USALUMINUM_®

ARCHITECTURAL DESIGN MANUAL







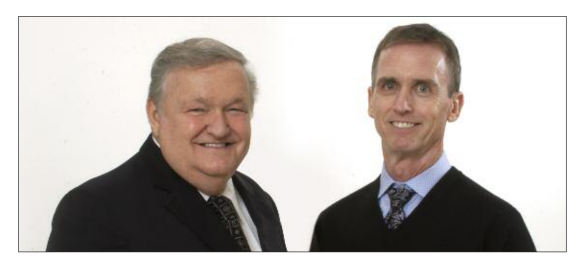




CURTAIN WALLS

SYSTEMS | SUPPLIES |

SERVICE usalum.com



Don Friese
Chairman and C.E.O.
C.R. Laurence Co., Inc.

Lloyd Talbert
President and C.O.O.
C.R. Laurence Co., Inc

Leading the New Union of C.R. Laurence and U.S. Aluminum

We are pleased to offer for the first time a complete selection of aluminum architectural systems. These systems had been designed, marketed, and fabricated for years by United States Aluminum Company, a major force in the field. Their engineers and fabrication specialists had developed many architectural systems widely used in the construction of residential, commercial, and institutional buildings. Through precise engineering and testing in a variety of climate conditions, the company improved upon their designs, resulting in architectural systems known throughout the industry as being innovative, durable, and reliable.

United States Aluminum had for a time struggled with its own viability in the current economy, and faced an uncertain future. The leadership at C.R. Laurence saw this as an opportunity to save hundreds of American jobs, and keep good American made products on the market.

Now renamed simply U.S. Aluminum in its new partnership with C.R. Laurence, the company will continue to make available the architectural systems that has made them a leader in the industry for so long. These systems' reputation for quality benefits not only those who specify and install them, but also the occupants of the buildings into which they have been installed.

Architects and designers who are familiar with the qualities found in U.S. Aluminum systems know that they can specify them with confidence to their clients. The company has invested the time and effort required to assure their systems are properly tested to meet the conditions required to pass local and national building codes; including some of the very strictest, such as the Miami/Dade County Protocols for impact resistance in hurricane-prone areas, and the Department of Defense's (DoD) UFC 4-010-01 blast mitigation standard.

C.R. Laurence is committed to providing both the financial resources and our more than 50 years of experience in the glazing industry to breathe new life into the U.S. Aluminum brand and make it a prominent force in the market once again. There are immediate enhancements we will make to U.S. Aluminum to raise the bar for service and product availability in the storefront/curtain wall market. Some of these include shortened lead times, stocking programs, and other programs that take full advantage of CRL's manufacturing and distribution systems. In 2012 we will put many improvement initiatives into action to make our plans a reality. As a market leader we understand the needs of our customers, both large and small. We know you'll see and appreciate the difference between the newly renovated U.S. Aluminum and our competitors.



Lloyd W. Talbert President and C.O.O.



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ENTRANCES

CURTAIN WALLS

SUN CONTROL SYSTEMS

WINDOWS

HURRICANE (IMPACT)
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ARCHITECTURAL SYSTEMS a

ARCHITECTURAL SYSTEMS

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- Glazing Tools
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Σ



You Can Do It!

The Storefront Store Can Show You How

- There's No Mystery Behind Selling and Installing Quality U.S. Aluminum Entrance Doors and Storefronts
- We Share Our Experience With You to Help You Expand Into This Profitable Business

The Storefront Store employs designers, technicians, and service representatives who are invested in making the storefront business a profitable venture for U.S. Aluminum and our customers. Our years of experience in the field have given us the confidence to promote your entry into the sale and installation of attractive and quality-built aluminum entrance doors and storefronts.

Every community has businesses large and small that depend upon welcoming and reliable entrance doors and storefronts to attract customers. As time passes these entrance doors and storefronts can become worn or dated, in need of repair or outright replacement.

You can be your community's source for storefront repairs and replacement. It's not difficult when you have the backing of the Storefront Store. From design to delivery, the Storefront Store has the personnel and assets to get your storefront materials to you on time and without hassle.

We can do it and so can you. So if you would like more information on the products and services provided by the Storefront Store just contact us toll free at (800) 262-5151 from anywhere in the United States and Canada. You can also contact us through our web site at usalum.com.

CALL US TOLL FREE FROM ANYWHERE IN THE UNITED STATES AND CANADA (800) 262-5151 Ext. 5305









Come Visit the Storefront Store in Our Los Angeles, California Service Center. Our Knowledgeable Service Representatives are Anxiously Waiting to Assist You.



Our Service Centers are the Home of the Storefront Store



U.S. Aluminum Service Centers provide quality architectural systems that you can sell and install with confidence. Each is home to the Storefront Store, providing you with the systems, supplies, and service you need to make storefronts a part of your successful business. Our product lines include storefronts, entrance doors, window walls, curtain walls, sun control, and other systems that are known by the architectural community for their quality, performance, and aesthetic beauty.

U.S. Aluminum Service Centers provide dependable quality systems to meet specifications. Thousands of examples of U.S. Aluminum products are installed in buildings nationwide. Builders know that our systems are subjected to rigorous testing to assure quality and reliability through many years of service in all environmental conditions. Many U.S. Aluminum products now qualify for LEED® ratings as the requirement for "green" building products increases.

Experienced U.S. Aluminum employees operate our Service Centers, and have developed long-lasting relationships with our suppliers and customers. Their familiarity with the product line and regional environmental conditions are a big plus when it comes to recommending just the right U.S. Aluminum system to complete your project. We invite you to contact your local U.S. Aluminum Service Center for information and pricing on any of our systems and product lines. Locations are shown on page V.







U.S. Aluminum's 62,000 sq. ft. Service Center in Los Angeles, California

thousands of items. All of them are available for viewing, download or order in the Catalog Library

at crlaurence.com.



C.R. Laurence Company Partners With U.S. Aluminum for Improved Service Plus a Bigger and Better Product Selection

The union of U.S. Aluminum with C.R. Laurence Company combines the strengths of both companies to provide architects, designers, and installers with a single resource for curtain wall, storefront, and entrance projects. CRL has served all facets of the glazing industry for decades, from the local glass shop to global glass manufacturers. CRL's Manufacturing Division produces thousands of products for the industry, and holds patents for some of the most innovative of systems used in the glazing and building trades. We invite you to get to know C.R. Laurence through our web site, **crlaurence.com**. You can also contact us directly through our local Service Centers or through our headquarters by calling (800) 421-6144 from anywhere in the United States and Canada.







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CRL Service Center Hours

8:00 am to 5:00 pm Monday to Friday 8:00 am to 12:00 pm Saturday

Get maps and driving directions for all CRL/U.S. Aluminum Service Centers at usalum.com and crlaurence.com

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ADDITIONAL SERVICE CENTERS ARE PLANNED TO OPEN IN SEVERAL AREAS IN THE NEAR FUTURE. PLEASE CALL US OR VISIT USALUM.COM FOR A CURRENT LIST OF LOCATIONS.

Canada

VANCOUVER AREA

11920 HORSESHOE WAY RICHMOND, BC V7A 4V5 PHONE: (604) 448-9344 FAX: (604) 448-9322

VANCOUVER AREA

5377 272ND ST. LANGLEY, BC V4W 1P1 PHONE: (604) 857-7766 FAX: (604) 857-1377

MONTREAL AREA

8200, RUE DES BÂTISSEURS ANJOU. QC H1J 3B3 PHONE: (514) 352-3300 FAX: (514) 352-1017

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TORONTO AREA

65 TIGI COURT CONCORD, ON L4K 5E4 PHONE: (905) 303-7966 FAX: (905) 303-7965

CALGARY, ALBERTA

4200 116 AVENUE SE CALGARY, AB T2Z 4B5 PHONE: (403) 250-5783 FAX: (403) 291-3260



An Integration of Capabilities to Benefit Your Curtain Wall and Storefront Business



U.S. Aluminum Systems are Designed and Fabricated Here

Your orders for U.S. Aluminum Systems are designed and fabricated in one of our North American Service Centers. This keeps lead times short because there's no delay for parts or accessories to come from overseas. This also helps prevent unexpected cost surges due to unstable international currency markets.



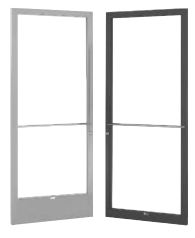
U.S. Aluminum Can Help Design Your Next Curtain Wall or Storefront Project

We have a dedicated Computer Aided Drafting (CAD) Department to assist you with drawing submittals and custom design work after you've landed that special project. They will work with you to assure your plans are safe and viable and the best option for your prospective clients in today's very competitive business environment.



U.S. Aluminum Systems Can Be Delivered Closer to Your Project Site

U.S. Aluminum and C.R. Laurence Company have Service Centers in over 20 major metropolitan areas in the United States and Canada, and operate an interbranch transfer system that can bring your orders closer to your job site. You save on costly cross-country shipping and have the assurance that we will handle your order with care.



U.S. Aluminum Has a Stocking Program for Standard Doors at All U.S. Aluminum and C.R. Laurence Service Centers

Need a Quality Built Entrance Door in a Rush?
 Our Stocking Program for Standard Doors is the Solution

Many things can happen to entrance doors in busy stores: damage from storms, vandalism, and just plain wear and tear from years of service. U.S. Aluminum can help you be prepared for that next service call with our Stocking Program for Standard Doors, available to you through all U.S. Aluminum and C.R. Laurence Service Centers. See pages 14-H1 through 17-H1 for more information.



You Can Do It With the Help of Curtain Wall and Storefront Estimating Software

U.S. Aluminum Currently Supports Two Estimating and Bidding Curtain Wall and Storefront Programs to Produce Professional Results

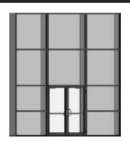
C.R. Laurence and U.S. Aluminum are supporting curtain wall and storefront estimating software programs that allow you to produce professional plan views and make hardware ordering lists right from your own PC.

A powerful stock material optimizer allows you to check and modify cut pieces before the job is optimized. You get glass sizes based on elevations drawn, and a print sheet can be produced for the shop to use for optimization of materials. The software provides you with libraries of common curtain wall and storefront templates that can be tailored to a particular project or you can build your own library of your most common designs. You can also copy and modify past jobs.

Contact U.S. Aluminum Technical Sales toll free at (800) 262-5151 for information on how you can put this valuable innovation to work for you.



STOREFRONTS online





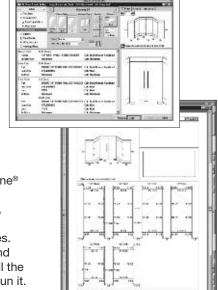
FOR MORE INFORMATION ON CURTAIN WALL AND STOREFRONT ESTIMATING SOFTWARE CALL US TOLL FREE (800) 262-5151



CRL 'All-Glass' Storefronts Online®

- Request Quotes and Order Directly From Program
- You Can Create a Job Template Library or Clone Any Saved Project
- New Branding Features Add Your Company Logo to Documents
- Direct Link to CRL Web Site From Program
- CRL Training Webinars to Get You Started

Designers of 'all-glass' storefronts will find our web based 'All-Glass' Storefronts Online® program to be a real time and money saver. It is tailored for use in most any 'all-glass' storefront application using 3/8", 1/2", or 3/4" (10, 12, or 19 mm) glass, including doors, sidelites, transoms, and fin supports with full top and bottom rails or patch fittings. Our program will create a hardware list, print glass sizes, and create a quote sheet in minutes. This includes warnings regarding any issues that may conflict with a complete and sound entrance. You can simply log on from any computer that is connected to the Internet. All the processing takes place on our computers so you do not need any special hardware to run it. Any Windows-based PC running Windows 2000 or newer with a minimum of 56K modem can be used. Go to **crlaurence.com** and sign up for our Webinar and a 30-day **FREE** trial.

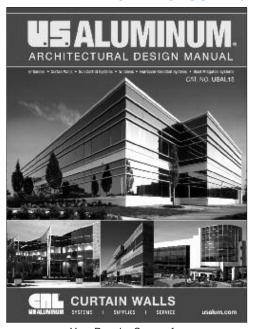




Our New Catalogs Showcasing SYSTEMS • SUPPLIES • SERVICE

new

CAT. NO. USAL15



Your Premier Source for Entrances and Curtain Walls

- Entrances
- Curtain Walls
- Sun Control Systems
- Windows
- Hurricane Resistant
- Blast Resistant

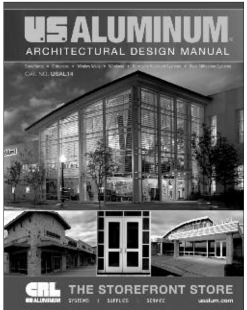
This USAL15 Architectural Design Manual offers you a full range of curtain wall systems with superior thermal performance. The quality, performance, and aesthetic beauty of our products permit architects and designers to fully utilize the unique structural properties of aluminum for both interior and exterior design. Finishes range from custom matched painted coatings to a wide selection of clear, bronze or black anodic finishes

Our engineering staff constantly updates product design to satisfy the performance requirements and economic concerns of today's most demanding projects. After design, certified independent testing labs test our systems to the highest industry standards.

This Catalog has over 500 pages of extensive information on Aluminum Entrance Doors, Curtain Walls, Sun Control Systems, Windows, Hurricane (Impact) Resistant Systems, Blast Mitigation Systems, 'All-Glass' Entrances, and Interior Office Front Systems, including an A to Z Index for quick look-up of products. Organized into sections for fast and easy product reference, the USAL15 Architectural Design Manual is your premier source for all things curtain wall.

new

CAT. NO. USAL14



Your Complete Source for Entrances and Storefronts

- Storefronts
- Entrances
- Window Walls

TODAY OR VIEW AND DOWNLOAD AT USALUM.COM

ASK FOR YOUR FREE COPY

- Windows
- Hurricane Resistant
- Blast Resistant

Our USAL14 Architectural Design Manual will show you how simple it can be to get into the storefront installation and repair business. U.S. Aluminum has designed and engineered a number of proven and attractive storefront systems with long-lasting quality, reliability, and durability. Whatever the climate and environment, our storefront systems are known performers that deliver value on a daily basis.

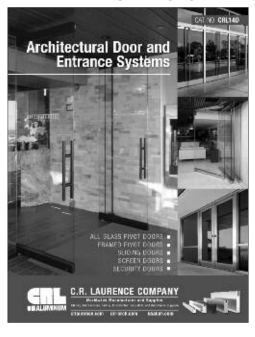
The USAL14 Architectural Design Manual has over 500 pages of extensive information on Aluminum Entrance Doors, Storefronts, Window Walls, Windows, Hurricane Resistant (Impact) Systems, Blast Mitigation Systems, 'All-Glass' Entrances, and Interior Office Front Systems, including an A to Z Index for quick look-up of products. Organized into sections for fast and easy product reference, the USAL14 Architectural Design Manual is your premier source for all things storefront.



Our New Catalogs Showcasing SYSTEMS • SUPPLIES • SERVICE

new

CAT. NO. CRL14D



- All Glass Pivot Doors
- Framed Pivot Doors
- Sliding Doors

ASK FOR YOUR FREE COPY TODAY OR VIEW AND DOWNLOAD AT USALUM.COM

- Screen Doors
- Security Doors

Our CRL14D Architectural Door and Entrance Systems Catalog features the largest line of All Glass and Framed Pivot Doors, All-Glass and Framed Sliding Doors, and Screen Door Systems. We've expanded our selection of architectural metal and glass hardware for the construction of entrances in commercial, retail, and residential buildings. There are color photos of finished projects, as well as helpful technical data. The CRL14D Architectural Door and Entrance Systems Catalog is your complete directory to our performance driven entrance systems.

Your Largest Selection Ever Offered of All Glass and Framed Pivot Doors, Sliding Doors, and Screen Door Systems.



CAT. NO. SC14



- Sunshade Systems
- Light Shelf Systems
- Aluminum Vertical Screens
- Aluminum Trellis

- Sun Control Panels
- Aluminum and Steel Canopies
- Glass Awnings
- Custom Sunshades

The SC14 Sun Control Systems Catalog features our expanded selection of Architectural Sunshades and Canopies. Custom Sun Control Systems are available, built exactly to your specifications or our stock architectural hardware is available so you may design and build your own. The end result is an elegant and functional Sunshade or Canopy System that is sure to impress. The SC14 Sun Control Systems Catalog has color photos of finished projects as well as helpful technical data.

Over 30 Full-Color Pages of Sunshades and Canopies that can transform an Indistinct Building into a Space of Beauty and Expression.



Visit the U.S. Aluminum Web Site

The entire scope of our products and services can be quickly and easily accessed online through our ever-evolving web site, **usalum.com**. Areas of interest are easily navigated through simple drop down menu selections that are clearly and colorfully presented.

You can examine our systems, search our resource guides, and view our project galleries. If you wish to contact any of our Service Centers there's a directory of phone numbers and addresses. You can also request product literature and installation guides or just catch up on the latest U.S. Aluminum news and press releases.

New features, such as online stock checks, updated product guides, and links to our social media pages are frequently updated to enhance the value of the web site for all users.

We invite you to visit us at usalum.com, and to contact us with your comments and suggestions about how we can make it an even more valuable business resource.



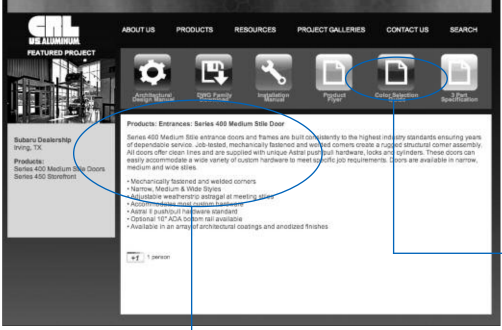
24"



Product Information on the Web Site

To find information on our systems simply click on the word PRODUCTS in the top bar. A drop down menu of the various systems will appear.





Once you click on one of the systems a second drop down menu of that system's series will appear. Click on the series you wish to review to open the next page.

This page also gives you access to other major sources of information about the selected product, such as our architectural manual, product flyers, and installation instructions. Simply click on one of the icons to proceed with your review.

Now that the selected series has opened you will see a summary of the product with bullet points that accentuate the major benefits.

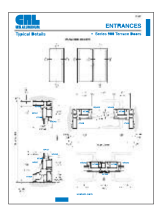


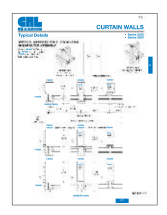
Product Information on the Web Site



This link displays our Architectural Design Manual pages for the selected series.

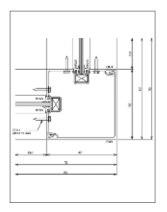


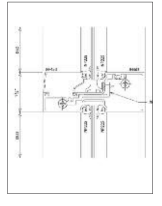


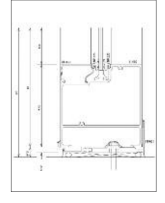




This link takes you to our file of CAD Drawings for the selected series.

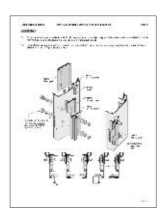


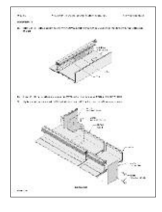


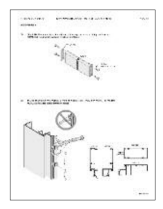




This link displays the Installation Manual for the selected series.







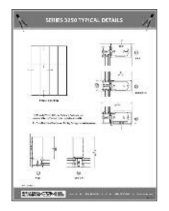


Product Information on the Web Site



This link displays the color flyer for the selected series.

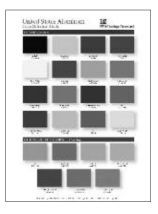




Flyers, spec data, and other printed materials for all U.S. Aluminum systems and accessory products are available through U.S. Aluminum Service Centers or by calling us toll free at (800) 262-5151 from anywhere in the United States and Canada.



This link displays the Color Selection Guide for standard U.S. Aluminum finishes.



All U.S. Aluminum systems have a range of standard colors and finishes from which to choose. We can also provide special architectural finishes to meet any project requirements through inter-company anodizing and painting facilities.

In addition, many of our systems can be fabricated in a dual or two-tone color scheme by specifying different finishes for the exterior face covers and the interior mullions.



This link displays Architectural Guide Specifications for the selected series.

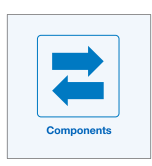








Product Information on the Web Site



This link displays the components list for the selected series.

Ordering Individual Extrusions and Accessory Components

- Individual Parts for System Repairs and Modifications Are Available
- Detailed Part Numbers Let You Get Online Stock Checks Quicker

Complete U.S. Aluminum Systems typically come with all of the components required to make a complete installation. But if you are ever called to make repairs or modifications to a previously installed system you can get the parts you need that will match the system perfectly. Clicking on the Components icon presents you with images, descriptions, and part numbers that make ordering or checking stock quick and easy. Once you've made your selection you can place your order with your nearest U.S. Aluminum Service Center, or call our national toll free number at (800) 262-5151.

Aluminum Extrusions

Aluminum extrusion profiles are shown with a description of their function within the system, their standard stock length, and the part numbers for the primary finishes, typically Clear Anodized and Bronze Anodized.

		ot Breakdown: Curtain Walls t number to check stock - dick an in		
Part Number	Finish	Description	Length / Star G	y/Phg Shap
	Clear Anodized Brosse Anodized	Vertice/Hericonal	34.	7 4
	Clear Anotherd Bronze Anodised	Vertical	24"	2
	Clear Associated Brosse A sodieso	Intermediate Horlcontal	24"	+ {
	Clear Anadised Brosse Anoderel	Nortspresi Filler	24'	+
CW923239084	Clear Angelized Bronze Anodized	Intermediate Horbortal	241	. [
	Clear Anodized Brosse Anodized	Networks Filter	34.	4
	Clear Anodized Brosse Anodized	Vertica (Noricental	34.	2 (
	Cheer Associated Brooks American	Vertical	24'	1 -
CMM3389034	NH.	Prossure But	24.	12 9-22
	Clear Associated Broose Amediane	Perforance Procesure Dan	24"	
	Clear Anodized Brosse Anodized	Feet Cop	34.	12
	Clear Anocized Brokes Anodised	Portmeter Ancher (Optional)	24:	
	Dear Assetsed Brosse Assetsed	Pocios Filler	24'	10
	Cheel Asserted Brosso Anothesi	Door Jamb Adaptor	24'	٠ ٨_
	Clear Anodized Broken Anodized	Geor Jamb	52*	4 🖂
	Chear Associated Bronzo Anodianol	Offset Door Header	21'	+ [57
	Disar Annatured Brosso Annaturel	Door Stop	21	2 4
	Clear Anotherd Brosse Anodised	PacketPiller	21	a 1
1045/238003	Clear Associated Broken Anodised	Center Hung Door Header	20'	
F-4217270812	Cheal Assessed Brooks Amedical	Feader Filler	22	
	Clear Asselled Brosse Aredised	Career Hung Door Hander	24"	
	Glear Annelized Brosse Anodised	Official Artic Colonia	21'	1
	Clear Anochred Brosse Anochred	66 Degree Oxiside Corner	24:	. 1

Accessory Components

Accessory components are shown with a description of their function within the system, the quantity of pieces in a standard package, and the part number for ordering. Some components can be used in multiple systems.

		luct Breakdown: Curtain Wall; 3150 art number to check stock - dick an image to vi			
Part Number	Fish	Description	Length I Size	Oty (Phy	54
MONTHORNE	SX Chro	Temporary State Salation for Bull Close		60	2
H7430806269		Exterior Contact		2907	ŕ
M7420606259		Interfor Gasket		290	3
\$7450006259		Spacer Gasket for Butt Glape		290'	3
58125600100		Setting Block		100	
AMEDIO DO DO DO		Edge Glock		50	1
MS222000000		Procesure Day Screw		200	()=
GP962806949		Closure Plate for Catalda Corner		-10	2
WD940909010		Water Dain for Dutelde Corner		12	1
GP084896919		Closure Plate for Inside Corner		- 19	8
WER BERROTO		Water Daniellar Inchis Corner		13	9
AP920896083		Corner Street Shock for 6", 6", 6.5" Monthers Provide & Cultural Corners(29	0
APICARIOUS		Well-James American of Flood & Bill for CWHSL			5
AP084896912		intermediate Vertical Anchor at Head & Sill for CMBH		42	5
APRILITIES 12		Imarmediate Vertical Anchor at Head & Silitor CNRDH		0	5
APPROMISSION		Work James America at Hause & Sill for CW610			1
APSESSORIEZ		Intermediate Vertical Anaton of Hood & Sill for CMB18		12	5
AP085858512		Intermediate Vertical Anchor stilled & Silitor CW616		12	'n
APS/10090000		Will Janio Anchor at Hairs & Sillfor CW616			50
APOSSS0012		imarmediate Vertical Archor at Head & Sill for CMB16		42	5
AP085896912		Intermediate Vertical Anchor at Head & Stifter Cherk		12	N
A7560996919		Outside III Degree Corner Ancher at Head & Bill for CMMIS		10	5
AP980898010		Testion 50 Diagnos Correr Arminer of Recei & Sill for CARS Shat Glove Delyd		:12	5

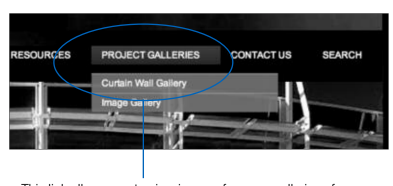


Product Information on the Web Site

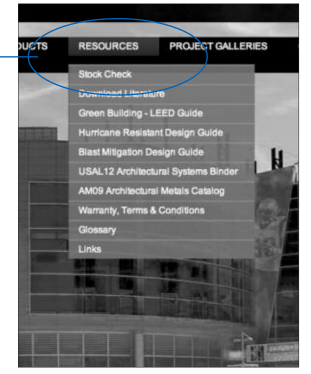


This link displays our most recent press releases and other news about the growth of our product selection and new services that become available. There is also a place where we offer career positions that may become available, plus a brief history of the company and our new union with C.R. Laurence.

This link provides access to many of the features that our customers have told us are the most useful. You can check available stock in our Service Centers; download our literature in PDF format; review our design guides and assorted architectural catalogs from C.R. Laurence; review company policies regarding warranties, accounting terms and conditions. We also make available an extensive glossary of the terminology and abbreviations used by our industry. You can even access links to industry groups and publications from this menu.



This link allows you to view images from our galleries of completed projects. Click through these images to see how U.S. Aluminum systems have been used to construct beautiful and functional entrances and storefronts, curtain walls, windows, and sun control systems.













NOTE: Displayed images are samples from usalum.com at time of publication. All links are subject to update without notice.



Product Information on the Web Site

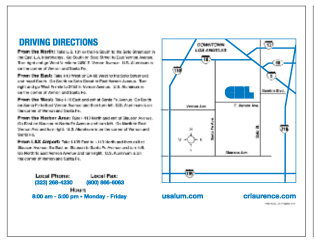


This link provides information on how to contact or visit all U.S. Aluminum Service Centers. When you click on Locations you get a map showing our Service Centers in the U.S. and Canada. Click on any Service Center and you'll get driving directions and a map.

This link also provides information on how to contact the U.S. Aluminum Sales Representative that serves your area.



Western U.S.	Centre	II J.S. E	Eastern U.S.	Canada
Salesman Name Cell Phone		State		overed whole state
Carl Lappe	(800) 262-5151	Arizona	and the same of th	
		California	San Diego	
Gordon Peterson	(800) 262-5151	Colorado	Denver	
Saurana Car	approximate and a second	Utah		-
John Labare	(800) 262-5151	California	Orange County	<i>I</i> .:
Lou Joella		California	Los Angeles	
		Nevada	Las Vegas	
Steve Jones	(800) 262-5151	California	Union City	
		Nevada	Reno	
Todd Sheppard	(800) 262-5151	Oregon		
garage and the same and the sam		Washington	Seattle	





You can use this link to send us your comments and suggestions about any aspect of service or product quality you receive from U.S. Aluminum or C.R. Laurence Company.

The U.S. Aluminum web site makes it easier for you to do business with us, and we intend to continue our efforts to improve its value to you. We want your online experience with U.S. Aluminum to be pleasant and productive, and welcome at any time your comments on how we can make it better.



H

ENTRANCES

- Series 250/400/550
 Entrance Doors
- Series 800/850
 Durafront Doors
- Platinum Series Doors
- Thermal Entrances
- Balanced Doors
- Series 900 Terrace Doors
- Series 2000 Sliding Doors
- Elephant Doors
- Accessory Hardware

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Waxahachie Civic Center Waxahachie, TX

SYSTEM

U.S. Aluminum has long been an industry leader in the manufacture of entrance doors and frames. Our products are consistently built to the highest industry standards, ensuring years of reliable service. Job-tested, mechanically fastened and welded corner construction creates a sturdy structural corner assembly. All doors offer clean lines, and are supplied with push-pull hardware and maximum security locks.

All U.S. Aluminum Entrances can be custom modified to the specific requirements of your project. Our product specialists will work with you to ensure the entrance hardware you order from us will meet your needs and the approval of your clients.

For a complete Glossary of Common Terms see pages 62-P1 thru 68-P1.

PAGES

Series 2000 Sliding Doors01-H7 thru 08-H7

Elephant Doors......01-H8 thru 08-H8

Accessory Hardware01-H9 thru 40-H9

For information or other assistance, use our toll free phone or fax service numbers from anywhere in the U.S. or Canada Toll Free Phone (800) 262-5151 Ext. 5305 Toll Free Fax (866) 262-3299



Table of Contents

- Series 250
- Series 400
- Series 550

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TECHNICAL DATA	03-H
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TYPICAL DETAILS	05-H1 thru 07-H
OPTIONS	08-H ⁻
DOOR CORNER CONSTRUCTION	09-H ⁻
GLASS SIZE FORMULAS	10-H1 thru 13-H
STOCK DOORS	14-H1 thru 17-H
STOCK DOOR FRAMES	18-H1 thru 21-H
STOCK HEADERS AND THRESHOLDS	22-H1 and 23-H
VANGUARD SECURITY ASTRAGAL, AND CUSTOM HANDLES	24-H ⁻



Project: Retail Entrance, Dallas, TX

Due to the diversity in state/provincial, local, and federal laws and codes that govern the design and application of architectural products, it is the responsibility of the individual architect, owner, and installer to ensure that products selected for use on projects comply with all applicable building codes and laws. U.S. Aluminum exercises no control over the use or application of its products, glazing materials, and operating hardware, and assumes no responsibility thereof.

The rapidly changing technology within the architectural aluminum products industry demands that U.S. Aluminum reserve the right to revise, discontinue or change any product line, specification or electronic media without prior written notice.

NOTE: Dimensions in parentheses () are millimeters unless otherwise noted.

KPa - kilopascal

Other metric units shown in this publication are: m - meter Kg - kilogram

Pa - pascal MPa - megapascal



Specifications

SECTION 08 11 16 ALUMINUM DOORS AND FRAMES

_	Series	OFO
	Sarias	シカロ

- Series 400
 - Series 550

SERIES	STILES	TOP RAIL	BOTTOM RAIL	GLAZING INFILL
250 Narrow Stile	2" (50.8)	2-1/8" (54)	3-3/16" (81)	1/4" (6) or 1" (25)
400 Medium Stile	3-1/2" (88.9)	3-3/16" (81)	6-1/2" (165.1)	1/4" (6) or 1" (25)
550 Wide Stile	5" (127)	5-1/2" (139.7)	6-1/2" (165.1)	1/4" (6) or 1" (25)
A.D.A. Bottom Rail Option for Any Series		9-1/2" (241.3)		

I. GENERAL DESCRIPTION

Work Included: The glazing contractor shall furnish all necessary materials, labor, and equipment for the complete installation of aluminum entrance doors, door frames, and hardware as detailed on the drawings and specified herein. Work Not Included: Structural support of the framing system, wood framing, structural steel, masonry, and final cleaning.

QUALITY ASSURANCE

For purposes of designating type and quality for work in this section, drawings and specifications are based on one of the following U.S. Aluminum Series 250, 400 or 550 Entrance Doors.
Optional: Door shall have A.D.A. 9-1/2" (241.3) bottom rail.
When substitute products are to be considered, supporting technical literature, samples, and drawings must be submitted 10 days prior to bid date in order to make a valid comparison of the products involved.

II. PRODUCT MATERIALS

Door members shall be extruded architectural aluminum 6063-T5 alloy and temper. Major portions of all door sections, except glazing beads, shall be nominal .125 (3.2) inch. Wall thickness of frame members shall be nominal .093 (2.4) inch. Screws, nuts, washers, bolts, rivets, and other fastening devices shall be aluminum, stainless steel or other non-corrosive materials.

DOOR CONSTRUCTION

Door stiles and rails shall be tubular sections accurately joined at corners with heavy concealed reinforcement brackets secured with bolts, screws, and then MIG welded. Doors shall have snap-in stops with E.P.D.M. glazing gasket on both sides of the glass. No exposed screws shall be permitted. Each door leaf shall be equipped with an adjusting mechanism, located in the top rail near the lock stile, which provides for minor clearance adjustments after installation.

A hard-backed poly-pile weatherstrip shall be installed in both stiles of center hung single doors and in hinge stiles of center hung pairs of doors. Offset pivoted or butt hung doors shall have weatherstripped doorstops at frame jambs and header. The active meeting stile of all pairs of doors shall have an adjustable astragal with a double line of weatherstripping.

OPTIONAL: Door bottom rail will be weatherstripped with an E.P.D.M. blade gasket sweep strip applied with concealed fasteners. (**NOTE:** This option is required for high performance conditions.)

OPTIONAL: Door bottom rail shall receive a concealed weatherstripped insert.

HARDWARE

Hardware for aluminum doors and door frames shall be the entrance manufacturer's standard. If custom hardware is to be furnished by others, templates and physical hardware must be submitted prior to any fabrication.

FINISH

All exposed framing surfaces shall be free of scratches and other serious blemishes. Aluminum extrusions shall be given a caustic etch followed by an anodic oxide treatment to obtain...
(Specify one of the following):
____#11 Clear anodic coating
___#22 Dark Bronze anodic coating
___#33 Black anodic coating

A Fluoropolymer paint coating conforming with the requirements of AAMA 2605. Color shall be (Specify a U.S. Aluminum standard color).

III. EXECUTION INSTALLATION

All items under this heading shall be set in their correct locations as shown in the details and shall be level, square, plumb, at proper elevation and in alignment with other work in accordance with the manufacturer's installation instructions and approved shop drawings. All joints between entrance framing and the building structure shall be sealed in order to secure a watertight installation. Upon completion of the installation of the entrances, it shall be the contractor's responsibility to make all necessary final adjustments to attain normal operation of each door and its mechanical hardware.

PROTECTION AND CLEANING

After installation the General Contractor shall adequately protect exposed portions of the aluminum entrance work from damage by grinding and polishing compounds, plaster, lime, acid, cement or other contaminants. The General Contractor shall be responsible for final cleaning.

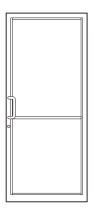


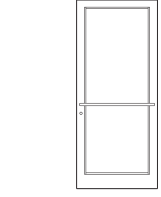
Technical Data

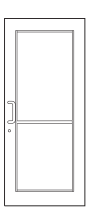
FOR 1/4" (6) OR 1" (25) GLAZING

- Series 250
- Series 400
- Series 550

As an industry leader in the manufacture of entrance doors and frames, U.S. Aluminum consistently builds products to meet the highest industry standards, ensuring years of reliable service. Job-tested, mechanically fastened and welded corner construction creates a rugged structural corner assembly. All doors offer clean lines and are supplied with unique Astral II push/pull hardware and maximum security locks. These entrances can easily accommodate a wide variety of custom hardware for specific job requirements.







Series 250 - Narrow Stile (Offset Hung Door Shown)

Series 400 - Medium Stile (Center Hung Door Shown)

Series 550 - Wide Stile (Offset Hung Door Shown)

Standard Features:

Glass Stops - Pressure type glass stops (square or beveled) with E.P.D.M. glazing gaskets permit time saving installation of 1/4" (6) glass. Optional glass stops are available for 1" (25) infills. Setting blocks for glass are preset at the factory. **Adjustable Leveling Screw** - A simple adjustment on the leveling screw, concealed in the top rail of the door, compensates for minor variances in door openings after installation.

Adjustable Astragal - All pairs of doors come with spring-loaded fully adjustable dual weathered astragals for optimum air resistance. Binding or gaps at the meeting stiles can be easily corrected by simple adjustments. The full length dual weather stripping on the astragal is not interrupted by the deadlock.

Accessories:

Hinging Hardware

Offset Pivots for Single Acting Doors Butt Hinges for Single Acting Doors Concealed Center Pivots for Use With Double Acting Doors

Closers

Exposed Overhead Concealed Overhead Floor **Panic Exit Devices**

Conventional Cross Bar Mid-Panel Panic

Vanguard Security Astragal - See page 24-H1.

* Maximum Recommended Doors Sizes:

48" (1.219 m) X 96" (2.438 m)

* Requires special hardware. Please consult with factory.

SERIES	STILES	TOP RAIL	BOTTOM RAIL	TRAFFIC APPLICATIONS
250 Narrow Stile	2" (50.8)	2-1/8" (54)	3-3/16" (81)	Light to Moderate
400 Medium Stile	3-1/2" (88.9)	3-3/16" (81)	6-1/2" (165.1)	Moderate to Heavy
550 Wide Stile	5" (127)	5-1/2" (139.7)	6-1/2" (165.1)	Heavy
A.D.A. Bottom Rail Option for Any Series			9-1/2" (241.3)	



Door Features and Options

	SERIES				
FEATURES	250 NARROW STILE	400 MEDIUM STILE	550 WIDE STILE	800 DURAFRONT	850 DURAFRONT
Single Glaze 1/4" (6)	•	•	•	•	•
Dual Glaze 1" (25)	•	•	•	•	•
Narrow Stile	•				
Medium Stile		•		•	
Wide Stile			•		•
Light to Moderate Traffic	•	•			
Moderate To Heavy Traffic		•	•	•	•
Heavy Traffic		•	•	•	•
Heavy To Abusive Traffic				•	•
Dual Weatherstrip Meeting Stiles	•	•	•	•	•
Adjustable Astragal	•	•	•	•	•
Swing Out	•	•	•	•	•
Swing In	•	•	•	•	•
Double Acting	•	•	•	•	•
Vanguard Security Astragal	Optional	Optional	Optional	Optional	Optional
Mid-Panel Panic	Optional	Optional	Optional	Optional	Optional
3/16" (4.8) Wall Thickness				•	•
A.D.A. Compliant	Optional	Optional	Optional	Optional	Optional

ASTRAIL II STANDARD PUSH/PULL HARDWARE

Clear Push/Pull Standard on Clear Anodized Doors and Painted Doors. Bronze Push/Pull Standard on Bronze and Black Anodized Doors. Push Bars are made from 1" (25) diameter solid aluminum with a 2-1/2" (63.5) projection at lock stile. Pull Handles are made from 1" (25) diameter, solid aluminum with a 9" (229) centerline attachment and 2-1/2" (63.5) projection. *Push/Pull Hardware is sold one each. For back-to-back handles you must order a quantity of two.

NOTE: Other Push/Pull Hardware Available see pages 12-H8 and 13-H8.

Actal II Standard Push/Pull

Astral II Standard Push Bars



PART NO.	DESCRIPTION	FINISH
PR03411	Push Bar	Clear
PR03425	Push Bar	Champagne

Minimum order: 1 each. Available in 36" (914), 42" (1067), and 48" (1219) sizes. Please specify.



PR034/PR032*

PART NO.	DESCRIPTION	FINISH
PR03411	Push Bar	Clear
PR03211	Pull	Clear
PR03425	Push Bar	Champagne
PR03225	Pull	Champagne

Minimum order: 1 each. Must specify sizes

Astrel II Optional Pulls

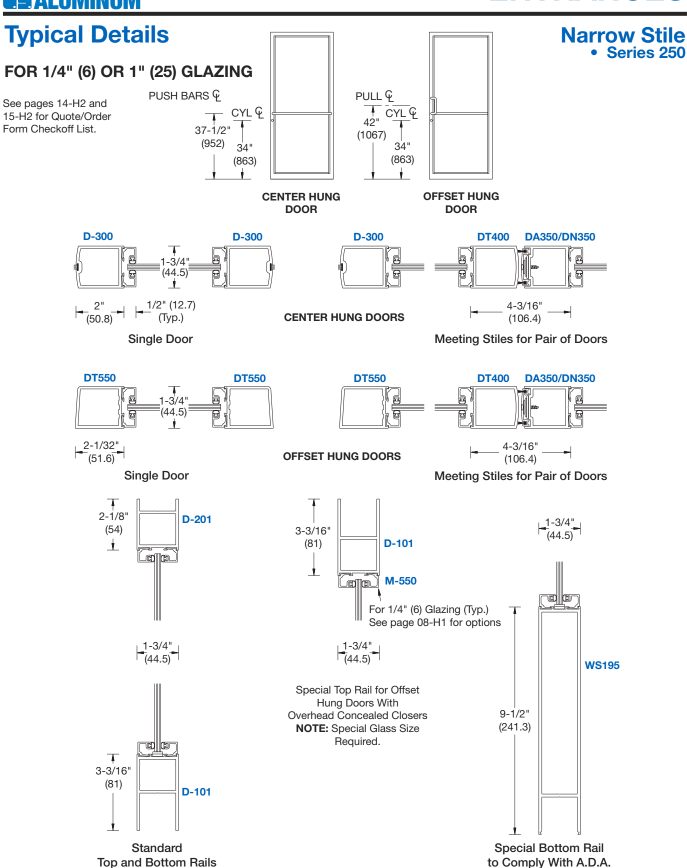


PR032*

PART NO.	DESCRIPTION	FINISH
PR03211	Pull	Clear
PR03225	Pull	Champagne

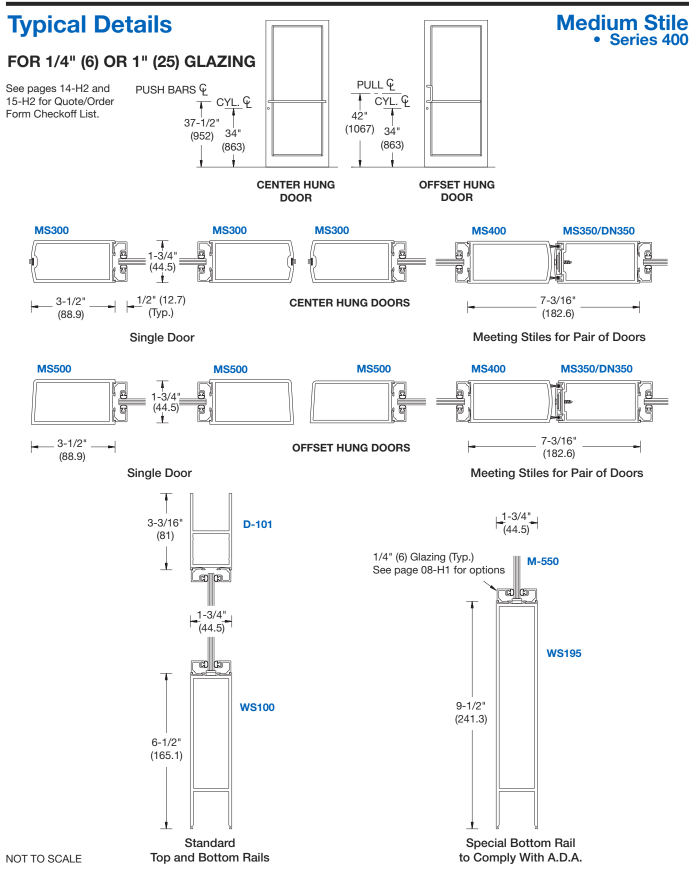
Minimum order: 1 each. Available in 9" (229), 12" (305), and 16" (406) Center-to-Center sizes. Please specify.



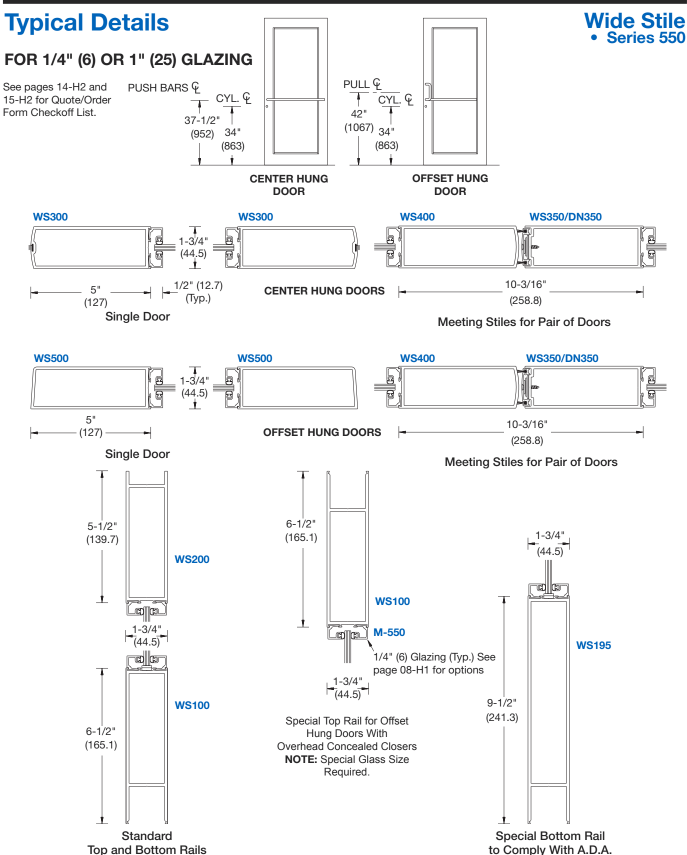


NOT TO SCALE



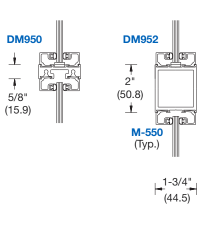




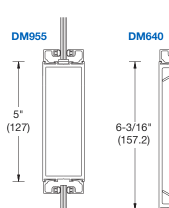




Options

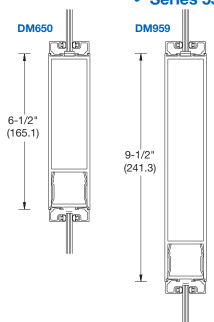


DOOR MUNTINS

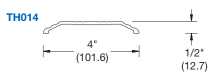


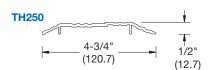
• Series 250

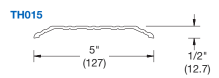
- Series 400
- Series 550

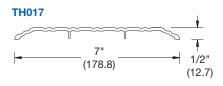


THRESHOLDS (See Frames for Applications)

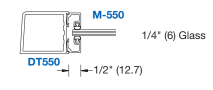


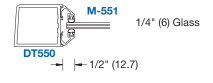


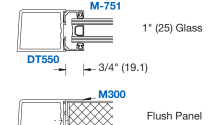


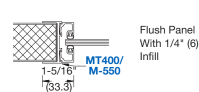


GLAZING OPTIONS









_ 3/4" (19.1)

TOP AND BOTTOM WEATHERSTRIPPING









NOT TO SCALE

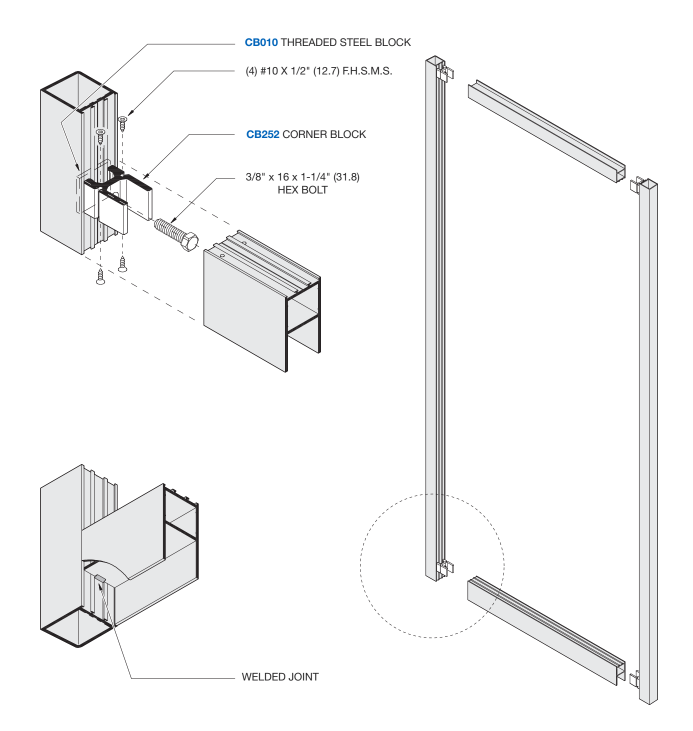
Online usalum.com By Phone (800) 262-5151 Ext. 5305
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DT550



Door Corner Construction

- Series 250 Series 400 Series 550



For a complete Door Quote or Order Checkoff List, please see pages 14-H2 and 15-H2 in this catalog.



Glass Formulas for Doors With Standard Bottom Rails

- Series 250
- Series 400
- Series 550

GLASS HEIGHT FORMULAS FOR RAIL COMBINATIONS AND CUSTOM HEIGHT DOORS

Door Opening Height - [Top Clearance + Top Rail Size + Top Glass Clearance + Bottom Clearance + Bottom Rail Size + Bottom Glass Clearance] = Glass Height

EXAMPLE 1: 84" Door Opening Height with Butt Hinges and

1/4" (6) Glass: D-201 Top Rail and D-101 Bottom

Rail with 1/2" Threshold.

FORMULA: 84" - [2-15/32" + 3-31/32"] = 77-9/16" Glass Height Size.

EXAMPLE 2: 96" Door Opening Height with Butt Hinges and

1" (25) Glass: D-101 Top Rail and WS195 Bottom

Rail with 1/2" Threshold.

FORMULA: 96" - [3-23/32" + 10-9/32"] = 82" Glass Height Size.

NOTE: Round Glass Calculations Up to the Nearest 1/16 Inch.

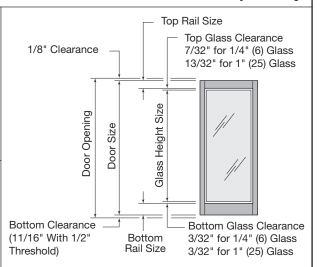
RAIL SIZES:

D-201 2-1/8" D-101 3-3/16" WS200 5-1/2" WS100 6-1/2" WS195 9-1/2"

DOOR CLEARANCES:

At Top Rail 1/8"

At Bottom Rail 11/16" @ 1/2" Threshold 1/4" (6) Glass 7/32" (Top) and 3/32" (Bottom) 1" (25) Glass 13/32" (Top) and 3/32" (Bottom)



GLASS SIZES FOR STANDARD 36" X 84" CENTER HUNG DOOR LEAVES WITH OVERHEAD CONCEALED CLOSER

DOOR STILE	1/4" (6) GLASS	1" (25) GLASS
Series 250 Narrow Stile (D-201 Top, D-101 Bottom Rail)	31-7/16" x 77-9/16"	31-1/4" x 77-3/8"
Series 400 Medium Stile (D-101 Top, WS100 Bottom Rail)	28-1/2" x 73-3/16"	28-5/16" x 73"
Series 550 Wide Stile (WS200 Top, WS100 Bottom Rail)	25-1/2" x 70-7/8"	25-5/16" x 70-11/16"

Above glass sizes are for standard top and bottom rails for overhead concealed closer and 1/2" threshold. For special height glass sizes, see formulas above

GLASS SIZES FOR 36" X 84" OFFSET DOOR LEAVES WITH SURFACE MOUNTED CLOSER

	1/4" (6) GLASS			1" (25) GLASS		
DOOR STILE	BUTT HINGES OR OFFSET PIVOTS	STANDARD GEARED HINGE	VANGUARD SECURITY ASTRAGAL	BUTT HINGES OR OFFSET PIVOTS	STANDARD GEARED HINGE	VANGUARD SECURITY ASTRAGAL
Series 250 Narrow Stile (D-201 Top, D-101 Bottom Rail)	31-7/16" x 77-9/16"	31-1/4" x 77-9/16"	30-1/16" x 77-9/16"	31-1/4" x 77-3/8"	31-1/16" x 77-3/8"	29-7/8" x 77-3/8"
Series 400 Medium Stile (D-101 Top, WS100 Bottom Rail)	28-1/2" x 73-3/16"	28-5/16" x 73-3/16"	28-5/8" x 73-3/16"	28-5/16" x 73"	28-1/8" x 73"	28-7/16" x 73"
Series 550 Wide Stile (WS200 Top, WS100 Bottom Rail)	25-1/2" x 70-7/8"	25-5/16" x 70-7/8"	25-3/8" x 70-7/8"	25-5/16" x 70-11/16"	25-1/8" x 70-11/16"	25-3/16" x 70-11/16"

Above glass sizes are for standard top and bottom rails for surface closer and 1/2" threshold. For special height glass sizes, see formulas above.

GLASS SIZES FOR 36" X 84" OFFSET DOOR LEAVES WITH OVERHEAD CONCEALED CLOSER

		1/4" (6) GLASS		1" (25) GLASS		
DOOR STILE	BUTT HINGES OR OFFSET PIVOTS	STANDARD GEARED HINGE	VANGUARD SECURITY ASTRAGAL	BUTT HINGES OR OFFSET PIVOTS	STANDARD GEARED HINGE	VANGUARD SECURITY ASTRAGAL
Series 250 Narrow Stile (D-101 Top, D-101 Bottom Rail)	31-7/16" x 76-1/2"	31-1/4" x 76-1/2"	30-1/16" x 76-1/2"	31-1/4" x 76-5/16"	31-1/16" x 76-5/16"	29-7/8" x 76-5/16"
Series 400 Medium Stile (D-101 Top, WS100 Bottom Rail)	28-1/2" x 73-3/16"	28-5/16" x 73-3/16"	28-5/8" x 73-3/16"	28-5/16" x 73"	28-1/8" x 73"	28-7/16" x 73"
Series 550 Wide Stile (WS100 Top, WS100 Bottom Rail)	25-1/2" x 69-7/8"	25-5/16" x 69-7/8"	25-3/8" x 69-7/8"	25-5/16" x 69-11/16"	25-1/8" x 69-11/16"	25-3/16" x 69-11/16"

Above glass sizes are for standard top and bottom rails for overhead concealed closer and 1/2" threshold. For special height glass sizes, see formulas above.



Glass Formulas for Custom Door Widths and Heights With Standard Bottom Rails

- Series 250
- Series 400
- Series 550

GLASS HEIGHT FORMULAS FOR RAIL COMBINATIONS AND CUSTOM HEIGHT DOORS Door Opening Height - [Top Clearance + Top Rail Size + Top Glass Clearance + Bottom Clearance + Bottom Rail Size + Bottom Glass Clearance] = Glass Height EXAMPLE 1: 84" Door Opening Height with Butt Hinges and 1/4" (6) Glass: D-201 Top Rail and D-101 Bottom Rail with 1/2" Threshold. FORMULA: 84" - [2-15/32" + 3-31/32"] = 77-9/16" Glass Height Size. 1/8" Clearance 1/8" Clearance 1/8" Clearance 1/8" Clearance 1/8" Clearance

EXAMPLE 2: 96" Door Opening Height with Butt Hinges and

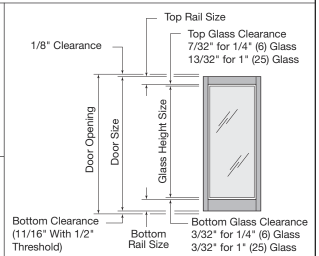
1" (25) Glass: D-101 Top Rail and WS195 Bottom

Rail with 1/2" Threshold.

FORMULA: 96" - [3-23/32" + 10-9/32"] = 82" Glass Height Size.

NOTE: Round Glass Calculations Up to the Nearest 1/16 Inch.

RAIL SI	ZES:	DOOR CLEAR	ANCES:
D-201	2-1/8" 3-3/16"	At Top Rail	1/8" 11/16" @ 1/2" Threshold
WS200	,	1/4" (6) Glass	7/32" (Top) and 3/32" (Bottom)
WS100 WS195		1" (25) Glass	13/32" (Top) and 3/32" (Bottom)



CUSTOM WIDTH DOORS FOR CENTER HUNG, BUTT HINGES, AND OFFSET PIVOTS

DOOR	DOOR STILE 1/4" (6) GLASS		1" (25) GLASS
Series 250	Single Door	Door Opening Width minus 4-9/16"	Door Opening Width minus 4-3/4"
Narrow Stile	Pair of Doors	Door Opening Width divided by 2, minus 4-9/16"	Door Opening Width divided by 2, minus 4-3/4"
Series 400	Single Door	Door Opening Width minus 7-1/2"	Door Opening Width minus 7-11/16"
Medium Stile	Pair of Doors	Door Opening Width divided by 2, minus 7-1/2"	Door Opening Width divided by 2, minus 7-11/16"
Series 550	Single Door	Door Opening Width minus 10-1/2"	Door Opening Width minus 10-11/16"
Wide Stile	Pair of Doors	Door Opening Width divided by 2, minus 10-1/2"	Door Opening Width divided by 2, minus 10-11/16"

CUSTOM WIDTH DOORS FOR CONTINUOUS GEARED HINGE

DOOR	STILE	1/4" (6) GLASS	1" (25) GLASS
Series 250	Single Door	Door Opening Width minus 4-3/4"	Door Opening Width minus 4-15/16"
Narrow Stile	Pair of Doors	Door Opening Width divided by 2, minus 4-3/4"	Door Opening Width divided by 2, minus 4-15/16"
Series 400	Single Door	Door Opening Width minus 7-11/16"	Door Opening Width minus 7-15/16"
Medium Stile	Pair of Doors	Door Opening Width divided by 2, minus 7-11/16"	Door Opening Width divided by 2, minus 7-15/16"
Series 550 Single Door		Door Opening Width minus 10-11/16"	Door Opening Width minus 10-15/16"
Wide Stile Pair of Doors		Door Opening Width divided by 2, minus 10-11/16"	Door Opening Width divided by 2, minus 10-15/16

CUSTOM WIDTH DOORS FOR VANGUARD SECURITY ASTRAGAL

DOOR STILE		1/4" (6) GLASS	1" (25) GLASS
Series 250 Narrow Stile	Pair of Doors	Door Opening Width divided by 2, minus 5-15/16"	Door Opening Width divided by 2, minus 6-1/8"
Series 400 Medium Stile	Pair of Doors	Door Opening Width divided by 2, minus 7-3/8"	Door Opening Width divided by 2, minus 7-9/16"
Series 550 Wide Stile	Pair of Doors	Door Opening Width divided by 2, minus 10-5/8"	Door Opening Width divided by 2, minus 10-13/16"



Glass Formulas for Standard Size Doors With A.D.A. 9-1/2" Bottom Rails

- Series 250
- Series 400
- Series 550

GLASS HEIGHT FORMULAS FOR RAIL COMBINATIONS AND CUSTOM HEIGHT DOORS

Door Opening Height - [Top Clearance + Top Rail Size + Top Glass Clearance + Bottom Clearance + Bottom Rail Size + Bottom Glass Clearance] = Glass Height

EXAMPLE 1: 84" Door Opening Height with Butt Hinges and

1/4" (6) Glass: D-201 Top Rail and WS195 Bottom

Rail with 1/2" Threshold.

FORMULA: 84" - [2-15/32" + 10-9/32"] = 71-1/4" Glass Height Size.

EXAMPLE 2: 96" Door Opening Height with Butt Hinges and

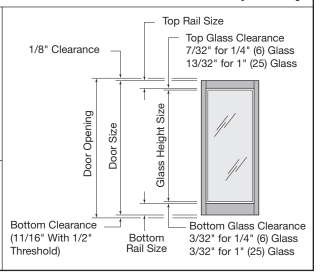
1" (25) Glass: D-101 Top Rail and WS195 Bottom

Rail with 1/2" Threshold.

FORMULA: 96" - [3-23/32" + 10-9/32"] = 82" Glass Height Size.

NOTE: Round Glass Calculations Up to the Nearest 1/16 Inch.

RAIL SIZES: DOOR CLEARANCES: D-201 2-1/8" At Top Rail 1/8" D-101 3-3/16" 11/16" @ 1/2" Threshold At Bottom Rail WS200 5-1/2" 1/4" (6) Glass 7/32" (Top) and 3/32" (Bottom) WS100 6-1/2" 13/32" (Top) and 3/32" (Bottom) 1" (25) Glass WS195 9-1/2"



GLASS SIZES FOR STANDARD 36" X 84" CENTER HUNG DOOR LEAVES WITH 9-1/2" BOTTOM RAIL AND OVERHEAD CONCEALED CLOSER

DOOR STILE	1/4" (6) GLASS	1" (25) GLASS
Series 250 Narrow Stile (D-201 Top, WS195 Bottom Rail)	31-7/16" x 71-1/4"	31-1/4" x 71-1/16"
Series 400 Medium Stile (D-101 Top, WS195 Bottom Rail)	28-1/2" x 70-3/16"	28-5/16" x 70"
Series 550 Wide Stile (WS200 Top, WS195 Bottom Rail)	25-1/2" x 67-7/8"	25-5/16" x 67-11/16"

Above glass sizes are for standard top and bottom rails for overhead concealed closer and 1/2" threshold. For special height glass sizes, see formulas above.

GLASS SIZES STANDARD FOR 36" X 84" OFFSET DOOR LEAVES WITH SURFACE MOUNTED CLOSER

		1/4" (6) GLASS		1" (25) GLASS		
DOOR STILE	BUTT HINGES OR OFFSET PIVOTS	GEARED	VANGUARD SECURITY ASTRAGAL	BUTT HINGES OR OFFSET PIVOTS	STANDARD GEARED HINGE	VANGUARD SECURITY ASTRAGAL
Series 250 Narrow Stile (D-201 Top, WS195 Bottom Rail)	31-7/16" x 71-1/4"	31-3/16" x 71-1/4"	29-15/16" x 71-1/4"	31-1/4" x 71-1/16"	31" x 71-1/16"	29-3/4" x 71-1/16"
Series 400 Medium Stile (D-101 Top, WS195 Bottom Rail)	28-1/2" x 70-3/16"	28-1/4" x 70-3/16"	28-1/2" x 70-3/16"	28-5/16" x 70"	28-1/16" x 70"	28-5/16" x 70"
Series 550 Wide Stile (WS200 Top, WS195 Bottom Rail)	25-1/2" x 67-7/8"	25-1/4" x 67-7/8"	25-1/2" x 67-7/8"	25-5/16" x 67-11/16"	25-1/16" x 67-11/16"	25-5/16" x 67-11/16"

Above glass sizes are for standard top and bottom rails for surface closer and 1/2" threshold. For special height glass sizes, see formulas above.

GLASS SIZES FOR 36" X 84" OFFSET DOOR LEAVES WITH OVERHEAD CONCEALED CLOSER

	1/4" (6) GLASS			1" (25) GLASS		
DOOR STILE	BUTT HINGES OR OFFSET PIVOTS	STANDARD GEARED HINGE	VANGUARD SECURITY ASTRAGAL	BUTT HINGES OR OFFSET PIVOTS	STANDARD GEARED HINGE	VANGUARD SECURITY ASTRAGAL
Series 250 Narrow Stile (D-101 Top, WS195 Bottom Rail)	31-7/16" x 70-3/16"	31-3/16" x 70-3/16"	29-15/16" x 70-3/16"	31-1/4" x 70"	31" x 70"	31-5/16" x 70"
Series 400 Medium Stile (D-101 Top, WS195 Bottom Rail)	28-1/2" x 70-3/16"	28-1/4" x 70-3/16"	28-1/2" x 70-3/16"	28-5/16" x 70"	28-1/16" x 70"	28-5/16" x 70"
Series 550 Wide Stile (WS100 Top, WS195 Bottom Rail)	25-1/2" x 66-7/8"	25-1/4" x 66-7/8"	25-1/2" x 66-7/8"	25-5/16" x 66-11/16"	25-1/16" x 66-11/16"	25-5/16" x 66-11/16"

Above glass sizes are for standard top and bottom rails for overhead concealed closer and 1/2" threshold. For special height glass sizes, see formulas above.



Glass Formulas for Custom Door Widths and Heights With A.D.A. 9-1/2" Bottom Rails

- Series 250
- Series 400
- Series 550

GLASS HEIGHT FORMULAS FOR RAIL COMBINATIONS AND CUSTOM HEIGHT DOORS Door Opening Height - [Top Clearance + Top Rail Size + Top Glass Clearance + Bottom Clearance + Bottom Rail Size + Bottom Glass Clearance] = Glass Height Top Rail Size **EXAMPLE 1:** 84" Door Opening Height with Butt Hinges and 1/4" (6) Glass: D-201 Top Rail and WS195 Bottom Top Glass Clearance Rail with 1/2" Threshold. 1/8" Clearance 7/32" for 1/4" (6) Glass **FORMULA:** 84" - [2-15/32" + 10-9/32"] = 71-1/4" Glass Height Size. 13/32" for 1" (25) Glass **EXAMPLE 2: 96"** Door Opening Height with Butt Hinges and 1" (25) Glass: D-101 Top Rail and WS195 Bottom Rail with 1/2" Threshold. **FORMULA:** 96" - [3-23/32" + 10-9/32"] = 82" Glass Height Size. NOTE: Round Glass Calculations Up to the Nearest 1/16 Inch.

RAIL SIZES: DOOR CLEARANCES: D-201 2-1/8" At Top Rail D-101 3-3/16" At Bottom Rail 11/16" @ 1/2" Threshold WS200 5-1/2" 1/4" (6) Glass 7/32" (Top) and 3/32" (Bottom) WS100 6-1/2" 1" (25) Glass 13/32" (Top) and 3/32" (Bottom) WS195 9-1/2"

Bottom Clearance (11/16" With 1/2" Bottom Rail Size 3/32" for 1/4" (6) Glass 3/32" for 1" (25) Glass

CUSTOM WIDTH DOORS WITH 9-1/2" BOTTOM RAIL FOR CENTER HUNG, BUTT HINGES, AND OFFSET PIVOTS

DOOR	STILE	1/4" (6) GLASS	1" (25) GLASS
Series 250	Single Door	Door Opening Width minus 4-9/16"	Door Opening Width minus 4-3/4"
Narrow Stile	Pair of Doors	Door Opening Width divided by 2, minus 4-9/16"	Door Opening Width divided by 2, minus 4-3/4"
Series 400	Single Door	Door Opening Width minus 7-1/2"	Door Opening Width minus 7-11/16"
Medium Stile	Pair of Doors	Door Opening Width divided by 2, minus 7-1/2"	Door Opening Width divided by 2, minus 7-11/16"
Series 550 Single Door		Door Opening Width minus 10-1/2"	Door Opening Width minus 10-11/16"
Wide Stile	Pair of Doors	Door Opening Width divided by 2, minus 10-1/2"	Door Opening Width divided by 2, minus 10-11/16"

CUSTOM WIDTH DOORS WITH 9-1/2" BOTTOM RAIL FOR CONTINUOUS GEARED HINGE

DOOR STILE		1/4" (6) GLASS	1" (25) GLASS
Series 250	Single Door	Door Opening Width minus 4-3/4"	Door Opening Width minus 4-15/16"
Narrow Stile	Pair of Doors	Door Opening Width divided by 2, minus 4-3/4"	Door Opening Width divided by 2, minus 4-15/16"
Series 400	Single Door	Door Opening Width minus 7-11/16"	Door Opening Width minus 7-15/16"
Medium Stile	Pair of Doors	Door Opening Width divided by 2, minus 7-11/16"	Door Opening Width divided by 2, minus 7-15/16"
Series 550 Single Door		Door Opening Width minus 10-11/16"	Door Opening Width minus 10-15/16"
Wide Stile Pair of Doors		Door Opening Width divided by 2, minus 10-11/16"	Door Opening Width divided by 2, minus 10-15/16

CUSTOM WIDTH DOORS WITH 9-1/2" BOTTOM RAIL FOR VANGUARD SECURITY ASTRAGAL

DOOR STILE		1/4" (6) GLASS	1" (25) GLASS			
Series 250 Narrow Stile	Pair of Doors	Door Opening Width divided by 2, minus 5-15/16"	Door Opening Width divided by 2, minus 6-1/8"			
Series 400 Medium Stile	Pair of Doors	Door Opening Width divided by 2, minus 7-3/8"	Door Opening Width divided by 2, minus 7-9/16"			
Series 550 Wide Stile	Pair of Doors	Door Opening Width divided by 2, minus 10-5/8"	Door Opening Width divided by 2, minus 10-13/16"			



Center Pivot Doors for Overhead Concealed Closers

NEW STOCKING PROGRAM PROBEST ON THESE BEST SELLERS!

Stock Doors • Series 250



- Accommodates 1/4" (6) Clear Tempered Glass (Not Included)
- Prepped for Overhead Concealed Door Closer (Not Included)
- Choice of Standard or ADA Access Bottom Rails
- Lifetime Warranty on Mechanically Fastened and Welded Corner Construction

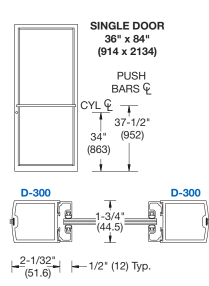
When you need a quality door in a hurry, our new Stocking Program is the solution. U.S. Aluminum now offers a line of stock size Narrow Stile Doors for exterior and interior applications. Both Clear Anodized and Bronze Anodized finishes are available as single doors or in pairs in two versions: Center Pivot and Offset Pivot.

These Center Pivot Doors include standard 2" (51) Stiles, 2-1/8" (54) Top Rails, and your choice of standard 3-3/16" (81) Bottom Rails or 9-1/2" (241) ADA Access Bottom Rails. Other standard features include a Push Bar, Lock, Lock Indicator, Cylinder and Cylinder Guards, Glass Stops, and Glazing Gaskets. You supply the 1/4" (6) clear tempered glass.

Doors are packed for immediate shipment or pickup from all U.S. Aluminum and C.R. Laurence Service Centers. Pricing is available from U.S. Aluminum at (800) 262-5151 or at **usalum.com**.



 Clear Anodized and Bronze Anodized in Single or Pairs of Doors

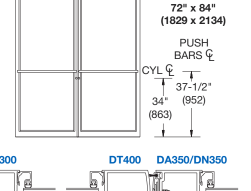


STANDARD FEATURES:

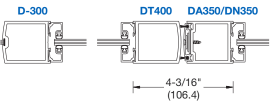
- Push Bars
- Hookbolt Lock (Single Doors)
- Three-Point Lock (Paired Doors)
- Lock Indicator
- Cylinders
- Cylinder Guards
- Glazing Gaskets

AVAILABLE OPTIONS:

- Panic Devices
- Continuous Geared Hinges
- Butt Hinges
- Vanguard Security Astragal



PAIRS OF DOORS





Center Pivot Doors for Overhead Concealed Closers

 Available Through All U.S. Aluminum and C.R. Laurence Service Centers



Stock Doors • Series 250



STOCK SIZE CENTER PIVOT DOORS

 Accommodates 1/4" (6) Tempered Glass (Not Included) See Pages 10-H1 and 12-H1 for Glass Sizes

SINGLE DOOR 36" X 84" (914 X 2134) WITH 2" (51) STILES AND 2-1/8" (54) TOP RAILS (NO GLASS)

CLEAR ANODIZED PART NO.	BRONZE ANODIZED PART NO.	LATCH SIDE	BOTTOM RAIL TYPE
CD21711R036	CD21722R036	Right	ADA Access 9-1/2" (241)
CD21711L036	CD21722L036	Left	ADA Access 9-1/2" (241)
DC21711R036	DC21722R036	Right	Standard 3-3/16" (81)
DC21711L036	DC21722L036	Left	Standard 3-3/16" (81)

Minimum order: 1 each. Must ship common carrier or will call at our Service Centers *Latch side as seen from the exterior of the building.

PAIRS OF DOORS 72" X 84" (1829 X 2134) WITH 2" (51) STILES AND 2-1/8" (54) TOP RAILS (NO GLASS)

CLEAR ANODIZED PART NO.	BRONZE ANODIZED PART NO.	BOTTOM RAIL TYPE
CD227110072	CD227220072	ADA Access 9-1/2" (241)
DC227110072	DC227220072	Standard 3-3/16" (81)

Minimum order: 1 pair. Must ship common carrier or will call at our Service Centers.





Offset Pivot Doors for Surface **Mounted Closers**

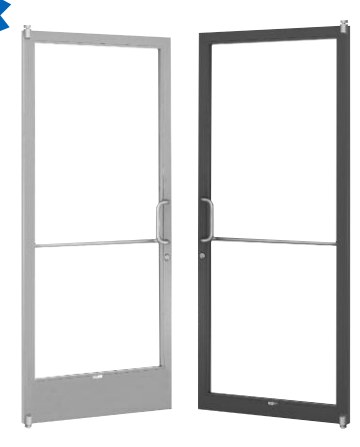
- Narrow Stile Aluminum Doors for **Exterior and Interior Applications**
- Accommodates 1/4" (6) Clear **Tempered Glass (Not Included)**
- Prepped for Offset Pivots, **Door Closer (Not Included)**
- Choice of Standard or ADA Access **Bottom Rails**
- Lifetime Warranty on Mechanically **Fastened and Welded Corner** Construction

When you need a quality door in a hurry, our new Stocking Program is the solution. U.S. Aluminum now offers a line of stock size Narrow Stile Doors for exterior and interior applications. Both Clear Anodized and Bronze Anodized finishes are available as single doors or in pairs in two versions: Offset Pivot and Center Pivot.

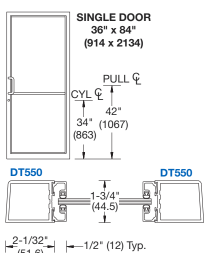
These Offset Pivot Doors include standard 2" (51) Stiles, 2-1/8" (54) Top Rails, and your choice of Standard 3-3/16" (81) Bottom Rails or 9-1/2" (241) ADA Access Bottom Rails. Other standard features include a Push Bar, Offset Pull Handle, Lock, Lock Indicator, Cylinder and Cylinder Guards, Glass Stops, and Glazing Gaskets. You supply the 1/4" (6) clear tempered glass.

Doors are packed for immediate shipment or pickup from all U.S. Aluminum and C.R. Laurence Service Centers. Pricing is available from U.S. Aluminum at (800) 262-5151 or at usalum.com.





 Clear Anodized and Bronze Anodized in Single or Pairs of Doors

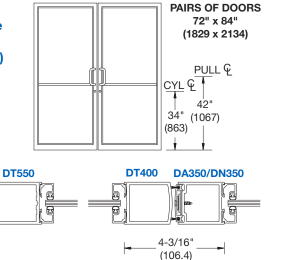


STANDARD FEATURES:

- Push Bar and Offset Pull Handle
- Hookbolt Lock (Single Doors)
- Three-Point Lock (Paired Doors)
- Lock Indicator
- Cylinders
- Cylinder Guards
- Glazing Gaskets

AVAILABLE OPTIONS:

- Panic Devices
- Continuous Geared Hinges
- Butt Hinges
- Vanguard Security Astragal



Online usalum.com By Phone (800) 262-5151 Ext. 5305 Online crlaurence.com By Phone (800) 421-6144 Ext. 5305

-1/2" (12) Typ.

(51.6)



Stock Doors • Series 250

Offset Pivot Doors for Surface **Mounted Closers**

 Available Through All U.S. Aluminum and C.R. Laurence **Service Centers**



STOCK SIZE OFFSET PIVOT DOORS

• Accommodates 1/4" (6) Tempered Glass (Not Included) See Pages 10-H1 and 12-H1 for Glass Sizes

SINGLE DOOR 36" X 84" (914 X 2134) WITH 2" (51) STILES AND 2-1/8" (54) TOP RAILS (NO GLASS)

CLEAR ANODIZED PART NO.	BRONZE ANODIZED PART NO.	LATCH SIDE*	BOTTOM RAIL TYPE
CD21211R036	CD21222R036	Right	ADA Access 9-1/2" (241)
CD21211L036	CD21222L036	Left	ADA Access 9-1/2" (241)
DC21211R036	DC21222R036	Right	Standard 3-3/16" (81)
DC21211L036	DC21222L036	Left	Standard 3-3/16" (81)

Minimum order: 1 each. Must ship common carrier or will call at our Service Centers. *Latch side as seen from the exterior of the building.



PAIRS OF DOORS 72" X 84" (1829 X 2134) WITH 2" (51) STILES AND 2-1/8" (54) TOP RAILS (NO GLASS)

CLEAR ANODIZED PART NO.	BRONZE ANODIZED PART NO.	BOTTOM RAIL TYPE
CD222110072	CD222220072	ADA Access 9-1/2" (241)
DC222110072	DC222220072	Standard 3-3/16" (81)

Minimum order: 1 each. Must ship common carrier or will call at our Service Centers.





Stock Up/Over Frames for Center Pivot Applications

SERIES 400 SINGLE DOOR FRAME - 1-3/4" X 4" (44.5 X 101.6)

UP/OVER FRAME FOR SINGLE DOOR	OPEN BACK PART NO.	TUBULAR PART NO.	FINISH
	0B1171136	FR1171136	Clear Anodized
39-1/2" x 85-3/4"	0B1172236	FR1172236	Bronze Anodized
Minimum order: 1 each.			

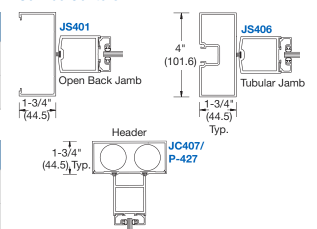
SERIES 400 DOUBLE DOOR FRAME - 1-3/4" X 4" (44.5 X 101.6)

UP/OVER FRAME FOR PAIRS	OPEN BACK PART NO.	TUBULAR PART NO.	FINISH
	0A1271172	FA1271172	Clear Anodized
75-1/2" x 85-3/4"	0A1272272	FA1272272	Bronze Anodized

 Available Through All U.S. Aluminum and C.R. Laurence Service Centers Series 250

• Series 400

• Series 550



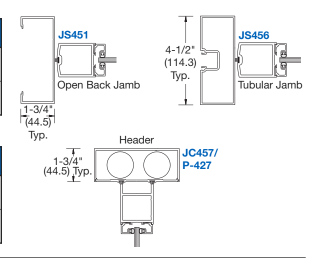
SERIES 450 SINGLE DOOR FRAME - 1-3/4" X 4-1/2" (44.5 X 114.3)

UP/OVER FRAME FOR SINGLE DOOR	OPEN BACK PART NO.	TUBULAR PART NO.	FINISH
	0B4171136	FR4171136	Clear Anodized
39-1/2" x 85-3/4"	0B4172236	FR4172236	Bronze Anodized

Minimum order: 1 each.

SERIES 450 DOUBLE DOOR FRAME - 1-3/4" X 4-1/2" (44.5 X 114.3)

UP/OVER FRAME FOR PAIRS	OPEN BACK PART NO.	TUBULAR PART NO.	FINISH
	0A4271172	FA4271172	Clear Anodized
75-1/2" x 85-3/4"	0A4272272	FA4272272	Bronze Anodized
Minimum order: 1 each.			



SERIES 451 SINGLE DOOR FRAME - 2" X 4-1/2" (50.8 X 114.3)

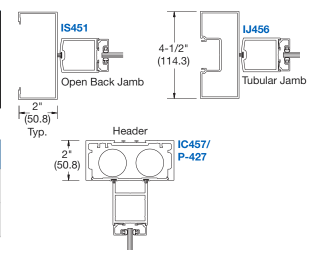
UP/OVER FRAME FOR SINGLE DOOR	OPEN BACK PART NO.	TUBULAR PART NO.	FINISH
	0B7171136	FR7171136	Clear Anodized
40" x 86"	0B7172236	FR7172236	Bronze Anodized

Minimum order: 1 each.

SERIES 451 DOUBLE DOOR FRAME - 2" X 4-1/2" (50.8 X 114.3)

UP/OVER FRAME FOR PAIRS	OPEN BACK PART NO.	TUBULAR PART NO.	FINISH
	0A7271172	FA7271172	Clear Anodized
76" x 86"	0A7272272	FA7272272	Bronze Anodized

Minimum order: 1 each.



NOTE: Frame packages include TH400 Threshold. Visit **usalum.com** for additional information.

Series 250 Series 400

Series 550



ENTRANCES

Stock Transom Frames for Center Pivot Applications

SERIES 400 SINGLE DOOR FRAME - 1-3/4" X 4" (44.5 X 101.6)

TRANSOM FRAME FOR SINGLE DOOR	OPEN BACK PART NO.	TUBULAR PART NO.	FINISH
	0B3171136	FR3171136	Clear Anodized
39-1/2" x 126"	0B3172236	FR3172236	Bronze Anodized

Minimum order: 1 each.

SERIES 400 DOUBLE DOOR FRAME - 1-3/4" X 4" (44.5 X 101.6)

TRANSOM FRAME FOR PAIRS	OPEN BACK PART NO.	TUBULAR PART NO.	FINISH
	0A3271172	FA3271172	Clear Anodized
75-1/2" x 126"	0A3272272	FA3272272	Bronze Anodized
Minimum order: 1 each.			-

1-3/4" JC407/ (44.5) P-427

Header With Sash

J-452/

P-050

Open Back Jamb

With Filler

M-122/

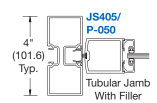
M-123

J-402/

P-050

1-3/4"

(44.5)





Transom Header

JS455/

Tubular Jamb

With Filler

P-050

SERIES 450 SING	LE DOOR FRAME -	1-3/4" X 4-1/2"	(44.5 X 114.3)
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TRANSOM FRAME FOR SINGLE DOOR	OPEN BACK PART NO.	TUBULAR PART NO.	FINISH
	0B6171136	FR6171136	Clear Anodized
39-1/2" x 126"	0B6172236	FR6172236	Bronze Anodized

Minimum order: 1 each.

SERIES 450 DOUBLE DOOR FRAME - 1-3/4" X 4-1/2" (44.5 X 114.3)

TRANSOM FRAME FOR PAIRS	OPEN BACK PART NO.	TUBULAR PART NO.	FINISH
	0A6271172	FA6271172	Clear Anodized
75-1/2" x 126"	0A6272272	FA6272272	Bronze Anodized
Minimum order: 1 each			

1-3/4" (44.5) M-122/ M-123 1-3/4" (44.5) JC457/ P-427 Header With Sash

Open Back Jamb

With Filler



Transom Header

SERIES 451 SINGLE DOOR FRAME - 2" X 4-1/2" (50.8 X 114.3)

TRANSOM FRAME FOR SINGLE DOOR	OPEN BACK PART NO.	TUBULAR PART NO.	FINISH
	0B9171136	FR9171136	Clear Anodized
40" x 126"	0B9172236	FR9172236	Bronze Anodized

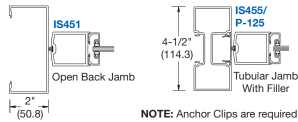
Minimum order: 1 each.

SERIES 451 DOUBLE DOOR FRAME - 2" X 4-1/2" (50.8 X 114.3)

TRANSOM FRAME FOR PAIRS	OPEN BACK PART NO.	TUBULAR PART NO.	FINISH
	0A9271172	FA9271172	Clear Anodized
76" x 126"	0A9272272	FA9272272	Bronze Anodized

Minimum order: 1 each.

NOTE: Frame packages include TH400 Threshold and transom sash with glazing gaskets for transom frames. Visit **usalum.com** for additional information.



4-1/2["] (114.3) Typ.

to secure horizontal members to tubular door jambs.





Header

Online usalum.com By Phone (800) 262-5151 Ext. 5305
Online crlaurence.com By Phone (800) 421-6144 Ext. 5305



With Stop

JS455/

Stock Up/Over Frames for Offset Pivot Applications

SERIES 400 SINGLE DOOR FRAME - 1-3/4" X 4" (44.5 X 101.6)

UP/OVER FRAME FOR SINGLE DOOR	OPEN BACK PART NO.	TUBULAR PART NO.	HAND	FINISH
	0B11211L36	FR11211L36	Left	Clear Anodized
	0B11211R36	FR11211R36	Right	Clear Anodized
	0B11222L36	FR11222L36	Left	Bronze Anodized
39-1/2" x 85-3/4"	0B11222R36	FR11222R36	Right	Bronze Anodized

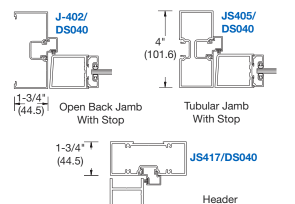
SERIES 400 DOUBLE DOOR FRAME - 1-3/4" X 4" (44.5 X 101.6)

UP/OVER FRAME FOR PAIRS	OPEN BACK PART NO.	TUBULAR PART NO.	FINISH
	0A1221172	FA1221172	Clear Anodized
75-1/2" x 85-3/4"	0A1222272	FA1222272	Bronze Anodized

• Available Through All U.S. Aluminum and C.R. Laurence **Service Centers**

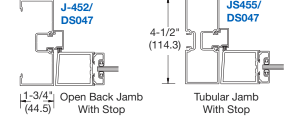


- Series 400
- Series 550



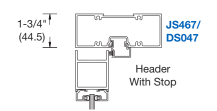
SERIES 450 SINGLE DOOR FRAME - 1-3/4" X 4-1/2" (44.5 X 114.3)

UP/OVER FRAME FOR SINGLE DOOR	OPEN BACK PART NO.	TUBULAR PART NO.	HAND	FINISH
	0B41211L36	FR41211L36	Left	Clear Anodized
	0B41211R36	FR41211R36	Right	Clear Anodized
	0B41222L36	FR41222L36	Left	Bronze Anodized
39-1/2" x 85-3/4"	0B41222R36	FR41222R36	Right	Bronze Anodized



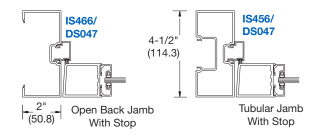
SERIES 450 DOUBLE DOOR FRAME - 1-3/4" X 4-1/2" (44.5 X 114.3)

UP/OVER FRAME FOR PAIRS	OPEN BACK PART NO.	TUBULAR PART NO.	FINISH
	0A4221172	FA4221172	Clear Anodized
75-1/2" x 85-3/4"	0A4222272	FA4222272	Bronze Anodized



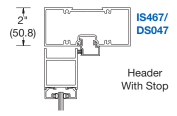
SERIES 451 SINGLE DOOR FRAME - 2" X 4-1/2" (50.8 X 114.3)

UP/OVER FRAME FOR SINGLE DOOR	OPEN BACK PART NO.	TUBULAR PART NO.	HAND	FINISH
	0B71211L36	FR71211L36	Left	Clear Anodized
	0B71211R36	FR71211R36	Right	Clear Anodized
	0B71222L36	FR71222L36	Left	Bronze Anodized
40" x 86"	0B71222R36	FR71222R36	Right	Bronze Anodized



SERIES 451 DOUBLE DOOR FRAME - 2" X 4-1/2" (50.8 X 114.3)

UP/OVER FRAME FOR PAIRS	OPEN BACK PART NO.	TUBULAR PART NO.	FINISH
	0A7221172	FA7221172	Clear Anodized
76" x 86"	0A7222272	FA7222272	Bronze Anodized



NOTE: Frame packages include TH250 Threshold and transom sash with glazing gaskets for transom frames. Visit usalum.com for additional information.

> By Phone (800) 262-5151 Ext. 5305 Online usalum.com Online crlaurence.com By Phone (800) 421-6144 Ext. 5305

Series 250 Series 400

Series 550



ENTRANCES

Stock Transom Frames for Offset Pivot Applications

SERIES 400 SINGLE DOOR FRAME - 1-3/4" X 4" (44.5 X 101.6)

TRANSOM FRAME FOR SINGLE DOOR	OPEN BACK PART NO.	TUBULAR PART NO.	HAND	FINISH
	0B31211L36	FR31211L36	Left	Clear Anodized
	0B31211R36	FR31211R36	Right	Clear Anodized
l H 1	0B31222L36	FR31222L36	Left	Bronze Anodized
39-1/2" x 126"	0B31222R36	FR31222R36	Right	Bronze Anodized

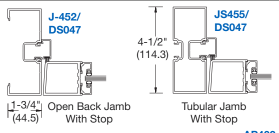
SERIES 400 DOUBLE DOOR FRAME - 1-3/4" X 4" (44.5 X 101.6)

TRANSOM FRAME FOR PAIRS	OPEN BACK PART NO.	TUBULAR PART NO.	FINISH
	0A3221172	FA3221172	Clear Anodized
75-1/2" x 126"	0A3222272	FA3222272	Bronze Anodized

J-402/ JS405/ **DS040 DS040** (101.6)1-3/<u>4</u>" (44.5) Open Back Jamb Tubular Jamb With Stop With Stop **AP403** 1-3/4" (44.5) M-403 **JS413** JS417/DS040 Transom Header Header With Stop

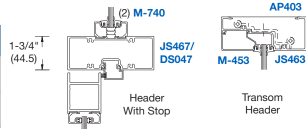
SERIES 450 SINGLE DOOR FRAME - 1-3/4" X 4-1/2" (44.5 X 114.3)

TRANSOM FRAME FOR SINGLE DOOR	OPEN BACK PART NO.	TUBULAR PART NO.	HAND	FINISH
	0B61211L36	FR61211L36	Left	Clear Anodized
	0B61211R36	FR61211R36	Right	Clear Anodized
	0B61222L36	FR61222L36	Left	Bronze Anodized
39-1/2" x 126"	0B61222R36	FR61222R36	Right	Bronze Anodized



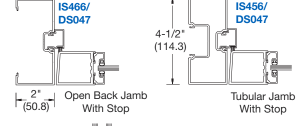
SERIES 450 DOUBLE DOOR FRAME - 1-3/4" X 4-1/2" (44.5 X 114.3)

TRANSOM FRAME FOR PAIRS	OPEN BACK PART NO.	TUBULAR PART NO.	FINISH
	0A6221172	FA6221172	Clear Anodized
75-1/2" x 126"	0A6222272	FA6222272	Bronze Anodized



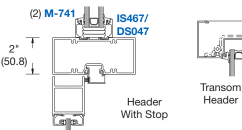
SERIES 451 SINGLE DOOR FRAME - 2" X 4-1/2" (50.8 X 114.3)

TRANSOM FRAME FOR SINGLE DOOR	OPEN BACK PART NO.	TUBULAR PART NO.	HAND	FINISH
	0B91211L36	FR91211L36	Left	Clear Anodized
	0B91211R36	FR91211R36	Right	Clear Anodized
	0B91222L36	FR91222L36	Left	Bronze Anodized
40" x 126"	0B91222R36	FR91222R36	Right	Bronze Anodized



SERIES 451 DOUBLE DOOR FRAME - 2" X 4-1/2" (50.8 X 114.3)

TRANSOM FRAME FOR PAIRS	OPEN BACK PART NO.	TUBULAR PART NO.	FINISH
	0A9221172	FA9221172	Clear Anodized
76" x 126"	0A9222272	FA9222272	Bronze Anodized



NOTE: Frame packages include TH250 Threshold and transom sash with glazing gaskets for transom frames. Visit **usalum.com** for additional information.

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Online crlaurence.com By Phone (800) 421-6144 Ext. 5305

IS331

OR

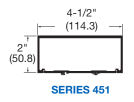


Prepared Door Headers and Thresholds for Stock **Center Pivot Doors**

FABRICATED DOOR HEADERS FOR STOCK CENTER PIVOT DOORS WITH **OVERHEAD CONCEALED CLOSERS**

Single and Double Door Headers are fabricated to hold our Overhead Concealed Door Closers. Headers are carried in three stock sizes, and custom sizes can be special ordered. Headers are supplied with Snap-In Cover Plates with weatherstripping. For Door Closers see pages 04-H9 and 05-H9.

4" 4-1/2" (101.6)(114.3)1-3/4" 1-3/4" (44.5)(44.5)



NEW

STOCKING PROGRAM

ON THESE

Series 250 Series 400

Series 550

 Available Through **All U.S. Aluminum** and C.R. Laurence **Service Centers**



SERIES 400 - 1-3/4" X 4" (44.5 X 101.6) HEADER

SERIES 400

36" (914) SINGLE DOOR HEADER PART NO.	72" (1829) DOUBLE DOORS HEADER PART NO.	72" (1829) DOUBLE DOORS 3 PT. LOCK HEADER PART NO.	FINISH
HB117110036	HB127110072	HB127110A72	Clear Anodized
HB117220036	HB127220072	HB127220A72	Bronze Anodized

SERIES 450

Minimum order: 1 each.

SERIES 450 - 1-3/4" X 4-1/2" (44.5 X 114.3) HEADER

36" (914) SINGLE DOOR HEADER PART NO.	72" (1829) DOUBLE DOORS HEADER PART NO.	72" (1829) DOUBLE DOORS 3 PT. LOCK HEADER PART NO.	FINISH
HB217110036	HB227110072	HB227110A72	Clear Anodized
HB217110036	HB227220072	HB227220A72	Bronze Anodized

Minimum order: 1 each.

SERIES 451 - 2" X 4-1/2" (50.8 X 114.3) HEADER

36" (914) SINGLE DOOR HEADER PART NO.	72" (1829) DOUBLE DOORS HEADER PART NO.	72" (1829) DOUBLE DOORS 3 PT. LOCK HEADER PART NO.	FINISH
HB317110036	HB327110072	HB327110A72	Clear Anodized
HB317220036	HB327220072	HB327220A72	Bronze Anodized

Minimum order: 1 each.

FABRICATED 4" (101.6) THRESHOLD FOR CENTER PIVOT DOOR WITH **OVERHEAD CONCEALED CLOSER**



4" (101.6) THRESHOLD PREPARED FOR CENTER PIVOT DOORS

36" (914) SINGLE	72" (1829) DOUBLE	72" (1829) DOUBLE
DOOR	DOORS	DOORS 3 PT. LOCK
THRESHOLD	THRESHOLD	THRESHOLD
PART NO.	PART NO.	PART NO.
TP417990036	TP427990072	TP427990A72

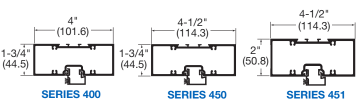
Online usalum.com By Phone (800) 262-5151 Ext. 5305 By Phone (800) 421-6144 Ext. 5305 Online crlaurence.com



Prepared Door Headers and Thresholds for Stock Offset Pivot Doors

FABRICATED DOOR HEADERS FOR STOCK OFFSET PIVOT DOORS WITH SURFACE MOUNTED CLOSERS

Single and Double Door Headers are fabricated with door stops to work with our stock offset pivot doors. Headers are carried in three stock sizes, and custom sizes can be special ordered. Headers are supplied with Snap-In Door Stops. For Surface Mounted Door Closers see pages 02-H9 and 03-H9.

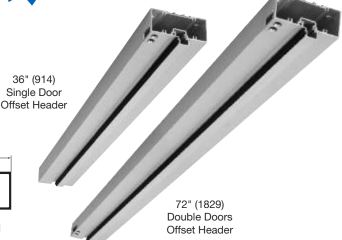


- Series 250
 - Series 400
 - Series 550

 Available Through All U.S. Aluminum and C.R. Laurence Service Centers

TOCKING

PROGRAM



SERIES 400 - 1-3/4" X 4" (44.5 X 101.6) HEADER

36" (914) SINGLE DOOR HEADER PART NO.*	72" (1829) DOUBLE DOORS HEADER PART NO.	72" (1829) DOUBLE DOORS 3 PT. LOCK HEADER PART NO.	FINISH
HB11211L036 HB11211R036	HB122110072	HB122110A72	Clear Anodized
HB11222L036 HB11222R036	HB122220072	HB122220A72	Bronze Anodized

Minimum order: 1 each. *Must specify right or left hand.

SERIES 450 - 1-3/4" X 4-1/2" (44.5 X 114.3) HEADER

36" (914) SINGLE DOOR HEADER PART NO.*	72" (1829) DOUBLE DOORS HEADER PART NO.	72" (1829) DOUBLE DOORS 3 PT. LOCK HEADER PART NO.	FINISH
HB21211L036 HB21211R036	HB222110072	HB222110A72	Clear Anodized
HB21222L036 HB21222R036	HB222220072	HB222220A72	Bronze Anodized

Minimum order: 1 each. *Must specify right or left hand.

SERIES 451 - 2" X 4-1/2" (50.8 X 114.3) HEADER

36" (914) SINGLE DOOR HEADER PART NO.*	72" (1829) DOUBLE DOORS HEADER PART NO.	72" (1829) DOUBLE DOORS 3 PT. LOCK HEADER PART NO.	FINISH
HB31211L036 HB31211R036	HB322110072	HB322110A72	Clear Anodized
HB31222L036 HB31222R036	HB322220072	HB322220A72	Bronze Anodized

Minimum order: 1 each. *Must specify right or left hand.

FABRICATED 4-3/4" (120.7) THRESHOLD FOR OFFSET PIVOT DOOR WITH SURFACE MOUNTED CLOSER



4-3/4" (120.7) THRESHOLD PREPARED FOR OFFSET PIVOT DOORS

36" (914) SINGLE	72" (1829) DOUBLE	72" (1829) DOUBLE
DOOR	DOORS	DOORS 3 PT. LOCK
THRESHOLD	THRESHOLD	THRESHOLD
PART NO.*	PART NO.	PART NO.
TP21299L036 TP21299R036	TP222990072	TP222990A72

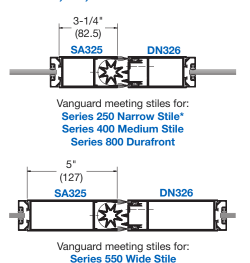
Minimum order: 1 each. *Must specify right or left hand.



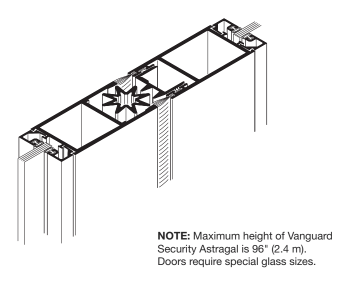
Accessories

Vanguard Security Astragal

- For Pairs of Doors With Panic Hardware
- Prevents Illegal Access to Buildings
- Factory Installed
- Patent No. 3,959,957



Series 850 Durafront



The U.S. Aluminum Vanguard Security Astragal has a continuous rotary astragal that deters the use of a tripping device from being inserted between meeting stiles on panic doors for gaining illegal access to a building. When the panic device is in the exit only mode, access to a building through doors with Vanguard Security Astragal installed will only be possible by forced entry. The concealed Vanguard Security Astragal is a simple but effective free wheeling sprocket which engages into an adjustable rack. It is available for all U.S. Aluminum entrance doors and accommodates most standard panic devices.

*NOTE: Vanguard meetings stiles are medium stile for Series 250 Narrow Stile doors.

Custom Designed Door Handles

- For Aluminum, Glass or Wood Doors
- Round, Square or Flat Bar Stock
- Solid or Tubular Construction
- Custom Cast Designs
- Metal Etched Logos and Designs
- . Bending, Mitering, and Welding
- Available in Brass, Bronze, Aluminum, and Stainless Steel
- Brushed, Polished, Etched, or Powder Coated Finishes
- Over 20 Standard Finishes
- Custom Color Matching Available





Let us make your idea a reality! Send us your specifications and our Technical Sales Staff will design your custom handles for you. Then our Engineering Staff will supply you with a 3D rendered drawing of your design to ensure we make exactly what you want. For additional information, or to begin the design process, contact U.S. Aluminum at (800) 262-5151.



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Durafront Entrance Systems • Series 800

- Series 850

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SPECIAL FEATURES	11-H2
GLASS SIZE FORMULAS	12-H2 and 13-H2
QUOTE/ORDER FORM	14-H2 and 15-H2



Project: Waxahachie Civic Center, Waxahachie, TX

Due to the diversity in state/provincial, local, and federal laws and codes that govern the design and application of architectural products, it is the responsibility of the individual architect, owner, and installer to ensure that products selected for use on projects comply with all applicable building codes and laws. U.S. Aluminum exercises no control over the use or application of its products, glazing materials, and operating hardware, and assumes no responsibility thereof.

The rapidly changing technology within the architectural aluminum products industry demands that U.S. Aluminum reserve the right to revise, discontinue or change any product line, specification or electronic media without prior written notice.

NOTE: Dimensions in parentheses () are millimeters unless otherwise noted.

Other metric units shown in this publication are: m - meter Kg - kilogram

KPa - kilopascal Pa - pascal

MPa - megapascal



Specifications

Durafront Entrance Systems

- Series 800
- Series 850

Opecinications

08 11 16 ALUMINUM DOOR AND FRAMES

SERIES	STILES	TOP RAIL	BOTTOM RAIL	GLAZING INFILL
800 Medium Stile	3-1/2" (88.9)	3-11/32" (84.9)	6-1/2" (165.1)	1/4" (6) or 1" (25)
850 Wide Stile	5" (127)	5-1/2" (139.7)	6-1/2" (165.1)	1/4" (6) or 1" (25)
A.D.A. Bottom Rail Option for Either Series			9-1/2" (241.3)	

I. GENERAL DESCRIPTION

Work Included: The glazing contractor shall furnish all necessary materials, labor, and equipment for the complete installation of aluminum entrance doors, door frames, and hardware as detailed on the drawings and specified herein. Work Not Included: Structural support of the framing system, wood framing, structural steel, masonry, and final cleaning.

QUALITY ASSURANCE

For purposes of designating type and quality for work in this section, drawings and specifications are based on United States Aluminum Series (Specify) Durafront Entrance System.

Optional: Door shall have ADA 9-1/2" (241.3) bottom rail.

When substitute products are to be considered, supporting technical literature, samples and drawings must be submitted 10 days prior to bid date in order to make a valid comparison of the products involved.

II. PRODUCT MATERIALS

Door and frame members shall be extruded architectural aluminum 6063-T5 alloy and temper.

Jambs and major portions of doors shall have a minimum wall thickness of .188" (4.8). Frame sections shall be tubular members and shall provide for flush glazing of sidelites and transom areas. Applied stops shall be allowed at header bar only.

Overall dimension of frame members shall be 1-3/4" (44.5) x 4-1/2" (114.3) to accommodate 1/4" glass or 2" (50.8) x 4-1/2" (114.3) to accommodate 1" glass. Frames for offset hung doors shall feature snap-in door stops with continuous weather-stripping. Screws,

nuts, washers, bolts, rivets, and other fastening devices shall be aluminum, stainless steel or other non-corrosive materials.

DOOR CONSTRUCTION

Door stiles and rails shall be tubular sections, accurately joined at corners with heavy concealed reinforcement brackets secured with bolts, screws, and then MIG welded. Doors shall have snap-in stops with E.P.D.M. glazing gasket on both sides of the glass. No exposed screws shall be permitted. Each door leaf shall be equipped with an adjusting mechanism, located in the top rail near the lock stile, which provides for minor clearance adjustments after installation. A hardbacked poly-pile weather-strip shall be installed in center hung door stiles and in lock stile of all pairs of doors. Offset pivoted or butt hung doors shall have weather-stripped door stops at frame jambs and header. The active meeting stile of all pair of doors shall have an adjustable astragal with double line of weather-stripping.

OPTIONAL: Door bottom rail will be weathered with an E.P.D.M. blade gasket sweep strip applied with concealed fasteners. (**NOTE:** This option is required for high performance conditions.)

OPTIONAL: Door bottom rail shall receive a concealed weather-stripped insert.

HARDWARE

Hardware for aluminum doors and door frames shall be the entrance manufacturer's standard. If custom hardware is to be furnished by others, templates and physical hardware must be submitted prior to any fabrication.

FINISH

All exposed framing surfaces shall be free of scratches and other serious blemishes. Aluminum extrusions shall be given a caustic etch followed by an anodic oxide treatment to obtain... (Specify one of the following):

#11 Clear anodic coating
#22 Dark Bronze anodic coating
#33 Black anodic coating

A Fluoropolymer paint coating conforming with the requirements of AAMA 2605. Color shall be (Specify a U.S. Aluminum standard color).

III. EXECUTION INSTALLATION

All items under this heading shall be set in their correct locations as shown in the details and shall be level, square, plumb and at proper elevation and in alignment with other work in accordance with the manufacturer's installation instructions and approved shop drawings. All joints between entrance framing and the building structure shall be sealed in order to secure a watertight installation. Upon completion of the installation of the entrances, it shall be the contractor's responsibility to make all necessary final adjustments to attain normal operation of each door and its mechanical hardware.

PROTECTION AND CLEANING

After installation, the General Contractor shall adequately protect exposed portions of the aluminum entrance work from damage by grinding and polishing compounds, plaster, lime, acid, cement, or other contaminants. The General Contractor shall be responsible for final cleaning.

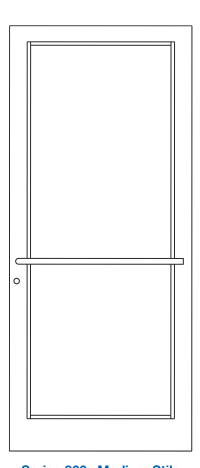


Technical Data

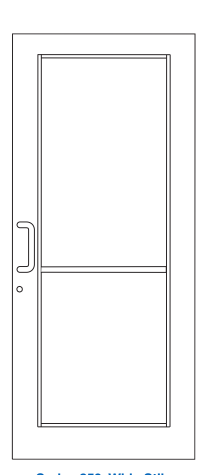
Durafront Entrance Systems

- Series 800
- Series 850

Durafront Doors and frames are fabricated from tubular aluminum extrusions with a wall thickness of 3/16" (4.8). These extra strong, long-lasting entrance packages are ideal for locations subjected to extremely high traffic flow. Durafront Entrance Packages, which are offered for center and offset hung doors, can be easily adapted to most U.S. Aluminum Framing Systems. The door feature mechanically fastened and welded corner construction. Offset hung doors are supplied with a pair and a half of heavy-duty hinges, or pivot sets or a continuous gear hinge. A variety of custom hardware is available upon request.



Series 800 - Medium Stile (Center Hung Door Shown)



Series 850-Wide Stile (Offset Hung Door Shown)

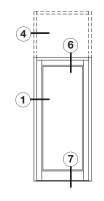
SERIES	STILES	TOP RAIL	BOTTOM RAIL	APPLICATIONS
800 Medium Stile	3-1/2" (88.9)	3-11/32" (84.9)	6-1/2" (165.1)	Extremely Heavy Traffic (Institutional Buildings,
850 Wide Stile	5" (127)	5-1/2" (139.7)	6-1/2" (165.1)	Schools, Sports Arenas)
A.D.A. Bottom Rai	Option for Any	Series	9-1/2" (241.3)	A.D.A.



Typical Details

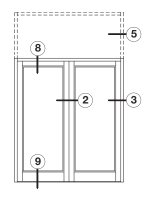
Durafront Entrance Systems • Series 800

FOR 1/4" (6) OR 1" (25) GLAZING



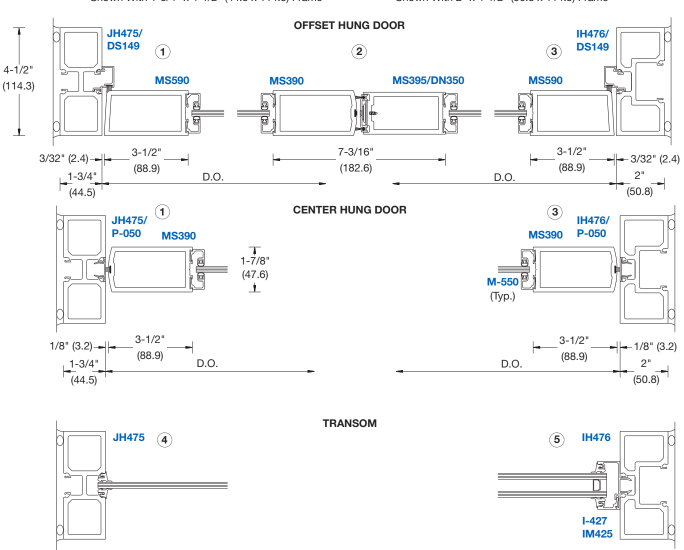
SINGLE DOOR

Shown With 1-3/4" x 4-1/2" (44.5 x 114.3) Frame



PAIR OF DOORS

Shown With 2" x 4-1/2" (50.8 x 114.3) Frame



NOT TO SCALE

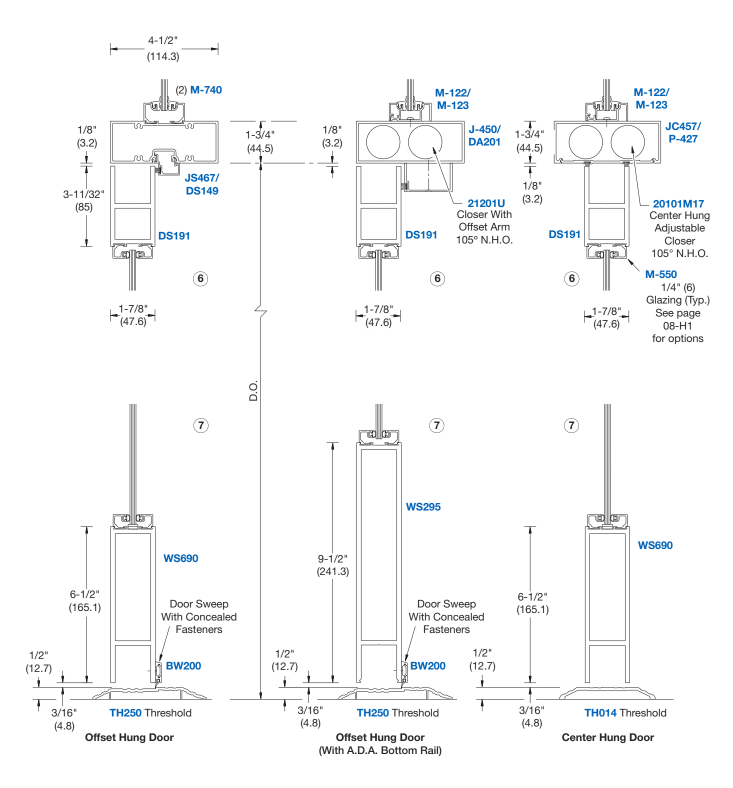
Online usalum.com By Phone (800) 262-5151 Ext. 5305
Online crlaurence.com By Phone (800) 421-6144 Ext. 5305



Typical Details

Durafront Entrance Systems • Series 800

FOR 1/4" (6) OR 1" (25) GLAZING

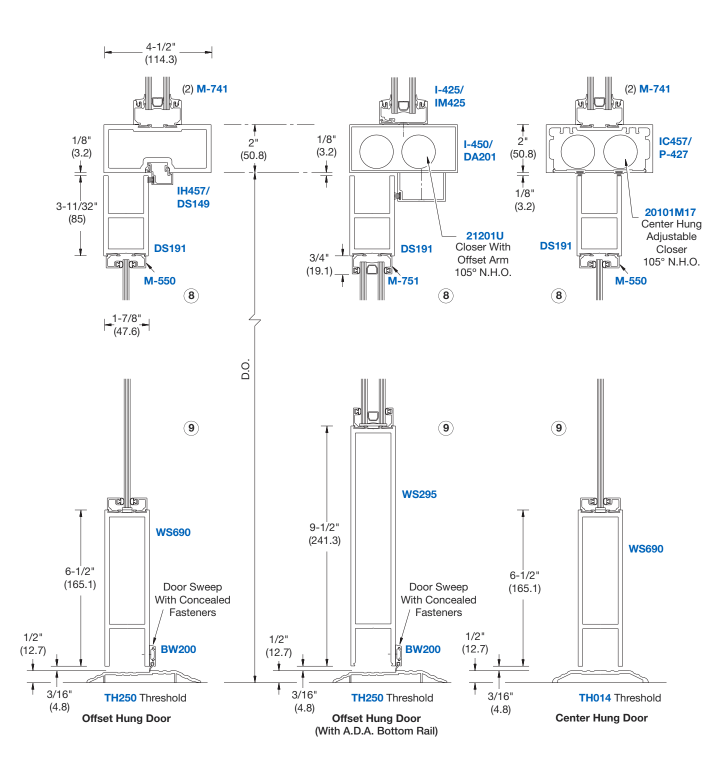




Typical Details

Durafront Entrance Systems • Series 800

FOR 1/4" (6) OR 1" (25) GLAZING

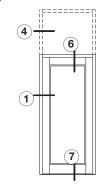




Typical Details

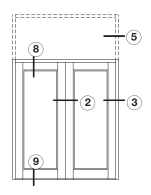
Durafront Entrance Systems • Series 850

FOR 1/4" (6) OR 1" (25) GLAZING



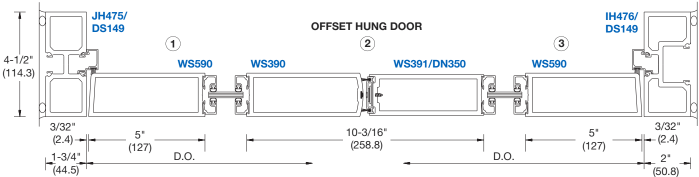
SINGLE DOOR

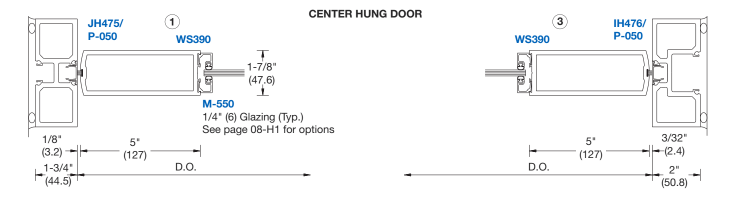
Shown With 1-3/4" x 4-1/2" (445 x 1143) Frame



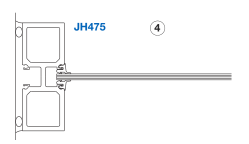
PAIR OF DOORS

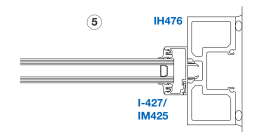
Shown With 2" x 4-1/2" (445 x 1143) Frame





TRANSOM



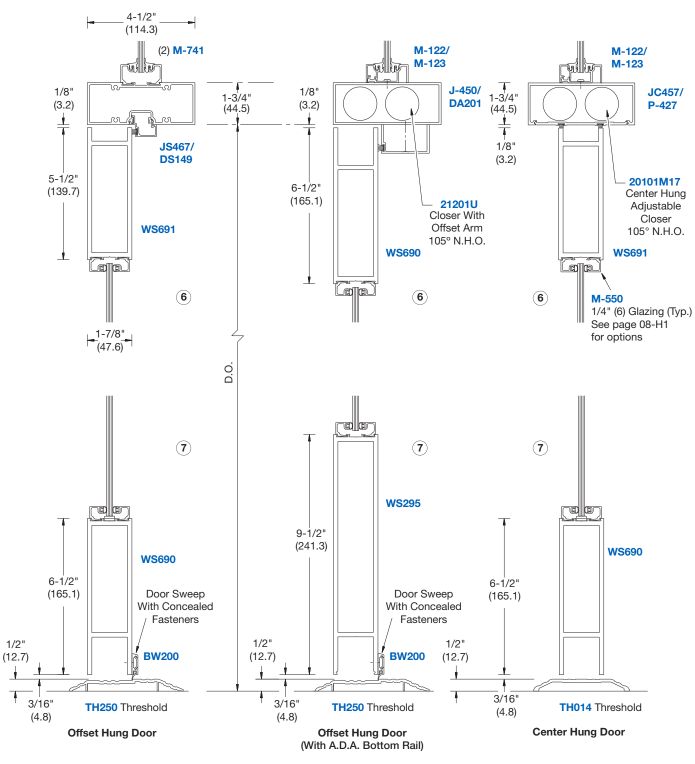




Typical Details

Durafront Entrance Systems • Series 850

FOR 1/4" (6) OR 1" (25) GLAZING



NOT TO SCALE

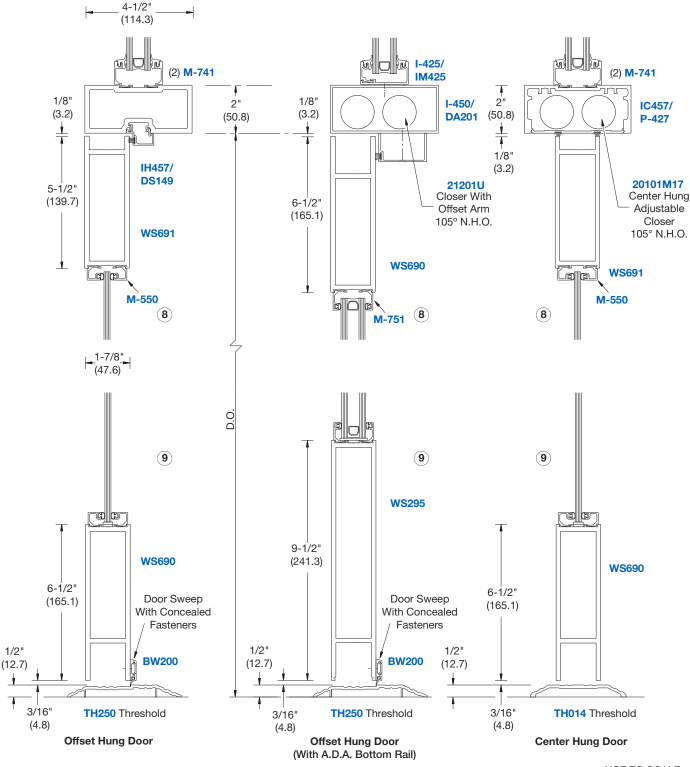
Online usalum.com By Phone (800) 262-5151 Ext. 5305
Online crlaurence.com By Phone (800) 421-6144 Ext. 5305



Typical Details

Durafront Entrance Systems • Series 850

FOR 1/4" (6) OR 1" (25) GLAZING

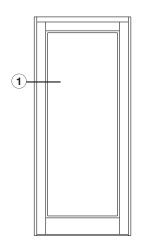




Subframes and Gear Hinges

Durafront Entrance Systems

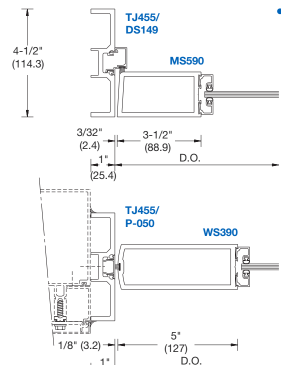
- Series 800
- Series 850



1

SERIES 800 Medium Stile

Shown With Offset Hung Door With 1" (25) Subframe

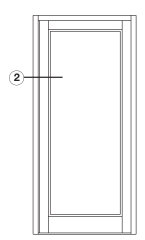


(25.4)

(1)

SERIES 850 Wide Stile

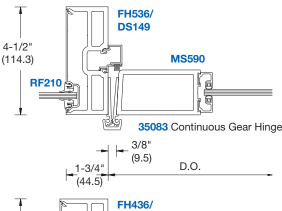
Shown With Center Hung Door in Curtain Wall Application With 1" (25) Subframe



(2)

SERIES 800 Medium Stile

Shown With 1-3/4" x 4-1/2" (44.5 x 114.3) Flush Front Frame

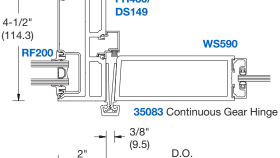


NOTE: Continuous Gear Hinge Requires Special Clearance



SERIES 850 Wide Stile

Shown With 2" x 4-1/2" (50.8 x 114.3) Flush Front Frame



NOT TO SCALE

Online usalum.com By Phone (800) 262-5151 Ext. 5305
Online crlaurence.com By Phone (800) 421-6144 Ext. 5305

(50.8)



Special Features

Durafront Entrance Systems

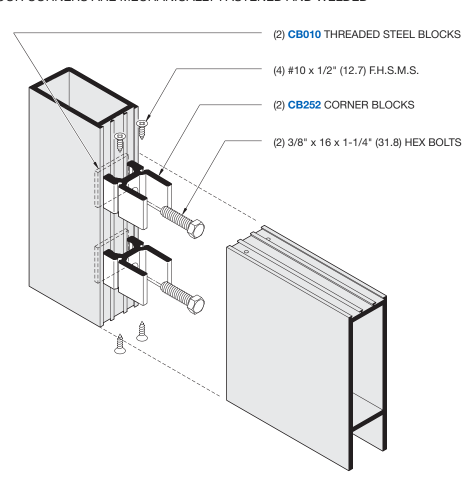
- Series 800
- Series 850

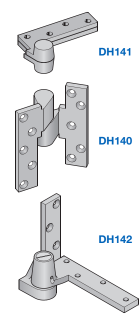
Hinging Hardware for Offset Hung Doors

- 1 Heavy-Duty Top, Intermediate, and Bottom Pivots Standard
- (2) Pair and a Half of 5" x 4-1/2" (127 x 114.3) Butt Hinges Per Leaf Standard
- (3) Continuous Gear Hinges Optional



DOOR CORNERS ARE MECHANICALLY FASTENED AND WELDED











Glass Formulas for Standard Size Doors

Durafront Entrance Systems

- Series 800
- Series 850

GLASS HEIGHT FORMULAS FOR RAIL COMBINATIONS AND CUSTOM HEIGHT DOORS

Door Opening Height - [Top Clearance + Top Rail Size + Top Glass Clearance + Bottom Clearance + Bottom Rail Size + Bottom Glass Clearance] = Glass Height

EXAMPLE 1: 84" Door Opening Height with Butt Hinges and

1/4" (6) Glass: DS191 Top Rail and WS690 Bottom

Rail with 1/2" Threshold.

FORMULA: 84" - [3-5/8" + 7-11/32"] = 73-1/32" (73-1/16") Glass Height Size.

EXAMPLE 2: 96" Door Opening Height with Butt Hinges and

1" (25) Glass: WS690 Top Rail and WS295 Bottom

Rail with 1/2" Threshold.

FORMULA: 96" - [6-7/8" + 10-7/16"] = 78-11/16" Glass Height Size.

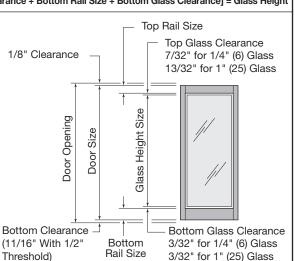
NOTE: Round Glass Calculations Up to the Nearest 1/16 Inch.

(As Seen in Example 1 Above).

RAIL SIZES: DOOR CLEARANCES:

DS191 3-11/32" WS691 5-1/2" WS690 6-1/2" WS295 9-1/2" At Top Rail 1/8"

At Bottom Rail 11/16" @ 1/2" Threshold 1/4" (6) Glass 7/32" (Top) and 3/32" (Bottom) 1" (25) Glass 13/32" (Top) and 3/32" (Bottom)



GLASS SIZES FOR STANDARD 36" X 84" CENTER HUNG DOOR LEAVES WITH OVERHEAD CONCEALED CLOSER

DOOR STILE	1/4" (6) GLASS	1" (25) GLASS
Series 800 Medium Stile (DS191 Top, WS690 Bottom Rail)	28-1/2" x 73-1/16"	28-5/16" x 72-7/8"
Series 850 Wide Stile (WS691 Top, WS690 Bottom Rail)	25-1/2" x 70-7/8"	25-5/16" x 70-11/16"

Above glass sizes are for standard top and bottom rails for overhead concealed closer and 1/2" threshold. For special height glass sizes, see formulas above

GLASS SIZES FOR 36" X 84" OFFSET DOOR LEAVES WITH SURFACE MOUNTED CLOSER

		1/4" (6) GLASS		1" (25) GLASS		
DOOR STILE	BUTT HINGES OR OFFSET PIVOTS	STANDARD GEARED HINGE	VANGUARD SECURITY ASTRAGAL	BUTT HINGES OR OFFSET PIVOT	STANDARD GEARED HINGE	VANGUARD SECURITY ASTRAGAL
Series 800 Medium Stile (DS191 Top, WS690 Bottom Rail)	28-1/2" x 73-1/16"	28-5/16" x 73-1/16"	28-5/8" x 73-1/16"	28-5/16" x 72-7/8"	28-1/8" x 72-7/8"	28-7/16" x 72-7/8"
Series 850 Wide (WS691 Top, WS690 Bottom Rail)	25-1/2" x 70-7/8"	25-5/16" x 70-7/8"	25-3/8" x 70-7/8"	25-5/16" x 70-11/16"	25-1/8" x 70-11/16"	25-3/16" x 70-11/16"

Above glass sizes are for standard top and bottom rails for surface closer and 1/2" threshold. For special height glass sizes, see formulas above

GLASS SIZES FOR 36" X 84" OFFSET DOOR LEAVES WITH OVERHEAD CONCEALED CLOSER

		1/4" (6) GLASS			1" (25) GLASS		
DOOR STILE	BUTT HINGES OR OFFSET PIVOTS	STANDARD GEARED HINGE	VANGUARD SECURITY ASTRAGAL	BUTT HINGES OR OFFSET PIVOT	STANDARD GEARED HINGE	VANGUARD SECURITY ASTRAGAL	
Series 800 Medium Stile (DS191 Top, WS690 Bottom Rail)	28-1/2" x 73-1/16"	28-5/16" x 73-1/16"	28-5/8" x 73-1/16"	28-5/16" x 72-7/8"	28-1/8" x 72-7/8"	28-7/16" x 72-7/8"	
Series 850 Wide Stile (WS690 Top, WS690 Bottom Rail)	25-1/2" x 69-7/8"	25-5/16" x 69-7/8"	25-3/8" x 69-7/8"	25-5/16" x 69-11/16"	25-1/8" x 69-11/16"	25-3/16" x 69-11/16"	

Above glass sizes are for standard top and bottom rails for overhead concealed closer and 1/2" threshold. For special height glass sizes, see formulas above



Glass Formulas for Custom Door **Widths and Heights**

Durafront Entrance Systems

- Series 850

GLASS HEIGHT FORMULAS FOR RAIL COMBINATIONS AND CUSTOM HEIGHT DOORS Door Opening Height - [Top Clearance + Top Rail Size + Top Glass Clearance + Bottom Clearance + Bottom Rail Size + Bottom Glass Clearance] = Glass Height **EXAMPLE 1:** 84" Door Opening Height with Butt Hinges and Top Rail Size 1/4" (6) Glass: DS191 Top Rail and WS690 Bottom Top Glass Clearance Rail with 1/2" Threshold. 1/8" Clearance 7/32" for 1/4" (6) Glass **FORMULA:** 84" - [3-5/8" + 7-11/32"] = 73-1/32" (73-1/16") Glass Height Size. 13/32" for 1" (25) Glass **EXAMPLE 2:** 96" Door Opening Height with Butt Hinges and 1" (25) Glass: WS690 Top Rail and WS295 Bottom Rail with 1/2" Threshold. Glass Height Size **Joor Opening FORMULA:** 96" - [6-7/8" + 10-7/16"] = 78-11/16" Glass Height Size. Door Size NOTE: Round Glass Calculations Up to the Nearest 1/16 Inch. (As Seen in Example 1 Above). **RAIL SIZES: DOOR CLEARANCES:** DS191 3-11/32" At Top Rail WS691 5-1/2" At Bottom Rail 11/16" @ 1/2" Threshold WS690 6-1/2" 1/4" (6) Glass 7/32" (Top) and 3/32" (Bottom) Bottom Clearance Bottom Glass Clearance WS295 9-1/2" 1" (25) Glass 13/32" (Top) and 3/32" (Bottom) (11/16" With 1/2" 3/32" for 1/4" (6) Glass Bottom Rail Size Threshold) 3/32" for 1" (25) Glass

CUSTOM WIDTH DOORS FOR CENTER HUNG, BUTT HINGES, AND OFFSET PIVOTS

DOOR	STILE	1/4" (6) GLASS	1" (25) GLASS	
Series 800	Single Door	Door Opening Width minus 7-1/2"	Door Opening Width minus 7-11/16"	
Medium Stile	Pair of Doors	Door Opening Width divided by 2, minus 7-1/2"	Door Opening Width divided by 2, minus 7-11/16"	
Series 850	Single Door	Door Opening Width minus 10-1/2"	Door Opening Width minus 10-11/16"	
Wide Stile	Pair of Doors	Door Opening Width divided by 2, minus 10-1/2"	Door Opening Width divided by 2, minus 10-11/16"	

CUSTOM WIDTH DOORS FOR CONTINUOUS GEARED HINGE

DOOR	STILE	1/4" (6) GLASS	1" (25) GLASS	
Series 800	Single Door	Door Opening Width minus 7-11/16"	Door Opening Width minus 7-7/8"	
Medium Stile	Pair of Doors	Door Opening Width divided by 2, minus 7-11/16"	Door Opening Width divided by 2, minus 7-7/8"	
Series 850	Single Door	Door Opening Width minus 10-11/16"	Door Opening Width minus 10-7/8"	
Wide Stile	Pair of Doors	Door Opening Width divided by 2, minus 10-11/16"	Door Opening Width divided by 2, minus 10-7/8"	

CUSTOM WIDTH DOORS FOR VANGUARD SECURITY ASTRAGAL

DOOR STILE		1/4" (6) GLASS	1" (25) GLASS	
Series 800 Medium Stile	Pair of Doors	Door Opening Width divided by 2, minus 7-3/8"	Door Opening Width divided by 2, minus 7-9/16"	
Series 850 Wide Stile	Pair of Doors	Door Opening Width divided by 2, minus 10-5/8"	Door Opening Width divided by 2, minus 10-13/16"	



Custom Door Quote/Order Request Form

PAGE 1 OF 2

Fax Completed Checklist to U.S. Aluminum Technical Sales at (866) 262-3299. Then call to discuss: (800) 262-5151 (U.S.), (877) 421-6144 (Canada), or (323) 588-1281 (International). Ask for Extension 5305. This form is also available online at usalum.com.

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•					_](

- Series 400
- Series 550
- Series 800
- Series 850

Company Name	Phone #
Contact	Fax #
Job Name	Date

When you are ready to order, utilize this form to assist you in covering the details required to complete a Custom Door Entrance installation. Going through this exercise should prevent you from overlooking any details related to your installation.

IMPORTANT: Depending on the complexity of your project, one or more of the following may be required to accurately order: sketches or drawings of your particular application with dimensions; printed architectural drawings or CAD files; photos of job site conditions (digital images are preferable). **NOTE:** A final sign off is required prior to any custom fabrication.

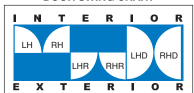
	_	STI	_

- Series 250, Narrow
- Series 400, Medium
- ☐ Series 550, Wide
- Series 800, Medium Heavy Wall
- ☐ Series 850, Wide Heavy Wall

DOOR FINISH

- Clear Anodized
- □ Dark Bronze Anodized
- Black Anodized
- Custom Duranar 70% Kynar

DOOR SWING CHART



Use the Door Swing Chart to determine how the door(s) should be handed.

FRAME SYSTEM

Center Pivot

- ☐ Series 400, Tubular 1-3/4" x 4"
- ☐ Series 400, Open Back 1-3/4" x 4"
- Series 450, Tubular 1-3/4" x 4-1/2"
- Series 450, Open Back 1-3/4" x 4-1/2"
- Series 451, Tubular 2" x 4-1/2"
- Series 451, Open Back 2" x 4-1/2"

Offset Pivot

- ☐ Series 400, Tubular 1-3/4" x 4"
- ☐ Series 400, Open Back 1-3/4" x 4"
- Series 450. Tubular 1-3/4" x 4-1/2"
- Series 450, Open Back 1-3/4" x 4-1/2"
- Series 451, Tubular 2" x 4-1/2"
- Series 451, Open Back 2" x 4-1/2"

DOOR OPENING SIZE

- 36" x 84" (914 x 2134)
- 42" x 84" (1067 x 2134)
- Custom

☐ 72" x 84" (1829 x 2134)

DOOR GLASS (BY OTHERS)

- ☐ With 1/4" (6) Square Stops
- ☐ With 1/4" (6) Bevel Stops
- ☐ With 1" (25) Stops

DOOR SWING

- QTY ☐ LH Hinge Left Swing In RH Hinge Right Swing In ea. LHR Hinge Left Swing Out ea. RHR Hinge Right Swing Out LHD Hinge Left Double Acting ea.
- RHD Hinge Right Double Acting ____ea. ☐ PAIR Swing In ☐ PAIR Swing Out
- □ PAIR Double Acting

FRAME TYPE

- ☐ Subframe
- ☐ Up and Over (No Transom)
- 126" (3.2 m) High With Transom
- Frame Only
- Door Only (No Frame)
- **Durafront Frame**
- Custom

_ea.

ea.

__ea.

BOTTOM RAIL

- Standard
- ☐ A.D.A. 9-1/2" (241) Rail
- ☐ Custom



Custom Door Quote/Order Request Form

PAGE 2 OF 2

- Series 250
- Series 400
- Series 550
- Series 800Series 850

DOOR SWEEP	CONCEALED WEATHERSTRIP	PUSH/PULL HARDWARE
☐ Yes ☐ No ☐ Exposed Fasteners ☐ Concealed Fasteners	☐ Top Rail ☐ Bottom Rail ☐ Both	Standard Push Bars Standard Push/Pull Offset Pulls None (Supplied by Others)
DOOR HINGING	DOOR HARDWARE FINISH	DOOR CLOSER
☐ Top/Bottom Offset Pivots ☐ 1 Pair Butt Hinges ☐ Center Pivot (Double Acting) ☐ Continuous Geared Hinge ☐ Intermediate Pivots ☐ Add per Door ☐ Intermediate Butt Hinges ☐ Add per Door	☐ Clear Anodized ☐ Bronze Anodized ☐ Champagne Anodized ☐ Other (Specify) MID-PANEL (MUNTIN) ☐ 1-5/8" (41.3) ☐ 7-3/16" (182.6) ☐ 3" (76.2) ☐ 7-1/2" (190.5) ☐ 6" (152.4) ☐ 10-1/2" (266.7)	O.H. Concealed (Double Acting) O.H. Concealed (Offset) 90° 105° Hold Open Yes No Surface Mount Drop Plate Door Stop No Closer Required
PANIC DEVICES	☐ Custom	LOCKING OPTIONS
Rim Panic With Crashbar Concealed Panic With Crashbar Mid-Panel Device Rim Panic With Push Pad Concealed Panic With Push Pad CRL-Blumcraft Panic Removable Mullion Vanguard Security Astragal Custom	THRESHOLD None Standard Custom	 MS Deadbolt With Two Cylinders □ Thumbturn in Lieu of Cylinder □ 3-Point Locking @ Pair □ Lock Indicator □ Cylinder Guard □ Flushbolts □ A.R. Latch/Deadlock □ A.R. Hook Throw Deadlock □ Paddle Handle □ A.R. Lever Handle □ CRL Lever Handle □ Electric Strike □ No Locking Hardware

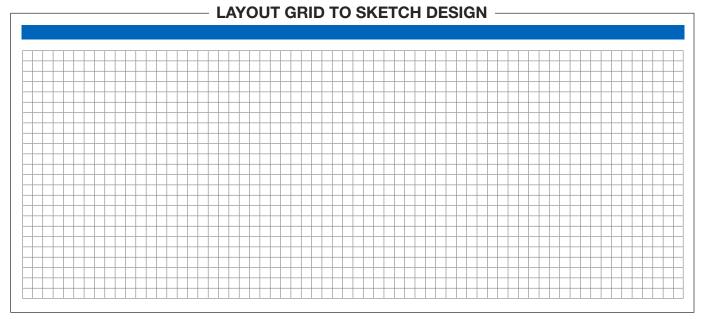




Table of Contents

Platinum Full Framed Doors

- Series FFN1
- Series FFM1
- Series FFW1

SECTION H3	PA(GI	Е

SPECIFICATIONS	02-H3
TECHNICAL DATA	03-H3
TYPICAL DETAILS	04-H3 thru 06-H3
DOOR CORNER CONSTRUCTION	07-H3
QUOTE/ORDER FORM	08-H3 and 09-H3





Due to the diversity in state/provincial, local, and federal laws and codes that govern the design and application of architectural products, it is the responsibility of the individual architect, owner, and installer to ensure that products selected for use on projects comply with all applicable building codes and laws. U.S. Aluminum exercises no control over the use or application of its products, glazing materials, and operating hardware, and assumes no responsibility thereof.

The rapidly changing technology within the architectural aluminum products industry demands that U.S. Aluminum reserve the right to revise, discontinue or change any product line, specification or electronic media without prior written notice.

NOTE: Dimensions in parentheses () are millimeters unless otherwise noted.

Other metric units shown in this publication are:

m - meter Kg - kilogram
Pa - pascal KPa - kilopascal

MPa - megapascal



Specifications

Platinum Full Framed Doors

- Series FFN1
- Series FFM1
- Series FFW1

SECTION 08 11 16 ALUMINUM DOORS AND FRAMES

SERIES	STILES	CHOICE OF TOP RAIL	CHOICE OF BOTTOM RAIL	GLAZING INFILL
FFN1 Narrow Stile	3" (76)	4" (102)	4" (102)	1/4" (6) or 1" (25)
FFM1 Medium Stile	4-1/16" (103)	5" (127)	5" (127)	1/4" (6) or 1" (25)
FFW1 Wide Stile	5-9/16" (141)	10" (254)	10" (254)	1/4" (6) or 1" (25)
A.D.A. Botto	om Rail Option for Any	10" (254)		

I. GENERAL DESCRIPTION

Work Included: The glazing contractor shall furnish all necessary materials, labor and equipment for the complete installation of aluminum entrance doors, door frames and hardware as detailed on the drawings and specified herein. Work Not Included: Structural support of the framing system, wood framing, structural steel, masonry, and final cleaning.

QUALITY ASSURANCE

For purposes of designating type and quality for work in this section, drawings and specifications are based on one of the following U.S. Aluminum Platinum Series FFN1, FFM1 or FFW1 Entrance Doors.

Optional: Door shall have A.D.A. 10" (254) bottom rail.

When substitute products are to be considered, supporting technical literature, samples and drawings must be submitted 10 days prior to bid date in order to make a valid comparison of the products involved.

II. PRODUCT MATERIALS

Door members shall be extruded architectural aluminum 6063-T5 alloy and temper. Major portions of all door sections, shall be nominal .125 (3.2) inch. Wall thickness of frame members shall be nominal .093 (2.4) inch. Glazing to be 1/4" (6) or 1" (25) monolithic, laminated or insulating glass (specify). Screws, nuts, washers, bolts, rivets, and other fastening devices shall be aluminum, stainless steel or other noncorrosive materials.

DOOR CONSTRUCTION

Door stiles and rails shall be tubular

sections accurately joined at corners with heavy concealed reinforcement brackets secured with bolts, and screws. Doors shall have no exposed stops with E.P.D.M. glazing gasket on both sides of the glass.

No exposed screws shall be permitted. Each door leaf shall be equipped with an adjusting mechanism, located in the top rail near the lock stile, which provides for minor clearance adjustments after installation.

A hard-backed poly-pile weatherstripped shall be installed in both stiles of center hung single doors and in hinge stiles of center hung pair of doors. Offset pivoted or butt hung doors shall have weatherstripped doorstops at frame jambs and header. The active meeting stile of all pair of doors shall have an adjustable astragal with double line of weather-stripping. **OPTIONAL:** Door bottom rail will be weatherstripped with an E.P.D.M. blade gasket sweep strip applied with concealed fasteners. (NOTE: This option is required for high performance conditions.)

OPTIONAL: Door bottom rail shall receive a concealed weatherstripped insert.

HARDWARE

Hardware for aluminum doors and door frames shall be the entrance manufacturer's standard. If custom hardware is to be furnished by others, templates and physical hardware must be submitted prior to any fabrication.

FINISH

All exposed framing surfaces shall be free of scratches and other serious blemishes. Aluminum extrusions shall be cladded...

(Specify one of the following):

- ___Brushed Stainless
- ____Polished Stainless
- ___Polished Brass
- ___Satin Brass
 Satin Anodized
- ____Satin Anodized
 Dark Bronze Anodized
- Oil Rubbed Bronze

A Fluoropolymer paint coating conforming with the requirements of AAMA 2605. Color shall be (Specify a U.S. Aluminum standard color).

III. EXECUTION INSTALLATION

All items under this heading shall be set in their correct locations as shown in the details and shall be level, square, plumb, and at proper elevation and in alignment with other work in accordance with the manufacturer's installation instructions and approved shop drawings. All joints between entrance framing and the building structure shall be sealed in order to secure a watertight installation. Upon completion of the installation of the entrances, it shall be the contractor's responsibility to make all necessary final adjustments to attain normal operation of each door and its mechanical hardware.

PROTECTION AND CLEANING

After installation the General Contractor shall adequately protect exposed portions of the aluminum entrance work from damage by grinding and polishing compounds, plaster, lime, acid, cement or other contaminants. The General Contractor shall be responsible for final cleaning.



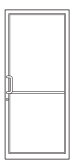
Technical Data

Platinum Full Framed Doors

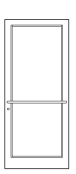
- Series FFN1
- Series FFM1
- Series FFW1

We manufacture a full line of Architectural Full Framed Doors for interior and exterior applications. These innovative door systems are available in seven standard architectural finishes, with custom finishes available on special order. Our Platinum Series Full Framed Doors are made to order and can be designed for almost any application. With the ability to prep and install almost any architectural hardware configuration, we are confident we can meet your design requirements. We offer a wide selection of top and bottom rail sizes. Mid-rails or applied mullions can be incorporated.

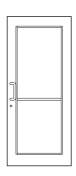
SERIES	STILES	CHOICE OF TOP RAIL	CHOICE OF BOTTOM RAIL	TRAFFIC APPLICATIONS
FFN1 Narrow Stile	3" (76)	4" (102)	4" (102)	Light to Moderate
FFM1 Medium Stile	4-1/16" (103)	5" (127) 10" (254)	5" (127) 10" (254)	Moderate to Heavy
FFW1 Wide Stile	5-9/16" (141)	10 (204)	10 (234)	Heavy







Series FFM1 - Medium Stile (Center hung door shown)



Series FFW1 - Wide Stile (Offset hung door shown)

STANDARD FEATURES:

- Supplied With 1/4" to 1" (6 to 25) Monolithic, Laminated or Insulating Glass
- Narrow, Medium, and Wide Stiles to Choose From
- No Exposed Glass Stops
- Clad Aluminum Construction
- Seven Standard Architectural Finishes

ORDERING INFORMATION:

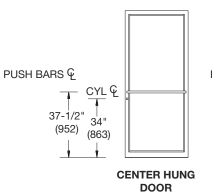
All Platinum Full Framed Doors are manufactured to order. To request a quote or place an order you need to specify the door size, top and bottom rail heights, glass type and thickness, finish required, and what hardware type is needed for the application.

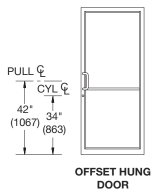
Platinum Full Framed Doors can be prepped and supplied with CRL Panic Handles, Push/Pulls, Ladder Style Handles, Three Point Locks, Intermediate Pivots, Butt Hinges, Flush Bolts, and even Balanced Door Hardware. Our Full Framed Door product line can also support Floor Closers, Overhead Concealed Closers, and Door Holders. Contact Technical Sales at (800) 262-5151 in the U.S. or from Canada, and ask for Ext. 5305. You can also send e-mail from the usalum.com home page.



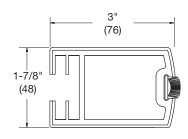
Typical Details

Platinum Full Framed Doors • Series FFN1



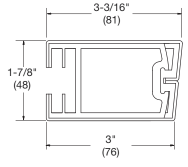






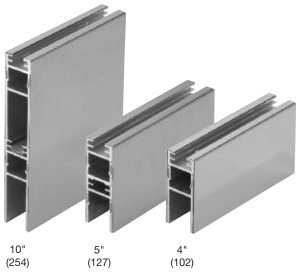
CENTER HUNG DOORS

Narrow Radius Stile for Center Hung and Meeting Point Conditions



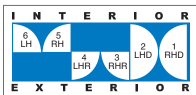
OFFSET HUNG DOORS

Narrow Beveled Stile for Butt Hinge/Offset Pivot Conditions



Choice of Top and Bottom Rails

DOOR SWING CHART



Use the Door Swing Chart to determine how the door(s) should be handed.

NARROW STILE FULL FRAMED DOORS

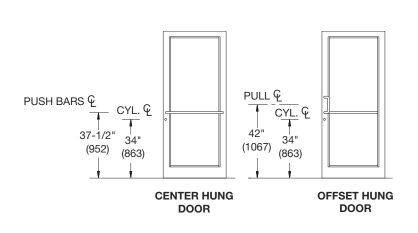
PART NO.	FINISH
FFN1BS	Brushed Stainless
FFN1PS	Polished Stainless
FFN1PB	Polished Brass
FFN1SB	Satin Brass
FFN1SA	Satin Anodized
FFN1DU	Dark Bronze Anodized
FFN10RB	Oil Rubbed Bronze

Minimum order: 1 each.

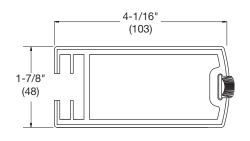


Typical Details

Platinum Full Framed Doors • Series FFM1







4-5/16" (109) 1-7/8" (48) 4-1/8" (105)

CENTER HUNG DOORS Medium Radius Stile for Center Hung and Meeting Point Conditions

OFFSET HUNG DOORS Medium Beveled Stile for Butt HInge/Offset Pivot Conditions

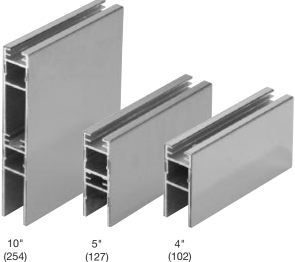
DOOR SWING CHART

I N T E R I O F

6 5
LH RH
4 3
LHR RHR

Х

DOOR SWING CHAP



Choice of Top and Bottom Rails

Use the Door Swing Chart to determine how the door(s) should be handed.

R

MEDIUM STILE FULL FRAMED DOORS

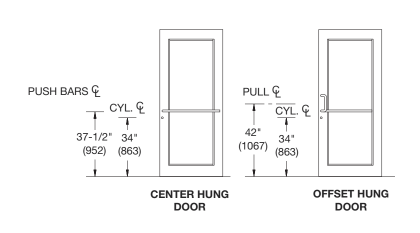
PART NO.	FINISH	
FFM1BS	Brushed Stainless	
FFM1PS	Polished Stainless	
FFM1PB Polished Brass		
FFM1SB	Satin Brass	
FFM1SA	Satin Anodized	
FFM1DU Dark Bronze Anodized		
FFM10RB	Oil Rubbed Bronze	

Minimum order: 1 each.

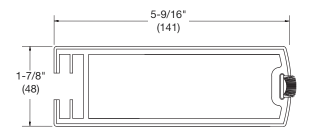


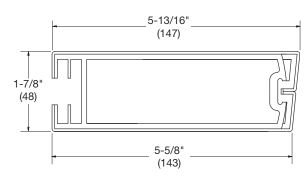
Typical Details

Platinum Full Framed Doors • Series FFW1









CENTER HUNG DOORS

Wide Radius Stile for Center Hung and Meeting Point Conditions

OFFSET HUNG DOORS

Wide Beveled Stile for Butt Hinge/Offset Pivot Conditions

N

6 LH

10" 5" 4" (102)

Use the Door Swing Chart to determine how the door(s) should be handed.

DOOR SWING CHART

RIOR

3 RHR 2 LHD

RHD

WIDE STILE FULL FRAMED DOORS			
PART NO.	FINISH		
FFW1BS	Brushed Stainless		
FFW1PS	Polished Stainless		
FFW1PB	Polished Brass		
FFW1SB	Satin Brass		
FFW1SA	Satin Anodized		
FFW1DU	Dark Bronze Anodized		
FFW10RB	Oil Rubbed Bronze		

Minimum order: 1 each

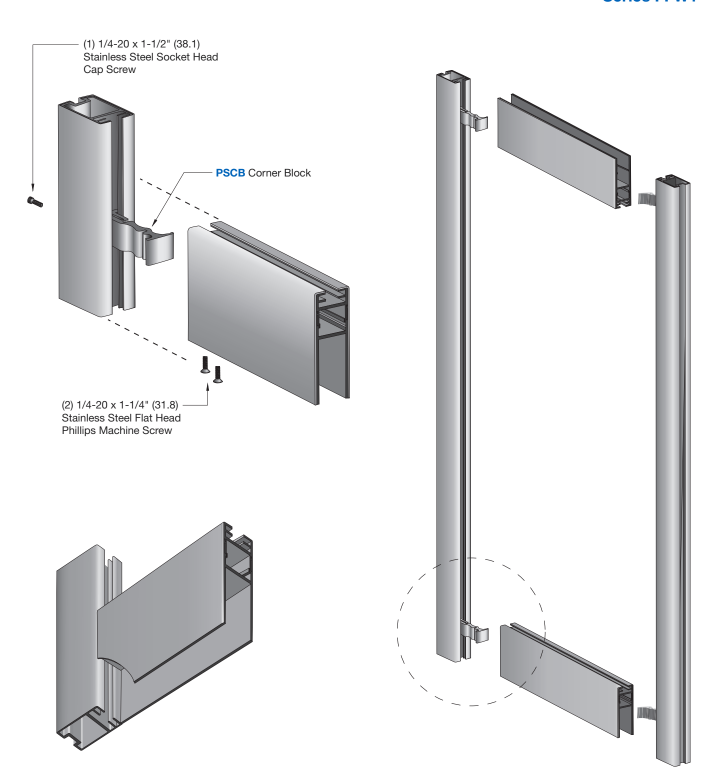
Choice of Top and Bottom Rails



Door Corner Construction

Platinum Full Framed Doors • Series FFN1

- Series FFM1Series FFW1





Custom Door Quote/Order Request Form

PAGE 1 OF 2

Fax Completed Checklist to U.S. Aluminum Technical Sales at (866) 262-3299. Then call to discuss: (800) 262-5151 (U.S.), (877) 421-6144 (Canada), or (323) 588-1281 (International). Ask for Extension 5305. This form is also available online at usalum.com.

 Series FFN[*]
--

- Series FFM1
- **Series FFW1**

Company Name	Phone #
Contact	Fax #
Job Name	Date

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FRAME SYSTEM

Center Pivot

Offset Pivot

Series 400, Tubular 1-3/4" x 4"

Series 400, Open Back 1-3/4" x 4"

Series 450, Tubular 1-3/4" x 4-1/2"

☐ Series 450, Open Back 1-3/4" x 4-1/2" Series 451, Tubular 2" x 4-1/2"

☐ Series 451, Open Back 2" x 4-1/2"

Series 400, Tubular 1-3/4" x 4"

☐ Series 400, Open Back 1-3/4" x 4"

Series 450, Tubular 1-3/4" x 4-1/2"

Series 451, Tubular 2" x 4-1/2"

■ Series 451, Open Back 2" x 4-1/2"

Series 450, Open Back 1-3/4" x 4-1/2"

		ST	

- Series FFN1, Narrow
- Series FFM1, Medium
- Series FFW1, Wide

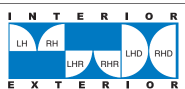
DOOR FINISH (CLAD)

- Brushed Stainless
- Polished Stainless
- Polished Brass
- ☐ Satin Brass
- Satin Anodized
- □ Dark Bronze Anodized
- Oil Rubbed Bronze

DOOR OPENING SIZE

- □ 36" x 84" (914 x 2134)
- 42" x 84" (1067 x 2134)
- 72" x 84" (1829 x 2134)
- Custom

DOOR SWING CHART



Use the Door Swing Chart to determine how the door(s) should be handed.

DOOR SWING

LH Hinge Left Swing In ea. RH Hinge Right Swing In ea. ☐ LHR Hinge Left Swing Out ea. RHR Hinge Right Swing Out ea. ■ LHD Hinge Left Double Acting RHD Hinge Right Double Acting _ea. PAIR Swing In

ea.

QTY

- PAIR Swing Out
- □ PAIR Double Acting ea.

FRAME TYPE Subframe

- Up and Over (No Transom)
- 126" (3.2 m) High With Transom
- Frame Only
- Door Only (No Frame)
- Custom

DOOR GLASS

- ☐ 1/4" (6) Clear Tempered
- ☐ 1/4" (6) Clear Laminated
- ☐ 1" (25) Clear I.G. Tempered
- Other (Specify)

TOP RAIL

- 4" (102) Rail
- ☐ 5" (127) Rail
- 10" (254) Rail
- ☐ Custom

BOTTOM RAIL

- 4" (102) Rail
- ☐ 5" (127) Rail
- A.D.A. 10" (254) Rail
- ☐ Custom



Custom Door Quote/Order Request Form

PAGE 2 OF 2

DOOR HINGING

PUSH/PULL HARDWARE Standard Push Bars Standard Push/Pull Offset Pulls

☐ None (Supplied by Others)

☐ Top/Bottom Offset Pivots 1 Pair Butt Hinges

☐ Rim Panic With Crashbar Concealed Panic With Crashbar

Add___ ☐ Intermediate Butt Hinges Add

PANIC DEVICES

Custom

☐ Mid-Panel Device Rim Panic With Push Pad ☐ Concealed Panic With Push Pad

☐ CRL-Blumcraft Panic ☐ Removable Mullion

☐ Center Pivot (Double Acting) ☐ Continuous Geared Hinge ■ Intermediate Pivots

_per Door

per Door

				®	
US ALUMINUM					

Series FFN1 Series FFM1

Series FFW1

DOOR HARDWARE FINISH	DOOR CLOSER
Clear Anodized Bronze Anodized Champagne Anodized Other (Specify)	O.H. Concealed (Double Acting) O.H. Concealed (Offset) 90° 105° Hold Open Yes No Surface Mount Drop Plate
None Standard Custom	☐ Door Stop ☐ No Closer Required
	LOCKING OPTIONS
DOOR SWEEP Yes No Exposed Fasteners Concealed Fasteners	MS Deadbolt With Two Cylinders Thumbturn in Lieu of Cylinder 3-Point Locking @ Pair Lock Indicator Cylinder Guard Flushbolts A.R. Latch/Deadlock A.R. Hook Throw Deadlock Paddle Handle A.R. Lever Handle CRL Lever Handle Electric Strike

■ No Locking Hardware

LAYOUT GRID TO SKETCH DESIGN —	



Table of Contents

Thermal Doors

- Series 400-TSeries 550-T

SECTION H4	PAGE

SPECIFICATIONS	02-H4
TECHNICAL DATA	03-H4
TYPICAL DETAILS	04-H4 and 05-H4
DOOR CORNER CONSTRUCTION	06-H4
GLASS SIZE FORMULAS	07-H4
OLIOTE/ORDER FORM	08-H4 and 09-H4



Project: AP Solis Middle School, Donna, TX

Due to the diversity in state/provincial, local, and federal laws and codes that govern the design and application of architectural products, it is the responsibility of the individual architect, owner, and installer to ensure that products selected for use on projects comply with all applicable building codes and laws. U.S. Aluminum exercises no control over the use or application of its products, glazing materials, and operating hardware, and assumes no responsibility thereof.

The rapidly changing technology within the architectural aluminum products industry demands that U.S. Aluminum reserve the right to revise, discontinue or change any product line, specification or electronic media without prior written notice.

NOTE: Dimensions in parentheses () are millimeters unless otherwise noted.

Other metric units shown in this publication are: m - meter Kg - kilogram Pa - pascal KPa - kilopascal

MPa - megapascal

Online usalum.com By Phone (800) 262-5151 Ext. 5305 By Phone (800) 421-6144 Ext. 5305 Online crlaurence.com



Specifications

Thermal Doors

- Series 400-T
- Series 550-T

SECTION 08 11 16 ALUMINUM DOORS AND FRAMES

SERIES	STILES	TOP RAIL	BOTTOM RAIL	GLAZING INFILL
400-T Medium Stile	4-1/4" (108 mm)	4-5/16" (109.5 mm)	7-1/4" (184.2 mm)	1" (25)
550-T Wide Stile	5-1/2" (139.7)	6" (152.4)	7" (177.8)	1" (25)
A.D.A. Bottom Rail Option		10" (254)		

I. GENERAL DESCRIPTION

Work Included: The glazing contractor shall furnish all necessary materials, labor, and equipment for the complete installation of aluminum entrance doors, door frames, and hardware as detailed on the drawings and specified herein.

Work Not Included: Structural support of the framing system, wood framing, structural steel, masonry, and final cleaning.

QUALITY ASSURANCE

For purposes of designating type and quality for work in this section, drawings and specifications are based on U.S. Aluminum Series 400-T or 550-T Entrance Doors.

OPTIONAL: Door shall have ADA 10" (254) bottom rail. When substitute products are to be considered, supporting technical literature, samples, and drawings must be submitted 10 days prior to bid date in order to make a valid comparison of the products involved.

II. PRODUCTS MATERIALS

Door members shall be extruded architectural aluminum 6063-T5 alloy and temper and joined together by a rigid thermal barrier. Major portions of all door sections, except glazing beads, shall be nominal .125 (3.2). Wall thickness of frame members shall be nominal .093 (2.4). Screws, nuts, washers, bolts, rivets, and other fastening devices shall be aluminum, stainless steel or other non-corrosive materials.

DOOR CONSTRUCTION

Door stiles and rails shall be aluminum

extrusions accurately joined by either a polyamide nylon thermal break or a polyurethane polymer thermal break and heavy concealed reinforcement brackets secured with bolts, screws, and then MIG welded. Doors shall have two hook on glass stops with E.P.D.M. glazing gasket on both sides of the glass. No exposed screws shall be permitted. Each door leaf shall be equipped with an adjusting mechanism, located in the top rail near the lock stile, which provides for minor clearance adjustments after installation.

A hard-backed poly-pile weatherstrip shall be installed in both stiles of center hung single doors and in hinge stiles of center hung pair of doors.

Offset pivoted or butt hung doors shall have weatherstripped door stops at frame jambs and header. The active meeting stile of all pairs of doors shall have an adjustable astragal with double line of weatherstripping.

OPTIONAL: Door bottom rail will be weathered with an E.P.D.M. blade gasket sweep strip applied with concealed fasteners. (**NOTE:** This option is required for high performance conditions.)

OPTIONAL: Door bottom rail shall receive a concealed weatherstripped insert.

HARDWARE

Hardware for aluminum doors and door frames shall be the entrance manufacturer's standard. If custom hardware is to be furnished by others, templates and physical hardware must be submitted prior to any fabrication.

FINISH

All exposed framing surfaces shall be

free of scratches and other serious blemishes. Aluminum extrusions shall be given a caustic etch followed by an anodic oxide treatment to obtain... (Specify one of the following):

#11 Clear anodic coating
#22 Dark Bronze anodic coating
#33 Black anodic coating

A Fluoropolymer paint coating conforming with the requirements of AAMA 2605. Color shall be (Specify a U.S. Aluminum standard color).

III. EXECUTION INSTALLATION

All items under this heading shall be set in their correct locations as shown in the details and shall be level. square, plumb and at proper elevation and in alignment with other work in accordance with the manufacturer's installation instructions and approved shop drawings. All joints between entrance framing and the building structure shall be sealed in order to secure a watertight installation. Upon completion of the installation of the entrances, it shall be the contractor's responsibility to make all necessary final adjustments to attain normal operation of each door and its mechanical hardware.

PROTECTION AND CLEANING

After installation the General Contractor shall adequately protect exposed portions of the aluminum entrance work from damage by grinding and polishing compounds, plaster, lime, acid, cement or other contaminants. The General Contractor shall be responsible for final cleaning.



Technical Data

Thermal Doors

- Series 400-T
- Series 550-T

Our Series 400-T and 550-T Thermal Entrances offer a two glass stop design, Polyamide Nylon Thermal Break on 400-T Series, and Polyurethane Polymer Thermal Break on 550-T Series, and mechanically fastened and welded corners, offering one of the best thermal properties available in commercial entrance doors. All doors offer clean lines and are supplied with unique Astral II push/pull hardware and maximum security locks. These entrances can easily accommodate a wide variety of custom hardware for specific job requirements. Optional 10" (254) bottom rail is available for A.D.A. requirements.

STANDARD FEATURES:

Glass Stops - Pressure type glass stop with E.P.D.M. glazing gaskets permit time saving installation of glass. Glass stops are for 1 inch (25) infills. Setting blocks for glass are preset at the factory.

Adjustable Leveling Screw - A simple adjustment on the leveling screw, concealed in the top rail of the door, compensates for minor variances in door openings after installation.

Adjustable Astragal - All pairs of doors come with spring-loaded fully adjustable dual weathered astragals for optimum air resistance. Binding or gaps at the meeting stiles can be easily corrected by simple adjustments. The full length dual weather stripping on the astragal is not interrupted by the deadlock.

ACCESSORIES:

Hinging Hardware

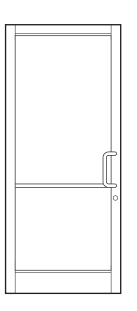
Offset Pivots for single acting doors Butt Hinges for single acting doors

Closers

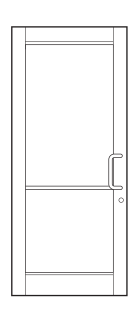
Exposed Overhead (Surface Mounted)
Concealed Overhead with Offset Arm
Floor Mounted

Panic Exit Devices

Conventional Push Panel



Series 400-T (Offset Hung Door Shown)



Series 550-T (Offset Hung Door Shown)

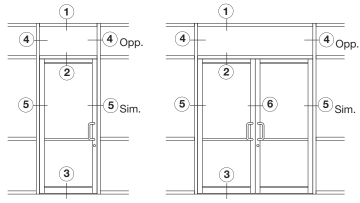
SERIES	STILES	TOP RAIL	BOTTOM RAIL	APPLICATION
400-T Medium Stile	4-1/4" (108 mm)	4-5/16" (109.5 mm)	7-1/4" (184.2 mm)	Moderate to Heavy Traffic
550-T Wide Stile	5-1/2" (139.7)	6" (152.4)	7" (177.8)	Heavy Traffic
A.D.A. Bottom Rail Option		10" (254)	A.D.A.	



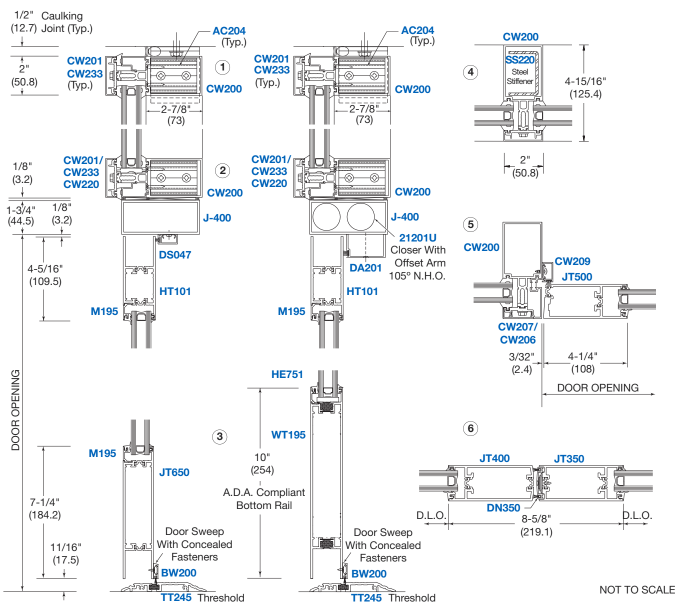
Typical Details

Thermal Doors
• Series 400-T

NOTE: Series 400-T Medium Stile Door Shown in Series 2200 Curtain Wall System. For Additional Framing Details visit **usalum.com**.



TYPICAL ELEVATIONS



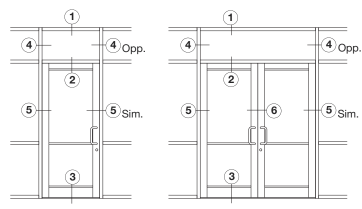
Online usalum.com By Phone (800) 262-5151 Ext. 5305
Online crlaurence.com By Phone (800) 421-6144 Ext. 5305



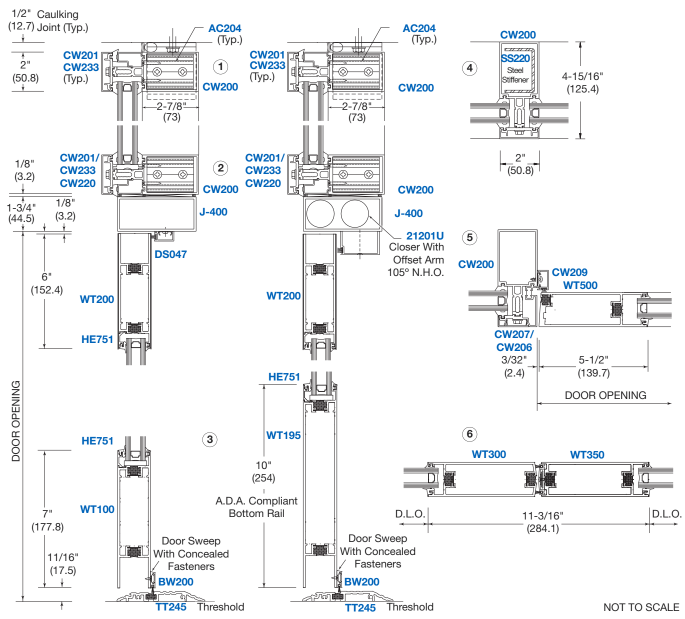
Thermal Doors
• Series 550-T

Typical Details

NOTE: Series 550-T Wide Stile Door Shown in Series 2200 Curtain Wall System. For Additional Framing Details visit usalum.com.



TYPICAL ELEVATIONS

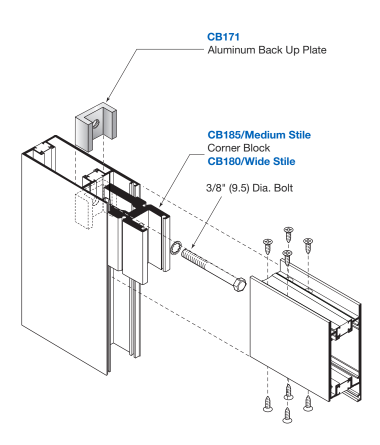


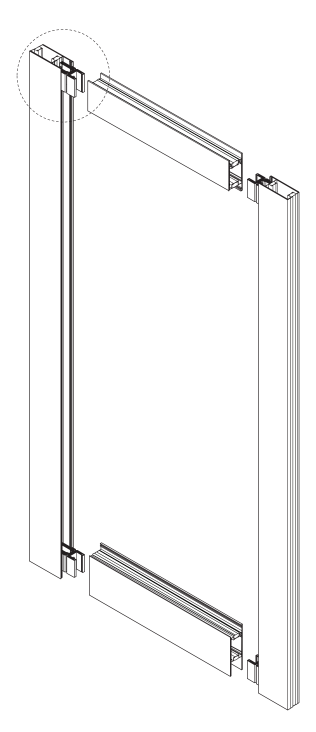


Door Corner Construction

Thermal Doors • Series 400-T • Series 550-T

The Series 400-T Medium Stile is constructed with a Polyamide Nylon Thermal Break, and the 550-T Wide Stile is constructed with a Polyurethane Polymer Thermal Break Technology. The corners are accurately joined with heavy concealed reinforced brackets, and welded.







Glass Formulas for Doors With Standard and A.D.A. Bottom Rails

Thermal Doors

- Series 400-T
- Series 550-T

For 400-T Medium Stile Doors EXAMPLE 1: 84" Door Opening Height with Butt Hinges or Offset Hinges and 1" (25) Glass: Standard Top Rail and 7-1/4" Bottom Rail with 1/2" Threshold.

GLASS HEIGHT FORMULAS FOR RAIL COMBINATIONS AND SPECIAL HEIGHT DOORS

FORMULA: 84" - [11-3/8"] = 72-5/8" Glass Height Size.

EXAMPLE 2: 84" Door Opening Height with Butt Hinges or Offset Hinges and 1" (25) Glass: Standard Top Rail and 10" A.D.A. Bottom Rail with 1/2" Threshold.

FORMULA: 84" - [14-1/4"] = 69-7/8" Glass Height Size.

For 550-T Wide Stile Doors

EXAMPLE 1: 84" Door Opening Height with Butt Hinges or Offset Hinges and 1" (25) Glass: Standard Top Rail and 7" Bottom

Rail with 1/2" Threshold. **FORMULA:** 84" - [12-3/4"] = 71-1/4" Glass Height Size.

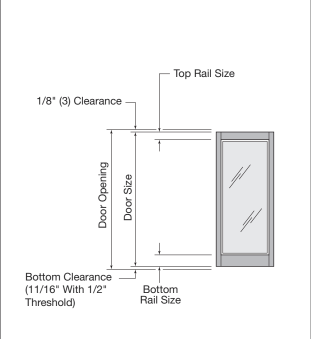
EXAMPLE 2: 84" Door Opening Height with Butt Hinges or Offset Hinges

and 1" (25) Glass: Standard Top Rail and 10" A.D.A. Bottom

Rail with 1/2" Threshold.

FORMULA: 84" - [15-3/4"] = 68-1/4" Glass Height Size.

RAIL SIZES:		DOOR CLEARANCES:			
HT201 2	2-7/8"	At Top Rail	1/8"		
HT101 4	4-5/16"	At Bottom Rail	11/16" @ 1/2" Threshold		
WT200 6	6"				
WT100	7"				
WT195	10"				



GLASS WIDTH FORMULAS

DOORS WITH BUTT HINGES OR OFFSET PIVOTS

DOOR STILE		1" (25) GLASS
Series 400-T	Single Door	Door Opening minus 7-3/4"
Medium Stile	Pair of Doors	Door Opening divided by 2, minus 7-3/4"
Series 550-T	Single Door	Door Opening minus 10-1/4"
Wide Stile	Pair of Doors	Door Opening divided by 2, minus 10-1/4"

GLASS HEIGHT FORMULAS*

DOOR STILE	1" (25) GLASS WITH STANDARD BOTTOM RAIL	1" (25) GLASS WITH 10" A.D.A. BOTTOM RAIL
Series 400-T Medium Stile	Door Opening Minus 11-3/8"	Door Opening Minus 14-1/4"
Series 550-T Wide Stile	Door Opening Minus 12-3/4"	Door Opening Minus 15-3/4"

* Including 1/2" Threshold



Custom Door Quote/Order Request Form Fax Completed Compl

PAGE 1 OF 2

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Thermal	Doore
HIEIIII	I DUUIS

- Series 400-T
- Series 550-T

Company Name	Phone #
Contact	Fax #
Job Name	Date

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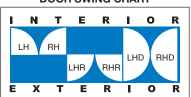
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- Series 400-T, Medium
- ☐ Series 550-T, Wide

DOOR FINISH

- Clear Anodized
- ☐ Dark Bronze Anodized
- Black Anodized
- Custom Duranar 70% Kynar

DOOR SWING CHART



Use the Door Swing Chart to determine how the door(s) should be handed.

BOTTOM RAIL

- Standard
- A.D.A. 10" (254) Rail
- Custom

PUSH/PULL HARDWARE

- ☐ Standard Push Bars
- Standard Push/Pull
- Offset Pulls
- None (Supplied by Others)

DOOR OPENING SIZE

- □ 36" x 84" (914 x 2134)
- 42" x 84" (1067 x 2134)
- 72" x 84" (1829 x 2134)
- Custom

DOOR GLASS (BY OTHERS)

☐ With 1" (25) Stops

DOOR SWING

- ☐ LH Hinge Left Swing In
- RH Hinge Right Swing In
- ☐ LHR Hinge Left Swing Out☐ RHR Hinge Right Swing Out☐
- LHD Hinge Left Double Acting ____ea.
- ☐ RHD Hinge Right Double Acting ____ea.
 ☐ PAIR Swing In ____ea.
- □ PAIR Swing Out ____ ea.□ PAIR Double Acting ____ ea.

DOOR HINGING

ea.

ea.

ea.

- □ Top/Bottom Offset Pivots
- ☐ 1 Pair Butt Hinges
- ☐ Intermediate Pivots

Add ____ per Door

Intermediate Butt Hinges
Add _____ per Door

DOOR SWEEP

- ☐ Yes ☐ No
- Exposed Fasteners
- Concealed Fasteners

CONCEALED WEATHERSTRIP

- Top Rail
- ☐ Bottom Rail
- ☐ Both



Custom Door Quote/Order Request Form

PAGE 2 OF 2

Thermal Doors

- Series 400-TSeries 550-T

PANIC DEVICES	THRESHOLD	LOCKING OPTIONS		
Rim Panic With Crashbar Concealed Panic With Crashbar Rim Panic With Push Pad Concealed Panic With Push Pad CRL-Blumcraft Panic Removable Mullion	□ None □ Standard □ Custom	 □ MS Deadbolt With Two Cylinders □ Thumbturn in Lieu of Cylinder □ 3-Point Locking @ Pair □ Lock Indicator □ Cylinder Guard □ Flushbolts 		
Custom	DOOR CLOSER	A.R. Latch/Deadlock		
DOOR HARDWARE FINISH	O.H. Concealed (Double Acting) O.H. Concealed (Offset) 90° 105°	 □ A.R. Hook Throw Deadlock □ Paddle Handle □ A.R. Lever Handle □ CRL Lever Handle □ Electric Strike 		
☐ Clear Anodized☐ Bronze Anodized☐ Champagne Anodized☐ Other (Specify)	Hold Open Yes No Surface Mount Drop Plate Door Stop No Closer Required	☐ No Locking Hardware		

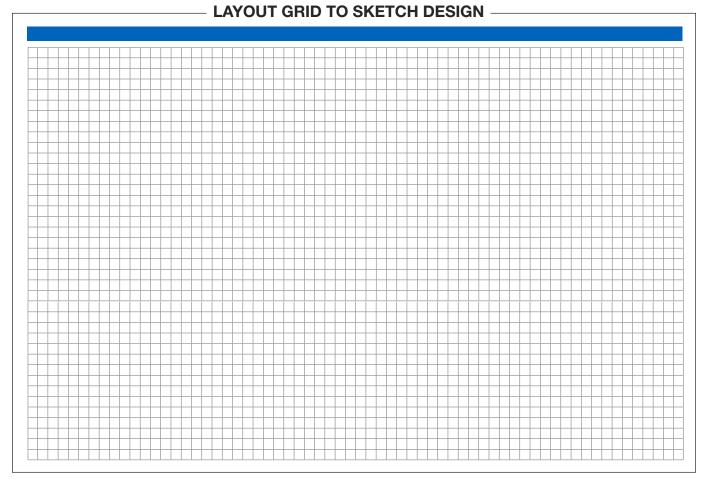




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Balanced Doors

• Balancer[™] Series

• Premium Series

SECTION H5 PAGE

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SPECIFICATIONS	05-H5
TECHNICAL DATA	06-H5 and 07-H5
TYPICAL DETAILS	08-H5 and 09-H5



Project: Corporate Building Entrance, Los Angeles, CA

Due to the diversity in state/provincial, local, and federal laws and codes that govern the design and application of architectural products, it is the responsibility of the individual architect, owner, and installer to ensure that products selected for use on projects comply with all applicable building codes and laws. U.S. Aluminum exercises no control over the use or application of its products, glazing materials, and operating hardware, and assumes no responsibility thereof.

The rapidly changing technology within the architectural aluminum products industry demands that U.S. Aluminum reserve the right to revise, discontinue or change any product line, specification or electronic media without prior written notice.

NOTE: Dimensions in parentheses () are millimeters unless otherwise noted.

Other metric units shown in this publication are:

m - meter Kg - kilogram
Pa - pascal KPa - kilopascal

MPa - megapascal



Special Features



Balancer Series
 Premium Series



BALANCED DOORS AND ENTRANCES

- Neutralizes Wind and Stack Pressure for Easy Operation
- Requires Less Operating Space Than Conventionally Hinged Doors
- Two Styles Available; Concealed Vertical Tube and Exposed Vertical Tube
- "Barrier Free Door"; Meets A.D.A. Requirements Without Power Operators
- Available for Curtain Wall and Storefront Systems
- Custom Engineered and Fabricated Systems With Over 40 Years of Proven Performance
- Manufactured to Withstand the Most Demanding Design Requirements
- Provides Strength and Durability Throughout Years of Heavy Use
- Fast Turn-Around Times
- For Doors Weighing Up to 700 Pounds (318 kg)
- Automatic Operators Available With Premium Series Only
- 10 Year Warranty

U.S. Aluminum introduces the latest edition to our extensive Architectural Hardware line, Balanced Doors. We now offer a complete line of Balanced Doors utilizing the high performance hardware as designed by Wikk Industries, a leading manufacturer of Balanced Doors for over 40 years.

Our new line of Balanced Doors and Entrances offers a variety of options that fit within everyone's budget. All are available in a wide variety of styles and finishes, as well as custom finishes to meet your every need.

Balanced Door Hardware, combined with our Door Line, allows us to offer you endless possibilities in design, finish, and functionality. We have applied our strict manufacturing standards, which you have come to know and trust over the years, to the Wikk Balanced Door and Hardware line to ensure the high quality, performance, and durability of the Wikk product continues. Keeping our commitment to customer service, we offer complete engineering and design services, as well as the best lead times in the industry.

The Premium Series Balanced Doors are also available with an automatic operator. This is a Standard Balanced Door during manual operation, and automated with power only when required, accomplished using a concealed low energy Stanley Magic-Force™ Motorized Operator.

For additional information, contact U.S. Aluminum Technical Sales at (800) 262-5151 in the U.S. and Canada, or (323) 268-4230 International. Ask for Ext. 5305. You can e-mail us through our web site at **usalum.com**.



Special Features

WHAT IS A BALANCED DOOR?

Balanced Doors • Balancer™ Series • Premium Series

In a Balanced Door the door panel rotates around a rolling pivot in an elliptical path to provide the widest possible opening with the smallest swing arc (see diagram below). This design neutralizes two naturally occurring pressures, atmospheric (wind) and interior stack pressure, allowing effortless opening and positive closing. Balanced Doors are typically required when a commercial project has a monumental entrance, requiring an oversized, heavy door. The 'balanced' principle permits the use of these monumental doors where ordinary closer mechanisms would fail to offer adequate control.

LET STACK PRESSURES WORK FOR YOU

HEATING SEASON

Building air lighter than outside air



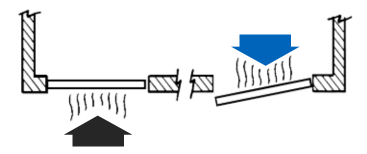
Negative inside pressure makes conventionally hinged doors hard to open

COOLING SEASON

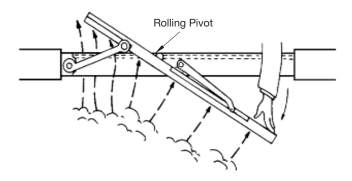
Building air heavier than outside air



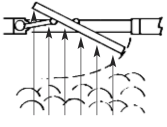
Strong tension required to hold some doors closed against positive Building pressure



BALANCED DOOR DESIGN OFFERS MANY ADVANTAGES

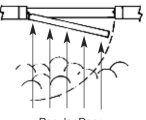


When our Balanced Doors open, approximately two thirds of the door swings outward while one third swings inward, allowing wind or stack pressure to assist rather than hinder the operation of the door. Air pressure balances itself out around the rolling pivot, so less force is needed to operate the door.



Balanced Door

WIND	BALANCED DOOR WITH 5 LBS. SPRING PRESSURE	REGULAR DOOR WITH 5 LBS. SPRING PRESSURE
m.p.h.	lbs. pressure to open	lbs. pressure to open
10	1 + 5 = 6 lbs.	3 + 5 = 8 lbs.
20	3 + 5 = 8 lbs.	11 + 5 = 16 lbs.
30	7 + 5 = 12 lbs.	26 + 5 = 31 lbs.
40	13 + 5 = 18 lbs.	47 + 5 = 52 lbs.
50	21 + 5 = 26 lbs.	73 + 5 = 78 lbs.
60	30 + 5 = 35 lbs.	105 + 5 = 110 lbs.



Regular Door



Special Features

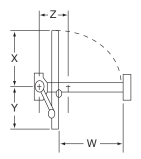
ADVANTAGES OF BALANCED DOORS BY U.S. ALUMINUM

- Cost Effective Alternative to Standard Entrance Doors
- Maximum Size for Balancer[™] Series is 48" Wide x 108" High (1219 x 2743)
- Maximum Size for Premium Series is 50" Wide x 120" High (1270 x 3048)
- Lets Wind and Stack Pressures Work for You Instead of Against You
- Assures Easy Operation and Positive Closing, Even Under Adverse Conditions
- Designed With Dependable LCN Hydraulic Check Connected Directly to Door
- Adjustable Hydraulic Back Check for Consistently Smooth Operation

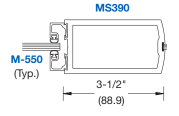
Balanced Doors

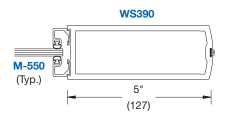
- Balancer[™] Series
 - Premium Series
- Latching Speed, Closing Speed, Back Check, and Spring Power are All Adjustable Without Removing Hardware or Covers
- Compact Header With Integral Guide Track
- Requires Less Operating Space Than Conventionally Hinged Doors
- Hardware is Fully Capable of Supporting and Controlling Large and Monumental Doors
- Easily Installed in New or Remodeled Buildings, Exterior or Interior
- Models Available to Work With Our Curtain Walls and Storefronts

Design Dimensions (shown in inches)



	SHORT ARM						L	ONG ARI	νI		
Door Size	30"	32"	34"	36"	38"	39"	40"	42"	44"	46"	48"
W	26-11/16"	28-11/16"	30-11/16"	32-11/16"	34-11/16"	35-11/16"	36-11/16"	38-11/16"	40-11/16"	42-11/16"	44-11/16"
Х	17-1/2" 19-1/2" 21-1/2" 23-1/2" 25-1/2" 26-1/2"					26-1/2"	24"	26"	28"	30"	32"
Υ	12-1/2"							16"			
Z	7-1/8"							8-7/8"			





SERIES	CHOICE OF STILES	CHOICE OF TOP RAIL	BOTTOM RAIL	TRAFFIC APPLICATIONS
Balancer [™]	3-1/2" (88.9)	3-11/32" (84.9)	6-1/2" (165.1)	Extremely Heavy Traffic (Institutional Buildings,
Premium	5" (127)	5-1/2" (139.7)	()	Schools, Sports Arenas)
A.D.A. Bottom Rail Option for Either Series			9-1/2" (241.3)	A.D.A.



Specifications

SECTION 08 42 40 BALANCED DOORS

I. GENERAL DESCRIPTION

Work Included: The glazing contractor shall furnish all necessary materials, labor and equipment for the complete installation of balanced entrance doors, door frames and hardware as detailed on the drawings and specified herein. Work Not Included: Structural support of the framing system, wood framing, structural steel, masonry, and final cleaning.

QUALITY ASSURANCE

For purposes of designating type and quality for work in this section, drawings and specifications are based on one of the following U.S. Aluminum Series Balancer™ or Premium Balanced Entrance Doors.

OPTIONAL: Door shall have A.D.A. 9-1/2" (241.3) bottom rail.

When substitute products are to be considered, supporting technical literature, samples and drawings must be submitted 10 days prior to bid date in order to make a valid comparison of the products involved.

II. PRODUCT MATERIALS

Heavy-duty, 1-7/8" (47.6) minimum door members shall be extruded aluminum 6063-T5 alloy and temper. Major portions of all door sections, except glazing beads, shall be nominal .188 inch (5) thickness. Screws, nuts, washers, bolts, rivets, and other fastening devices shall be aluminum, stainless steel or other non-corrosive materials.

DOOR CONSTRUCTION

Balancer™ Series – Customized cast iron hydraulic speed control with back checking feature is manufactured by LCN. Meets ANSI standards and is designated as a "Grade 1" speed control. Premium Series – Customized cast bronze hydraulic speed control with first and second speed adjustment. Hydraulic speed controls and other integral parts are heavy-duty and designed to allow variation in adjustments to meet this particular job with respect to door size, door weight, and varying or internal building pressures. Manual speed control or

automatic operator is concealed in the head frame. The unit is removable without requiring the removal of the door, head frame or any other hardware. Heavy-duty steel tube hinge shaft is 1-3/4 inch (44) diameter with 3/16 inch (4.8) minimum wall thickness. Hinge shaft is furnished complete with integral closing force spring; adjustments are made with a cast worm gear at the floor to meet ambient wind or building pressure conditions. Hardware includes a spring-cushioned door roller bumper located in the guide channel. The operating mechanisms in the head include ball bearing pivots, manual speed control guide channel.

Guide roller is of self-aligning design with no lubrication needed. Field adjustment is possible for proper perimeter clearance of each door leaf in relation to its finished framework to accommodate on-site conditions. Manual doors have a semi-automatic hold open device located in the bottom rail. A.D.A. compliant openings: doors designated as handicapped entrances have a maximum of 8 lbs. (3.63 kg) spring tension adjustment at pull handle. The clear opening is a minimum of 32 inches (812) or greater depending on local codes. The hydraulic speed control shall be adjusted so that from an open position of 70 degrees, the door will take at least three seconds to move to a point 3 inches (76.2) from the latch, measured to the leading edge of the door (optional time delay closer is available if desired; consult factory). Arms and pivots are one-piece stainless or bronze castings or aluminum extrusions, finished as specified.

HARDWARE

Hardware for balanced doors and door frames shall be the entrance manufacturer's standard. If custom hardware is to be furnished by others, templates and physical hardware must be submitted prior to any fabrication.

Balanced Doors

- Balancer[™] Series
- Premium Series

OPTIONAL: Panic hardware (If required) is furnished by the door supplier.

FINISH

All exposed framing surfaces shall be free of scratches and other serious blemishes. Aluminum extrusions shall be given a caustic etch followed by an anodic oxide treatment to obtain... (Specify one of the following).

#11 Clear anodic coating
#22 Dark Bronze anodic coating
#33 Black anodic coating

A Fluoropolymer paint coating conforming with the requirements of AAMA 2605. Color shall be (*Specify a U.S. Aluminum standard color*). For Clad Finishes – Aluminum extrusions shall be cladded over in stainless steel and/or bronze. (*Specify one of the following*).

Polished

Brushed

Non-Directional

Oil Rubbed Bronze

III. EXECUTION INSTALLATION

All items under this heading shall be set in their correct locations as shown in the details and shall be level, square, plumb, and at proper elevation and in alignment with other work in accordance with the manufacturer's installation instructions and approved shop drawings. All joints between entrance framing and the building structure shall be sealed in order to secure a watertight installation.

Upon completion of the installation of the entrances, it shall be the contractor's responsibility to make all necessary final adjustments to attain normal operation of each door and its mechanical hardware.

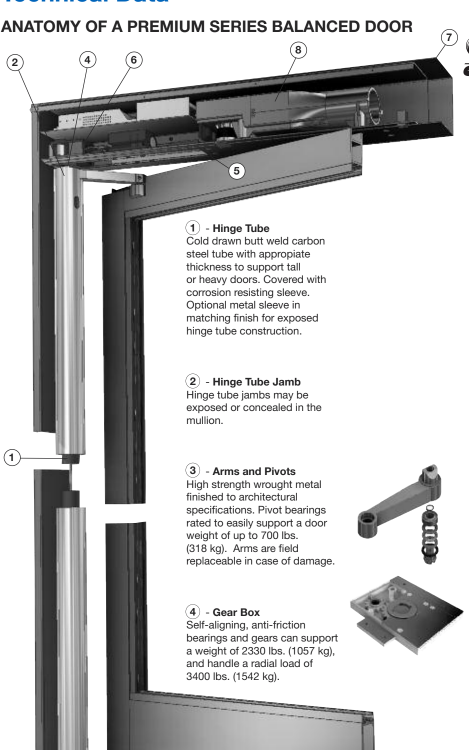
PROTECTION AND CLEANING

After installation the General Contractor shall adequately protect exposed portions of the balanced entrance work from damage by grinding and polishing compounds, plaster, lime, acid, cement or other contaminants. The General Contractor shall be responsible for final cleaning.



Technical Data

Balanced Doors • Premium Series





(5) - Balancing Guide Roller Rigidly mounted, yet self aligning to overcome any misalignment between door and frame. Sturdy and maintenance free.



6 - Cast Bronze Hydraulic Check Completely concealed in the header. Has first and second speed adjustment. Removable without requiring the removal of the door.



7 - Compact Header Header with integral bronze guide roller track, requires only 2-3/4" x 5-1/2" (70 x 140) above door to house the Hydraulic Check.



8 Optional Stanley Magic-Force™ Motorized Operator

Heavy-duty (low energy) concealed overhead electromechanical power operator with control box, conforming to ANSI/BHMA A156.19. Motor permanent magnet, DC 3/16 HP (minimum), 1.25 AMP, 120V AC, UL listed. Adjustable slow opening speed and adjustable time delay. Requires 5-1/2" x 6" (140 x 152) header to house power operator.

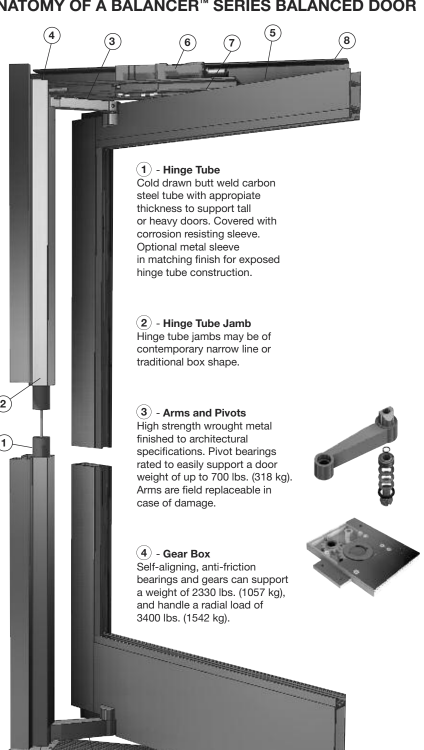


Technical Data

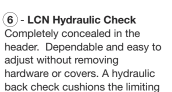
Balanced Doors Balancer[™] Series

ANATOMY OF A BALANCER™ SERIES BALANCED DOOR





(5) - Balancing Guide Roller Rigidly mounted, yet self aligning to overcome any misalignment between door and frame. Sturdy and maintenance free.



point of the door swing.



(7) - Concealed Connecting Arm Wrought metal arm connected directly to door to provide a strong, triangular positive stop at 90 degree opening and prevent stress at the header to jamb connection. Constant check control avoids abrupt rebounding of door.

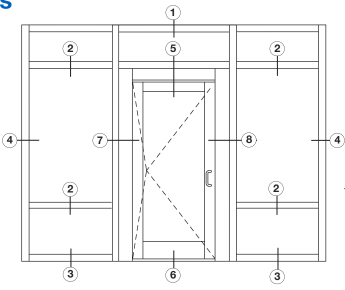
(8) - Compact Header Header with integral guide roller track, requires only 2-3/4" x 4-1/2" (70 x 114) above door to house the LCN Hydraulic Check.



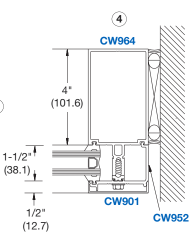
Typical Details

DOOR FRAMING

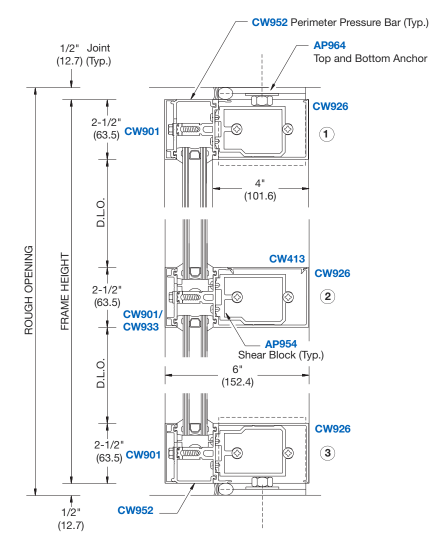
NOTE: Balancer™ Series Balanced Door Shown with 3250 Curtain Wall System with 4" (101.6) Back Member. For Premium Series Balanced Door, visit usalum.com for more information.

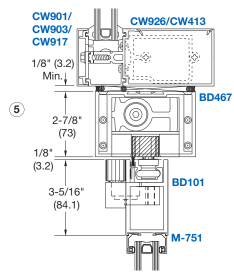


Balanced Doors • Balancer™ Series

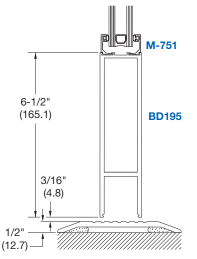


TYPICAL ELEVATION





(6)





Balanced Doors

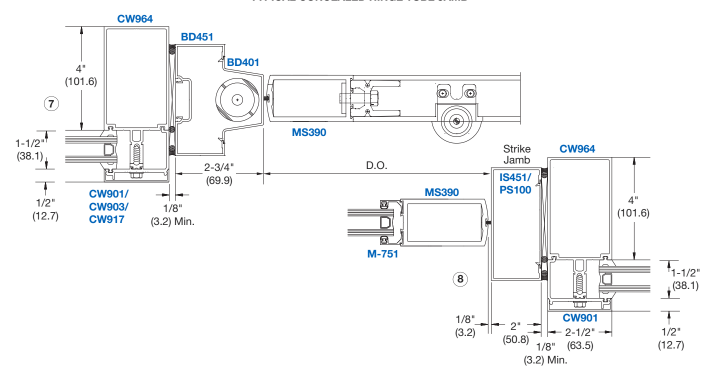
• Balancer™ Series

Typical Details

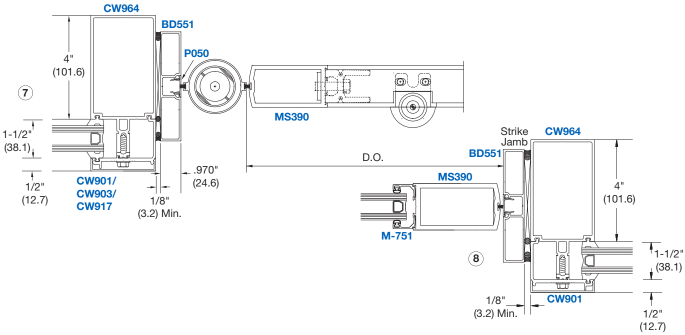
DOOR FRAMING

NOTE: Balancer[™] Series Balanced Door Shown with 3250 Curtain Wall System with 4" (101.6) Back Member. For Premium Series Balanced Door, visit **usalum.com** for more information.

TYPICAL CONCEALED HINGE TUBE JAMB



TYPICAL EXPOSED HINGE TUBE JAMB



NOT TO SCALE



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Terrace Doors
• Series 900

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TECHNICAL DATA	03-Н6
TYPICAL DETAILS	04-H6 and 05-H6
HARDWARE	06-H6





Project: Private Condominium Complex, Los Angeles, CA

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The rapidly changing technology within the architectural aluminum products industry demands that U.S. Aluminum reserve the right to revise, discontinue or change any product line, specification or electronic media without prior written notice.

NOTE: Dimensions in parentheses () are millimeters unless otherwise noted.

Other metric units shown in this publication are:

m - meter Kg - kilogram
Pa - pascal KPa - kilopascal

MPa - megapascal



Specifications

Terrace Doors • Series 900

SECTION 08 11 16 ALUMINUM DOORS AND FRAMES

I. GENERAL DESCRIPTION

Work Included: The glazing contractor shall furnish all necessary materials, labor, and equipment for the complete installation of aluminum terrace doors and framing as detailed on the drawings and specified herein.

Work Not Included: A structural support of the framing system, wood framing, structural steel, masonry, and interior trim.

QUALITY ASSURANCE

For purposes of designating type and quality for work in this section, drawings and specifications are based on U.S. Aluminum Series 900 Terrace Door. When substitute products are to be considered, supporting technical literature, samples, and drawings must be submitted 10 days prior to bid date in order to make a valid comparison of the products involved.

PERFORMANCE

Door rating shall be no less than HC40 as tested in accordance with AAMA 101/CSA-A440-05.

Air Infiltration: Out-Swing and In-Swing Doors: When closed and locked, the test specimen shall be tested in accordance with ASTM E 283 and shall not exceed 0.30cfm/sq. ft. at a test pressure differential of 6.24 psf.

Water Resistance: For Out-Swing Doors: When closed and locked, the test specimen shall be tested in accordance with ASTM E 331 and ASTM E 547. There shall be no uncontrolled leakage as defined in the test method at a static air pressure differential of 12 psf. (single and pairs) For In-Swing Doors: When closed and locked, the test specimen shall be tested in accordance with ASTM E 331 and ASTM E 547. There shall be no uncontrolled leakage as defined in the test method at a static air pressure differential of 6.24 psf. (single and pairs). Uniform Design Load Test: When closed and locked, the test specimen shall be tested in accordance with ASTM E 330 at a minimum static air design pressure of 40 psf applied in a positive and negative direction. Uniform Load Structural Test: When closed and locked, the test specimen shall be tested in accordance with ASTM E 330 at a minimum static air

design pressure of 60 psf (one and a half times design load) applied in a positive and negative direction.

Thermal Resistance Test: When tested in accordance with AAMA 1503, the conductive thermal transmittance (U-factor) shall not be more than .59 BTU/hrs/sf/°F (Out-Swing) .60 BTU/hrs/sf/°F (In-Swing).

Condensation Resistance Test (CRF): When tested in accordance with AAMA 1503, the condensation resistance factor (CRF) shall not be less than 61 (Out-Swing Door and frame) or 63 (In-Swing Door and frame).

Acoustical Performance: When tested to AAMA Specification 1801 and in accordance with ASTM E 90 the STC (Sound Transmission Class). Rating shall be no less than 34.

Hurricane Resistance Test: For single, Out-Swing Door, the test specimen shall be tested in accordance with Miami/Dade County Protocal TAS 201, TAS 202, and TAS 203 with a 65± psf Design Load.

Testing Procedures: ASTM 283, E331, and E330 - Laboratory Performance Testing. AAMA 503-08 - Newly Installed Storefronts. AAMA 511-08 - Installed Storefront after 6 months.

II. PRODUCT MATERIALS

Door members shall be extruded architectural aluminum 6063-T5 alloy and temper. Major portions of all door sections, except glazing beads, shall be nominal .125" (3.2). Wall thickness of frame members shall be nominal .125" (3.2). Screws, nuts, washers, bolts, rivets, and other fastening devices shall be aluminum, stainless steel or other non-corrosive materials.

DOOR AND FRAME CONSTRUCTION

Door stiles, rails, and frame members shall be tubular sections joined by two polyamide glass reinforced nylon 6/6 struts mechanically crimped in raceways in exterior and interior extrusions. Door corners are to be accurately joined at corners with corner keys and crimped. The weather seals shall be open cell, urethane foam core, bonded to a U.V. stabilized polyurethane liner. Doors shall have snap-in glass stops with E.P.D.M. glazing gasket on one side, and Tremco Polyshim II glazing tape or

equal on the other. No exposed screws shall be permitted except for anchoring.

HARDWARE *

Multi-point locking hardware shall be as recommended by manufacturer (Specify finish). There are 3 styles available to choose from: Estate, Heritage, and Manor. Door leaves shall have 1-1/2 pairs (minimum) of mortised 4-1/4" (108) long butt hinges with non-removable stainless steel pins, painted to match door finish. If hardware is to be furnished by others, templates and physical hardware must be submitted prior to any fabrication being started.

FINISH

All exposed framing surfaces shall be free of scratches and other serious blemishes. Aluminum extrusions shall be given a caustic etch followed by an anodic oxide treatment to obtain... (Specify one of the following):

#11 Clear anodic coating
#22 Dark Bronze anodic coating
#33 Black anodic coating

A Fluoropolymer paint coating conforming with the requirements of AAMA 2605. Color shall be: (Specify a U.S. Aluminum standard color).

III. EXECUTION INSTALLATION

All items under this heading shall be set in their correct locations as shown in the details and shall be level, square, plumb, and at proper elevation and in alignment with other work in accordance with the manufacturer's installation instructions and approved shop drawings. All joints between entrance framing and the building structure shall be sealed in order to secure a watertight installation.

PROTECTION AND CLEANING

After installation the General Contractor shall adequately protect exposed portions of the aluminum entrance work from damage by grinding and polishing compounds, plaster, lime, acid, cement or other contaminants. The General Contractor shall be responsible for final cleaning.

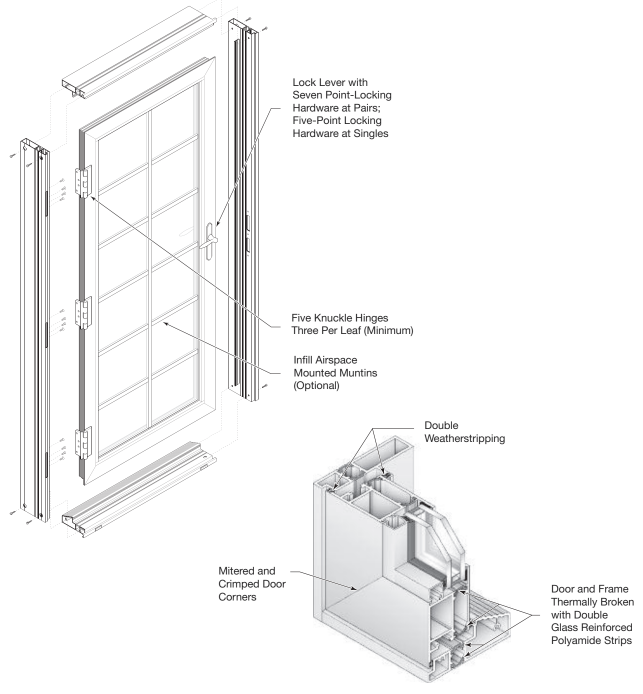
^{*} Performance criteria is based on standard hardware configurations as supplied by U.S. Aluminum.



Technical Data

Terrace Doors • Series 900

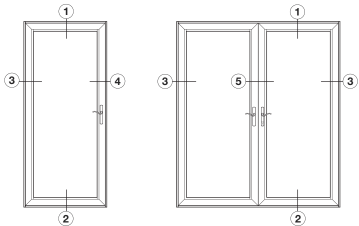
The Series 900 is a High Performance Terrace Door for use in condominiums, lofts, hotels, and high-rise apartments with all the benefits you are looking for in a French Door look. The Series 900 Terrace Door will withstand heavy traffic and the worst of weather conditions while maintaining it's elegant styling. The 2-1/4" (57.2) thick door with a 1" x 4-1/2" (25 x 114.3) frame features double polyamide glass strips providing superior interior to exterior thermal separation. For maximum security, the Series 900 Terrace Door includes a Seven-Point Locking Device for pairs and Five-Point Device for singles. Three each, Five Knuckle Butt Hinges with non-removable stainless steel pins per leaf complete the sturdy look and feel of the Series 900 Terrace Door. For information about our Hurricane Resistant Balcony/Terrace Doors please see pages 01-M3 thru 05-M3.



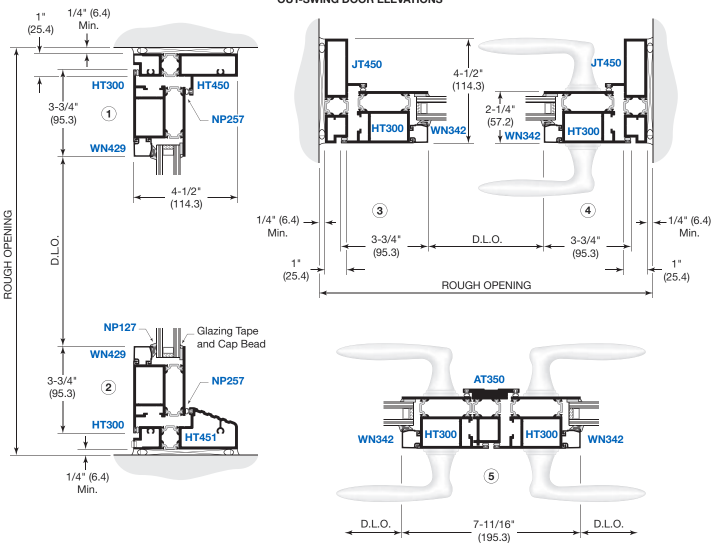


Typical Details





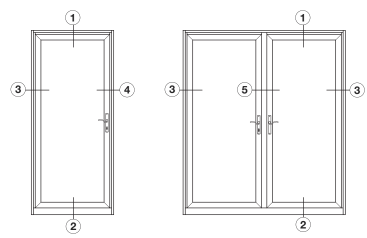
OUT-SWING DOOR ELEVATIONS



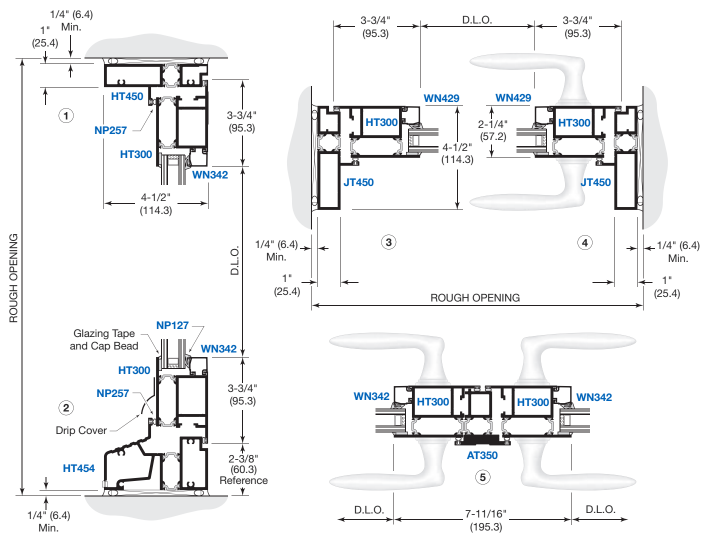


Typical Details

Terrace Doors • Series 900



IN-SWING DOOR ELEVATIONS

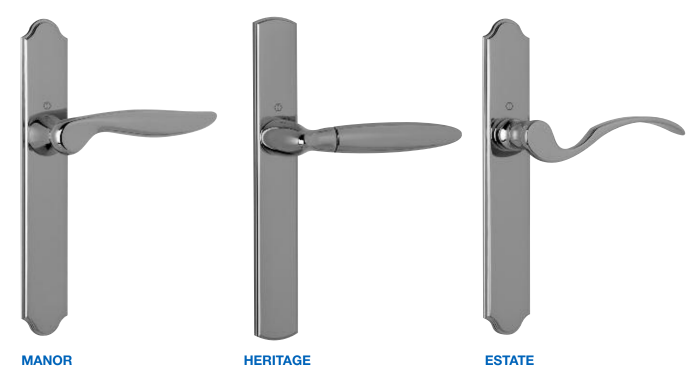




Hardware

Terrace Doors
• Series 900

LEVER HANDLE OPTIONS



FINISH OPTIONS												
Style	Polished Brass	Antique Brass	Polished Chrome	Satin Nickel	Antique Nickel	Polished Chrome	Oil Rubbed	Rustic Umber	White	Matte Black	Polished Chrome/ Brushed Stainless	Polished Brass/ Brushed Brass
MANOR	•	•			•	•	•	•	•	•		
HERITAGE											•	
ESTATE	•	•			•	•	•	•		•		

CYLINDER OPTIONS					
EXTERIOR INTERIOR					
None	None				
None	Thumb Turn				
None	Keyed				
Keyed	None				
Keyed Thumb Turn					
Keyed Keyed					





Key Cylinder

Please specify when ordering.



Table of Contents

Sliding Doors
• Series 2000

SECTION H7	PAGE
------------	------

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TECHNICAL DATA	03-H7
TYPICAL DETAILS	04-H7 thru 08-H7





Project: Furniture Mart, Los Angeles, CA

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Other metric units shown in this publication are:
m - meter Kg - kilogram
Pa - pascal KPa - kilopascal

Pa - pascal MPa - megapascal



Specifications

08 32 13 SLIDING GLASS DOORS

Sliding Doors
• Series 2000

SERIES	STILES	TOP RAIL	BOTTOM RAIL	INTERIOR APPLICATIONS ONLY	GLAZING INFILL
2000	2-1/16" (52.4)	2-1/8" (54)	3-3/16" (81)	Shopping Malls and Auto Dealerships	1/4" (6) or 1" (25)

I. GENERAL DESCRIPTION

Work Included: The glazing contractor shall furnish all necessary materials, labor, and equipment for the complete installation of aluminum sliding doors as detailed on the drawings and specified herein.

Work Not Included: Structural support of the framing system, wood framing, structural steel, masonry and final cleaning.

QUALITY ASSURANCE

For purposes of designating type and quality for work in this section, drawings and specifications are based on U.S. Aluminum Series 2000 Sliding Doors. When substitute products are to be considered, supporting technical literature, samples and drawings must be submitted 10 days prior to bid date in order to make a valid comparison of the products involved.

PERFORMANCE REQUIREMENTS

Series 2000 Sliding Doors are designed for interior application only.

II. PRODUCT MATERIALS

Door and frame members shall be extruded architectural aluminum 6063-T5 alloy and temper. Major portion of all door sections, except glazing beads, shall be nominal .125" (3.2). Wall thickness of frame members shall be nominal .093" (2.4). Screws, nuts, washers, bolts, rivets, and other fastening devices shall be aluminum, stainless steel or other non-corrosive materials. Sliding door floor track shall have stainless steel cover cap. Perimeter fasteners shall be aluminum or steel providing that the steel is properly isolated from the aluminum.

DOOR CONSTRUCTION

Fixed and sliding panels shall be 1-3/4" (44.5) deep. Stiles and rails shall be tubular sections, accurately joined at corners with heavy concealed reinforcement brackets secured with bolts and screws. Doors shall have snap-in stops with E.P.D.M. glazing gaskets on both sides of glass. No exposed screws shall be permitted. A hard-backed poly-pile weather-strip shall be installed in interlockers and meeting stiles of bi-parting doors. Sliding panels shall be equipped with two tandem ball bearing rollers, each capable of supporting 250 pounds (113.4 Kg) of moving weight.

HARDWARE

Hardware for Series 2000 Sliding Doors shall be the manufacturer's standard: Maximum Security hookbolt lock with two three-pin cylinders, flush finger pulls, and adjustable tandem steel rollers.

If custom hardware is to be furnished by others, templates and physical hardware must be submitted prior to any fabrication.

FINISH

All exposed framing surfaces shall be free of scratches and other serious blemishes. Aluminum extrusions shall be given a caustic etch followed by an anodic oxide treatment to obtain... (Specify one of the following):

#11 Clear anodic coating
#22 Dark Bronze anodic coating
#33 Black anodic coating
A Fluoropolymer paint coating
conforming with the requirements of
AAMA 2605. Color shall be (Specify a
U.S. Aluminum standard color).

III. EXECUTION INSTALLATION

All items under this heading shall be set in their correct locations as shown in the details and shall be level, square, plumb, and at proper elevation and in alignment with other work in accordance with the manufacturer's installation instructions and approved shop drawings. Upon completion of the installation of the entrances, it shall be the contractor's responsibility to make all necessary final adjustments to attain normal operation of each door and its mechanical hardware.

PROTECTION AND CLEANING

After installation the General Contractor shall adequately protect exposed portions of the aluminum entrance work from damage by grinding and polishing compounds, plaster, lime, acid, cement or other contaminants. The General Contractor shall be responsible for final cleaning.



Technical Data

Sliding Doors • Series 2000

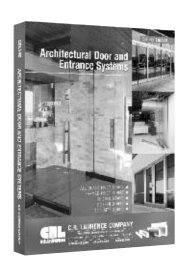
The Series 2000 Sliding Door is a multi-track entrance designed for interior applications only. This multi-track slider is engineered with stacking head channels and bottom tracks allowing multi-slider combinations. Rugged overall construction coupled with heavy wall stiles and interlocks create a truly monumental sliding unit. Doors are equipped with flush finger pulls, hooklocks, and lock cylinders. Adjustable tandem rollers and floor track with stainless steel caps ensure smooth operation and durability.

Various combinations of sliding and pocket door panels can accommodate many design plans. Floor tracks can be installed, recessed or surface applied. Each sliding door has two tandem steel rollers to provide smooth operation and years of service.

NOTE: An intermediate horizontal muntin should be installed in panels with perimeters exceeding 288" (7.3 m).

SERIES	STILES	TOP RAIL	BOTTOM RAIL	INTERIOR APPLICATIONS ONLY
2000 Sliding Door	2-1/16" (52.4)	2-1/8" (54)	3-3/16" (81)	Shopping Malls, Office Partitions, Auto Dealerships





See our CRL14D Catalog for our complete selection of sliding and stacking heavy glass door systems for commercial and residential use. All are designed to be attractive, easy to operate, and most of all safe, even in high traffic circumstances. For more information go to crlaurence.com.

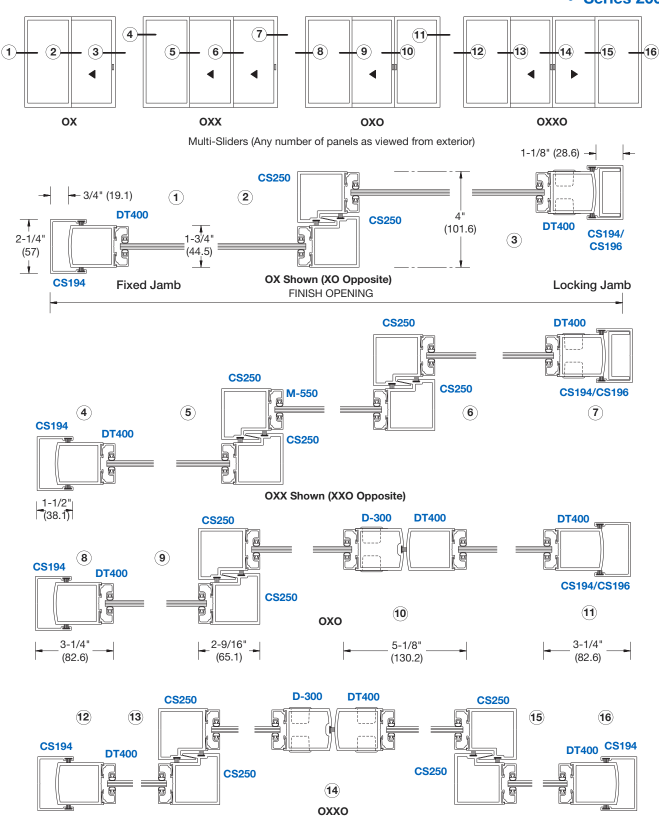
TYPE XO

(As Viewed from Exterior)



Typical Details

Sliding Doors • Series 2000

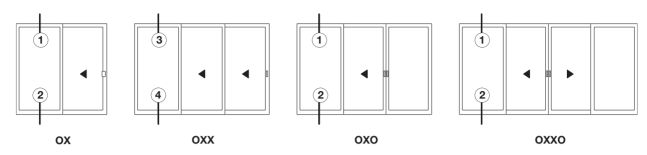


Online usalum.com By Phone (800) 262-5151 Ext. 5305
Online crlaurence.com By Phone (800) 421-6144 Ext. 5305

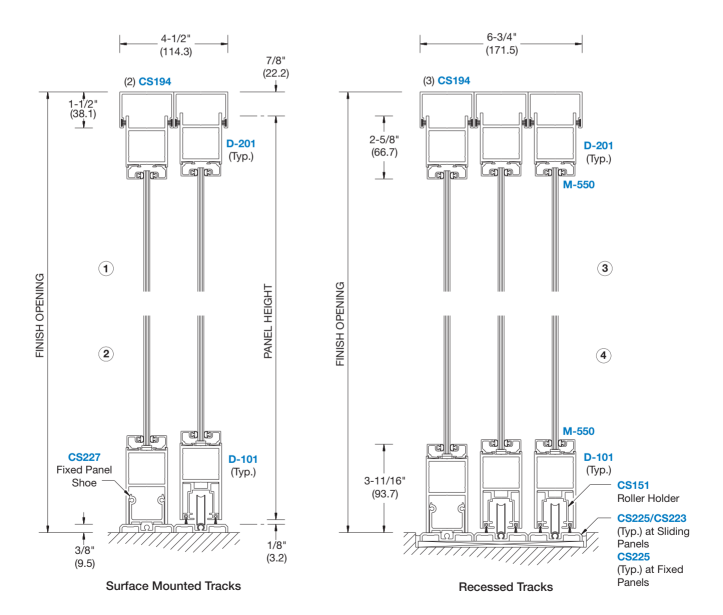


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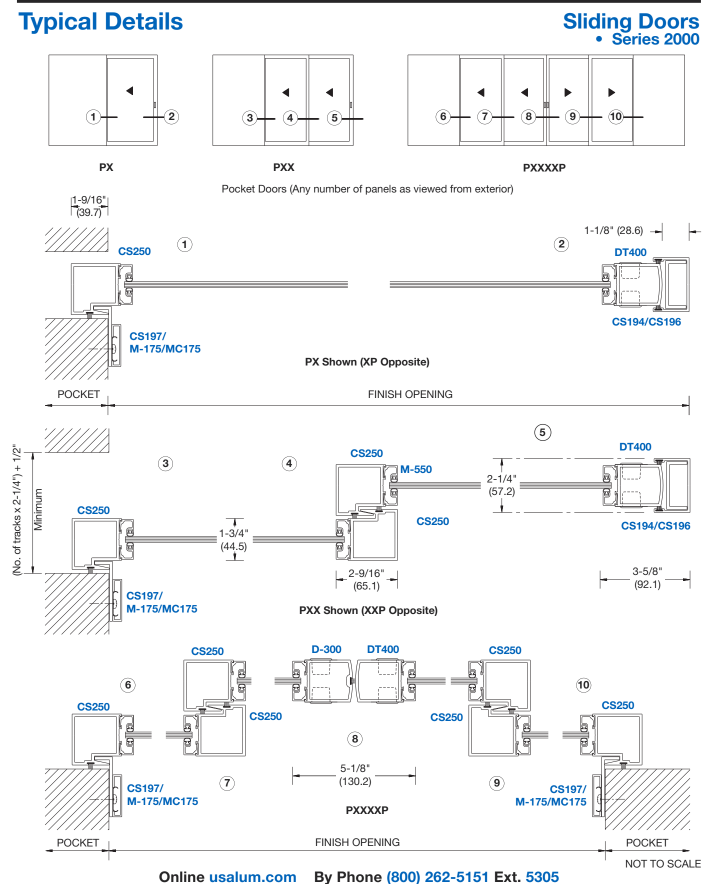
Sliding Doors • Series 2000



Multi-Sliders (Any number of panels as viewed from exterior)







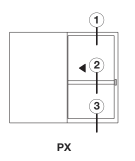
Online crlaurence.com

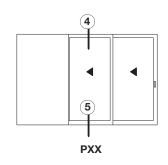
By Phone (800) 421-6144 Ext. 5305

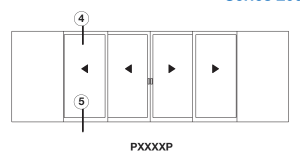


Typical Details

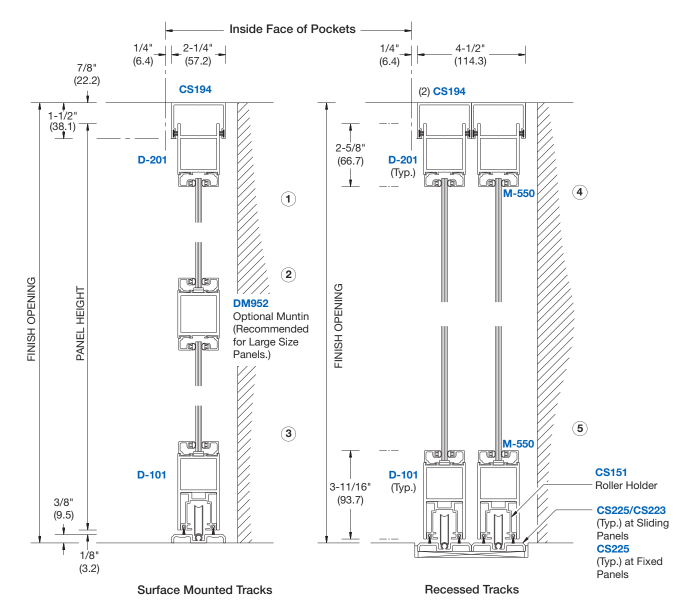
Sliding Doors • Series 2000







Pocket Doors (Any number of panels as viewed from exterior)



NOT TO SCALE



Hardware

Sliding Doors
• Series 2000

DOOR PACKAGES INCLUDE:

Fabricated Items: Door panels are shop assembled with the following items installed:

Maximum Security Hookbolt Lock, Two Cylinders, Flush Finger Pulls, Tandem Rollers,

and Roller Holders. The locking channel with lock cut-out is furnished loose.

Non-Fabricated Items: Headers, Jambs, Tracks, Interlocker Angle, and Trim for Pocket Doors.

Sizes need to be field adjusted to exact opening dimensions.

NOTE: Installation screws and preparation is excluded.

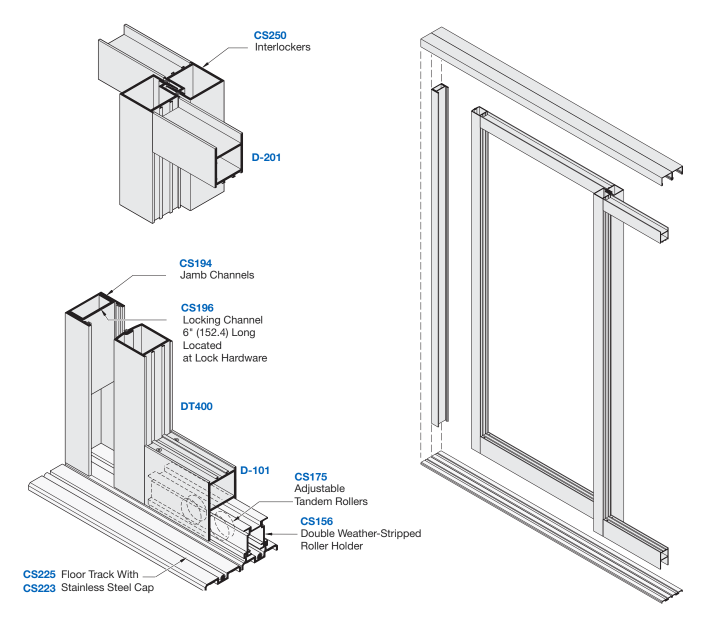
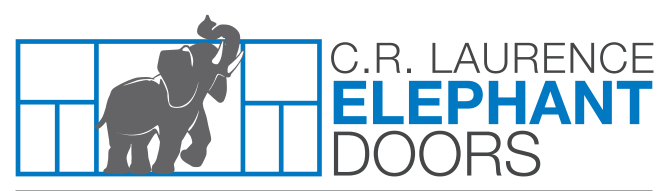




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Elephant Sliding Doors
• Series E1200



An Operable Storefront System With Functioning Doors

SECTION H8 PAGE

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TECHNICAL DATA	03-H8
SPECIAL FEATURES	04-H8
TYPICAL DETAILS	05-H8 thru 08-H8

Due to the diversity in state/provincial, local, and federal laws and codes that govern the design and application of architectural products, it is the responsibility of the individual architect, owner, and installer to ensure that products selected for use on projects comply with all applicable building codes and laws. U.S. Aluminum exercises no control over the use or application of its products, glazing materials, and operating hardware, and assumes no responsibility thereof.

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MPa - megapascal



Specifications

Elephant Sliding Doors • Series E1200

SECTION 08 43 29 SLIDING STOREFRONTS



SERIES	FACE WIDTH	DEPTH	GLAZING INFILLS	GLAZING METHOD
E1200	4-1/2" (114.3)	6-1/2" (165.1)	1/4" (6) or 1" (25)	Interior

I. GENERAL DESCRIPTION

Work Included: The glazing contractor shall furnish all necessary materials, labor, and equipment for the complete installation of aluminum sliding doors as detailed on the drawings and specified herein.

Work Not Included: Structural support of the framing system, wood framing, structural steel, masonry and final cleaning.

QUALITY ASSURANCE

Drawings and specifications are based on U.S. Aluminum Series E1200 Elephant Sliding Doors. Whenever substitute products are to be considered, supporting technical literature, samples, drawings, and performance data must be submitted 10 days prior to bid in order to make a valid comparison of the products involved.

PERFORMANCE REQUIREMENTS

Structural Performance: shall be tested in accordance with ASTM E 330 and based on:

- Maximum deflection of L/204 of the span
- Allowable stress with a safety factor of 1.65

The system shall perform to this criteria under a windload of (Specify) psf.

II. PRODUCTS MATERIALS

Extrusions shall be 6063-T5 alloy and temper (ASTM B221 alloy T5 temper). Fasteners, where exposed, shall be aluminum, stainless steel or zinc plated steel in accordance with ASTM A 164. Perimeter anchors shall be aluminum

or steel, providing the steel is properly isolated from the aluminum. Glazing gaskets shall be E.P.D.M. elastomeric extrusions. Door shall have a minimum wall thickness of 3/16" (4.8).

FINISH

All exposed framing surfaces shall be free of scratches and other serious blemishes. Aluminum extrusions shall be given a caustic etch followed by an anodic oxide treatment to obtain... (Specify one of the following):

#11 Clear anodic coating

#22 Dark Bronze anodic coating

#33 Black anodic coating

A Fluoropolymer paint coating conforming with the requirements of AAMA 2605. Color shall be (Specify a U.S. Aluminum standard color).

FABRICATION

The framing system shall provide for flush glazing on all sides with no projecting stops. Vertical and horizontal framing members shall have a nominal face dimension of 4-1/2" (114.3). Overall depth shall be 6-1/2" (165.1). Elephant Entrance framing members shall be constructed with clip joinery to vertical mullions. Sliding panels shall be supported by aluminum base tracks equipped with four tandem ball bearing rollers, each roller capable of supporting 800 pounds (363 Kg).

OPTIONAL: Aluminum Swing Entrance.

A. Hardware:

1. Weatherstripping: The active meeting stile of all pair of doors

- shall have an adjustable astragal with double line of weatherstripping.
- 2. Threshold: Extruded aluminum, one piece per door opening.
- 3. Continuous geared hinges.
- 4. Standard push/pull handle set.
- 5. Jackson overhead closer.
- 6. _____ Deadbolt Lock.
 7. Flush Bolts.
- 8. Cylinder(s).
- 9. Thumbturn-interior [optional].
- 10. Cylinder guard [optional].

III. EXECUTION INSTALLATION

All glass framing shall be set in correct locations as shown in the details and shall be level, square, plumb, and in alignment with other work in accordance with the manufacturer's installation instructions and approved shop drawings. All joints between framing and the building structure shall be sealed in order to secure a watertight installation.

PROTECTION AND CLEANING

After installation the General Contractor shall adequately protect exposed portions of aluminum surfaces from damage by grinding and polishing compounds, plaster, lime, acid, cement or other contaminants. The General Contractor shall be responsible for final cleaning.



Technical Data

Elephant Sliding Doors

• Series E1200

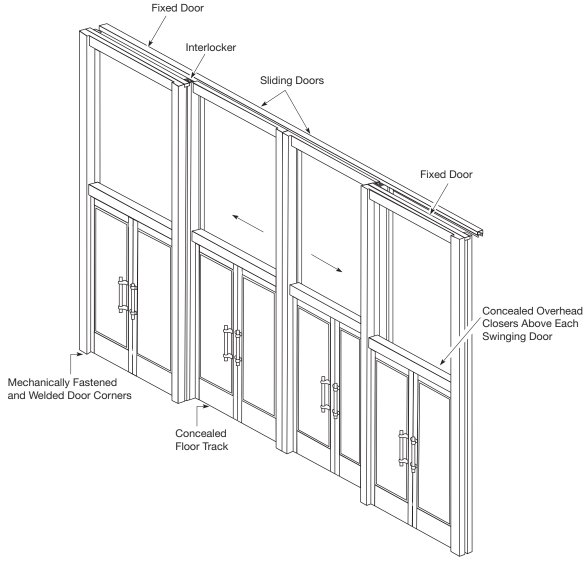
new

TYPICAL APPLICATIONS:

- Mall Fronts
- Car, Truck, and Boat Dealerships
- Convention Centers
- Museums

- Sports Venues
- Gymnasiums
- Performing Arts
 Facilities

The Series E1200 Elephant Door Operable Storefront System is a sliding/pivoting entrance system designed and engineered with versatility and economics in mind. This system is ideally suited for monumental applications requiring a sliding storefront with functional pivoting doors. Its rugged overall construction coupled with heavy wall stiles and interlocks, heavy-duty tandem rollers, and a concealed floor track, offers smooth operation and durability. Pivoting doors can be equipped with overhead concealed closers, cylinder locks, pulls or panics. Various configurations are available to meet your design needs. The E1200 is intended for installations that have soffit overhangs greater than the overall entrance frame height. Local codes should be checked for compliance.





Special Features

Elephant Sliding Doors • Series E1200

- Sliding Storefront
- Recessed Floor Track
- "Elephant Size" Opening
- Interlocking Panels





In the Closed Position It's Business as Usual with Pairs of Swinging Entrance Doors.



With the Sliding Doors Open, the "Elephant Size" Opening Allows for Larger Objects to be Moved In or Out.



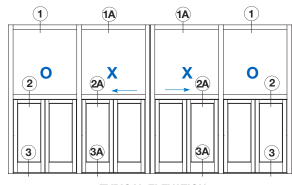
Typical Details

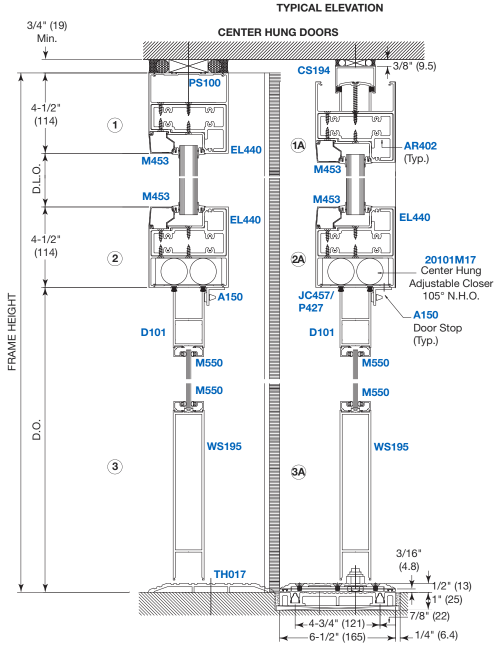
DOOR FRAMING FOR 1/4" (6) AND 1" (25) GLAZING

Elephant Sliding Doors • Series E1200



NOTE: NP225 Glazing Gaskets used on both sides of glass. (Typical) Shown with Series 400 Medium Stile Doors. Available with other Series Doors upon request.





NOT TO SCALE



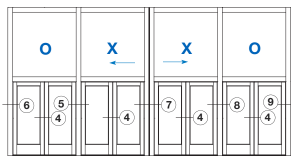
Typical Details

DOOR FRAMING FOR 1/4" (6) AND 1" (25) GLAZING

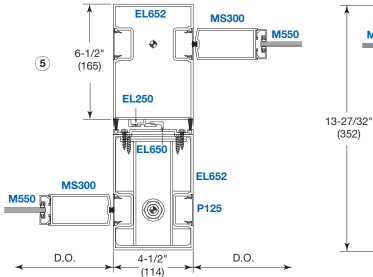
Elephant Sliding Doors • Series E1200

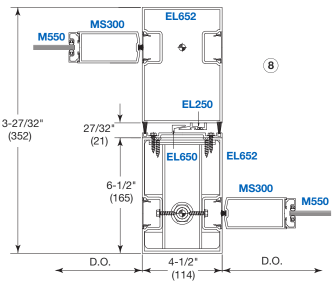


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TYPICAL ELEVATION





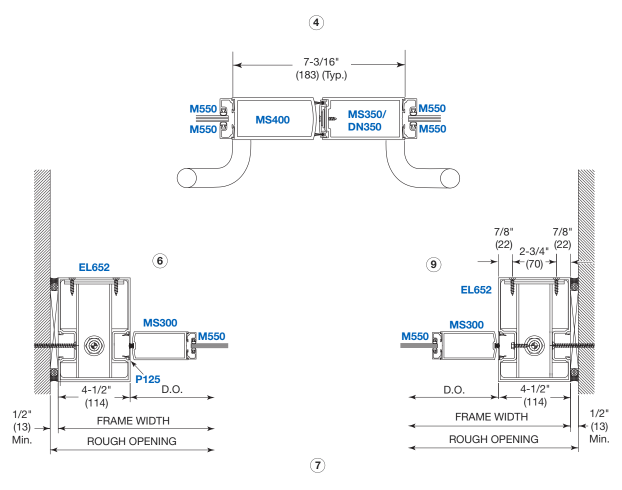


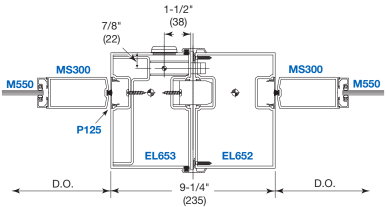
Typical Details

DOOR FRAMING FOR 1/4" (6) AND 1" (25) GLAZING

Elephant Sliding Doors • Series E1200







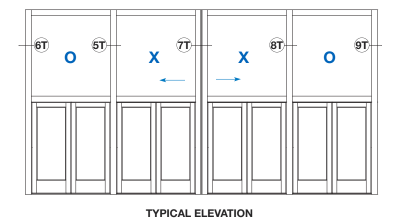


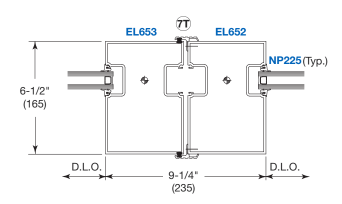
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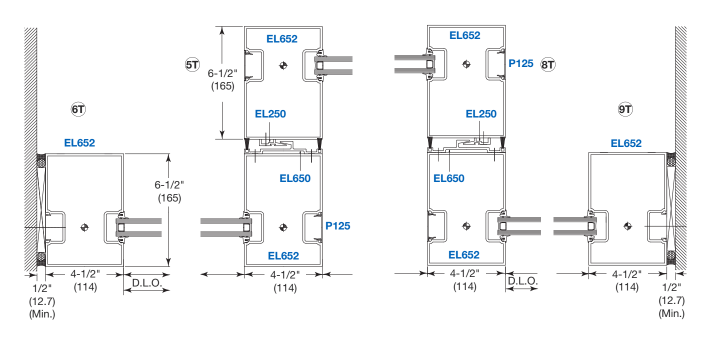




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Accessories

Surface Mounted Door Closers

CRL Jackson Brand Non-Handed, Reversible Door Closers That Can Be Mounted Three Ways



DC50 SERIES ANSI GRADE 1 SURFACE MOUNTED DOOR CLOSERS



- Aluminum and Bronze Finishes
- ANSI A156.4 Grade 1
- Door Weights: 33-264 Lbs.
- 10 Year Limited Warranty

PART NO.	FINISH	SIZE	CLOSER DESCRIPTION
DC51A	Aluminum	1	Light Commercial/Residential
DC51BRZ	Dark Bronze	1	Light Commercial/Residential
DC52A	Aluminum	2	Light-Duty
DC52BRZ	Dark Bronze	2	Light-Duty
DC53A	Aluminum	3	Standard-Duty
DC53BRZ	Dark Bronze	3	Standard-Duty
DC54A	Aluminum	4	Standard-Duty
DC54BRZ	Dark Bronze	4	Standard-Duty
DC55A	Aluminum	5	Heavy-Duty Commercial
DC55BRZ	Dark Bronze	5	Heavy-Duty Commercial

Minimum order: 1 each



PR80 SERIES ADJUSTABLE SPRING POWER SURFACE MOUNTED DOOR CLOSERS

- Aluminum and Bronze Finishes
- Adjustable Size From 1 to 5
- Door Weights: 33-264 Lbs.
- 10 Year Limited Warranty

PART NO.	FINISH	SIZE	CLOSER DESCRIPTION	
PR80A	Aluminum	2-5	Adjustable	
PR80DU	Dark Bronze	2-5	Adjustable	
PR82BFA	Aluminum	1-4	Barrier-Free/Adjustable	
PR82BFDU	Dark Bronze	1-4	Barrier-Free/Adjustable	

Minimum order: 1 each.

Mounting accessories for all CRL Surface Mounted Door Closers are available for viewing or order through **crlaurence.com**.



PR70 SERIES ADJUSTABLE SPRING POWER SURFACE MOUNTED DOOR CLOSERS



- Available in Up to Four Finishes
- Adjustable Spring Sizes From 1/2 to 6
- Door Weights: 22-330 Lbs.
- 10 Year Limited Warranty

1		Door	jackson
	(Garana)	DOOR CLOS	Helf o
1	262-1204		
	11		

Each Closer is conveniently packaged with instructions and a mounting template.

PART NO.	FINISH	SPRING SIZE	CLOSER DESCRIPTION
PR70BFA	Aluminum	1/2-4	Barrier-Free/Adjustable
PR70BFDU	Dark Bronze	1/2-4	Barrier-Free/Adjustable
PR70BFBG	Bright Gold	1/2-4	Barrier-Free/Adjustable
PR70BFCH	Bright Chrome	1/2-4	Barrier-Free/Adjustable
PR72DAA	Aluminum	1/2-4	Delayed Action/Adjustable
PR72DADU	Dark Bronze	1/2-4	Delayed Action/Adjustable
PR72DABG	Bright Gold	1/2-4	Delayed Action/Adjustable
PR72DACH	Bright Chrome	1/2-4	Delayed Action/Adjustable
PR74BCA	Aluminum	2-6	Adjustable
PR74BCDU	Dark Bronze	2-6	Adjustable
PR76DAA	Aluminum	2-6	Delayed Action/Adjustable
PR76DADU	Dark Bronze	2-6	Delayed Action/Adjustable

Minimum order: 1 each.

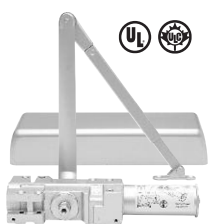
NEED MORE INFO? Full details and specifications for all CRL Jackson brand Door Closers can be seen at **crlaurence.com.** Enter the Part Number into the Search Box to view complete details.



Accessories

Surface Mounted Door Closers

CRL Jackson Brand Non-Handed, Reversible Door Closers That Can Be Mounted Three Ways



PR90 SERIES ANSI GRADE 1 ADJUSTABLE SPRING POWER

- SURFACE MOUNTED DOOR CLOSERS Aluminum and
- **Bronze Finishes**
- ANSI A156.4 -Grade 1
- Door Weights: 33-330 Lbs.
- 10 Year Limited Warranty





PART NO.	FINISH	SPRING SIZE	CLOSER DESCRIPTION
PR90A	Aluminum	1-6	Barrier-Free/Adjustable
PR90DU	Dark Bronze	1-6	Barrier-Free/Adjustable
PR92DAA	Aluminum	1-6	Delayed Action/Adjustable
PR92DADU	Dark Bronze	1-6	Delayed Action/Adjustable

Minimum order: 1 each.



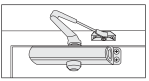
PR40 SERIES ANSI GRADE 1 ADJUSTABLE SPRING POWER SURFACE MOUNTED DOOR CLOSERS

- Aluminum and **Bronze Finishes**
- Adjustable Size From 1 to 5
- Door Weights: 33-264 Lbs.
- 10 Year Limited Warranty

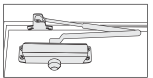


PART NO.	FINISH	SPRING SIZE	CLOSER DESCRIPTION
PR40A	Aluminum	1-4	Barrier-Free/Adjustable
PR40DU	Dark Bronze	1-4	Barrier-Free/Adjustable
PR42A	Aluminum	2-5	Adjustable
PR42DU	Dark Bronze	2-5	Adjustable
PR44DAA	Aluminum	2-5	Delayed Action/Adjustable
PR44DADU	Dark Bronze	2-5	Delayed Action/Adjustable

SURFACE MOUNTED CLOSER UNIVERSAL MOUNTING OPTIONS



Regular Projecting Arm Installation Closer installed on "PULL" side of the door



Parallel Arm Installation

Closer installed on "PUSH" side of the door.





Each Closer is

conveniently packaged

with instructions and



Top Jamb Installation

Closer Installed above door on "PUSH" side.

Mounting accessories for all CRL Jackson Surface Mounted Door Closers are available for viewing or order through crlaurence.com.

NEED MORE INFO? Full details and specifications for all CRL Jackson brand Door Closers can be seen at crlaurence.com. Enter the Part Number into the Search Box to view complete details.



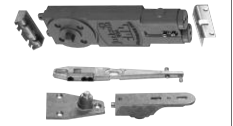
Accessories

CRL JACKSON ADJUSTABLE SPRING **POWER OVERHEAD CONCEALED CENTER HUNG DOOR CLOSERS**

- Adjustable Spring Power Size 1 (Barrier-Free) to 4 (Regular)
- Suitable for Doors From 30" to 48" (762 to 1219) Wide to Meet A.D.A. Opening Force Requirements
- Five Year Limited Warranty
- UL Listed

SIDE-LOAD "S" PIVOT PACKAGE

- Floor Mounted Pivot for 1-1/2" (38) Deep **Bottom Rail**
- 3/16" (5) Height **Adjustment**





PART NO.	SPRING SIZE	TYPE
21101S17	Adjustable	105° No Hold Open
21101S18	Adjustable	105° Hold Open
21101S19	Adjustable	90° No Hold Open
21101S20	Adjustable	90° Hold Open

Minimum order: 1 each. All Door Closers can be combined for quantity pricing.

Overhead Door Closers









SIDE-LOAD "GE" PIVOT PACKAGE

- Threshold Mounted Pivot for 1-1/2" (38) Deep **Bottom Rail**
- 3/16" (5) Height **Adjustment**





PART NO.	SPRING SIZE	TYPE
21101GE17	Adjustable	105° No Hold Open
21101GE18	Adjustable	105° Hold Open
21101GE19	Adjustable	90° No Hold Open
21101GE20	Adjustable	90° Hold Open

Minimum order: 1 each. All Door Closers can be combined for quantity pricing.

CRL JACKSON OVERHEAD CONCEALED

- Suitable for Doors From 30" to 48" (762 to 1219) Wide
- Five Year Limited Warranty
- UL Listed

CENTER HUNG DOOR CLOSERS

SIDE-LOAD "S" PIVOT PACKAGE

- Floor Mounted Pivot for 1-1/2" (38) Deep **Bottom Rail**
- 3/16" (5) Height **Adjustment**



PART NO.	SPRING SIZE	TYPE
21101S01	Regular	105° No Hold Open
21101S02	Regular	105° Hold Open
21101S03	Regular	90° No Hold Open
21101S04	Regular	90° Hold Open

Minimum order: 1 each. All Door Closers can be combined for quantity pricing.

A.D.A. NOTE: Although the Adjustable Spring Power Door Closer can be adjusted to compensate for site conditions, adequate closing force might not be obtained while complying with A.D.A. opening force requirements.

SIDE-LOAD "GE" PIVOT PACKAGE

- Threshold **Mounted Pivot** for 1-1/2" (38) Deep **Bottom Rail**
- 3/16" (5) Height **Adjustment**



crlaurence.com

PART NO.	SPRING SIZE	TYPE
21101GE01	Regular	105° No Hold Open
21101GE02	Regular	105° Hold Open
21101GE03	Regular	90° No Hold Open
21101GE04	Regular	90° Hold Open

Minimum order: 1 each. All Door Closers can be combined for quantity pricing.

NOTE: An auxiliary floor or overhead door stop is recommended to prevent possible damage to both the door closer and entryway due to over-extension of maximum allowable door swing.

Visit crlaurence.com for all available CRL Jackson door closer packages and accessories.



Accessories

CRL JACKSON OVERHEAD CONCEALED OFFSET ARM DOOR CLOSERS

- Suitable for Doors From 30" to 48" (762 to 1219) Wide
- Five Year Limited Warranty
- UL Listed

ADJUSTABLE SPRING POWER **OFFSET ARM PACKAGE**



 Meets A.D.A. **Opening Force** Requirements

Size 4 (Regular)

 Available in Two **Arm Finishes**



ALUMINUM PART NO.	DARK BRONZE PART NO.	SPRING SIZE	TYPE
21201U62817	21201U31317	Adjustable	105° No Hold Open
21201U62818	21201U31318	Adjustable	105° Hold Open
21201U62819	21201U31319	Adjustable	90° No Hold Open
21201U62820	21201U31320	Adjustable	90° Hold Open

Minimum order: 1 each. All Door Closers can be combined for quantity pricing.

Overhead Door Closers



REGULAR SPRING POWER OFFSET ARM PACKAGE

- Fixed Spring Size
- Available in Two **Arm Finishes**



	ALUMINUM PART NO.	DARK BRONZE PART NO.	SPRING SIZE	TYPE
I	21201U62801	21201U31301	Regular	105° No Hold Open
I	21201U62802	21201U31302	Regular	105° Hold Open
	21201U62803	21201U31303	Regular	90° No Hold Open
Ī	21201U62804	21201U31304	Regular	90° Hold Open

Minimum order: 1 each. All Door Closers can be combined for quantity pricing.

CRL JACKSON OVERHEAD CONCEALED **DOOR CLOSER BODIES**

- Closer Body Only in Fixed and Adjustable Spring Sizes

Suitable for Doors From 30" to 48" (762 to 1219) Wide

ADJUSTABLE SPRING POWER OVERHEAD CONCEALED DOOR CLOSER BODY

- Adjustable Spring Power Size 1 (Barrier-Free) to Size 4 (Regular)
- Can Retrofit Existing Fixed Spring Closers
- Five Year Limited Warranty





Body Only - Mounting Clips are not included. For standard clips, specify Part No. 20219.

1/2" STANDARD SPINDLE PART NO.	SPRING SIZE	TYPE
20101M17	Adjustable	105° No Hold Open
20101M18	Adjustable	105° Hold Open
20101M19	Adjustable	90° No Hold Open
20101M20	Adjustable	90° Hold Open

Minimum order: 1 each. All Door Closers can be combined for quantity pricing

STANDARD OVERHEAD CONCEALED **DOOR CLOSER BODY**

- Fixed Regular Spring Size
- Five Year Limited Warranty



Body Only - Mounting Clips are not included. For standard clips, specify Part No. 20219.

1/2" STANDARD SPINDLE PART NO.	SPRING SIZE	TYPE
20101M01	Regular	105° No Hold Open
20101M02	Regular	105° Hold Open
20101M03	Regular	90° No Hold Open
20101M04	Regular	90° Hold Open

Minimum order: 1 each. All Door Closers can be combined for quantity pricing.

A.D.A. NOTE: Although the Adjustable Spring Power Door Closer can be adjusted to compensate for site conditions, adequate closing force might not be obtained while complying with A.D.A. opening force requirements.

Visit crlaurence.com for all available CRL Jackson door closer packages and accessories.



Accessories

SIDE-LOAD CENTER-HUNG TOP ARM ASSEMBLY

• 1/2" (12) Depth Top Rail

This Adjustable Side-Load Top Arm has an adjusting screw at the end of the Arm to allow the door to be adjusted in or out to match the jambs. The two bolts in the other end of the Arm adjust the centering of the door. Used in 1/2" (12) deep top rails with a notch in the side of the door. Minimum order is one each.

Center Hung Top Arm and Bottom Pivot Sets



PART NO. 20400B

REPLACEMENT HARDWARE

 Arm Blocks Fit Side-Load Center-Hung Arms



PART NO.	DESCRIPTION	
SLB3	Side-Load Arm Block With Three Screws	
SLS1	Side-Load Arm Screws and Lock Washers Only – Three Per Pkg.	

Minimum order: 1 set.

CRL JACKSON COVER PLATES FOR OVERHEAD CONCEALED DOOR CLOSERS

• Two or Three Valve Access Holes





Holes for spindle and two or three valve access are pre-fabricated. Plates have square measure 3-11/16" x 13-3/4" (94 x 349).

PART NO.	VALVES	FINISH
20190628	2	Aluminum
20190313	2	Dark Bronze
203147628	3	Aluminum
203147313	3	Dark Bronze

Minimum order: 1 each.

"GE" TYPE SIDE-LOAD THRESHOLD MOUNT BOTTOM PIVOT SET

• For 1-1/2" (38) Deep Bottom Rail

This Pivot mounts to the threshold, and is intended for use with Side-Load applications. A 3/16" (5) height adjustment is possible with the door installed, and requires an adjustment hole in the end of the door. Minimum order is one each.





Recommended Maximum Weight Capacity: 125 pounds (56.7 kg)

PART NO. 20944

"G" TYPE SIDE-LOAD FLOOR MOUNT BOTTOM PIVOT SET

• For 1-1/2" (38) Deep Bottom Rail

This Pivot mounts directly to the floor, and is intended for use with Side-Load applications. A 3/16" (5) height adjustment is possible with the door installed, and requires an adjustment hole in the end of the door. Minimum order is one each.



Recommended Maximum Weight Capacity: 125 pounds (56.7 kg)

PART NO. 20902



Accessories Door Pivots

3/4" OFFSET PIVOT SETS

- Suitable for Aluminum Frames and Doors Weighing Up to 125 Pounds (57 kg)
- 1/8" (3.2) Vertical Adjustment
- Die Cast Aluminum

OP34 SERIES

Handed - Not Reversible

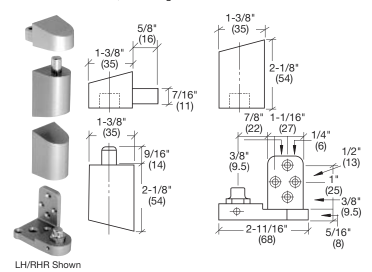
Left or right hand Pivot Sets are available in satin aluminum and dark bronze finishes. One set per box.

PART NO.	HANDING	APPLICATION	FINISH
0P34LHA	Left Hand	Flush with Frame Face	Aluminum
0P34LHDU	Left Hand	Flush with Frame Face	Dark Bronze
0P34RHA	Right Hand	Flush with Frame Face	Aluminum
0P34RHDU	Right Hand	Flush with Frame Face	Dark Bronze

Minimum order: 1 set.

• Oilite Bronze Bushing in Top Frame Portion

Our Offset Pivot Sets for commercial doors feature quality machined and die cast components. Everything you need comes in one box, including the door fasteners and anchors.



-1/32"

(26)

4-3/16"

(106)

95120BS

OFFSET TOP PIVOTS

 Full Mortise Pivots Are Non-Handed

3/4" (19) OFFSET TOP PIVOTS

PART NO.	FINISH
CRL9075BS	Brushed Stainless
CRL9075PB	Polished Brass
CRL9075PS	Polished Stainless
CRL9075DU	Dark Bronze

Minimum order: 1 each.

1-1/2" (38) OFFSET TOP PIVOTS

PART NO.	FINISH
95120BS	Brushed Stainless
95120 DU	Dark Bronze
Minimum order: 1 each.	

wood, a

Offset Top Pivots are full mortise and non-handed for use with aluminum, wood, and hollow metal doors.

CRL9075BS

4-1/4" (108)

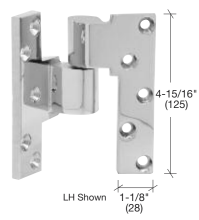
3/4" INTERMEDIATE OFFSET ALUMINUM PIVOT SETS

- Handed Left or Right for New or Retrofit Use
- Available in Four Finishes

LEFT HAND (RHR) PART NO.	FINISH	RIGHT HAND (LHR) PART NO.
CRL19LHSC	Satin Chrome	CRL19RHSC
CRL19LHPC	Polished Chrome	CRL19RHPC
CRL19LHPB	Polished Brass	CRL19RHPB
CRL19LHDU	Dark Bronze	CRL19RHDU

Minimum order: 1 each.

These 3/4" (19) Intermediate Offset Pivots are for new or retrofit use with standard 1-3/4" (45) storefront aluminum doors to maintain door alignment. These are handed, full-mortise type Pivots, and feature a full race ball bearing and oilite bronze bushing for a long maintenance-free life. They are not intended to be load-bearing pivots. Pivots allow for a 5/8" (16) vertical adjustment, and feature a fully retractable pin for easy installation.





Accessories

Door Hinges

4-1/2" X 4" STANDARD WEIGHT BALL BEARING HINGE

- Stainless Steel
- Ideal for Narrow, Medium, and Wide Stile Doors

These 4-1/2" x 4" (114 x 102) stainless steel Hinges have 1/4" (6.3) radius corners. Ball bearing with non-removable pin, full mortise type hinges are ideal for storefront doors receiving moderate to heavy traffic flow. Hinges are sold separately, with machine screws included.



PART NO.	HINGE PIN TYPE	FINISH
DH70911	Non-Removable Pin	Clear
DH70922	Non-Removable Pin	Bronze

Minimum order: 1 each. Sizes and finishes can be combined for quantity pricing.

5" X 4-1/2" HEAVY-DUTY BALL BEARING HINGE

- Brass Construction
- Ideal for Heavy Weight Doors
- Accommodates our Durafront Series 800 and 850 Doors

These 5" x 4-1/2" (127 x 114) heavy-duty brass Hinges have 1/4" (6.3) radius corners. Ball bearing non-removable pins, fully mortise hinges are designed for heavy doors receiving heavy-abusive traffic flow. Hinges are sold separately, with machine screws included.



PART NO.	HINGE PIN TYPE	FINISH
DH71911	Non-Removable Pin	Clear
DH71922	Non-Removable Pin	Bronze

Minimum order: 1 each. Sizes and finishes can be combined for quantity pricing.

4-1/2" X 4" STANDARD WEIGHT BALL BEARING HINGE

• 1/4" Radius Corners

These CRL 4-1/2" x 4" (114 x 102) Hinges have 1/4" (6.3) radius corners. Ball bearing full mortise type Hinges are ideal for medium weight doors receiving average frequency use. Hinges come three per box, with machine screws and wood screws included.



	I	
PART NO.	HINGE PIN TYPE	FINISH
BB30A	Removable Pin	Satin Chrome
BB30BRZ	Removable Pin	Bronze
BB35NRPA	Non-Removable Pin	Satin Chrome
BB35NRPBRZ	Non-Removable Pin	Bronze

Minimum order: 1 box. Sizes and finishes can be combined for quantity pricing.

4-1/2" X 4" HEAVY WEIGHT BALL BEARING HINGE

• 1/4" Radius Corners

These CRL 4-1/2" x 4" (114 x 102) Hinges have 1/4" (6.3) radius corners. Ball bearing full mortise type Hinges are ideal for heavy weight doors receiving high frequency use. Hinges come three per box, with machine screws and wood screws included.



PART NO.	HINGE PIN TYPE	FINISH
BB50A	Removable Pin	Satin Chrome
BB50BRZ	Removable Pin	Bronze
BB55NRPA	Non-Removable Pin	Satin Chrome
BB55NRPBRZ	Non-Removable Pin	Bronze

Minimum order: 1 box. Sizes and finishes can be combined for quantity pricing.



Accessories

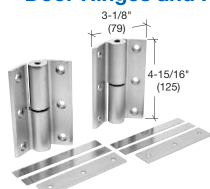
UNIVERSAL HINGE REPLACEMENT KIT FOR STOREFRONT DOORS

- Universal Fit for Both Flush and 1/8" (3) Recessed Doors
- Use for Doors Weighing Up to 300 Pounds (136 kg)
- Instant Adjustments to Fine **Tolerances**
- Smooth Bearing Action
- Self-Lubricating Pin

This Universal Hinge Replacement Kit is machined to the close tolerances required for heavy, continuously used commercial doors. The universal fit allows replacement of all storefront hinges without modification on both flush and 1/8" (3) recessed doors. The secure, non-exposed hinge pins cannot be reached, removed or tampered with. The door weight is supported by a case hardened, self-lubricating pin and machine quality anti-friction roller with thrust bearings sealed in oil.



Door Hinges and Retainers



Each Hinge Kit Contains:

Two Hinges; Two 1/8" (3) Thick Shim Plates; Four Screw Cover Plates; 12 One-Way Mounting Screws; One Hex Wrench: Complete Instructions

PART NO.	FINISH
DL1099A	Satin Anodized
DL1099DU	Bronze Anodized

Minimum order: 1 pair

HEAVY-DUTY MAGNETIC DOOR RETAINER (SURFACE MOUNT TYPE)

- Up to 50 Pounds (22.7 kg) of Adjustable Holding Strength
- Keeps Doors From Blowing Open
- Non-Handed

This Heavy-Duty Magnetic Door Retainer keeps doors closed even during heavy winds. Non-handed retainer provides up to 50 pounds (22.7 kg) of adjustable pull strength once installed. Helps control energy loss, and is easily installed in just minutes. Minimum order is one each.

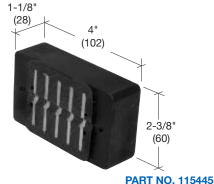
5" (25)Magnet 3" i[']-1/2" (76)(38)Retainer 4-1/2" (114)PART NO. M50

MAGNETIC DOOR RETAINER (MORTISE TYPE)

- Keeps Doors From Blowing Open
- Mortised Into Jamb Head

This Magnetic Door Retainer has a molded plastic base that holds a magnet, and is mortised into the jamb head. A steel roller is then attached to the top center of the top rail. NOTE: Requires a jamb head deep enough to hold the 1-1/8" (28) thick base. Minimum order is one each.





E-Z TONE DOOR CHIME

No Electricity or Batteries Needed

The E-Z Tone can be easily installed on all types of doors and jambs. When the door is opened, a magnetic striker hits the chime bar and produces a pleasant, audible tone.

PART NO.	FINISH
TDK13GRY	Light Gray
TDK13BRZ	Bronze

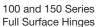


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Accessories







200 and 250 Series Full Surface Hinges



300 and 350 Series Concealed Leaf Hinges



- Three Models are Available in Standard or Heavy-Duty Models
- Two Finishes Satin Anodized and Dark Bronze Anodized

U.S. Aluminum Continuous Hinges are made of high strength aluminum with a full-length rolling gear profile to align doors perfectly from top to bottom. Special self-lubricating polyacetal load bearing blocks deliver smooth, almost floating operation on even the heaviest doors. Hinges are completely secure because all mounting hardware is hidden when installed. Easy-to-install Hinges come with instructions and all necessary hardware for mounting. Replacement Screw Packs are also available separately for on the job repairs.

Continuous Hinges

FEATURES AND BENEFITS



All Hinges are anodized after machining is done to provide longer life and reduce corrosion.



Standard Duty Hinges have 16 load bearing blocks for doors up to 200 pounds (90 kg). Heavy-Duty Hinges have 32 load bearing blocks for doors up to 600 pounds (272 kg) if attached with Riv-Nuts®.



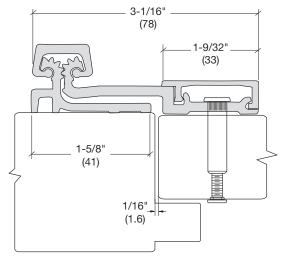
Precision extruded components deliver smooth operation and long life.



Our hole pattern is designed to speed up installations, but still provide the required attachment points needed to carry the weight.

100 AND 150 SERIES FULL SURFACE CONTINUOUS HINGES

- Standard Duty Hinges for Doors Weighing Up to 200 Pounds (90 kg)
- Heavy-Duty Hinges for Doors Weighing Up to 600 Pounds (272 kg)
- Available in Satin Anodized and Dark Bronze Anodized Finishes





These U.S. Aluminum Full Surface Continuous Hinges have load bearing blocks every 5-1/8" (130) on the Standard Duty Hinge, and every 2-9/16" (65) on the Heavy-Duty Hinge. They are available in satin anodized and dark bronze anodized finishes, and stocked in 83" (2.11 m) lengths. A pack of installation screws is included with each Hinge. Replacement Screw Packs are also available separately.

STANDARD DUTY FULL SURFACE CONTINUOUS HINGES

HINGE PART NO.	HINGE LENGTH	HINGE FINISH	REPLACEMENT SCREW PACK PART NO.
10083A	83" (2.11 m)	Satin Anodized	RSP100A
10083DU	83" (2.11 m)	Dark Bronze Anodized	RSP100DU

HEAVY-DUTY FULL SURFACE CONTINUOUS HINGES

HINGE PART NO.	HINGE LENGTH	HINGE FINISH	REPLACEMENT SCREW PACK PART NO.
15083A	83" (2.11 m)	Satin Anodized	RSP100A
15083DU	83" (2.11 m)	Dark Bronze Anodized	RSP100DU

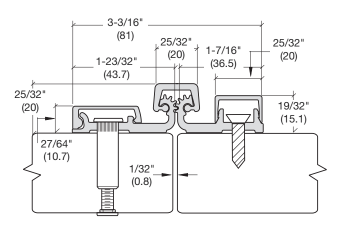
Minimum order: 1 each. All Continuous Hinges can be combined for quantity pricing.



Accessories

200 AND 250 SERIES FULL SURFACE CONTINUOUS HINGES

- Standard Duty Hinges for Doors Weighing Up to 200 Pounds (90 kg)
- Heavy-Duty Hinges for Doors
 Weighing Up to 600 Pounds (272 kg)
- Available in Satin Anodized and Dark Bronze Anodized Finishes



Continuous Hinges



These U.S. Aluminum Full Surface Continuous Hinges have load bearing blocks every 5-1/8" (130.2) on the Standard Duty Hinge, and every 2-9/16" (65.1) on the Heavy-Duty Hinge. They are available in satin anodized and dark bronze anodized finishes, and stocked in 83" (2.11 m) lengths. A pack of installation screws is included with each Hinge. Replacement Screw Packs are also available separately.

STANDARD DUTY FULL SURFACE CONTINUOUS HINGES

HINGE PART NO.	HINGE LENGTH	HINGE FINISH	REPLACEMENT SCREW PACK PART NO.
20083A	83" (2.11 m)	Satin Anodized	RSP200A
20083DU	83" (2.11 m)	Dark Bronze Anodized	RSP200DU

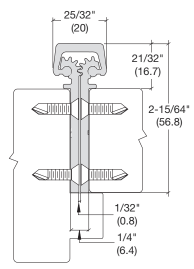
HEAVY-DUTY FULL SURFACE CONTINUOUS HINGES

HINGE PART NO.	HINGE LENGTH	HINGE FINISH	REPLACEMENT SCREW PACK PART NO.
25083A	83" (2.11 m)	Satin Anodized	RSP200A
25083DU	83" (2.11 m)	Dark Bronze Anodized	RSP200DU

Minimum order: 1 each. All Continuous Hinges can be combined for quantity pricing.

300 AND 350 SERIES CONCEALED LEAF CONTINUOUS HINGES

- Standard Duty Hinges for Doors Weighing Up to 200 Pounds (90 kg)
- Heavy-Duty Hinges for Doors
 Weighing Up to 600 Pounds (272 kg)
- Available in Satin Anodized and Dark Bronze Anodized Finishes



These U.S. Aluminum Concealed Leaf Continuous Hinges have load bearing blocks every 5-1/8" (130.2) on the Standard Duty Hinge, and every 2-9/16" (65.1) on the Heavy-Duty Hinge. They are available in satin anodized and dark bronze anodized finishes, and stocked in 83" (2.11 m) lengths. A pack of installation screws is included with each Hinge. Replacement Screw Packs are also available separately.

STANDARD DUTY CONCEALED LEAF CONTINUOUS HINGES

HINGE PART NO.	HINGE LENGTH	HINGE FINISH	REPLACEMENT SCREW PACK PART NO.
30083A	83" (2.11 m)	Satin Anodized	RSP300A
30083DU	83" (2.11 m)	Dark Bronze Anodized	RSP300DU

HEAVY-DUTY CONCEALED LEAF CONTINUOUS HINGES

HINGE PART NO.	HINGE LENGTH	HINGE FINISH	REPLACEMENT SCREW PACK PART NO.
35083A	83" (2.11 m)	Satin Anodized	RSP300A
35083DU	83" (2.11 m)	Dark Bronze Anodized	RSP300DU

Minimum order: 1 each. All Continuous Hinges can be combined for quantity pricing.



Accessories

OFFSET PULL HANDLES (SINGLE SIDED)

• 1" (25) Diameter Solid Aluminum **Available in Three Finishes**

1" (25) diameter Solid Offset Pull Handles have an overall projection height of 3-1/4" (83), and an offset clearance of 2-1/4" (57). They are supplied with 1/4"-20 thru-bolts and finish

Pull Handles and Push Bars

washers. All Offset Pulls are packed individually.

CTC 1" (25) Diameter

8" (203) CENTER TO CENTER PULL HANDLE

PART NO.	FINISH
M174810B	Oil Rubbed Bronze
M174828	Clear Anodized
M174832D	Brushed Stainless

Minimum order: 1 each.

10" (254) CENTER TO CENTER PULL HANDLE

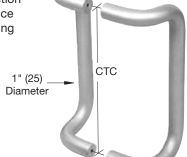
PART NO.	FINISH
M1741010B	Oil Rubbed Bronze
M1741028	Clear Anodized
M1741032D	Brushed Stainless

Minimum order: 1 each.

OFFSET PULL HANDLES (BACK-TO-BACK)

• 1" (25) Diameter Solid Aluminum **Available in Three Finishes**

Extruded solid aluminum 1" (25) diameter Offset Pull Handles have an overall projection height of 3-1/4" (83) and an offset clearance of 2-1/4" (57). Handle sets include mounting hardware for back-to-back installation. Pull Handle sets are packed one each.



8" (203) CENTER TO CENTER PULL HANDLE

PART NO.	FINISH
M2174810B	Oil Rubbed Bronze
M2174828	Clear Anodized
M2174832D	Brushed Stainless

Minimum order: 1 each

10" (254) CENTER TO CENTER PULL HANDLE

PART NO.	FINISH
M21741010B	Oil Rubbed Bronze
M21741028	Clear Anodized
M21741032D	Brushed Stainless

Minimum order: 1 each

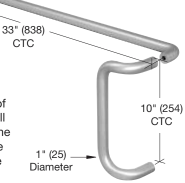
OFFSET PULL HANDLE AND PUSH BAR SET

- 1" (25) Diameter Solid Aluminum **Available in Three Finishes**
- Fits 36" (914 mm) Narrow Stile Doors

PART NO.	FINISH	
M10X3310B	Oil Rubbed Bronze	
M10X3328	Clear Anodized	
M10X3332D	Brushed Stainless	

Minimum order: 1 each

Solid Push Bar and Pull Handle Sets are made of 1" (25) diameter solid extruded aluminum. The Pull Handle measures 10" (254) center-to-center and the Push Bar measures 33" (838) center-to-center. The projection height is 2-1/4" (57) from the face of the door. Packed one set each.

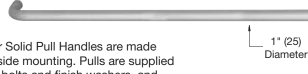


SOLID PUSH BARS

• 1" (25) Diameter Solid Aluminum **Available in Three Finishes**

PART NO.	FINISH
M1653310B	Oil Rubbed Bronze
M1653328	Clear Anodized
M1653332D	Brushed Stainless

Minimum order: 1 each



33" (838)

1" (25) diameter Solid Pull Handles are made for standard one side mounting. Pulls are supplied with 1/4"-20 thru-bolts and finish washers, and are packed individually.

By Phone (800) 262-5151 Ext. 5305 Online usalum.com Online crlaurence.com By Phone (800) 421-6144 Ext. 5305



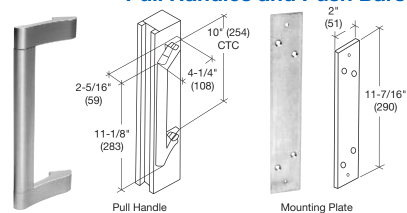
Accessories

EXTRUDED ALUMINUM PULL HANDLES

 Solid Aluminum Handle **Mounts to Door With Concealed Fasteners**

The Extruded Aluminum Pull Handle comes with two studs that are tapped (1/4"-20 thread) into the aluminum door frame on 10" (254) centers. Then the Handle is slipped over the studs and secured with Allen screws to provide a concealed fastener look. Available in choice of satin anodized and dark bronze finishes. One per package.

Pull Handles and Push Bars



DL915 EXTRUDED ALUMINUM PULL HANDLE DL916 OPTIONAL MOUNTING PLATE

PART NO.	FINISH	
DL915A	Satin Anodized	
DL915DU	Dark Bronze	
	•	

PART NO.	FINISH
DL916A	Satin Anodized
DL916DU	Dark Bronze

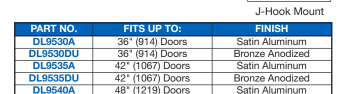
Minimum order: 1 each

EXTRUDED ALUMINUM PUSH BARS

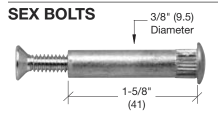
 Available in **Three Lengths** and Two Finishes

One per package.





DL9540DU Minimum order: 1 each



Used for securing push bars, surface mounted door closers, and other fixtures to 1-3/4" (44.5) doors. Knurled barrel fits a 3/8" (9.5) diameter hole. Available in aluminum and bronze finishes. Four bolts per package.

• 1/4"-20 Thread Size

48" (1219) Doors

PART NO.	THREAD SIZE	FINISH
8025	1/4" - 20	Satin Aluminum
8025BRZ	1/4" - 20	Bronze Anodized

Bronze Anodized

Minimum order: 1 pack. All Sex Bolts can be combined for quantity pricing.

LADDER PULL HANDLES

- A Variety of Styles and Sizes in **Brushed or Polished Stainless Steel**
- Suitable for Narrow, Medium, and Wide Stile Doors, as Well as 'All-Glass' **Entrance Doors**

Ladder Pull Handles are available in a variety of designs, sizes, and finishes to suit the requirements of metal framed and all-glass doors. Consult the crlaurence.com web site for specs and ordering details.



Straight and "S" Style Handles in Lengths of Up to 84" (2.13 m)



 Also Available for Use in 'All-Glass' Entrance **Doors is a Full Selection** of Locking Ladder Pulls

By Phone (800) 262-5151 Ext. 5305 Online usalum.com Online crlaurence.com By Phone (800) 421-6144 Ext. 5305



Accessories

SINGLE MORTISE KEY CYLINDERS

• 1" (25) Length 5-Pin Cylinder; 1-5/32" (29.4) Diameter

• AR MS - Type Cam

Core Face and Keys US26D



The Single Mortise Key Cylinder comes with two keys in either Schlage "C" or Yale "8" keyway configurations. They are available keyed different or keyed alike in satin aluminum or dark bronze finishes. One per package. Zinc construction.

PART NO.	KEYWAY	KEYED	CYLINDER RING*	FINISH
DL2170SCKDA	Schlage "C"	Different	3/16" (4.8)	Satin Aluminum
DL2170SCKAA	Schlage "C"	Alike	3/16" (4.8)	Satin Aluminum
DL2170SCKDDU	Schlage "C"	Different	3/16" (4.8)	Dark Bronze
DL2170SCKADU	Schlage "C"	Alike	3/16" (4.8)	Dark Bronze
DL2170Y8KDA	Yale "8"	Different	3/16" (4.8)	Satin Aluminum
DL2170Y8KAA	Yale "8"	Alike	3/16" (4.8)	Satin Aluminum
DL2170Y8KDDU	Yale "8"	Different	3/16" (4.8)	Dark Bronze
DL2170Y8KADU	Yale "8"	Alike	3/16" (4.8)	Dark Bronze

Minimum order: 1 each. *Standard with cylinder. 5/32" and 7/32" rings can be ordered separately. All Mortise Key Cylinders can be combined for quantity pricing.

RIM KEY CYLINDERS

 Low Profile Cylinder Ring and **Adapter Plate Standard**

Core Face and Keys US26D



This Rim Cylinder comes with two keys in the Schlage "C" keyway configuration. 1-7/8" (47.6) break-away screws and 1-1/4" (31.8) break-away spindle standard. They are available keved different or keved alike in satin aluminum or dark bronze finishes. One per package.

PART NO.	KEYWAY	KEYED	CYLINDER RING	FINISH
DL911SCKDA	Schlage "C"	Different	3/32" (2.4)	Satin Aluminum
DL911SCKAA	Schlage "C"	Alike	3/32" (2.4)	Satin Aluminum
DL911SCKDDU	Schlage "C"	Different	3/32" (2.4)	Dark Bronze
DL911SCKADU	Schlage "C"	Alike	3/32" (2.4)	Dark Bronze

Minimum order: 1 each. All Rim Key Cylinders can be combined for quantity pricing.

Cylinders

DRA SERIES MORTISE KEY CYLINDERS

Supplied With Longer Cam

Brass Construction





This keyed DRA Series Mortise Key Cylinder is supplied with the longer DRA10CAM recommended for use with the Locking Flat Lever Outside Trim on page 25-H9. Cylinders are keyed alike and supplied with two keys. Brass construction.

PART NO.	KEYWAY	KEYED	CYLINDER RING	FINISH
DRA10SA	Schlage "C"	Alike	5/32" (4)	Satin Aluminum
DRA10DU	Schlage "C"	Alike	5/32" (4)	Dark Bronze

Minimum order: 1 each. All Mortise Key Cylinders can be combined for quantity pricing.

CYLINDER MOUNTING PADS

- For Mounting Mortise **Key Cylinders**
- Includes Locking Ring
- Two Finishes

Cylinder Mounting Pads are used with Standard Mortise Key Cylinders with a MS Type Cam on Concealed Vertical Rod Panic Devices to allow key access from outside. One per package. Mounting screws included.

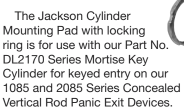


PART NO.	WIDTH	HEIGHT	FINISH
DL913A	1-11/16" (42.9)	2-1/2" (63.5)	Satin Aluminum
DL913DU	1-11/16" (42.9)	2-1/2" (63.5)	Dark Bronze
Minimum order: 1 each. Finishes can be combined for quantity pricing.			

JACKSON CYLINDER

MOUNTING PAD

• For Mounting Mortise **Key Cylinders on Jackson Panic Exit Devices**





crlaurence.com

PART NO.	WIDTH	HEIGHT	FINISH
30821J628	1-5/8" (41.3)	2-1/2" (63.5)	Satin Aluminum
30821J313	1-5/8" (41.3)	2-1/2" (63.5)	Dark Bronze

Minimum order: 1 each. Finishes can be combined for quantity pricing.



Accessories

CYLINDER GUARD

- Hardened Steel Security Ring
- Free Spinning Beveled Collar
- For Standard Face 5-Pin,
 1-5/32" (29.4) Mortise Key Cylinder
- For Use on Aluminum Doors

The beveled collar, free spinning, hardened steel Cylinder Guard is used to prevent the removal of the lock cylinder with pliers or a pipe wrench. Cylinder Guard is furnished with retaining clip and two spacers. Available in aluminum or bronze finishes. One per package.



PART NO.	COLLAR HEIGHT	FINISH	
DL2174A	3/8" (9.5)	Aluminum	
DL2174DU	3/8" (9.5)	Bronze	
Minimum order: 1 each. Finishes can be combined for quantity pricing.			

DOUBLE MORTISE KEY CYLINDER

- 1" Length 5-Pin Cylinder; 1-5/32" (29.4) Diameter
- AR MS-Type Cam
- Available Keyed Alike or Differently in Two Keyway Configurations



Our Double Mortise Key Cylinder comes with two keys in either Schlage "C" or Yale "8" keyway configurations. 1-5/32" (29.4) diameter, 1" (25) long 5-Pin Cylinder; AR MS – Type Cam; Core Face and Keys US26D. Die cast zinc construction. Includes 3/16" (4.8) cylinder rings. One pair per package.

PART NO.	KEYWAY	KEYED	FINISH	
DL2171SCKDA	Schlage "C"	Different	Aluminum	
DL2171SCKAA	Schlage "C"	Alike	Aluminum	
DL2171SCKDDU	Schlage "C"	Different	Bronze	
DL2171SCKADU	Schlage "C"	Alike	Bronze	
DL2171Y8KDA	Yale "8"	Different	Aluminum	
DL2171Y8KAA	Yale "8"	Alike	Aluminum	
DL2171Y8KDDU	Yale "8"	Different	Bronze	
DL2171Y8KADU	Yale "8"	Alike	Bronze	

Minimum order: 1 each. All Mortise Cylinders can be combined for quantity pricing.

Cylinders

MORTISE THUMBTURN CYLINDER

- 1" Length 5-Pin Cylinder; 1-5/32" (29.4) Diameter
- AR MS Type Cam
- Activates Cylinder Lock Without a Key

The Mortise Thumbturn Cylinder is used to activate the lock without the need for a key. 1-5/32" (29.4) diameter, 1" (25) long 5-Pin Cylinder. Die cast zinc construction. Includes a 3/16" (4.8) cylinder ring. One per package.



PART NO.	FINISH
DL2172A	Aluminum Face with Aluminum Turn
DL2172DU	Bronze Face with Aluminum Turn
DL2178DU	Bronze Face with Bronze Turn

Minimum order: 1 each. All Mortise Cylinders can be combined for quantity pricing.

MORTISE DUMMY CYLINDER

- No Keyway or Cam
- Fills Abandoned Cylinder Holes

The Mortise Dummy Cylinder is used to fill in a cylinder hole that has been abandoned or is not going to be used. Available in aluminum or bronze finishes. 1-5/32" (29.4) diameter, 7/8" (22.2) long Cylinder. Die cast zinc construction. Includes a 3/16" (4.8) thick cylinder ring. One per package.



PART NO.	FINISH	
DL2173A	Aluminum	
DL2173DU	Bronze	

Minimum order: 1 each. All Mortise Cylinders can

LOCK INDICATOR SET

- Use With DL2100 Series Deadlocks and AR MS WSeries Deadlocks
- Up Position Shows
 OPEN in Green Letters,
 Down Position Shows
 LOCKED in Red Letters
- Includes 26" x 1-1/2" Header Sign





PART NO.	FINISH	
DL2177A	Aluminum	
DL2177DU	Bronze	

Minimum order: 1 each. Finishes can be combined for quantity pricing.

THIS DOOR TO REMAIN UNLOCKED DURING BUSINESS HOURS

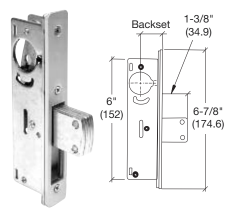
For use with CRL and AR MS deadlocks on aluminum doors. Vertical actuator slide on back is in the down position when Indicator reads "LOCKED". Includes one Lock Indicator and one Header Sign. Indicator is 1-5/16" (33) wide x 2-3/16" (55.5) tall. One per package.



Accessories

LONG THROW DEADLOCKS

- 1-3/8" (34.9) Throw
- Cylinder Backsets: 31/32" or 1-1/8" (24.6 or 28.6)
- Throw Bolt Made of 5-Ply **Laminated Steel With Center** 3-Ply Hardened Case Plus **Hardened Roller Pin to Resist Hacksaw**
- Lock Accepts Standard 1-5/32" (29.4) Diameter Mortise Key or **Thumbturn Cylinders With AR MS-Type Cam**
- Faceplate (Optional)



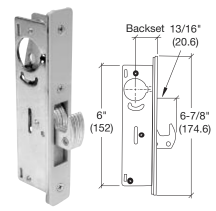
PART NO.	BACKSET	HANDED
DL2110A	31/32" (24.6)	Non-Handed
DL2110B	1-1/8" (28.6)	Non-Handed

Minimum order: 1 each. All Deadlocks and Faceplates can be combined for quantity pricing.

Deadlocks and Deadlatch Locks

HOOK THROW DEADLOCKS DEADLATCH LOCKS

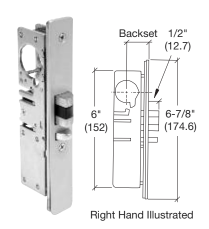
- 13/16" (20.6) Throw
- Cylinder Backsets: 31/32" or 1-1/8" (24.6 or 28.6)
- Throw Bolt Made of 5-Plv **Laminated Steel With Center** 3-Ply Hardened Case Plus **Hardened Roller Pin to Resist** Hacksaw
- Lock Accepts Standard 1-5/32" (29.4) Diameter Mortise Key or **Thumbturn Cylinders With AR MS-Type Cam**
- Faceplate (Optional)



PART NO.	BACKSET	HANDED
DL2130A	31/32" (24.6)	Non-Handed
DL2130B	1-1/8" (28.6)	Non-Handed

Minimum order: 1 each. All Deadlocks and Faceplates can be combined for quantity pricing

- 1/2" (12.7) Throw
- Cylinder Backsets: 31/32" or 1-1/8" (24.6 or 28.6)
- Field Reversible for Opposite Hand
- Key Controlled Dogging
- Lock Accepts Standard 1-5/32" (29.4) Diameter Mortise Key or **Thumbturn Cylinders With** AR MS-Type Cam
- Faceplate and Strike (Optional)



PART NO.	BACKSET	HANDED*	
DL2140ALH	31/32" (24.6)	Left	
DL2140ARH 31/32" (24.6)		Right	
DL2140BLH	1-1/8" (28.6)	Left	
DL2140BRH	1-1/8" (28.6)	Right	

Minimum order: 1 each. All Deadlocks and Faceplates can be combined for quantity pricing. * See page 19-H9 for Handing Chart.

OPTIONAL FACEPLATES

• For Use With All Deadlocks and Deadlatch Locks Above All Faceplates Measure 1" x 6-7/8" (25.4 x 174.6)



For DL2110 Series Long Throw Deadlocks



For DL2130 Series Hook Throw Deadlocks



For DL2140 Series Deadlatch Locks

FACE	PLATE STYLES	Flat	Radius	Radius Weatherstripped	Left Hand Beveled*	Right Hand Beveled*
USE WITH LOCK SERIES	FINISH	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.
DL2110 Deadlock	Aluminum	DL2111A	DL2112A	DL2113A	DL2114A	DL2115A
DL2110 Deadlock	Dark Bronze	DL2111DU	DL2112DU	DL2113DU	DL2114DU	DL2115DU
DL2130 Deadlock	Aluminum	DL2131A	DL2132A	DL2133A	DL2134A	DL2135A
DL2130 Deadlock	Dark Bronze	DL2131DU	DL2132DU	DL2133DU	DL2134DU	DL2135DU
DL2140 Deadlatch	Aluminum	DL2141A	DL2142A	DL2143A	DL2144A	DL2145A
DL2140 Deadlatch	Dark Bronze	DL2141DU	DL2142DU	DL2143DU	DL2144DU	DL2145DU

Minimum order: 1 each. All Deadlocks and Faceplates can be combined for quantity pricing. * See page 19-H9 for Handing Chart.

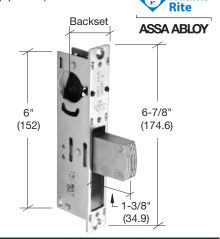


Accessories

ADAMS RITE LONG THROW DEADLOCKS

- 1-3/8" (34.9) Throw
- Cylinder Backsets: 31/32" or 1-1/8" (24.6 or 28.6)

Throw bolt made of 8-ply laminated stainless steel. Center ply has alumina-ceramic core to defeat any hacksaw attack, including rod-type "super hacksaws". Lock accepts standard 1-5/32" (29.4) diameter mortise key or thumbturn cylinders with AR MS-Type Cam. Faceplates (optional) shown below.



PART NO.	BACKSET	HANDED
MS18532	31/32" (24.6)	Non-Handed
MS18533	1-1/8" (28.6)	Non-Handed

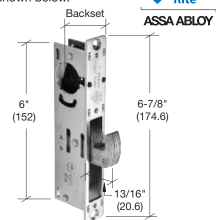
Minimum order: 1 each. All Deadlocks and Faceplates can be combined for quantity pricing.

Deadlocks and Deadlatch Locks

ADAMS RITE HOOK THROW DEADLOCKS

- 13/16" (20.6) Throw
- Cylinder Backsets: 31/32" or 1-1/8" (24.6 or 28.6)

Throw bolt made of 8-ply laminated stainless steel. Center ply has alumina-ceramic core to defeat any hacksaw attack, including "super hacksaws". Hook shape repels prybar attempts. Lock accepts standard 1-5/32" (29.4) diameter mortise key or thumbturn cylinders with AR MS-Type Cam. Faceplates (optional) shown below.



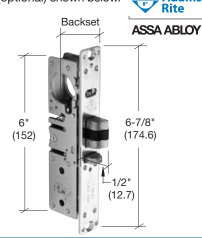
PAR	T NO.	BACKSET	HANDED
MS18	353H2	31/32" (24.6)	Non-Handed
MS18	353H3	1-1/8" (28.6)	Non-Handed

Minimum order: 1 each. All Deadlocks and Faceplates can be combined for quantity pricing.

ADAMS RITE DEADLATCH LOCKS

- 1/2" (12.7) Throw
- Cylinder Backsets: 31/32" or 1-1/8" (24.6 or 28.6)

Field Reversible for Opposite
Hand.Key-Controlled Dogging.
Lock accepts standard 1-5/32"
(29.4) diameter mortise key or
thumbturn cylinders with
AR MS-Type Cam. Faceplates
(optional) shown below.



PART NO.	BACKSET	HANDED*
AR45132L	31/32" (24.6)	Left
AR45132R	31/32" (24.6)	Right
AR45133L	1-1/8" (28.6)	Left
AR45133R	1-1/8" (28.6)	Right

Minimum order: 1 each. All Deadlocks and Faceplates can be combined for quantity pricing. * See page 19-H9 for Handing Chart.

ADAMS RITE OPTIONAL FACEPLATES

- For Use With All Deadlocks and Deadlatch Locks Above
- All Faceplates Measure 1" x 6-7/8" (25.4 x 174.6)



For MS1853 Series Long Throw Deadlocks



For MS1853H Series Hook Throw Deadlocks



For AR4513 Series Deadlatch Locks

PACEPLAIE STYLES		Flat	Radius	Left Hand Beveled*	Right Hand Beveled*
USE WITH LOCK SERIES	FINISH	PART NO.	PART NO.	PART NO.	PART NO.
MS1853 Deadlock	Aluminum	18010AL	18110AL	18210AL	18310AL
MS1853 Deadlock	Dark Bronze	18010DU	18110DU	18210DU	18310DU
MS1853H Deadlock	Aluminum	18020AL	18120AL	18220AL	18320AL
MS1853H Deadlock	Dark Bronze	18020DU	18120DU	18220DU	18320DU
AR4513 Deadlatch	Aluminum	450220AL	451220AL	452220AL	453220AL
AR4513 Deadlatch	Dark Bronze	450220DU	451220DU	452220DU	453220DU

Minimum order: 1 each. All Deadlocks and Faceplates can be combined for quantity pricing. * See page 19-H9 for Handing Chart.

Adams Rite is a registered trademark of Adams Rite Manufacturing Co., an ASSA ABLOY Group Company.

FACEPLATE STYLES



Accessories ELECTRIC STRIKE

- Non-Handed
- Finished Faceplate Included

This CRL Electric Strike offers superior strength and smooth operation. The standard Strike is a fail-secure model requiring power to open the latch. Faceplates are available in two standard finishes.

PART NO.	FACEPLATE FINISH
ST125A	Aluminum
ST125DU	Dark Bronze

Minimum order: 1 each. Finishes can be combined for quantity pricing

SPECIFICATIONS

Input: **12V DC**

Current Draw: 360mA @ 12V DC

Dimensions: Faceplate - Flat = 1-1/4" x 4-7/8"

(32 x 124)

Case: 1" x 3-7/8" x 1-1/2" (25 x 98 x 38) Strike Opening: 5/8" x 1-11/16" x 1/2"

(16 x 43 x 13)

Fail-Secure Lock: Requires Power to Unlock



ADAMS RITE 7100 ELECTRIC STRIKE

- Non-Handed
- 12V DC or 24V DC Models
- UL Listed for Burglary Resistance

This Adams Rite Electric Strike provides for remote electrical actuation to unlock the strike jaw and release the latchbolt for entry without operating the latch. The standard Strike is supplied in fail-secure mode, but is field convertible to fail-safe. Standard 7100 Strike has lip of proper length for 1-3/4" (44) thick door that closes flush with jamb edge. Strikes are supplied with a finished flat faceplate.

ELECTRIC STRIKES

12V DC PART NO.	24V DC PART NO.	FACEPLATE FINISH
7100310A	7100510A	Aluminum
7100310DU	7100510DU	Dark Bronze

Minimum order: 1 each. Strikes can be combined for quantity pricing. Adams Rite is a registered trademark of Adams Rite Manufacturing Co., an ASSA ABLOY Group Compan



UL Listed for **Burglary Resistance**

Adams Rite

ASSA ABLOY

SPECIFICATIONS

Input: 12V DC or 24V DC

Current Draw: .33A @ 12V DC .17A @ 24V DC

Dimensions: Faceplate - Flat = 1-1/4" x 4-7/8" (32 x 124)

Case: 1" x 3-3/8" x 1-5/8" (25 x 86 x 41) Strike Opening: 5/8" x 1-7/16" x 1/2'

(16 x 37 x 13)

Shipped as Fail-Secure Lock: Requires Power to Unlock Field Convertible from one mode to the other.

The 7100 Electric Strike has a lip of proper length for a 1-3/4" (44) thick door that closes flush with the jamb edge. Where door thickness or jamb depth differs, Lip Extension Kits are available for field modification.

LIP EXTENSION KITS

PART NO.	JAMB SIZE
91017105	4" (102)
91017107	4-1/2" (114)
91017113	6" (152)

Minimum order: 1 each



POWER SUPPLIES, TRANSFORMERS, AND RECTIFIERS



Converts 120 VAC current to 12 or 24 VAC. Can be mounted to a standard electrical junction box.

Transformer **PART NO. DH46100**



2 amp rated rectifier converts low voltage AC current DC of same voltage.

Rectifier **PART NO. DH46000**



Converts 120 VAC current to 24 VAC (40VA) only. Plugs into a standard wall outlet.

Plug-In Transformer **PART NO. DH46200**

Provides a secure and unobtrusive means of channeling electrical wiring from the door frame into the door itself. Suitable for doors with butt or continuous hinges or 3/4" (19) offset pivots. Not compatible with center pivot hinges.



WIRE TRANSFER*

PART NO.	DOOR SWING	LENGTH
DH46311	105°	11-1/2" (292)
DH46411	180°	20-5/8" (524)

Minimum order: 1 each. *Chrome Finish



Accessories

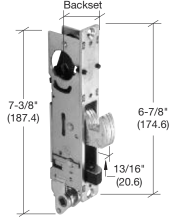
ADAMS RITE HOOK THROW DEADBOLT/LATCH

- 13/16" (20.6) Throw
- Cylinder Backset: 1-1/8" (28.6)

Throw bolt made of 5-ply laminated stainless steel. Center ply has aluminaceramic core to defeat any hacksaw attack, including "super hacksaws". Hook shape repels prybar attempts. Lock accepts standard 1-5/32" (29.4) diameter mortise key or thumbturn cylinders with AR MS-Type Cam. Typical installation is a bank or store requiring three modes of door control:

- 1. Both lock and latch bolts retracted for unrestricted entry and exit during business hours.
- 2. Handle-operated latch for exit-only traffic just after closing.
- 3. Maximum security hookbolt for overnight lockup.





PART NO.	BACKSET	HANDED
DH18900L	1-1/8" (28.6)	Left
DH18900R	1-1/8" (28.6)	Right

Minimum order: 1 each. All Deadlocks and Faceplates can be combined for quantity pricing. Faceplates sold separately

Door Handing is Determined from Outside or Key (Secure) Side of the Door. LH - Left RH - Right Inside Inside Hand Hand Outside Outside or or Key Side Key Side RHR - Right LHR - Left Hand Reverse Hand Reverse Inside Inside Outside Outside or or Key Side Kev Side

ADAMS RITE OPTIONAL FACEPLATES

- For Use With Deadbolt/Latch Locks Above
- All Faceplates Measure 1" x 6-7/8" (25 x 174.6)



ASSA ABLOY

Faceplate Styles

For Offset Hung Single Door

Left Hand Beveled	Right Hand Beveled		
PART NO.	PART NO.	FINISH	USE WITH LOCK SERIES
DH19111L	DH19111R	Aluminum	DH18900 Deadbolt/Latch
DH19122L	DH19122R	Dark Bronze	DH18900 Deadbolt/Latch

Minimum order: 1 each. All Deadlocks and Faceplates can be combined for quantity pricing.

For Center Hung Single Door



PART NO.	FINISH	USE WITH LOCK SERIES
DH19211	Aluminum	DH18900 Deadbolt/Latch
DH19222	Dark Bronze	DH18900 Deadbolt/Latch

Minimum order: 1 each. All Deadlocks and Faceplates can be combined for quantity pricing

Adams Rite is a registered trademark of Adams Rite Manufacturing Co., an ASSA ABLOY Group Company

Deadbolt/Latch

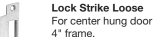
FRAME LOCK STRIKES FOR ADAMS RITE HOOK THROW **DEADBOLT/LATCH SERIES** DH18900

- Four Models Available
- Brushed Stainless Steel
- Includes Dust Box and **Mounting Screws**



Lock Strike Loose For inactive door stile.

PART NO. DH19400 Minimum order: 1 each.



PART NO. DH19500 Minimum order: 1 each

Lock Strike Loose For center hung door 4-1/2" frame.

PART NO. DH19600 Minimum order: 1 each

Lock Strike Loose For offset hung door frame.

PART NO. DH19300 Minimum order: 1 each.

FRAME LOCK STRIKES FOR **DEADBOLT/LATCH SERIES DL2140 AND AR4513**

- Four Models Available
- Brushed Stainless Steel
- Includes Dust Box and **Mounting Screws**



Lock Strike Loose For offset hung door frame.

PART NO. DH02800 Minimum order: 1 each

Lock Strike Loose For center hung door 4" frame.

PART NO. DH12700



Lock Strike Loose For center hung door 4-1/2" frame. **PART NO. DH12600**

Minimum order: 1 each



Lock Strike Loose For inactive door stile. **PART NO. DH12800**



Accessories

UNIVERSAL PUSH-PULL PADDLES

- Field Reversible for Left or Right Hand Installations
- Fits DL2140 Series, Adams Rite, S. Parker, I.D.C., Global, and Primeline Deadlatches
- Available in Six Finishes







Push to the Right Cam Plug Included Paddle Shown

The Universal Push-Pull Paddle comes with cartridges which allow it to be applied to push or pull, left or right handed doors. It fits deadlatches with backsets from 7/8" (22.2) to 1-1/2" (38.1). Simple to follow instructions allow field reversal to meet your needs. Comes complete with cam plug, push and pull indicators, mounting screws, templates and directions. Measures approximately 5" x 4" (127 x 102). Buying the paddle to meet your specifications from the chart below eliminates disassembling and reassembling internal parts. One per package.

OPERATIO	ON	PART NO.	OPERATION	FINISH
	¬	DL2161A	Pull Left/Push Right	Aluminum
	P U L L	DL2161DU	Pull Left/Push Right	Bronze
'	DL2161	DL2161BR	Pull Left/Push Right	Brass
Pull to Left	Series	DL2161CH	Pull Left/Push Right	Chrome
	<u>_</u>	DL2161BN	Pull Left/Push Right	Brushed Nickel
	P U S H	DL2161SC	Pull Left/Push Right	Satin Chrome
,	DL2162	DL2162A	Push Left/Pull Right	Aluminum
Push to Left	Series	DL2162DU	Push Left/Pull Right	Bronze
	_ 	DL2162BR	Push Left/Pull Right	Brass
a l	D L	DL2162CH	Push Left/Pull Right	Chrome
~	DL2163	DL2162BN	Push Left/Pull Right	Brushed Nickel
Pull to Right	Series	DL2162SC	Push Left/Pull Right	Satin Chrome
4	п	DL2163A	Pull Right/Push Left	Aluminum
	D USH	DL2163DU	Pull Right/Push Left	Bronze
	DL2164	DL2164A	Push Right/Pull Left	Aluminum
Push to Right	Series	DL2164DU	Push Right/Pull Left	Bronze

Minimum order: 1 each. All Paddles and Lever Handles can be combined for quantity pricing

CAM PLUG

- For Use With Push-Pull and **Lever Handles**
- Non-Handed, Reversible

The Cam Plug works with DL2160 Series Paddles and DL2150 Series Lever Handles. Interfaces with all CRL Deadlatches. One per package. Minimum order is one each.



PART NO. DL2165

Paddles and Handles

LEVER HANDLES

- Field Reversible for **Left or Right Hand Installations**
- Fits DL2140 Series, Adams Rite, S. Parker. I.D.C., Global, and **Primeline Deadlatches**
- Available in Six Finishes



Turning lever downward will activate deadlatch. Heavy-duty spring will return the lever automatically to fully horizontal position. The escutcheon is 1-3/8" x 4" (35 x 102), with a 1/4" (6.3) square hardened spindle that interlocks in the cam plug. One per package.

PART NO.	HANDING	FINISH
DL2150LHA	Left	Aluminum
DL2150LHBN	Left	Brushed Nickel
DL2150LHBR	Left	Brass
DL2150LHCH	Left	Chrome
DL2150LHDU	Left	Bronze
DL2150LHSC	Left	Satin Chrome
DL2150RHA	Right	Aluminum
DL2150RHBN	Right	Brushed Nickel
DL2150RHBR	Right	Brass
DL2150RHCH	Right	Chrome
DL2150RHDU	Right	Bronze
DL2150RHSC	Right	Satin Chrome

Minimum order: 1 each. All Paddles and Lever Handles can be combined for quantity pricing.

ADAMS RITE LEVER HANDLES

- Anti-Snag Lever Handle
- Field Reversible For Right or

Left Hand Installations



Available in Three Finishes

The handle is designed with a modern touch of elegance featuring a anti-snag returned lever handle adapted for all storefront doors 1-3/4" (44) thick. Rehanding in the field is easily accomplished.



Adams

ASSA ABLOY

Cam Plug Included

PART NO.	HANDING	FINISH
DH56911L	Left	Clear
DH56922L	Left	Bronze
DH56925L	Left	Champagne
DH56911R	Right	Clear
DH56922R	Right	Bronze
DH56925R	Riaht	Champagne

Minimum order: 1 each. All Paddles and Lever Handles can be combined for quantity pricing. Adams Rite is a registered trademark of Adams Rite Manufacturing Co., an ASSA ABLOY



Accessories

HEADER BOLT KIT

- 5/8" (15.9) Throw Expanding Top Bolt
- Inactive Door Lock



Our DL2240 Series Header Bolt is designed to add a top-door locking point in the inactive door. This bolt is activated when the DL2110B or MS18533 Latch is locked. As the throw bolt locks into the inactive door, it lifts the adjustable nylon rod end causing the Header Bolt to lift and expand its pawls in the head, which centers the bolt into the header. One per package.

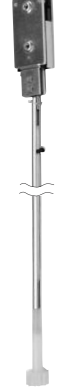
PART NO.	CYLINDER CENTERLINE TO TOP OF DOOR
DL2240A	30-1/2" to 50" (775 to 1270)
DL2240B	55-5/8" to 77-1/2" (1413 to 1969)
DL2240C	67" to 89" (1702 to 2261)

Minimum order: 1 each. All Header Bolts and Latches can be combined for quantity pricing.

ADAMS RITE HEADER BOLT KIT

- Expanding Top Bolt
- Inactive Door Lock





This Header Bolt fits the following door to cylinder height combinations:

DOOR HEIGHT	CYLINDER HEIGHT
84" or LESS	32" to 53"
(2134)	(813 to 1346)
85" to 90"	38" to 59"
(2159 to 2286)	(965 to 1499)
91" to 96"	44" to 64"
(2311 to 2438)	(1118 to 1626)

The Adams Rite 4085 Header Bolt is designed to add a top-of-door locking point for the inactive leaf of a pair of doors when used with the DL2110B or MS18533 Long Throw Deadlock. This Bolt, when triggered by the pivoted MS Bolt, expands in a "scissors" action to center itself in its strike as it rises. One per package.

PART NO.	CYLINDER HEIGHT
AR4085	32" to 64" (813 to 1626)

Minimum order: 1 each. All Header Bolts and Latches can be combined for quantity pricing.

Minimum order: 1 each. All Header Bolts and Latches can be combined for quantity pricing.

Adams Rite is a registered trademark of Adams Rite Manufacturing Co., an ASSA ABLOY Group Company.

Header Bolt Kits

ADAMS RITE HEADER BOLT KIT

• For Use With 1-1/8" (28.6) Backset Deadbolts





The AR4016 Series Header Bolt Kit is designed to add a top-of-door locking point for pairs of doors in the active leaf. Use with MS18533 Deadlocks. Designed for use on 84" (2134) tall doors which have the cylinder location no lower than 35" (889) from the floor. One per package. **NOTE:** Adams Rite Header Bolt Kit will not work with our DL Series Locks.

PART NO.	CYLINDER HEIGHT
AR4016	35" (889) min. from floor

Minimum order: 1 each. All Header Bolts and Latches can be combined for quantity pricing.



Accessories

FLUSH BOLTS

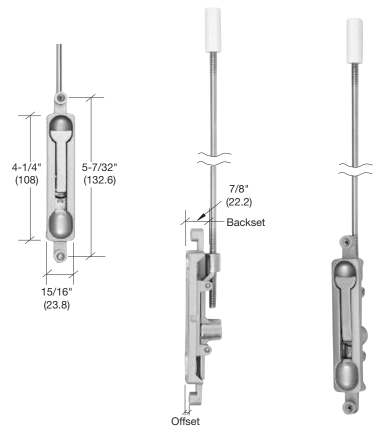
- Radiused Face With 1/8", 3/16", or 1/4" (3.2, 4.8, or 6.4) Offsets
- Rod Length for 12" (305)
 Face Centerline Installation
- 7/8" (22.2) Backset
- 5/8" (15.9) Throw

These Flush Bolts are designed to work on any radius faced narrow stile aluminum door. Intended to securely lock an inactive door. Three different offsets are available in aluminum or bronze finishes. A Nylon Flush Bolt Guide is included. One per package.

PART NO.	OFFSET	FINISH
DL2210A18	1/8" (3.2)	Aluminum
DL2210DU18	1/8" (3.2)	Bronze
DL2210A316	3/16" (4.8)	Aluminum
DL2210DU316	3/16" (4.8)	Bronze
DL2210A14	1/4" (6.4)	Aluminum
DL2210DU14	1/4" (6.4)	Bronze

Minimum order: 1 each. All Flush Bolts can be combined for quantity pricing.

Flush and Threshold Bolt Kits



ADAMS RITE THRESHOLD BOLT KIT

Provides Two-Point Security

The AR4015 Series Threshold Bolt Kit is designed to add a bottom-of-door locking point for pairs of doors in the active leaf. Use with either the DL2110, DL2130 or MS18533 Series Deadlocks. Designed for use on doors with a maximum cylinder height of 53-7/16" (1357) from the floor. The threshold bolt can be cut for shorter applications.



PART NO.	CYLINDER HEIGHT
AR4015	Up to 53-7/16" (1357)
Minimum order: 1 each. All Bolt Kits can be combined for quantity pricing.	

THRESHOLD BOLT KITS

• 11/16" (17.4) Bolt Throw

Adding this Threshold Bolt Kit to a DL2210, DL2130, or MS18533 Series Deadlock allows maximum security for pairs of doors by dropping a hardened steel hex bolt into the threshold while simultaneously pivoting the Deadlock Throw Bolt into the mating door's stile. Available in two sizes.

PART NO.	CYLINDER HEIGHT	
DL2230	34" to 37" (863 to 940)	
DL2231 Up to 53-7/16" (1357)		
Minimum order: 1 each. All Bolt Kits can be combined for quantity pricing.		

FLUSH BOLT NYLON GUIDES

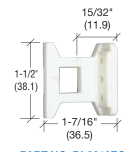
Works With DL2210 Series Flush Bolts

Standard Flush Bolt Nylon Guide. One per package. Minimum order is one each.



PART NO. DL2210SG

Extended Hole Flush Bolt Nylon Guide. One per package. Minimum order is one each.



PART NO. DL2210EG



Accessories

- Designed for Use With 1-3/4" (44) Narrow, Medium, and Wide Stile Aluminum, Wood, or Hollow Metal Doors
- Concealed Fastening for Added Security



Model 1095

Panic Exit Devices









Model 2095

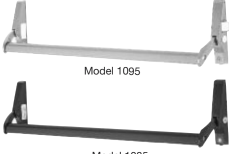
JACKSON 10 SERIES PANIC EXIT DEVICES

Features:

- Contoured Field Sizeable 48" (1219) Long Crossbar
- Standard Door Height 84" (2134) Extension Available
- Dual Dogging Feature By Outside Cylinder
 - By Dogging Pins on Panic Housing
- Wear Points Insulated by Nylon Sleeves and Rollers

PART NO.	TYPE	HANDING	FINISH
311095LC4628	Rim - 'C' Strike	Left Hand-Reverse Bevel	Satin Aluminum
311095RC4628	Rim - 'C' Strike	Right Hand-Reverse Bevel	Satin Aluminum
311095LC4313	Rim - 'C' Strike	Left Hand-Reverse Bevel	Dark Bronze
311095RC4313	Rim - 'C' Strike	Right Hand-Reverse Bevel	Dark Bronze
31108547628	Concealed Vertical Rod	Non-Handed	Satin Aluminum
31108547313	Concealed Vertical Rod	Non-Handed	Dark Bronze





Model 1085

JACKSON 20 SERIES PANIC EXIT DEVICES

Features:

- Standard 36" (914) Wide Door Field Sizeable up to 48" (1219) Width Available on Special Order
- Standard Door Height 84" (2134) Extension Available
- Concealed Easy to Use Dogging System Optional Cylinder Dogging Available on Special Order
- Wear Points Insulated by Nylon Sleeves and Rollers

PART NO.	TYPE	HANDING	FINISH
312095LC3628	Rim - 'C' Strike	Left Hand-Reverse Bevel	Satin Aluminum
312095RC3628	Rim - 'C' Strike	Right Hand-Reverse Bevel	Satin Aluminum
312095LC3313	Rim - 'C' Strike	Left Hand-Reverse Bevel	Dark Bronze
312095RC3313	Rim - 'C' Strike	Right Hand-Reverse Bevel	Dark Bronze
312085L37628	Concealed Vertical Rod	Left Hand-Reverse Bevel	Satin Aluminum
312085R37628	Concealed Vertical Rod	Right Hand-Reverse Bevel	Satin Aluminum
312085L37313	Concealed Vertical Rod	Left Hand-Reverse Bevel	Dark Bronze
312085R37313	Concealed Vertical Rod	Right Hand-Reverse Bevel	Dark Bronze







Accessories

JACKSON 1200 SERIES PANIC EXIT DEVICES

- Designed for Use With 1-3/4" (44) Narrow, Medium, and Wide Stile Aluminum, Wood or Hollow Metal Doors
- "Soft-Touch" Smooth Action Push-Pad
- Field Sizeable

PART NO.	TYPE	HANDING	FINISH
31127537628	36" Surface Vertical Rod	Non-Handed	Satin Aluminum
31127537313	36" Surface Vertical Rod	Non-Handed	Dark Bronze
311285L37628	36" Concealed Vertical Rod	Left Hand-Reverse Bevel	Satin Aluminum
311285R37628	36" Concealed Vertical Rod	Right Hand-Reverse Bevel	Satin Aluminum
311285L37313	36" Concealed Vertical Rod	Left Hand-Reverse Bevel	Dark Bronze
311285R37313	36" Concealed Vertical Rod	Right Hand-Reverse Bevel	Dark Bronze
311295C3628	Rim – 36" Base-'C' Strike	Non-Handed	Satin Aluminum
311295C4628	Rim – 48" Base-'C' Strike	Non-Handed	Satin Aluminum
311295C3313	Rim – 36" Base-'C' Strike	Non-Handed	Dark Bronze
311295C4313	Rim – 48" Base-'C' Strike	Non-Handed	Dark Bronze

Minimum order: 1 each.

Specifications:

1275 Surface Vertical Rod Device

- Stocked in Both 36" (914) and 48" (1219) Widths
- Standard Door Height 84" (2134 mm) Field Sizeable

1285 Concealed Vertical Rod Device

- Stocked in Both 36" (914) and 48" (1219) Widths
- Standard Height 84" (2134) Extension Available
- Requires Cylinder Mounting Pad When Using Mortise Cylinder for Keyed Outside Entry

1295 Rim Device

- Stocked in Both 36" (914) and 48" (1219) Widths
- Surface Mounted Roller Strike Standard
- Requires Rim Cylinder for Keyed Entry

JACKSON 10 SERIES PUSH-PAD RETROFIT DEVICE

- Sleek, Contemporary Style Push-Pad to Retrofit Existing Jackson 1085 Concealed Vertical Rod Crossbar Exit Device
- Uses Existing 10 Series Rod and Case Assembly
- Easy Installation Cut to Fit

PART NO.	HANDING	FINISH
311285RL3628	36" Left Hand-Reverse Bevel	Satin Aluminum
311285RR3628	36" Right Hand-Reverse Bevel	Satin Aluminum
311285RL3313	36" Left Hand-Reverse Bevel	Dark Bronze
311285RR3313	36" Right Hand-Reverse Bevel	Dark Bronze





Materials:

Base and Push-Pad: Extruded Aluminum Mechanical Components: Stainless and

Hardened, Plated Steel

Latch and Strikes: Sintered Steel



Specifications:

 Stocked in Both 36" (914) and 48" (1219) Widths

Materials:

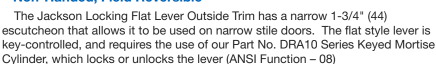
Base and Push-Pad: Extruded Aluminum Mechanical Components: Stainless and Hardened, Plated Steel



Accessories

JACKSON LOCKING FLAT LEVER OUTSIDE TRIM

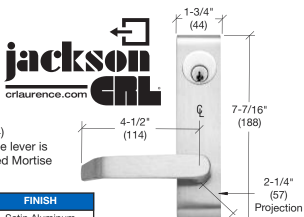
- Designed for Use With Jackson 1200 and 20 Series Panic Exit Devices
- Fits Narrow, Medium, and Wide Stile Aluminum, Wood or Hollow Metal Doors
- Non-Handed, Field Reversible



PART NO.	FOR USE WITH	FINISH
7500LV02628	Model 1275 Surface Vertical Rod Panic Device	Satin Aluminum
7500LV02313	Model 1275 Surface Vertical Rod Panic Device	Dark Bronze
8500LV02628	Model 1275 and 2085 Concealed Vertical Rod Panic Devices	Satin Aluminum
8500LV02313	Model 1275 and 2085 Concealed Vertical Rod Panic Devices	Dark Bronze
9500LV02628	Model 1295 and 2095 Rim Panic Devices	Satin Aluminum
9500LV02313	Model 1295 and 2095 Rim Panic Devices	Dark Bronze

Minimum order: 1 each. All Lever Lock Trim can be combined for quantity pricing.

Panic Exit Devices



Materials:

Escutcheon: High Tensile Strength Aluminum Lever: High Tensile Strength Aluminum Mechanical Components: Hardened, Plated Steel

JACKSON 896 REMOVABLE MULLIONS

- For Use With Jackson 1095, 1295, and 2095 Rim Panic Exit Devices
- Increased Security for Paired Doors

This extra heavy wall, cross-reinforced, extruded aluminum

Jackson Removable Mullion is designed to provide increased security
when used with paired doors equipped with latch bolt type Rim Panic Exit Devices.

The 896 Mullion is supplied with a pair of installed strikes and stabilizers to prohibit deflection of the doors. Secure floor and header mounting brackets provide stability and easy removal of the Mullions for increased opening access. Standard height is 96" (2.44 m), and it can be field cut to fit. Optional 120" (3.05 m) height is also available on special order.

PART NO.	FOR USE WITH	FINISH
3089610958628	Model 1095 Rim Panic Device	Satin Aluminum
3089610958313	Model 1095 Rim Panic Device	Dark Bronze
3089612958628	Model 1295 Rim Panic Device	Satin Aluminum
3089612958313	Model 1295 Rim Panic Device	Dark Bronze
3089620958628	Model 2095 Rim Panic Device	Satin Aluminum
3089620958313	Model 2095 Rim Panic Device	Dark Bronze

Minimum order: 1 each. All Mullions can be combined for quantity pricing.



Materials:

Body: Extruded Aluminum Stabilizer: Aluminum Strike: Sintered Steel Mounting Brackets: Bronze



JACKSON 12" AND 24" TOP ROD EXTENDERS

 For Use With Jackson 1085, 1285, and 2085 Concealed Vertical Rod Exit Devices

These Jackson Top Rod Extenders are available in 12" (305) and 24" (610) lengths, and are intended to extend the reach of the top rod for doors over 84" (2134) when used with Jackson Concealed Vertical Rod Panic Exit Devices. The Rod Extender simply attaches to the standard main rod by using the supplied coupling nuts. Foam rubber silencers are provided to quiet rod operation.



PART NO.	LENGTH
301347	12" (305)
301348	24" (610)
Minimum order: 1 each.	



Accessories

Panic Exit Devices

VON DUPRIN® 33A/35A SERIES EXIT DEVICE PRODUCTS

- Fits Door Stiles as Narrow as 1-3/4" (44)
- Available With Smooth or Grooved Housing
- Non-Handed
- UL Listed and Tested to ANSI A156.3, Grade 1



VON DUPRIN

Von Duprin® designs and manufactures Exit Devices to the highest standards of quality and reliability in accordance with U.S. domestic and international standards. All 33A and 35A Series Exit Devices are UL Listed for Panic Exit Hardware, and are tested in accordance to ANSI A156.3, Grade 1 standards. For additional information, contact U.S. Aluminum Technical Sales at (800) 262-5151. You can also visit our web site at usalum.com.



33A Series features a grooved mechanism case



35A Series features a smooth mechanism case

RIM DEVICES

33A GROOVED PART NO.	35A SMOOTH PART NO.	DEVICE LENGTH	FINISH
33AE03626	35AE03626	36" (914)	Satin Chrome
33AE03313	35AE03313	36" (914)	Dark Bronze
33AE04626	35AE04626	48" (1219)	Satin Chrome
33AE04313	35AE04313	48" (1219)	Dark Bronze

Minimum order: 1 each.

SURFACE MOUNTED VERTICAL ROD DEVICES

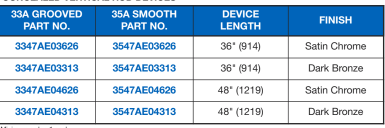
33A GROOVED PART NO.	35A SMOOTH PART NO.	DEVICE LENGTH	FINISH
3327AE03626	3527AE03626	36" (914)	Satin Chrome
3327AE03313	3527AE03313	36" (914)	Dark Bronze
3327AE04626	3527AE04626	48" (1219)	Satin Chrome
3327AE04313	3527AE04313	48" (1219)	Dark Bronze

Minimum order: 1 each.

CONCEALED VERTICAL ROD DEVICES

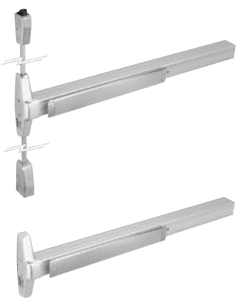
33A GROOVED PART NO.	35A SMOOTH PART NO.	DEVICE LENGTH	FINISH
3347AE03626	3547AE03626	36" (914)	Satin Chrome
3347AE03313	3547AE03313	36" (914)	Dark Bronze
3347AE04626	3547AE04626	48" (1219)	Satin Chrome
3347AE04313	3547AE04313	48" (1219)	Dark Bronze

Minimum order: 1 each.



Von Duprin is a registered trademark of Ingersoll-Rand plc, its subsidiaries and/or affiliates in the United States and other countries.







Accessories

Panic Exit Devices

ADAMS RITE 8400/8600/8800 SERIES EXIT DEVICE PRODUCTS

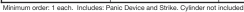
- Fits Door Stiles as Narrow as 2" (51)
- UL Listed and Tested to ANSI A156.3, Grade 1
- Easy to Install





8400 MORTISE DEVICES

LEFT HAND PART NO.	RIGHT HAND PART NO.	DEVICE LENGTH	FINISH
DH84111L036	DH84111R036	36" (914)	Clear Anodized
DH84122L036	DH84122R036	36" (914)	Dark Bronze Anodized
DH84111L042	DH84111R042	42" (1067)	Clear Anodized
DH84122L042	DH84122R042	42" (1067)	Dark Bronze Anodized
DH84111L048	DH84111R048	48" (1219)	Clear Anodized
DH84122L048	DH84122R048	48" (1219)	Dark Bronze Anodized





8600 CONCEALED VERTICAL ROD DEVICES

PART NO.	DEVICE LENGTH	FINISH
DH8601136	36" (914)	Clear Anodized
DH8602236	36" (914)	Dark Bronze Anodized
DH8601142	42" (1067)	Clear Anodized
DH8602242	42" (1067)	Dark Bronze Anodized
DH8601148	48" (1219)	Clear Anodized
DH8602248	48" (1219)	Dark Bronze Anodized

Minimum order: 1 each. Includes: Panic Device, Rods, and Strike. Mortise Cylinder and Cylinder Pad not included.



8800 RIM DEVICES

PART NO.	DEVICE LENGTH	FINISH
DH8801136	36" (914)	Clear Anodized
DH8802236	36" (914)	Dark Bronze Anodized
DH8801142	42" (1067)	Clear Anodized
DH8802242	42" (1067)	Dark Bronze Anodized
DH8801148	48" (1219)	Clear Anodized
DH8802248	48" (1219)	Dark Bronze Anodized

Minimum order: 1 each. Includes: Panic Device and Strike Rim Cylinder. Not Included: Pairs of Doors require removable mullion (DH886).

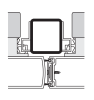


REMOVABLE MULLION

PART NO.	LENGTH	FINISH
DH8861196	96" (2438)	Clear Anodized
DH8862296	96" (2438)	Dark Bronze Anodized
DH88611120	120" (3048)	Clear Anodized
DH88622120	120" (3048)	Dark Bronze Anodized

Minimum order: 1 each.

Adams Rite is a registered trademark of Adams Rite Manufacturing Co., an ASSA ABLOY Group Company.



Removable Mullion

Includes: Mullion. strikes, stabilizers, and mounting clips.

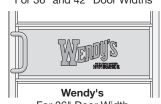
MID PANELS

- Designed to be Glazed in Our **Aluminum Framed Doors**
- Decorative Logos on Exterior for a **Completely Custom Look**
- Available in Clear and Champagne Finishes
- Fits Up to 48" (1219) Door Widths

Mid Panels are available in a variety of designs, sizes, and finishes to suit the requirements of aluminum framed doors. Consult with U.S. Aluminum Technical Sales at (800) 262-5151 Ext. 5305 for more information.



For 36" and 42" Door Widths



For 36" Door Width



Blank

Up to 48" Door Width Specify Size



Entrance Door Options

PUSH



Mid-Panel Panic

Exit Devices This entrance option is available on

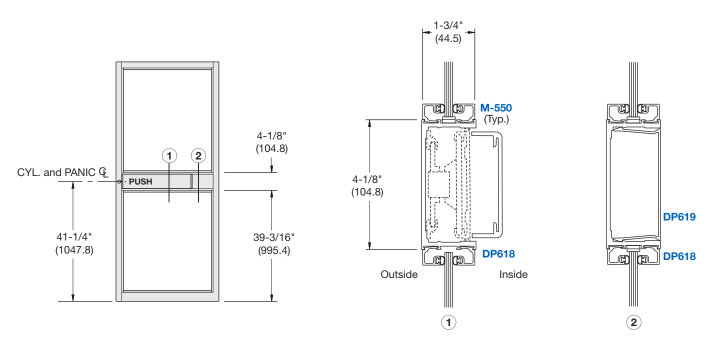
the following U.S. Aluminum products:

MID-PANEL PANIC COMPATIBLE PRODUCTS

Series 250 Narrow Stile Doors Series 400 Medium Stile Doors Series 550 Wide Stile Doors Series 800 Durafront Entrance Systems Series 850 Durafront Entrance Systems

NOTE: CRL Jackson Brand Panics are the standard. However, if you require Von Duprin® or other brand panics we can supply as requested.

Combining contemporary styling with maximum security features, the Mid-Panel Panic option provides a Concealed Vertical Rod Panic Device with a Touch Bar Actuator. Matching mid-panels without hardware are available for sidelites.



NOT TO SCALE

Von Duprin is a registered trademark of Ingersoll-Rand plc, its subsidiaries and/or affiliates in the United States and other countries.



Accessories

Access Control Handles



- Access Control Handles With a Large Selection of Exterior Fixed Pulls for Medium and Wide Stile Doors
- Available in Polished and Brushed Stainless, Satin and Polished Brass, and Oil Rubbed Bronze
- Custom Finishes Available By Special Order

CRL-Blumcraft manufacturers a complete line of Access Control Handles for all your door needs. We have Panic Devices, Deadbolt Handles, and Electronic Egress Control Handles in a wide variety of configurations. We can also supply you with Dummy Handles to match these devices, allowing you to maintain the same appearance throughout the project, but without the added costs. Please review the following pages for the complete selection, or visit crl-arch.com for more information.



- Unique, Modern Look
- Sharp Lines and Angles With a Smooth Round Gripping Surface
- Crisp Transitions at All Corners
- Available in Alloy 316 Brushed or Polished Stainless Steel









For additional information, contact U.S. Aluminum Technical Sales at (800) 262-5151 in the U.S. and Canada, or (323) 268-4230 International, and ask for Ext. 5305. You can also e-mail us through our web site at **usalum.com**.

US ALUMINUM

Accessories

Access Control Handles

- Available in Panic, Deadbolt, Electronic Egress, and Dummy Models
- Stock Sizes Available for Immediate Shipment
- Custom Sizes Ship Within One to Two Weeks



CRL-BLUMCRAFT PANIC HANDLES

- Elegant Tubular Design
- UL and ANSI/BHMA Certified



The operating mechanism concealed within the vertical tubing of our Panic Handles retracts the latch bolt when the interior actuation bar is pushed. An optional exterior Keyed Access Device can be installed to allow entry. A special dogging feature allows the doors to remain unlocked during business hours. Electronic Strikes are also available, providing a variety of secured entry options.



CRL-BLUMCRAFT DEADBOLT HANDLES

- Easy Secure Access
- ANSI/BHMA Certified

The locking mechanism is concealed within the vertical tubing of our Deadbolt Handles, providing easy access through the use of a variety of keying options. An optional Top Latch Roller Bolt allows the use of Electronic Strikes for controlled entry systems.





CRL-BLUMCRAFT ELECTRONIC EGRESS CONTROL HANDLES

- Ideal for Maintaining Security and Aesthetics
- UL Recognized Component
- U.S. Patent No. 7,347,461

An electronic switch concealed within the vertical tubing of our Electronic Egress Control Handle releases the magnetic lock at the top or bottom of the door when the interior actuation bar is pushed. Please consult your local building codes as they relate to electromagnetic locking hardware acceptability.



CRL-BLUMCRAFT DUMMY HANDLES

- An Endless Variety of Configurations are Available to Match Our Panic, Deadbolt, and Electronic Egress Handles
- Elegant Tubular Design

When functionality is not required, our Dummy Handles can be made to match any of our Panic, Deadbolt or Electronic Egress Handles, giving you the same appearance throughout your project.





Accessories

STANDARD INTERIOR CONFIGURATIONS FOR CRL-BLUMCRAFT PANIC HANDLES



EXTERIOR HANDLE COMBINATIONS FOR DOORS WITH CRL-BLUMCRAFT PANIC HANDLES

without Keyed

Access Device

Access Control Handles





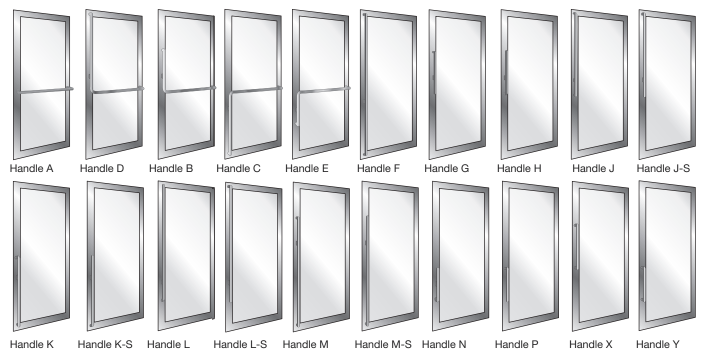




NOTE: All Exterior Fixed Handles below can be used in combination with any Panic Handle.

Contact U.S. Aluminum Technical Sales at (800) 262-515

Contact U.S. Aluminum Technical Sales at (800) 262-5151 in the U.S. and Canada, or International at (323) 268-4230, and ask for Ext. 5305. You can also send e-mail from the **usalum.com** home page.



Panic Handles see

opposite page

NOTE: All Access Control Handles on this page function as health and safety tools, and may only be purchased through CRL Authorized Glass Temperers and Door Manufacturers.



Accessories

- Specifically Designed for Balanced Doors
- UL, ULC, and ANSI/BHMA Certified
- For 1/2" or 3/4" (12 or 19) Tempered Glass
- Available in Polished and Brushed Stainless,
 Satin and Polished Brass, and Oil Rubbed Bronze
- Custom Finishes Available By Special Order
- Custom Sizes Ship Within One to Two Weeks

Our Balanced Door Panic Handles were created to meet the building code requirements for Balanced Doors, while maintaining an excellent appearance. The building code states that the push pad shall not extend more than one-half the width of the door measured from the latch side, and this creates an undesirable appearance.

Our BDA100 Series has a fixed handle portion that extends toward the hinge side of the door, with a clearly defined push pad handle portion at the latch side of the door. This wider handle has greatly improved aesthetics over a handle that only spans one-half of the door's width.

Yet another fine example of our commitment to meeting building code requirements, while at the same time delivering the beautiful hardware that our architectural customers demand.

Panic Handles for Balanced Doors • Series BDA100





EXTERIOR HANDLE COMBINATIONS FOR BALANCED DOORS WITH CRL PANIC HANDLES

NOTE: Exterior Fixed Handles shown below can be used in combination with our BDA100 Series Panic Handle. For additional Exterior Fixed Handle options, see page 31-H9.















Handle D-BD



Handle B-BD

Contact U.S. Aluminum Technical Sales at (800) 262-5151 in the U.S. and Canada, or International at (323) 268-4230, and ask for Ext. 5305. You can also send e-mail from the **usalum.com** home page. **NOTE:** All Access Control Handles on this page function as health and safety tools, and may only be purchased through CRL Authorized Glass Temperers and Door Manufacturers.



Accessories

Overhead Stops and Holders are used to protect both doors and entire entryways from damage caused by violent door openings due to wind gusts, heavy traffic frequency, abuse, and vandalism. By limiting the door travel, they can prevent damage to the door frame, closer, hinges, and pivots.

HEAVY-DUTY 6 SERIES CONCEALED MOUNT OVERHEAD STOP

- Concealed Slide Track in Top Door Rail
- Protects Door and Entryway
- For Exterior or Interior Doors
- Non-Handed
- ANSI 156.8 Grade 1

FEATURES AND SPECIFICATIONS

- Low Profile Concealed Channel Slide Track
- Designed for Installation in Aluminum Door Webbing and Door Rails
- Non-Handed
- Heavy Shock Absorber Spring Provides 5 to 7 Degree Compression Before Reaching a Dead-Stop
- Non-Metal Slide Block
- 110 Degree Maximum Opening
- Furnished With Fasteners for Both Wood or Metal Door and Frame

Overhead Door Stops and Holders



	DOOR OPENING TYPE			
PART NO.	OFFSET PIVOTS/HINGES	CENTER-HUNG PIVOTS	FINISH	
6236SS 6236PB 6236DU	28-1/16" to 33" (713 to 838)	30" to 36" (762 to 914)	Satin Stainless Polished Brass Painted Dark Bronze	
6336SS 6336PB 6336DU	33-1/16" to 38" (840 to 965)	36-1/16" to 41" (916 to 1041)	Satin Stainless Polished Brass Painted Dark Bronze	
6436SS 6436PB 6436DU	38-1/16" to 43" (967 to 1092)	41-1/16" to 46" (1043 to 1168)	Satin Stainless Polished Brass Painted Dark Bronze	
6536SS 6536PB 6536DU	43-1/16" to 48" (1094 to 1219)	46-1/16" to 50" (1170 to 1270)	Satin Stainless Polished Brass Painted Dark Bronze	

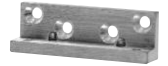
Minimum order: 1 each. All Overhead Stops can be combined for quantity pricing.

MULTI-FUNCTION 10 SERIES SURFACE MOUNT OVERHEAD STOPS AND HOLDERS

- Surface Mounted for New or Retrofit Installations
- Protects Door and Entryway
- For Exterior or Interior Doors
- Non-Handed
- ANSI 156.8 Grade 1

FEATURES AND SPECIFICATIONS

- Non-Handed Slide Track Design
- Multi-Function Slider for Field Selection of Hold Open, Friction Stay or Stop Only
- Degree of Opening Fully Adjustable 110 Degree Maximum Opening
- Heavy Shock Absorber Spring Provides 5 to 7 Degree Compression Before Reaching a Dead-Stop
- Non-Metal Slide and Shock Block
- Furnished With Fasteners for Both Wood or Metal Door and Frame
- Recommended for Medium Traffic, Medium Weight Doors



Optional Mounting Bracket PART NO. 5258



	DOOR OPENING TYPE		
PART NO.	OFFSET PIVOTS/HINGES	CENTER-HUNG PIVOTS	FINISH
10346SS 10346SA 10346DU	30-1/16" to 36" (764 to 914)	32-1/16" to 38" (814 to 965)	Satin Stainless Painted Aluminum Painted Dark Bronze
10446SS 10446SA 10446DU	36-1/16" to 42" (916 to 1067)	38-1/16" to 45" (967 to 1143)	Satin Stainless Painted Aluminum Painted Dark Bronze
10546SS 10546SA 10546DU	42-1/16" to 48" (1068 to 1219)	45-1/16" to 48" (1145 to 1219)	Satin Stainless Painted Aluminum Painted Dark Bronze

Minimum order: 1 each. All Overhead Stops can be combined for quantity pricing

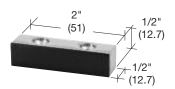
NOTE: Standard 10 Series Overhead Stops and Holders are shipped for Push Side Mounting. For Pull Side Mounting, Order Part No. 5258 Optional Mounting Bracket.



Accessories

HEADER MOUNTED SINGLE DOOR STOP

This Header Mounted Single Door Stop provides a positive stop when converting a double acting door into a single acting one-way door. Easy to install and available in four popular finishes (screws not included). One per package.



PART NO.	FINISH
1NT307A	Aluminum
1NT307BR	Polished Brass
1NT307BS	Brushed Stainless
1NT307PS	Polished Stainless

Minimum order: 1 each

Door Stops and Holders

HEADER MOUNTED DOUBLE DOOR STOP



This Header Mounted Double Door Stop provides a positive stop when converting a double acting door

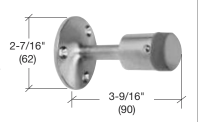
into a single acting one-way door. Easy to install and available in four popular finishes (screws not included). One per package.

PART NO.	FINISH
1NT308A	Aluminum
1NT308BR	Polished Brass
1NT308BS	Brushed Stainless
1NT308PS	Polished Stainless

Minimum order: 1 each.

WALL MOUNTED HEAVY-DUTY DOOR STOP

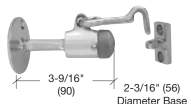
This Wall Mounted Door Stop has a heavy brass die cast body with rubber bumper. Screws and anchors are included. One per package.



PART NO.	FINISH
DL2532A	Satin Chrome
DL2532PB	Polished Brass
Minimum order: 1 each.	

WALL MOUNTED HEAVY-DUTY DOOR HOLDER

This Wall Mounted Door Holder has a hook latch to keep the door in the open position. The body is made from cast brass. Screws and anchors are included. One per package.



PART NO.	FINISH	
DL2531A	Satin Chrome	
DL2531PB	Polished Brass	
Minimum order: 1 each.		

FLOOR MOUNTED HEAVY-DUTY DOOR STOP

Heavy brass die cast body with rubber bumper. Floor Mounted Stop has a center floor post which seats into a bored hole in the floor, preventing shifting of the base. Screws and anchors are included.

One per package.



PART NO.	FINISH
DL2522A	Satin Chrome
DL2522PB	Polished Brass

Minimum order: 1 each.

FLOOR MOUNTED HEAVY-DUTY DOOR HOLDER

The Floor Mounted Door Holder has a center floor post that seats into a bored hole in the floor, preventing shifting of the base. Screws and anchors are included. One per package.



PART NO.	FINISH	
DL2521A	Satin Chrome	
DL2521PB	Polished Brass	
Minimum order: 1 each.		

LOW PROFILE BASE DOME DOOR STOP

Heavy cast 1-3/4" (44.4) diameter Door Stop with a vinyl insert. The low profile base has a post that seats into a hole bored into the floor, preventing base from shifting. One per package.

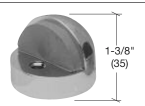


3/32" (2.4) Low Profile Base

2011 1 101110 2000	
PART NO.	FINISH
DL2501A	Satin Chrome
DL2501DU	Dark Bronze
DL2501PB	Polished Brass
Minimum order: 1 each	

HIGH PROFILE BASE DOME DOOR STOP

Heavy cast 1-3/4" (44.4) diameter Door Stop with a vinyl insert. The high profile base has a post that seats into a hole bored into the floor, preventing base from shifting. One per package.



1/2" (12.7) High Profile Base

PART NO.	FINISH
DL2502A	Satin Chrome
DL2502DU	Dark Bronze
DL2502PB	Polished Brass



Accessories

Door Holders, Bumpers, and A.D.A. Adaptor

DOOR MOUNTED 4" HEAVY-DUTY DOOR HOLDER 1-1/2"

Cast Iron Construction

This Heavy-Duty Door Holder is a 4" (101.6) kick-down style holder with rubber tip. It is intended to hold the door open at any degree of opening. One per package or bulk packs of 10.

PART NO.	FINISH	QTY/PACK
J4551	Aluminum	1
J4551B	Aluminum	10
J4552	Bronze	1
J4552B	Bronze	10

Minimum order: 1 pack.



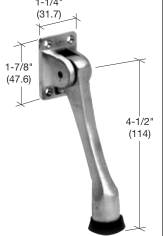
DOOR MOUNTED 4-1/2" HEAVY-DUTY DOOR HOLDER 1-1/4"

Meets ANSI Standards

This Heavy-Duty Door Stop is a 4-1/2" (114) kick-down style holder with rubber tip. Designed to hold door open at any degree of opening. One per package.

PART NO.	FINISH
J4571	Brushed Chrome
J4572	Polished Brass
J4671	Polished Chrome

Minimum order: 1 pack.



1-1/4" (32)

DOOR MOUNTED STEP-ON DOOR HOLDER

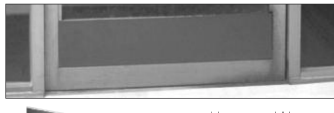
- Step-On Application and Release
- Spring Loaded Plunger

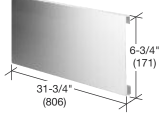
This Door Mounted Step-On Door Holder is a plunger type heavy-duty die cast stop. Easy on and off step-on application with heavy-duty rubber foot. One per package.

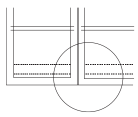
PART NO.	FINISH
J4594	Brass
J4595	Aluminum
Minimum order: 1 pack.	



A.D.A. DOOR RAIL ADAPTOR







Allows existing doors to meet California Title 24 Handicap Code requirements of a 10" (254) bottom rail. Easily mounts between door stiles with double face tape. 6-3/4" (171) wide x 31-3/4" (806) long to fit 36" (914) doors. Other sizes available on request. One per package.

PART NO.	FINISH
10AD	Aluminum
10BRZ	Bronze

Minimum order: 1 each.

CONVEX TYPE WALL MOUNT DOOR BUMPER

Heavy cast housing with a vinyl insert. 2-1/2" (63.5) diameter base plate mounts to wall, and housing mounts over plate to conceal mounting screws. Projects 1" (25) from surface of wall.

One per package.



	`
PART NO.	FINISH
DL2511A	Satin Chrome
DL2511DU	Dark Bronze
DL2511PB	Polished Brass

Minimum order: 1 each.

CONCAVE TYPE WALL MOUNT DOOR BUMPER

Heavy cast housing with a vinyl insert. 2-1/2" (63.5) diameter base plate mounts to wall, and housing mounts over plate to conceal mounting screws. Projects 1" (25) from surface of wall. One per package.



PART NO.	FINISH	
DL2512A	Satin Chrome	
DL2512DU	Dark Bronze	
DL2512PB	Polished Brass	

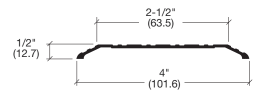
Minimum order: 1 each.



Accessories

- Aluminum and Bronze Finishes in Three Lengths
- A Variety of Available Widths and Heights
- Furnished With Screws for Installation

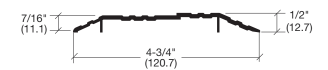
MODEL TH014A AND TH014D 4" COMMERCIAL SADDLE THRESHOLD



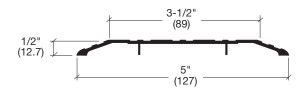
MODEL 38A AND 38D 4" COMMERCIAL SADDLE THRESHOLD



MODEL TH250A AND TH250D 4-3/4" COMMERCIAL SADDLE THRESHOLD



MODEL TH015A AND TH015D 5" COMMERCIAL SADDLE THRESHOLD



MODEL 48A AND 48D 5" COMMERCIAL SADDLE THRESHOLD



Aluminum Thresholds



• COMMONLY USED WITH 4" WIDE STOREFRONT TUBING

ALUMINUM PART NO.	BRONZE PART NO.	LENGTH
TH014A36	TH014D36	36-1/2" (927)
TH014A72	TH014D72	73" (1854)
TH014A185	TH014D185	185" (4.7 m)*

Minimum order: 1 each. All Thresholds can be combined for quantity pricing.

• COMMONLY USED WITH 4" WIDE STOREFRONT TUBING

ALUMINUM PART NO.	BRONZE PART NO.	LENGTH
38A36	38D36	36-1/2" (927)
38A72	38D72	73" (1854)
38A185	38D185	185" (4.7 m)*

Minimum order: 1 each. All Thresholds can be combined for quantity pricing.

COMMONLY USED WITH OFFSET HUNG DOORS

ALUMINUM PART NO.	BRONZE PART NO.	LENGTH
TH250A36	TH250D36	36" (914)
TH250A42	TH250D42	42" (1067)
TH250A72	TH250D72	72" (1829)

Minimum order: 1 each. All Thresholds can be combined for quantity pricing.

• GENERALLY USED WITH 4-1/2" WIDE STOREFRONT

ALUMINUM PART NO.	BRONZE PART NO.	LENGTH
TH015A36	TH015D36	36-1/2" (927)
TH015A72	TH015D72	73" (1854)
TH015A185	TH015D185	185" (4.7 m)*

Minimum order: 1 each. All Thresholds can be combined for quantity pricing.

• 1/2" MAXIMUM HEIGHT MEETS A.D.A. REQUIREMENTS

ALUMINUM PART NO.	BRONZE PART NO.	LENGTH
48A36	48 D 36	36-1/2" (927)
48A72	48D72	73" (1854)
48A185	48D185	185" (4.7 m)*

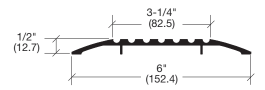
Minimum order: 1 each. All Thresholds can be combined for quantity pricing.



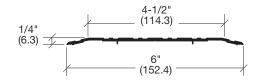
Accessories

- Aluminum and Bronze Finishes in Three Lengths
- A Variety of Available Widths and Heights
- Furnished With Screws for Installation

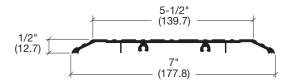
MODEL 42A AND 42D 6" COMMERCIAL SADDLE THRESHOLD



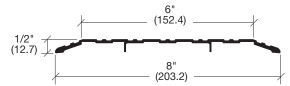
MODEL 49A AND 49D 6" COMMERCIAL SADDLE THRESHOLD



MODEL TH017A AND TH017D 7" COMMERCIAL SADDLE THRESHOLD



MODEL 491A AND 491D 8" COMMERCIAL SADDLE THRESHOLD



These Aluminum Thresholds for commercial doors are fabricated from extruded aluminum in both satin anodized and duranodic bronze finishes. All are furnished with screws for installation. All of the above models come in pre-cut lengths for single or double doors, and also in full stock lengths that you can cut to the exact size you require. Single and double door sizes can be shipped economically via small package carriers, while the full stock lengths must ship via common carrier. All Thresholds can be made available for pick up at any U.S. Aluminum or C.R. Laurence Service Center.

Aluminum Thresholds



• AVAILABLE IN THREE LENGTHS AND TWO FINISHES

ALUMINUM PART NO.	BRONZE PART NO.	LENGTH
42A36	42D36	36-1/2" (927)
42A72	42D72	73" (1854)
42A185	42D185	185" (4.7 m)*

Minimum order: 1 each. All Thresholds can be combined for quantity pricing.
*Must ship common carrier.

• AVAILABLE IN THREE LENGTHS AND TWO FINISHES

ALUMINUM PART NO.	BRONZE PART NO.	LENGTH
49A36	49D36	36-1/2" (927)
49A72	49D72	73" (1854)
49A185	49D185	185" (4.7 m)*

Minimum order: 1 each. All Thresholds can be combined for quantity pricing.

• TYPICALLY USED IN APPLICATIONS USING HEAVY-DUTY FLOOR CLOSERS

ALUMINUM PART NO.	BRONZE PART NO.	LENGTH
TH017A36	TH017D36	36-1/2" (927)
TH017A72	TH017D72	73" (1854)
TH017A185	TH017D185	185" (4.7 m)*

Minimum order: 1 each. All Thresholds can be combined for quantity pricing

*Must ship common carrier

• AVAILABLE IN THREE LENGTHS AND TWO FINISHES

ALUMINUM PART NO.	BRONZE PART NO.	LENGTH
491A36	491 D 36	36-1/2" (927)
491A72	491D72	73" (1854)
491A185	491D185	185" (4.7 m)*

Minimum order: 1 each. All Thresholds can be combined for quantity pricing *Must ship common carrier.

NEED MORE INFO? Full details and specifications for all C.R. Laurence brand Thresholds can be seen at **crlaurence.com**. Enter the Part Number into the Search Box to view complete details.

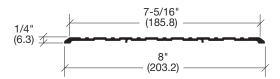


Accessories

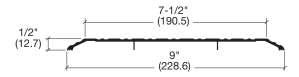
Aluminum and Stainless Thresholds

- Aluminum and Bronze Finishes in Three Lengths
- A Variety of Available Widths and Heights
- Furnished With Screws for Installation

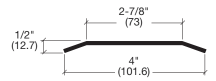
MODEL 492A AND 492D 8" COMMERCIAL SADDLE THRESHOLD



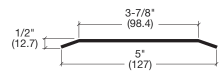
MODEL TH019A AND TH019D 9" COMMERCIAL SADDLE THRESHOLD



MODEL TH074 4" STAINLESS STEEL SADDLE THRESHOLD



MODEL TH075 5" STAINLESS STEEL SADDLE THRESHOLD



These Aluminum Thresholds for commercial doors are fabricated from extruded aluminum in both satin anodized and duranodic bronze finishes. Two models are fabricated from stainless steel. All are furnished with screws for installation. Models come in pre-cut lengths for single or double doors, some also in full stock lengths that you can cut to the exact size you require. Single and double door sizes can be shipped economically via small package carriers, while the full stock lengths must ship via common carrier. All Thresholds can be made available for pick up at any U.S. Aluminum or C.R. Laurence Service Center.

• AVAILABLE IN THREE LENGTHS AND TWO FINISHES

ALUMINUM PART NO.	BRONZE PART NO.	LENGTH
492A36	492D36	36-1/2" (927)
492A72	492D72	73" (1854)
492A185	492D185	185" (4.7 m)*

Minimum order: 1 each. All Thresholds can be combined for quantity pricing *Must ship common carrier.

BEST THRESHOLD IN APPLICATIONS WHERE PA110 SERIES PANICS OR BOTTOM ENGAGING DEADBOLT HANDLES ARE USED

ALUMINUM PART NO.	BRONZE PART NO.	LENGTH
TH019A36	TH019D36	36-1/2" (927)
TH019A72	TH019D72	73" (1854)
TH019A185	TH019D185	185" (4.7 m)*

Minimum order: 1 each. All Thresholds can be combined for quantity pricing.

• STAINLESS STEEL FOR CORROSIVE ENVIRONMENTS

ALUMINUM PART NO.	LENGTH
TH074SS36	36-1/2" (927)

Minimum order: 1 each. All Thresholds can be combined for quantity pricing

• STAINLESS STEEL FOR CORROSIVE ENVIRONMENTS

ALUMINUM PART NO.	LENGTH
TH075SS36	36-1/2" (927)

Minimum order: 1 each. All Thresholds can be combined for quantity pricing

NEED MORE INFO? Full details and specifications for all C.R. Laurence brand Thresholds can be seen at **crlaurence.com**. Enter the Part Number into the Search Box to view complete details.



Accessories

- Aluminum and Bronze Finishes in Three Lengths
- A Variety of Available Widths and Heights
- Furnished With Screws for Installation

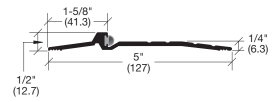
MODEL 39A 3" HALF SADDLE THRESHOLD



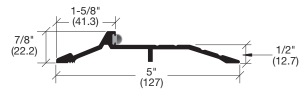
MODEL 255A AND 255D 5" OFFSET SADDLE THRESHOLD



MODEL 46VA 5" PANIC TYPE THRESHOLD



MODEL 47VA 5" PANIC TYPE THRESHOLD



These Aluminum Thresholds for commercial doors are fabricated from extruded aluminum in both satin anodized and duranodic bronze finishes. All are furnished with screws for installation. Models come in pre-cut lengths for single or double doors, some also in full stock lengths that you can cut to the exact size you require. Single and double door sizes can be shipped economically via small package carriers, while the full stock lengths must ship via common carrier. All Thresholds can be made available for pick up at any U.S. Aluminum or C.R. Laurence Service Center.

Aluminum Thresholds



• TYPICALLY USED TO MEET WITH IRREGULAR FLOOR SURFACE

ALUMINUM PART NO.	LENGTH
39A36	36-1/2" (927)

Minimum order: 1 each. All Thresholds can be combined for quantity pricing.

- FIRE RATED, SMOKE TESTED, UL LISTED
- BARRIER FREE

ALUMINUM PART NO.	BRONZE PART NO.	LENGTH
255A36	255D36	36-1/2" (927)
255A72	255D72	73" (1854)
255A185	255D185	185" (4.7 m)*

Minimum order: 1 each. All Thresholds can be combined for quantity pricing.

*Must ship common carrier.

- COMMONLY USED WITH 5" WIDE STOREFRONT TUBING
- BULB SEAL INCLUDED

ALUMINUM PART NO.	LENGTH
46VA36	36-1/2" (927)
46VA72	73" (1854)
46VA185	185" (4.7 m)*

Minimum order: 1 each. All Thresholds can be combined for quantity pricing.

- COMMONLY USED WITH SURFACE APPLIED VERTICAL ROD EXIT DEVICE
- BULB SEAL INCLUDED

ALUMINUM PART NO.	LENGTH
47VA36	36-1/2" (927)
47VA72	73" (1854)
47VA185	185" (4.7 m)*

Minimum order: 1 each. All Thresholds can be combined for quantity pricing. *Must ship common carrier.

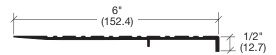
NEED MORE INFO? Full details and specifications for all C.R. Laurence brand Thresholds can be seen at **crlaurence.com**. Enter the Part Number into the Search Box to view complete details.



Accessories

- Aluminum Finish in Three Lengths
- Furnished With Screws for Installation

MODEL 88A 6" RAMP THRESHOLD



These Aluminum Thresholds for commercial doors are fabricated from extruded aluminum in a satin anodized finish. Furnished with screws for installation. Above model comes in pre-cut lengths for single or double doors, and also in full stock lengths that you can cut to the exact size you require. Single and double door sizes can be shipped economically via small package carriers, while the full stock lengths must ship via common carrier. All Thresholds can be made available for pick up at any U.S. Aluminum or C.R. Laurence Service Center.

Aluminum Thresholds



 TYPICALLY USED TO MEET WITH IRREGULAR FLOOR SURFACE

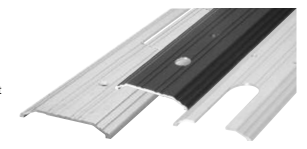
ALUMINUM PART NO.	LENGTH
88A36	36-1/2" (927)
88A72	73" (1854)
88A185	185" (4.7 m)*

Minimum order: 1 each. All Thresholds can be combined for quantity pricing.

*Must ship common carrier.

CUSTOM COMMERCIAL SADDLE THRESHOLDS AND FLOOR CLOSER COVER PLATES

U.S. Aluminum custom fabricates Saddle Thresholds and Floor Closer Cover Plates. For information contact our Technical Sales Department at (800) 262-5151.



PVC BARRIER STRIP

PVC Barrier Strip protects the aluminum threshold from moisture absorbed through the stucco finish of the exterior wall. 96" (2.4 m) Barrier Strip measures 4-3/8" (111.1) wide, and must cover area in contact with stucco wall to provide protection to the aluminum.

PART NO.	LENGTH	FINISH
THBS8	8' (2.4 m)	Black

Minimum order: 1 each.



THRESHOLD INSTALLATION TOOLS AND SUPPLIES

U.S. Aluminum offers a complete selection of tools and supplies for the installation of our Aluminum and Stainless Steel Thresholds.





J

CURTAIN WALLS

- Series 2100/2200
- Series 3150
- Series 3250
- Series 3252/3252SG
- Series HP3253/HP3253SG
- Series 4250/4250T
- Series 4500/4500SG

Toll Free Phone Service (800) 262-5151 Ext. 5305

Toll Free Fax Service (866) 262-3299
U.S. and Canada



usalum.com





Georgia State University Alpharetta Center Alpharetta, GA

SYSTEM

U.S. Aluminum offers Curtain Wall Systems that are ideal for low to mid-rise structures. We offer cost efficient and versatile systems with clean lines and superb performance characteristics. Systems are available that may be glazed from the interior or exterior using E.P.D.M. glazing gaskets, and all series are compatible with most U.S. Aluminum Entrance Doors, Sunshades, and Light Shelves. Dual colors can be achieved with these systems simply by specifying different finishes for the exterior face covers and interior mullions. Glazing options include 1/4" (6), 1" (25) insulating glass, and 2" (51 mm) triple glaze.

U.S. Aluminum Curtain Wall Systems can be custom modified to the specific requirements of your project. Our product specialists will work with you to ensure the Curtain Wall System you order from us will meet your needs and the approval of your clients.

For a complete Glossary of Common Terms see pages 62-P1 thru 68-P1.

PAGES

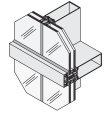
For information or other assistance, use our toll free phone or fax service numbers from anywhere in the U.S. or Canada Toll Free Phone (800) 262-5151 Ext. 5305 Toll Free Fax (866) 262-3299



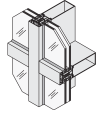
SECTION J1

CURTAIN WALLS

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SERIES 2200 Captured Vertical Glazed Curtain Wall

Thermally Improved • Series 2100

Series 2200

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Project: Hewitt Associates Building; Lincolnshire, IL

Due to the diversity in state/provincial, local, and federal laws and codes that govern the design and application of architectural products, it is the responsibility of the individual architect, owner, and installer to ensure that products selected for use on projects comply with all applicable building codes and laws. U.S. Aluminum exercises no control over the use or application of its products, glazing materials, and operating hardware, and assumes no responsibility thereof.

The rapidly changing technology within the architectural aluminum products industry demands that U.S. Aluminum reserve the right to revise, discontinue or change any product line, specification or electronic media without prior written notice.

NOTE: Dimensions in parentheses () are millimeters unless otherwise noted.

Other metric units shown in this publication are:
m - meter Kg - kilogram
Pa - pascal KPa - kilopascal

MPa - megapascal



Specifications

SECTION 08 44 13 ALUMINUM CURTAIN WALL SYSTEMS

Thermally Improved

- Series 2100
- Series 2200

SERIES	FACE WIDTH	BACK MEMBER DEPTH	OVERALL DEPTH	GLAZING INFILL	GLAZING METHOD
2100 2200	2" (50.8)	2-7/8" (73) 4" (101.6) 5" (127)	4-15/16" (125.4) 6-1/16" (154) 7-1/16" (179.4)	1" (25)	Exterior

I. GENERAL DESCRIPTION

Work Included: Furnish all necessary materials, labor, and equipment for the complete installation of aluminum framing as shown on the drawings and specified herein. (Specifier Note: It is suggested that related items such as aluminum entrance doors, glass, and sealants be included whenever possible.)

Work Not Included: Structural support of the framing system, interior closures, and trim. (Specifier list other exclusions). Related Work Specified Elsewhere: (Specifier list).

QUALITY ASSURANCE

Drawings and specifications are based on Series 2100 or Series 2200 Curtain Wall Systems as manufactured by U.S. Aluminum. Whenever substitute products are to be considered, supporting technical literature, samples, drawings, and performance data must be submitted 10 days prior to bid in order to make a valid comparison of the products involved. Test reports certified by an independent test laboratory must be made available upon request.

PERFORMANCE REQUIREMENTS

Air Infiltration: shall not exceed 0.06 cfm/ft2 (0.0003 m3 /sm2) when tested in accordance with ASTM E283 at a pressure differential of 6.24 psf (300 Pa.) Water Infiltration: shall be tested in accordance with ASTM E331 with a pressure differential of 15.0 psf (700 Pa.) Thermally, the grid members shall have a condensation resistance equal to or better than the area along the bottom of a 1" (25) sealed glass unit with standard metal spacer edge construction. (Note to Specifier: If system is a window application, add the following): Windows shall conform to the following requirements of CSA standard CAN/CSA-A440 Windows.

Air Infiltration: shall meet the FIXED rating.

Water Infiltration: shall meet the (select up to B7) rating. Wind load resistance shall meet the (select up to C5) rating. Intermediate mullions and horizontals shall be designed to withstand loading in accordance with the National Building Code of Canada. Condensation resistance temperature index for the framing system shall be a minimum of 60.6.

Structural performance shall be based on CSA standard CAN3-S157 "Strength Design in Aluminum" and a maximum deflection of L/175 of the span.

Testing Procedures: ASTM 283, E 331, and E 330 - Laboratory performance testing. AAMA 503-08 - Newly installed curtain walls. AAMA 511-08 - Installed curtain walls after six months.

II. PRODUCTS MATERIALS

Extrusions shall be 6063-T5 alloy and temper (ASTM B221 alloy T5 temper). Fasteners, where exposed, shall be aluminum, stainless steel or zinc plated steel in accordance with ASTM A 164. Perimeter anchors shall be aluminum or steel, providing the steel is properly isolated from the aluminum. Glazing gaskets shall be E.P.D.M. elastomeric extrusions. System shall provide conventional glass support at horizontal, vertical, and perimeter members.

Series 2100 shall provide structural silicone support at intermediate verticals. Horizontal members and jamb configurations shall allow for pockets to receive E.P.D.M. elastomeric extruded glazing gaskets. Interior vertical glass spacers shall be extruded silicone compatible E.P.D.M.

All materials that come in contact with the silicone should be tested for

with the silicone should be tested for compatibility. Samples of aluminum vertical mullions should be submitted to the silicone manufacturer for adhesion evaluation.

FINISH

All exposed framing surfaces shall be free of scratches and other serious blemishes. Aluminum extrusions shall be given a caustic etch followed by an anodic oxide treatment to obtain... (Specify one of the following):

#11 Clear anodic coating
#22 Dark Bronze anodic coating
#33 Black anodic coating

A Fluoropolymer paint coating conforming with the requirements of AAMA 2605. Color shall be (Specify a U.S. Aluminum standard color).

FABRICATION

All mullions and horizontals shall have flexible (PVC) thermal break material located on exterior side of glass plane. Exterior glazing seal gasket shall be secured by extruded aluminum pressure plates fastened to main grid members. Provisions shall be made at all sealed horizontals to weep moisture accumulation to the exterior. A cover shall be snapped over pressure plate to show only a sharp, uninterrupted exterior profile.

Series 2200 framing members shall provide for straight-in glazing on all sides, with clean sight lines and no projecting stops or face joints. Vertical and horizontal framing members shall have a nominal width of 2" (50.8). Overall depth of system shall be (Specify). System shall provide for horizontal framing so that all fasteners at intersection of horizontal and vertical members will be concealed. There shall be no exposed fasteners at perimeter sections. Series 2100 system shall accommodate 1" (25) glazing infill and framing system shall provide a flush glazing appearance with no intermediate verticals visible from the outside.



Specifications

SECTION 08 44 13 ALUMINUM CURTAIN WALL SYSTEMS

Thermally Improved

- Series 2100
- Series 2200

III. EXECUTION INSTALLATION

All glass framing shall be set in correct locations as shown in the details and shall be level, square, plumb, and in alignment with other work in accordance with the manufacturer's installation instructions and approved shop drawings. All joints between framing and the building structure shall be sealed in order to secure a watertight installation.

Glass shall be set from outside.
Structural silicone shall be applied from inside and silicone weatherseal from outside (after structural silicone has fully cured). Reusable twist-in temporary glass retainers shall be used during structural curing period. Structural silicone must be applied in strict accordance with the silicone manufacturer's instruction for surface preparation, priming, application, and curing time.

PROTECTION AND CLEANING

After installation the General Contractor shall adequately protect exposed portions of aluminum surfaces from damage by grinding and polishing compounds, plaster, lime, acid, cement or other contaminants. The General Contractor shall be responsible for final cleaning.



Project: Meydenbauer Convention Center; Bellevue, WA

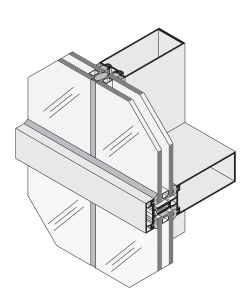


Technical Data

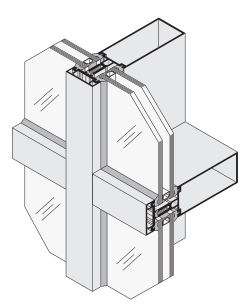
Thermally Improved

- **Series 2100**
- Series 2200

Based on the popular Series 3150/3250, Series 2100/2200 Curtain Wall Systems offer a reduced sightline for low to mid-rise applications where exterior glazing is desired. Complementing the efficiency of insulating glass, Series 2100/2200 Curtain Walls are thermally improved by a continuous thermal spacer interlocked with the horizontal and vertical pressure plates. Dual colors can be achieved by specifying different finishes for the exterior face covers and interior mullions. Extruded aluminum shear blocks with concealed mechanical attachment allows for a concealed horizontal to vertical joinery without exposed screws. These joint intersections also have concealed Injection Molded End Dams for controlling any infiltrated water. Series 2100/2200 Curtain Walls are designed for both Shear Block and Screw Spline installation. The Screw Spline System incorporates a unique split vertical mullion for straight-in installation of each bay, special perimeter members for easy anchorage to the structure, and the option to shop install and seal end dams. Three mullion depths are offered to accommodate various structural loads.



SERIES 2100
Structural Silicone Vertical
Glazed Curtain Wall



SERIES 2200
Captured Vertical
Glazed Curtain Wall

SERIES	WIDTH	DEPTH	GLAZING INFILL	APPLICATIONS
2100 2200	2" (50.8)	4-15/16" (125.4) 6-1/16" (154) 7-1/16" (179.3)	1" (25) and/or 1/4" (6)	Low-Rise to Mid-Rise Buildings Where Exterior Glazing is Desired

For custom size and profile extrusions please visit usalum.com

GLASS SIZES*				
For Series 2100 Glass Width Glass Height	 Daylight Opening + 1-5/8" (41.2) at Intermediate Daylight Opening + 1-5/16" (33.3) at Jambs Daylight Opening + 1" (25.4) 			
For Series 2200 Glass Width Glass Height	= Daylight Opening + 1" (25.4) = Daylight Opening + 1" (25.4)			

^{*}These formulae do not take into account glass tolerances. Consult glass manufacturer before ordering glass.

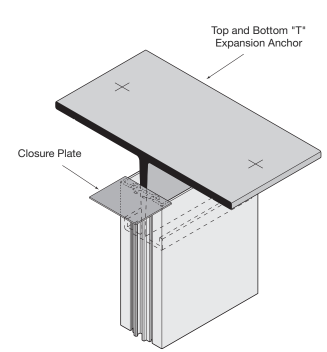


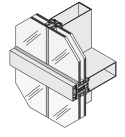
Special Features

Thermally Improved • Series 2100

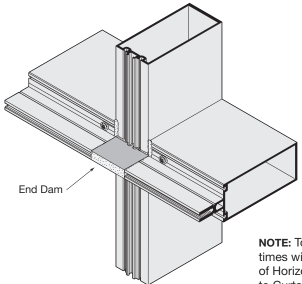
Injection Molded Closure Plates at top and bottom of verticals ensure a continuous perimeter seal. See page 29-J1 for additional information.

Top and Bottom "T" Anchors provide for expansion and positive attachment to surrounding conditions (Shear Block installation only). See pages 27-J1 and 28-J1 for additional information.





SERIES 2100 Structural Silicone Vertical Glazed Curtain Wall

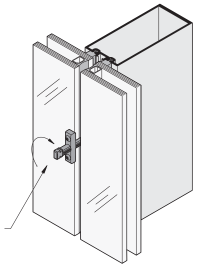


Reusable Twist-In Temporary Glass Retainers are used to support the glass until the structural silicone has fully cured in accordance with silicone manufacturer's recommendations. See page 28-J1 for additional information.

Injection Molded End Dams are sealed in place to control infiltrated water. See page 29-J1 for additional information.

NOTE: To accelerate installation times with pinpoint accuracy of Horizontal Shear Blocks to Curtain Wall Mullions see pages 56-P1 and 57-P1.

Twist-In Temporary Glass Retainer Patent No. D295,952



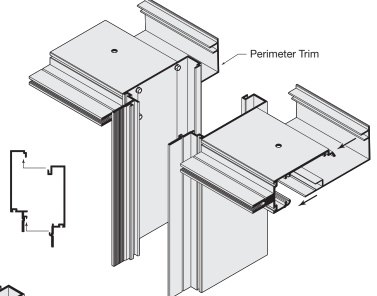


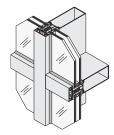
Special Features

Thermally Improved • Series 2200

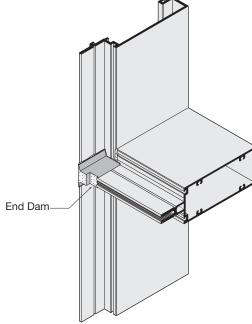
Two Piece Vertical Mullions offer Screw Spline attachment of horizontals, and allow for shop assembly of frame panels.

Unique perimeter members simplify anchorage to structure.





SERIES 2200 Captured Vertical Glazed Curtain Wall



Injection Molded End Dams are sealed in place to control infiltrated water. See page 29-J1 for additional information.

NOTE: To accelerate installation times with pinpoint accuracy of Horizontal Shear Blocks to Curtain Wall Mullions see pages 56-P1 and 57-P1.

Extruded Aluminum Shear Blocks are furnished to ensure extra strong horizontal to vertical joinery. See page 29-J1 for additional information.

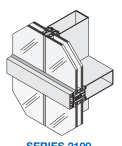


Typical Details

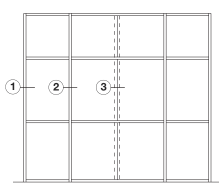
VERTICAL MULLIONS SHEAR BLOCK ASSEMBLY FOR 1" (25) GLAZING

Gaskets NP430 for Exterior and NP420 for Interior, Typical. SP250 Spacer Used at All Butt Glazed Locations.

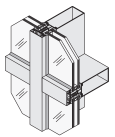
NOTE: Part numbers shown are available in 24' (7.3 m) stock lengths. Visit **usalum.com** for more information.



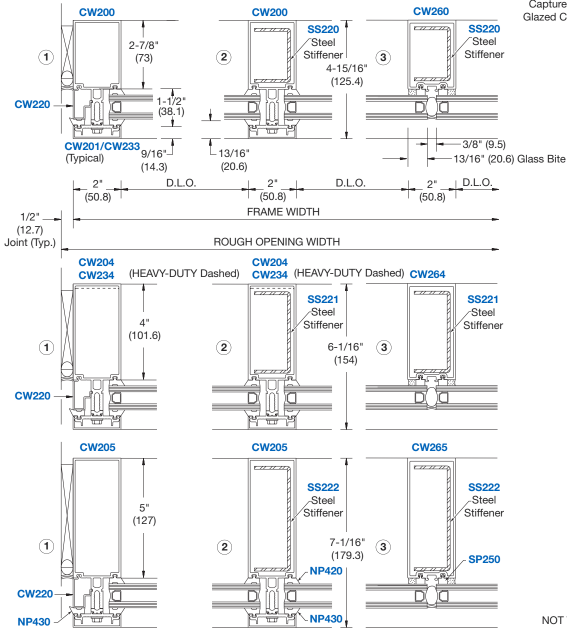
SERIES 2100 Structural Silicone Vertical Glazed Curtain Wall



TYPICAL ELEVATION



SERIES 2200 Captured Vertical Glazed Curtain Wall



NOT TO SCALE

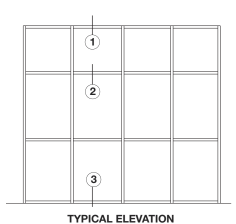


Typical Details

HORIZONTAL MULLIONS SHEAR BLOCK ASSEMBLY **FOR 1" (25) GLAZING**

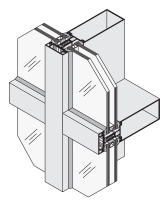
Gaskets NP430 for Exterior and NP420 for Interior, Typical.

NOTE: Part numbers shown are available in 24' (7.3 m) stock lengths. Visit usalum.com for more information.

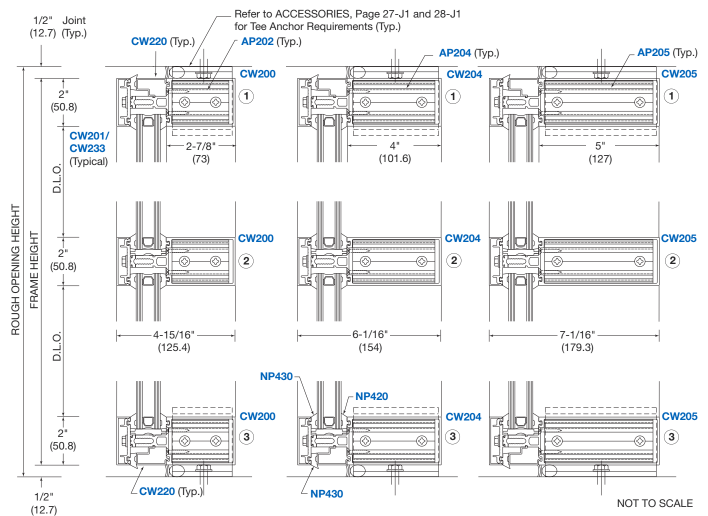


Thermally Improved • Series 2100

- Series 2200



SERIES 2200 Captured Vertical Glazed Curtain Wall



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Typical Details

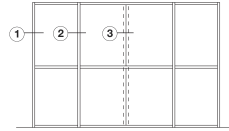
Thermally Improved

Series 2100Series 2200

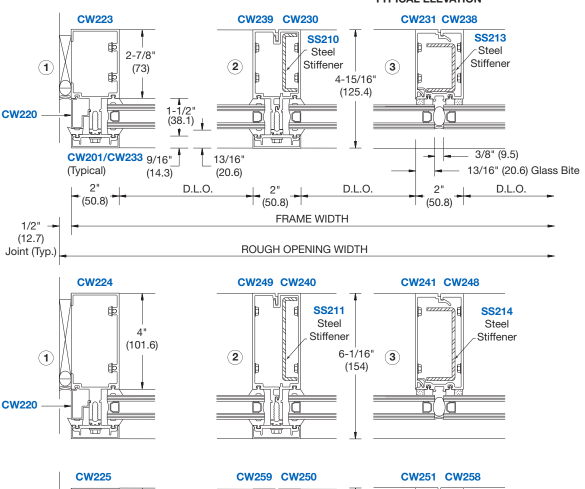
VERTICAL MULLIONS SCREW SPLINE ASSEMBLY FOR 1" (25) GLAZING

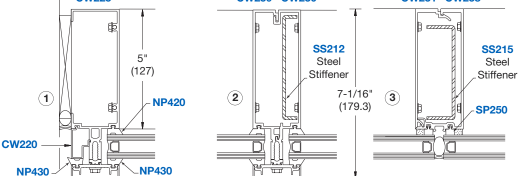
Gaskets NP430 for Exterior and NP420 for Interior, Typical. SP250 Spacer Used at All Butt Glazed Locations.

NOTE: Part numbers shown are available in 24' (7.3 m) stock lengths. Visit **usalum.com** for more information.



TYPICAL ELEVATION





NOT TO SCALE

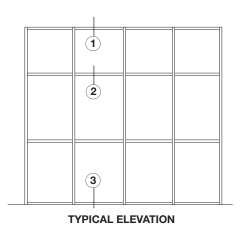


Typical Details

HORIZONTAL MULLIONS SCREW SPLINE ASSEMBLY FOR 1" (25) GLAZING

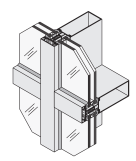
Gaskets **NP430** for Exterior and **NP420** for Interior, Typical.

NOTE: Part numbers shown are available in 24' (7.3 m) stock lengths. Visit **usalum.com** for more information.

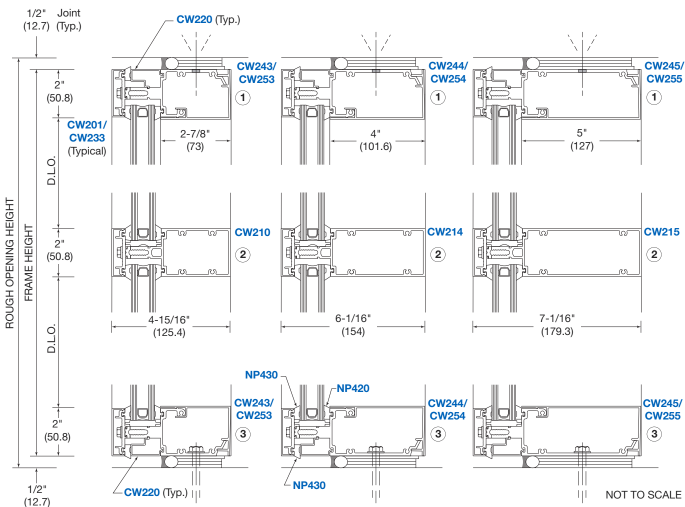


Thermally Improved

- Series 2100
- Series 2200



SERIES 2200
Captured Vertical
Glazed Curtain Wall



Series 2200



CURTAIN WALLS

Thermally Improved

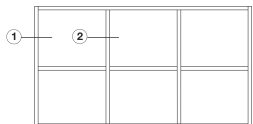
• Series 2100

Typical Details

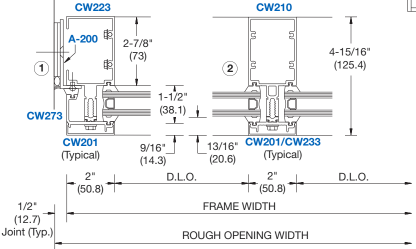
VERTICAL MULLIONS PREASSEMBLED MULTI-LIGHT UNITS FOR 1" (25) GLAZING

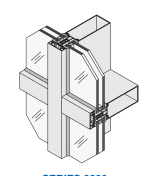
Gaskets **NP430** for Exterior and **NP420** for Interior, Typical.

NOTE: Part numbers shown are available in 24' (7.3 m) stock lengths. Visit **usalum.com** for more information.

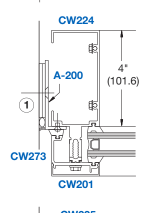


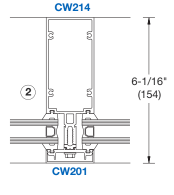
TYPICAL ELEVATION

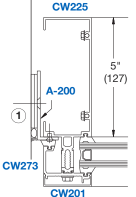


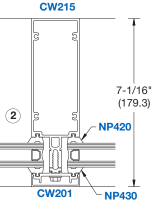


SERIES 2200 Captured Vertical Glazed Curtain Wall









NOT TO SCALE

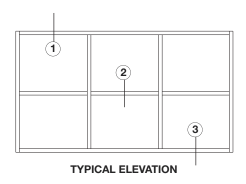


Typical Details

HORIZONTAL MULLIONS PREASSEMBLED **MULTI-LIGHT UNITS FOR 1" (25) GLAZING**

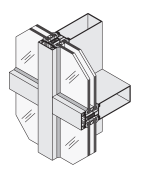
Gaskets NP430 for Exterior and NP420 for Interior, Typical.

NOTE: Part numbers shown are available in 24' (7.3 m) stock lengths. Visit usalum.com for more information.

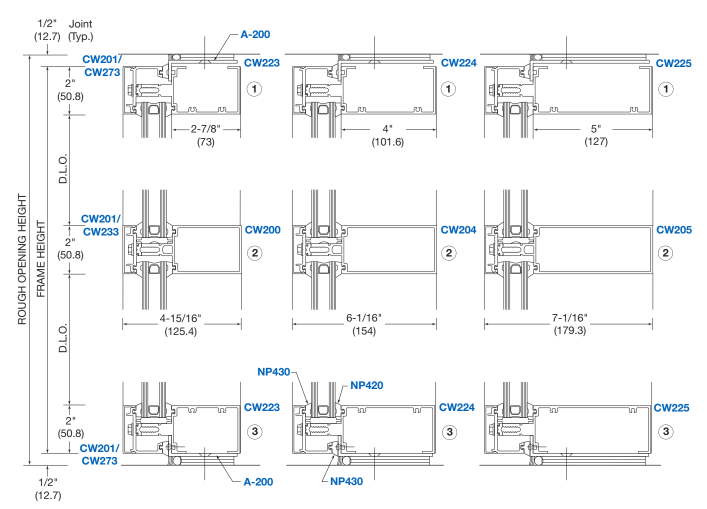


Thermally Improved • Series 2100

- Series 2200



SERIES 2200 Captured Vertical Glazed Curtain Wall



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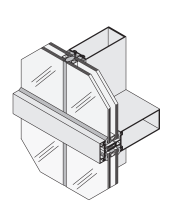
Typical Details

Thermally Improved • Series 2100

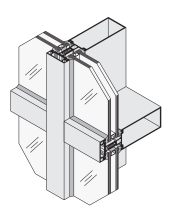
- Series 2200

90 DEGREE INSIDE AND OUTSIDE CORNER CONDITION FOR 1" (25) GLAZING

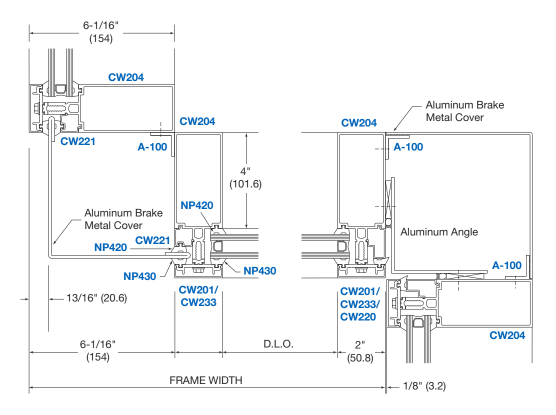
NOTE: Part numbers shown are available in 24' (7.3 m) stock lengths. Visit **usalum.com** for more information.



SERIES 2100 Structural Silicone Vertical Glazed Curtain Wall



SERIES 2200 Captured Vertical Glazed Curtain Wall



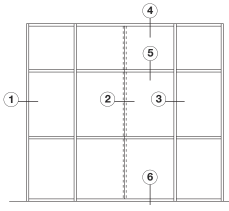
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Typical Details

1/4" (6) TRANSITION GLAZING

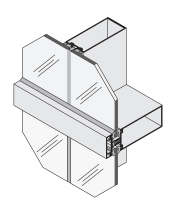
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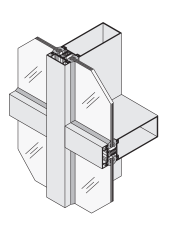
TYPICAL ELEVATION

Thermally Improved Series 2100

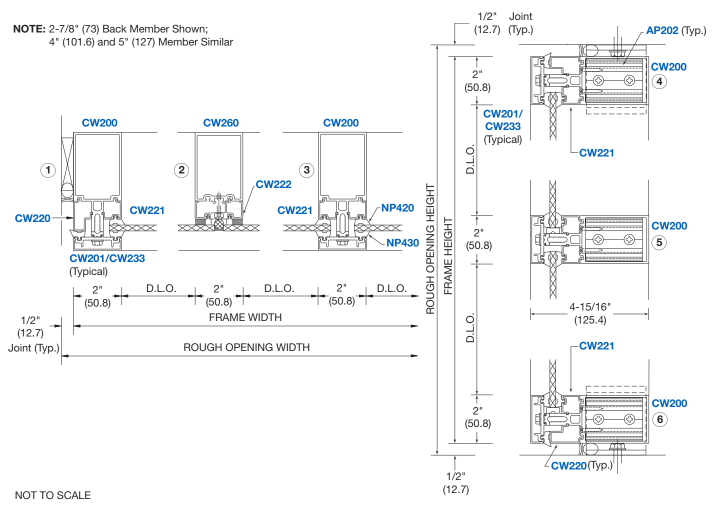
- Series 2200



SERIES 2100 Structural Silicone Vertical Glazed Curtain Wall



SERIES 2200 Captured Vertical Glazed Curtain Wall





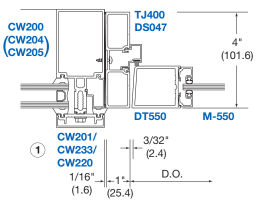
Typical Details

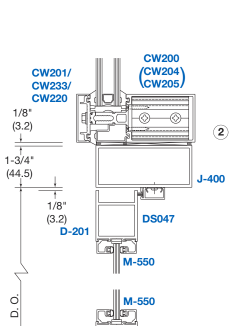
DOOR FRAMING

Gaskets **NP430** for Exterior and **NP420** for Interior, Typical.

NOTE: Doors are available in stock to accommodate 36" x 84" (914 x 2134) and 72" x 84" (1829 x 2134) door openings. Visit **usalum.com** for more information.

NOTE: 2-7/8" (73) Back Member Shown; 4" (101.6) and 5" (127) Members Shown in Parentheses





D-101

3/16"

(4.8)

1/2"

(12.7)

Door Sweep

Fasteners

BW200

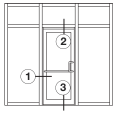
TH250 Threshold

With Concealed

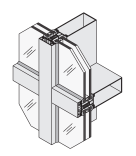
(3)

Thermally Improved

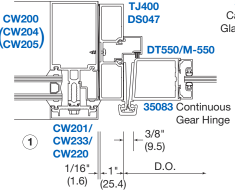
- Series 2100
- Series 2200

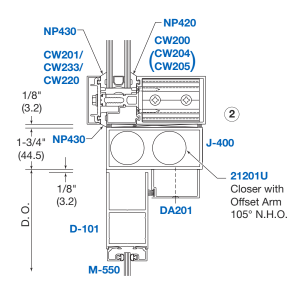


OFFSET HUNG DOOR



SERIES 2200 Captured Vertical Glazed Curtain Wall





NOT TO SCALE



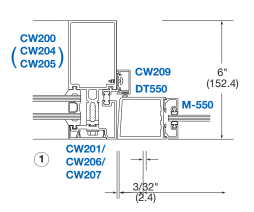
Typical Details

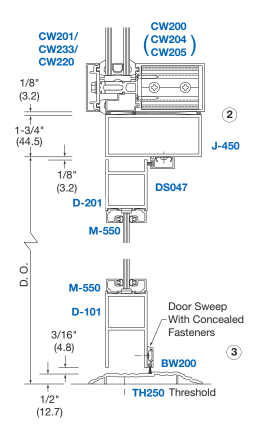
DOOR FRAMING WITH FLUSH DOOR ADAPTOR

(For Series 2200 Only)

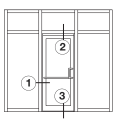
NOTE: 2-7/8" (73) Back Member Shown; 4" (101.6) and 5" (127) Members Shown in Parentheses

NOTE: Doors are available in stock to accommodate 36" x 84" (914 x 2134) and 72" x 84" (1829 x 2134) door openings. Visit **usalum.com** for more information.

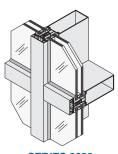




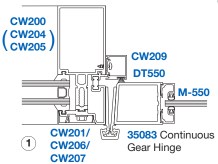
Thermally Improved • Series 2200

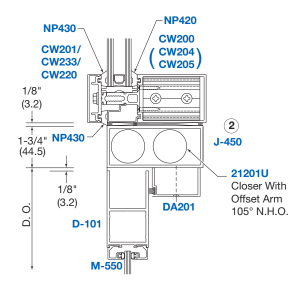


OFFSET HUNG DOOR



SERIES 2200 Captured Vertical Glazed Curtain Wall





NOT TO SCALE

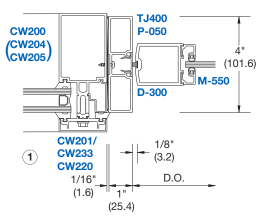


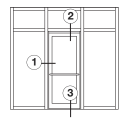
Typical Details

DOOR FRAMING

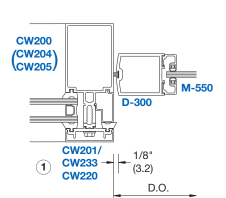
NOTE: 2-7/8" (73) Back Member Shown; 4" (101.6) and 5" (127) Members Shown in Parentheses

NOTE: Doors are available in stock to accommodate 36" \times 84" (914 \times 2134) and 72" \times 84" (1829 \times 2134) door openings. Visit **usalum.com** for more information.



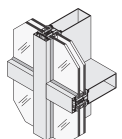


CENTER HUNG DOOR

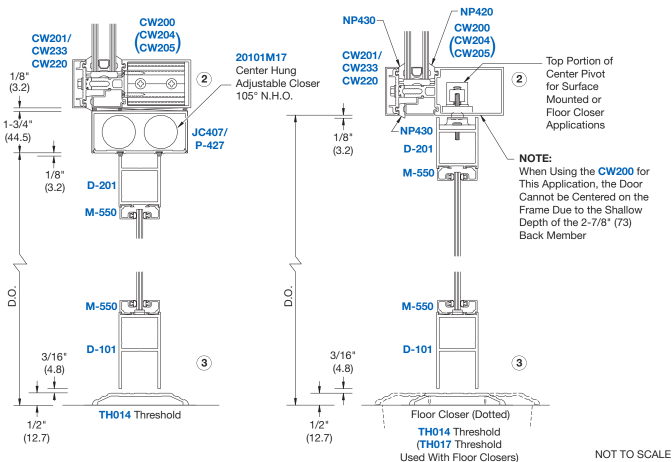


Thermally Improved

- Series 2100
- Series 2200



SERIES 2200
Captured Vertical
Glazed Curtain Wall





Windload Charts

CAPTURED VERTICAL MULLIONS FOR 1" (25) GLAZING SHEAR BLOCK ASSEMBLY

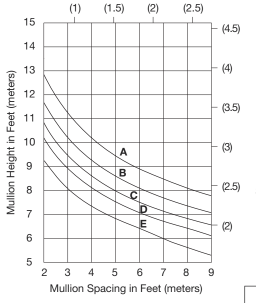
Thermally Improved

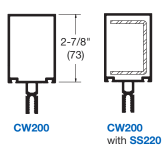
Series 2100

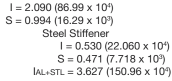
Series 2200

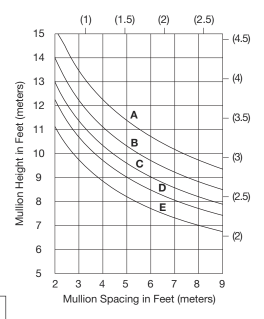
Deflection criteria to be in accordance with AAMA TIR-A11 - L/175 or L/240 + 1/4" (6.4 mm) for spans greater than 13'-6" (4.1 m) but less than 40'-0" (12.2 m). Codes and specifications may vary. No single lite of glass shall deflect more than 3/4" (19 mm). Glass is not considered as contributing to resistance of deflection. Aluminum alloy 6063-T6 allowable stress for windload is 15,200 psi. (89 MPa), and steel reinforcing allowable stress for windload is 21,600 psi. (183 MPa).

These charts include unbraced length analysis and are based on at least one horizontal being placed at the midpoint of the span. For other applications, please contact U.S. Aluminum Technical Sales at (800) 262-5151, or visit our web site at **usalum.com**.

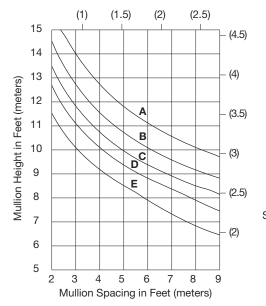


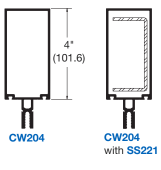


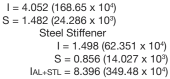


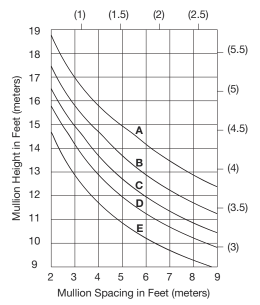


Limitation of vertical mullions for: CURVES **A** = 15 PSF (718 Pa) CURVES **B** = 20 PSF (957 Pa) CURVES **C** = 25 PSF (1197 Pa) CURVES **D** = 30 PSF (1436 Pa) CURVES **E** = 40 PSF (1915 Pa)











Windload Charts

CAPTURED VERTICAL MULLIONS FOR 1" (25) GLAZING SHEAR BLOCK ASSEMBLY

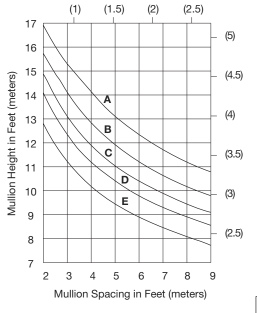
Thermally Improved

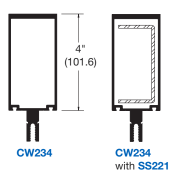
Series 2100

Series 2200

Deflection criteria to be in accordance with AAMA TIR-A11 - L/175 or L/240 + 1/4" (6.4 mm) for spans greater than 13'-6" (4.1 m) but less than 40'-0" (12.2 m). Codes and specifications may vary. No single lite of glass shall deflect more than 3/4" (19 mm). Glass is not considered as contributing to resistance of deflection. Aluminum alloy 6063-T6 allowable stress for windload is 15,200 psi. (89 MPa), and steel reinforcing allowable stress for windload is 21,600 psi. (183 MPa).

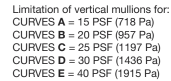
These charts include unbraced length analysis and are based on at least one horizontal being placed at the midpoint of the span. For other applications, please contact U.S. Aluminum Technical Sales at (800) 262-5151, or visit our web site at **usalum.com**.

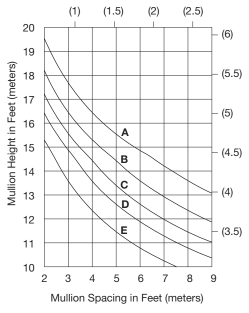


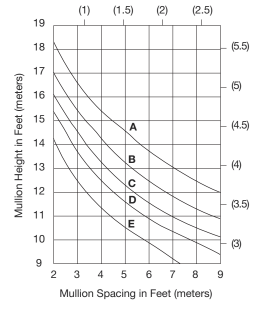


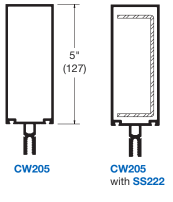
HEAVY WALL MULLIONS

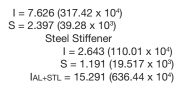
$$\begin{split} I &= 5.543 \ (230.72 \times 10^4) \\ S &= 2.168 \ (35.53 \times 10^3) \\ Steel \ Stiffener \\ I &= 1.498 \ (62.351 \times 10^4) \\ S &= 0.856 \ (14.027 \times 10^3) \\ I_{AL+STL} &= 9.887 \ (411.54 \times 10^4) \end{split}$$

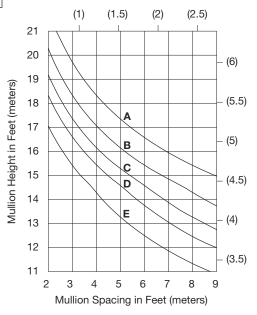














Windload Charts

Thermally Improved

Series 2100

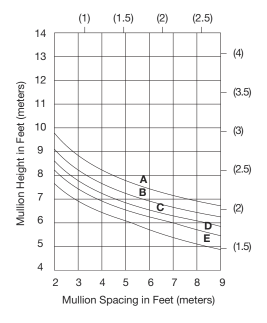
CAPTURED VERTICAL MULLIONS SCREW SPLINE ASSEMBLY FOR 1" (25) GLAZING

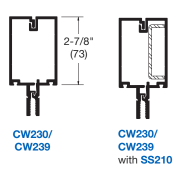
Series 2100

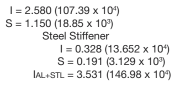
Series 2200

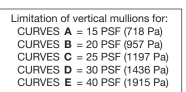
Deflection criteria to be in accordance with AAMA TIR-A11 - L/175 or L/240 + 1/4" (6.4 mm) for spans greater than 13'-6" (4.1 m) but less than 40'-0" (12.2 m). Codes and specifications may vary. No single lite of glass shall deflect more than 3/4" (19 mm). Glass is not considered as contributing to resistance of deflection. Aluminum alloy 6063-T6 allowable stress for windload is 15,200 psi. (89 MPa), and steel reinforcing allowable stress for windload is 21,600 psi. (183 MPa).

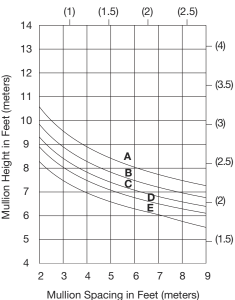
These charts include unbraced length analysis and are based on at least one horizontal being placed at the midpoint of the span. For other applications, please contact U.S. Aluminum Technical Sales at (800) 262-5151, or visit our web site at **usalum.com**.

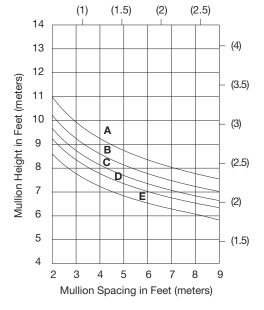


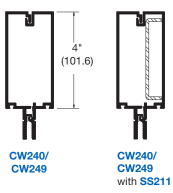


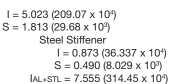


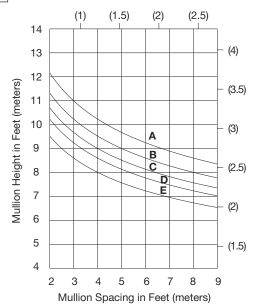














Windload Charts

CAPTURED VERTICAL MULLIONS SCREW SPLINE ASSEMBLY FOR 1" (25) GLAZING

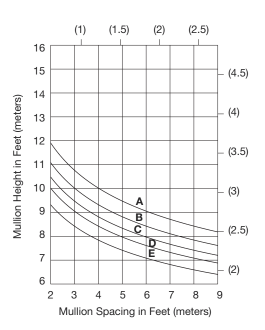
Thermally Improved

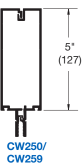
Series 2100

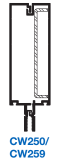
Series 2200

Deflection criteria to be in accordance with AAMA TIR-A11 - L/175 or L/240 + 1/4" (6.4 mm) for spans greater than 13'-6" (4.1 m) but less than 40'-0" (12.2 m). Codes and specifications may vary. No single lite of glass shall deflect more than 3/4" (19 mm). Glass is not considered as contributing to resistance of deflection. Aluminum alloy 6063-T6 allowable stress for windload is 15,200 psi. (89 MPa), and steel reinforcing allowable stress for windload is 21,600 psi. (183 MPa).

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 $I = 8.262 (343.89 \times 10^{4})$ $S = 2.544 (41.69 \times 10^3)$

Steel Stiffener $I = 1.676 (69.76 \times 10^4)$

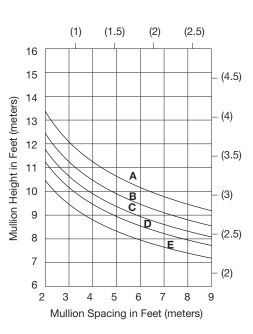
 $S = 0.735 (12.044 \times 10^3)$ $IAL+STL = 13.122 (546.20 \times 10^4)$

Limitation of vertical mullions for: CURVES **A** = 15 PSF (718 Pa)

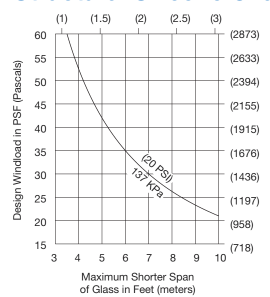
CURVES **B** = 20 PSF (957 Pa) CURVES C = 25 PSF (1197 Pa)

CURVES **D** = 30 PSF (1436 Pa)

CURVES **E** = 40 PSF (1915 Pa)



Structural Silicone Chart



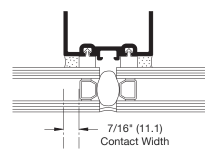
Stress on structural silicone should not exceed 20 PSI (137 KPa) for a 6:1 safety factor.

Series 2100 offers a contact width of 7/16" (11.1).

NOTE: The maximum shorter span of glass may be the width or the height dimension

> E.G. for 5' x 7' (1.52 m x 2.13 m) check 5' (1.52 m) for 7' x 5' (2.13 m x 1.52 m) check 5' (1.52 m)

THESE LIMITATIONS ARE RELATED ONLY TO THE SILICONE JOINT CAPABILITY. ALUMINUM MEMBERS SHOULD ALSO BE CHECKED FOR WINDLOAD AND DEADLOAD.



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Windload Charts

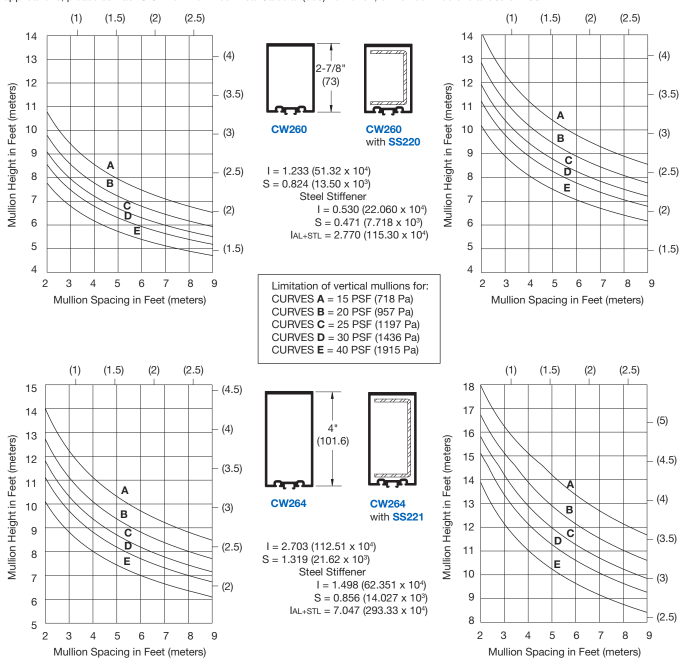
Thermally Improved

- Series 2100
- Series 2200

STRUCTURAL SILICONE GLAZED VERTICAL MULLIONS SHEAR BLOCK ASSEMBLY FOR 1" (25) GLAZING

Deflection criteria to be in accordance with AAMA TIR-A11 - L/175 or L/240 + 1/4" (6.4 mm) for spans greater than 13'-6" (4.1 m) but less than 40'-0" (12.2 m). Codes and specifications may vary. No single lite of glass shall deflect more than 3/4" (19 mm). Glass is not considered as contributing to resistance of deflection. Aluminum alloy 6063-T6 allowable stress for windload is 15,200 psi. (89 MPa), and steel reinforcing allowable stress for windload is 21,600 psi. (183 MPa).

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Windload Charts

Thermally Improved

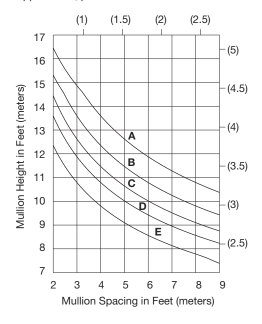
Series 2100

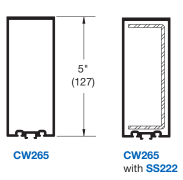
Series 2200

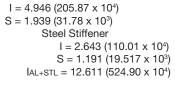
STRUCTURAL SILICONE GLAZED VERTICAL MULLIONS SHEAR BLOCK ASSEMBLY FOR 1" (25) GLAZING

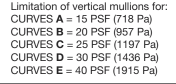
Deflection criteria to be in accordance with AAMA TIR-A11 - L/175 or L/240 + 1/4" (6.4 mm) for spans greater than 13'-6" (4.1 m) but less than 40'-0" (12.2 m). Codes and specifications may vary. No single lite of glass shall deflect more than 3/4" (19 mm). Glass is not considered as contributing to resistance of deflection. Aluminum alloy 6063-T6 allowable stress for windload is 15,200 psi. (89 MPa), and steel reinforcing allowable stress for windload is 21,600 psi. (183 MPa).

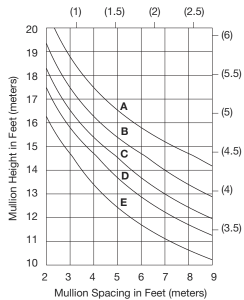
These charts include unbraced length analysis and are based on at least one horizontal being placed at the midpoint of the span. For other applications, please contact U.S. Aluminum Technical Sales at (800) 262-5151, or visit our web site at **usalum.com**.



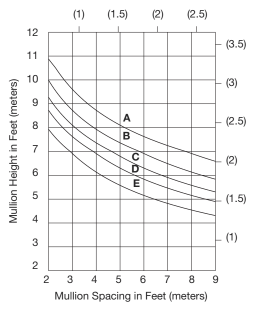


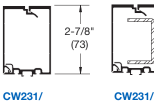






SCREW SPLINE ASSEMBLY



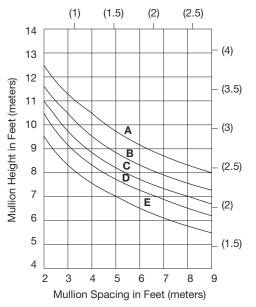


CW231/ CW238



$$\begin{split} I &= 0.331 \; (13.777 \times 10^4) \\ S &= 0.331 \; (5.424 \times 10^3) \\ I_{AL+STL} &= 2.269 \; (94.44 \times 10^4) \end{split}$$

CW238





Windload Charts

Thermally Improved

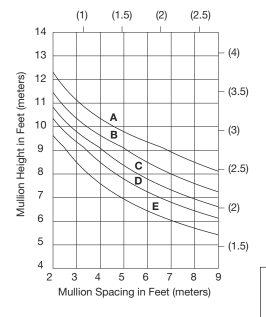
Series 2100

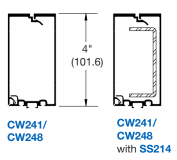
Series 2200

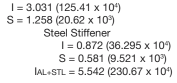
STRUCTURAL SILICONE GLAZED VERTICAL MULLIONS SCREW SPLINE ASSEMBLY FOR 1" (25) GLAZING

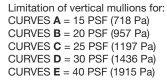
Deflection criteria to be in accordance with AAMA TIR-A11 - L/175 or L/240 + 1/4" (6.4 mm) for spans greater than 13'-6" (4.1 m) but less than 40'-0" (12.2 m). Codes and specifications may vary. No single lite of glass shall deflect more than 3/4" (19 mm). Glass is not considered as contributing to resistance of deflection. Aluminum alloy 6063-T6 allowable stress for windload is 15,200 psi. (89 MPa), and steel reinforcing allowable stress for windload is 21,600 psi. (183 MPa).

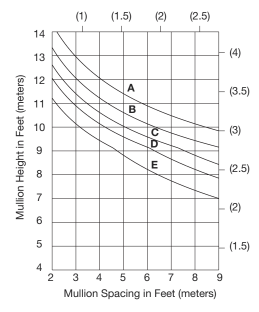
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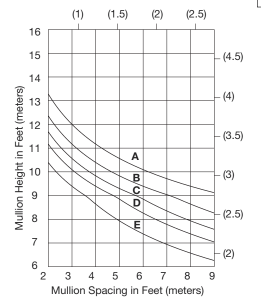


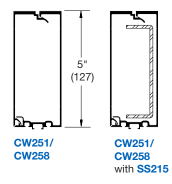


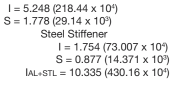


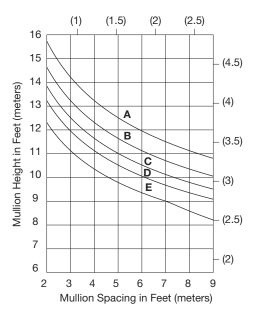














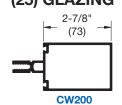
Deadload Charts

Thermally Improved

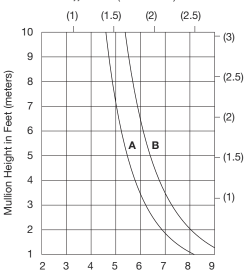
Series 2100

Series 2200

HORIZONTAL MULLIONS SHEAR BLOCK ASSEMBLY FOR 1" (25) GLAZING

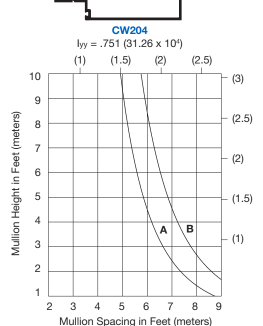


 $lyy = .575 (23.93 \times 10^4)$



(101.6)

Mullion Spacing in Feet (meters)

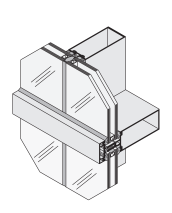


Deadload charts are based on 1/8" (3.2) maximum deflection at the center point of the horizontal member and on a glass weight of 6.5 psf (31.74 Kg/m²).

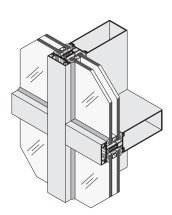
Glass shall rest on two setting blocks located at:

CURVES A: 1/4 points

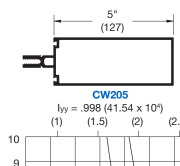
CURVES B: 1/8 points or 8" (203.2) from corners, whichever is larger.

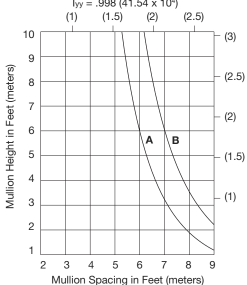


SERIES 2100 Structural Silicone Vertical Glazed Curtain Wall



SERIES 2200 Captured Vertical Glazed Curtain Wall





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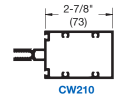
Deadload Charts

HORIZONTAL MULLIONS SCREW SPLINE ASSEMBLY FOR 1" (25) GLAZING

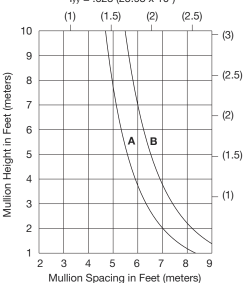
Thermally Improved

Series 2100

Series 2200

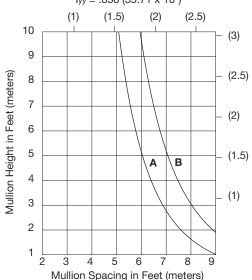


 $lyy = .623 (25.93 \times 10^4)$



(101.6)

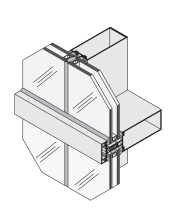
CW214 Iyy = .858 (35.71 x 10⁴)



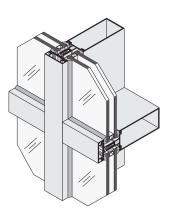
Deadload charts are based on 1/8" (3.2) maximum deflection at the center point of the horizontal member and on a glass weight of 6.5 psf (31.74 Kg/m²). Glass shall rest on two setting blocks located at:

CURVES A: 1/4 points

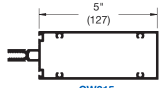
CURVES **B:** 1/8 points or 8" (203.2) from corners, whichever is larger.

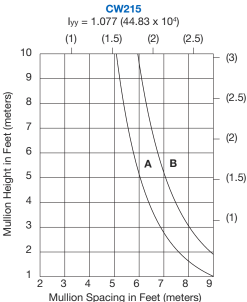


SERIES 2100 Structural Silicone Vertical Glazed Curtain Wall



SERIES 2200 Captured Vertical Glazed Curtain Wall







Accessories

Thermally Improved • Series 2100 • Series 2200

FOR 1/4" (6) AND 1" (25) GLAZING

PART	DETAIL	PEGODIPTION	PKG.	FOR MULLION DEPTHS		
NO.	DETAIL	DESCRIPTION	QTY.	2-7/8" (73)	4" (101.6)	5" (127)
AP311		Wall Jamb Anchor at Head and Sill for CW200	6	•		
AP315		Wall Jamb Anchor at Head and Sill for CW260	6	•		
AP312		Wall Jamb Anchor at Head and Sill for CW204	6		•	
AP314		Wall Jamb Anchor at Head and Sill for CW234	6		•	
AP316		Wall Jamb Anchor at Head and Sill for CW264	6		•	
AP313		Wall Jamb Anchor at Head and Sill for CW205	6			•
AP317		Wall Jamb Anchor at Head and Sill for CW265	6			•
AP240		Intermediate Vertical Anchor at Head and Sill for CW200	12	•		
AP260		Intermediate Vertical Anchor at Head and Sill for CW260	12	•		
AP244		Intermediate Vertical Anchor at Head and Sill for CW204	12		•	



Accessories

FOR 1/4" (6) AND 1" (25) GLAZING

Thermally Improved • Series 2100 • Series 2200

PART	DETAIL	BEOODIDTION	PKG.	FOR MULLION DEPTHS		
NO.	DETAIL	DESCRIPTION	QTY.	2-7/8" (73)	4" (101.6)	5" (127)
AP255		Intermediate Vertical Anchor at Head and Sill for CW234	12		•	
AP264		Intermediate Vertical Anchor at Head and Sill for CW264	12		•	
AP245		Intermediate Vertical Anchor at Head and Sill for CW205	12			•
AP265		Intermediate Vertical Anchor at Head and Sill for CW265	12			•
SL284		Mullion Splice Sleeve for 4" (101.6) Mullions	12		•	
SL285		Mullion Splice Sleeve for 5" (127) Mullions	12			•
NP430		Exterior Gasket	250' Roll	•	•	•
NP420		Interior Gasket	250' Roll	•	•	•
SP250		Spacer Gasket for Butt Glaze	250' Roll	•	•	•
RG635		Temporary Glass Retainer for Butt Glaze. Patent No. D295,952	50	•	•	•
SB240		Edge Block 1-1/4" x 4" (31.8 x 101.6)	100	•	•	•



Accessories

Thermally Improved • Series 2100 • Series 2200

FOR 1/4" (6) AND 1" (25) GLAZING

PART	DETAIL	DESCRIPTION	PKG.	FOR MULLION DEPTHS		
NO.	DETAIL		QTY.	2-7/8" (73)	4" (101.6)	5" (127)
AP202		Shear Block for 2-7/8" (73) Mullions (Includes screws)	20	•		
AP204		Shear Block for 4" (101.6) Mullions (Includes screws)	20		•	
AP205		Shear Block for 5" (127) Mullions (Includes screws)	20			•
AP287	Use for last bay horizontals	Shear Clip for 2-7/8" (73) Mullions (Includes Screws)	20	•		
AP404	Use for last bay horizontals	Shear Clip for 4" (101.6) Mullions (Includes Screws)	20		•	
AP517	Use for last bay horizontals	Shear Clip for 5" (127) Mullions (Includes Screws)	20			•
HD475		End Dam for Captured Mullions	50	•	•	•
WD220	and a second	End Dam for Butt Glaze Mullions	50	•	•	•
CP220		Closure Plate for Captured Mullions	20	•	•	•
CP271		Closure Plate for Butt Glaze Mullions	20	•	•	•
CW368	0	Temporary Glass Retainer for Captured Mullions	50	•	•	•
MS222		Screw for Pressure Bar 1/4"-20 x 1" (25) HWHCS with SRG5	200	•	•	•
ST251	_	Screw for Screw Spline Assembly #10 x 1" (25) HWH SMS	200	•	•	•



Accessories

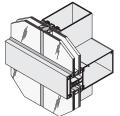
FOR 1/4" (6) AND 1" (25) GLAZING

Thermally Improved • Series 2100 • Series 2200

PART	DETAIL	D=00DID=1011	PKG.	FOR	MULLION DEI	PTHS
NO.	DETAIL	DESCRIPTION	QTY.	2-7/8" (73)	4" (101.6)	5" (127)
SB220		Setting Block for 1/4" (6) Glass; 4" (101.6) Long	100	•	•	•
SB221		Setting Block for 1" (25) Glass; 4" (101.6) Long	100	•	•	•
DJ020		Drill Jig for Captured Vertical Mullions	1	•	•	•
DJ021	6 6 8	Drill Jig for Structural Glaze Vertical Mullions	1	•	•	•
SS210		Steel Stiffener Fits in: CW230, CW239	16' (4.88 m) Stock Length	•		
SS211		Steel Stiffener Fits in: CW240, CW249	16' (4.88 m) Stock Length		•	
SS212		Steel Stiffener Fits in: CW250, CW259	16' (4.88 m) Stock Length			•
SS213		Steel Stiffener Fits in: CW231, CW238	16' (4.88 m) Stock Length	•		
SS214		Steel Stiffener Fits in: CW241, CW248	16' (4.88 m) Stock Length		•	
SS215		Steel Stiffener Fits in: CW251, CW258	16' (4.88 m) Stock Length			•
SS220		Steel Stiffener Fits in: CW200, CW260	16' (4.88 m) Stock Length	•		
SS221		Steel Stiffener Fits in: CW204, CW234, and CW264	16' (4.88 m) Stock Length		•	
SS222		Steel Stiffener Fits in: CW205, CW265	16' (4.88 m) Stock Length			•



Table of Contents



Thermally Improved
• Series 3150

SECTION J2

SERIES 3150
Structural Silicone Vertical
Glazed Curtain Wall

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SPECIAL FEATURES	05-J2
TYPICAL DETAILS FOR 1/4" (6) GLAZING	06-J2 thru 11-J2
TYPICAL DETAILS FOR 1" (25) GLAZING	12-J2 thru 20-J2
WINDLOAD AND STRUCTURAL SILICONE CHARTS	21-J2 and 22-J2
DEADLOAD CHARTS	23-J2 and 24-J2
ACCESSORIES	2512 thru 2812



Project: The Hope Center, Tupelo, MS

Due to the diversity in state/provincial, local, and federal laws and codes that govern the design and application of architectural products, it is the responsibility of the individual architect, owner, and installer to ensure that products selected for use on projects comply with all applicable building codes and laws. U.S. Aluminum exercises no control over the use or application of its products, glazing materials, and operating hardware, and assumes no responsibility thereof.

The rapidly changing technology within the architectural aluminum products industry demands that U.S. Aluminum reserve the right to revise, discontinue or change any product line, specification or electronic media without prior written notice.

NOTE: Dimensions in parentheses () are millimeters unless otherwise noted.

Other metric units shown in this publication are:
m - meter Kg - kilogram
Pa - pascal KPa - kilopascal

MPa - megapascal



Specifications

Thermally Improved • Series 3150

SECTION 08 44 13 ALUMINUM CURTAIN WALL SYSTEMS

SERIES	FACE WIDTH	BACK MEMBER DEPTH	OVERALL DEPTH	GLAZING INFILL	GLAZING METHOD
3150	2-1/2" (63.5)	4" (101.6) 5" (127) 8" (203.2)	5-1/4" (133.4) 6-1/4" (158.8) 9-1/4" (235)	1/4" (6)	Exterior
3130	2-1/2 (03.3)	4" (101.6) 5" (127) 8" (203.2)	6" (152.4) 7" (177.8) 10" (254)	1" (25)	EXTERIOR

I. GENERAL DESCRIPTION

Work Included: Furnish all necessary materials, labor, and equipment for the complete installation of aluminum framing as shown on the drawings and specified herein. (Specifier Note: It is suggested that related items such as aluminum entrance doors, glass, and sealants be included whenever possible.)

Work Not Included: Structural support of the framing system, interior closures, trim. (Specifier list other exclusions). Related Work Specified Elsewhere: (Specifier list).

QUALITY ASSURANCE

Drawings and specifications are based on the Series 3150 Curtain Wall System as manufactured by U.S. Aluminum. Whenever substitute products are to be considered, supporting technical literature, samples, drawings, and performance data must be submitted 10 days prior to bid in order to make a valid comparison of the products involved. Test reports certified by an independent test laboratory must be made available upon request.

PERFORMANCE REQUIREMENTS

Air Infiltration: shall be tested in accordance with ASTM E 283. Infiltration shall not exceed .06 CFM per square foot (.0003m3/sm2) fixed area when tested at 6.24 psf (300 Pa). Water Infiltration: shall be tested in accordance with ASTM E 331. No water penetration at test pressure of 15 psf (718 Pa).

Structural Performance: shall be tested in accordance with ASTM E 330 and based on:

Maximum deflection of L/175 of the span

 Allowable stress with a safety factor of 1.65

The system shall perform to this criteria under a windload of (Specify) psf.

Stress on structural silicone should not exceed 20 psi (138 KPa.). System shall exceed maximum seismic lateral displacement requirements when tested in accordance with AAMA 501.4, seismic test (lateral cycling). Upon successful completion of the Phase I seismic testing, the curtain wall shall once again be subjected to and must successfully pass the air and water infiltration tests specified above before proceeding to Phase II testing.

Testing Procedures: ASTM 283, E 331, and E 330 - Laboratory performance testing. AAMA 503-08 - Newly installed curtain walls. AAMA 511-08 - Installed curtain walls after six months.

Thermal Performance: Series 3150 shall be tested in accordance with AAMA 1503, and NFRC-100.

II. PRODUCTS MATERIALS

Extrusions shall be 6063-T5 alloy and temper (ASTM B221 alloy T5 temper). Fasteners, where exposed, shall be aluminum, stainless steel or zinc plated steel in accordance with ASTM A 164. Perimeter anchors shall be aluminum or steel, providing the steel is properly isolated from the aluminum. System shall provide conventional glass support at horizontal and perimeter members and structural silicone support at intermediate verticals. Horizontal members and jamb configurations shall allow for pockets to receive E.P.D.M. elastomeric extruded glazing gaskets. Interior vertical glass spacers shall be extruded silicone compatible E.P.D.M.

All materials that come in contact with the silicone should be tested for compatibility. Samples of aluminum vertical mullions should be submitted to the silicone manufacturer for adhesion evaluation.

FINISH

All exposed framing surfaces shall be free of scratches and other serious blemishes. Aluminum extrusions shall be given a caustic etch followed by an anodic oxide treatment to obtain... (Specify one of the following):

#11 Clear anodic coating
#22 Dark Bronze anodic coating
#33 Black anodic coating

A Fluoropolymer paint coating conforming with the requirements of AAMA 2605. Color shall be (Specify a U.S. Aluminum standard color).

FABRICATION

System shall provide conventional glass support at horizontal and perimeter members and structural silicone support at intermediate verticals. Horizontal members and jambs shall have extruded pressure plates with flexible (PVC) thermal break material. Provisions shall be made at all sealed horizontals to weep moisture accumulations to the exterior. A cover shall be snapped over pressure plate to show only a sharp uninterrupted exterior profile.

System shall accommodate 1/4" (6) or 1" (25) glazing infills and provide for transition from 1" (25) to 1/4" (6) with glass remaining in same exterior plane. Framing system shall provide a flush glazing appearance with no intermediate verticals visible from the outside.



Specifications

SECTION 08 44 13 ALUMINUM CURTAIN WALL SYSTEMS

Horizontal and jamb framing members shall have a nominal width of 2-1/2" (63.5). Overall depth of system shall be (Specify). System shall provide for two piece horizontal framing so that all fasteners at intersection of horizontal and vertical members will be concealed. There shall be no exposed fasteners at perimeter sections.

III. EXECUTION INSTALLATION

All glass framing shall be set in correct locations as shown in the details; and shall be level, square, plumb, and in alignment with other work in accordance with the manufacturer's

installation instructions and approved shop drawings. Glass shall be set from outside. Structural silicone shall be applied from inside and silicone weatherseal from outside (after structural silicone has fully cured). Reusable twist-in temporary glass retainers shall be used during structural curing period. Structural silicone must be applied in strict accordance with the silicone manufacturer's instruction for surface preparation, priming, application and curing time. All joints between framing and the building structure shall be sealed in order to secure a watertight installation.

Thermally Improved • Series 3150

PROTECTION AND CLEANING

After installation the General Contractor shall adequately protect exposed portions of aluminum surfaces from damage by grinding and polishing compounds, plaster, lime, acid, cement, or other contaminants. The General Contractor shall be responsible for final cleaning.



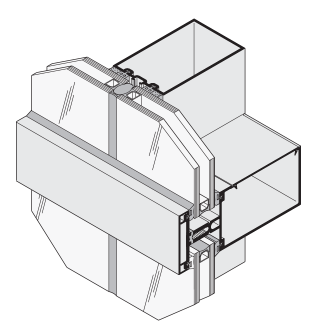
Project: 205 Executive Park, Charlotte, N.C.



Technical Data

Thermally Improved
• Series 3150

Series 3150 Curtain Wall combines the horizontal members of Series 3250 Curtain Wall with Structural Silicone Glazed Vertical Mullions. Narrow 3/8" (9.5) wide silicone joints and vertical mullions hidden behind the glass create the appearance of a glass wall with horizontal feature strips.



SERIES 3150
Structural Silicone Vertical
Glazed Curtain Wall

SERIES	WIDTH	DEPTH	GLAZING INFILL	APPLICATIONS
3150	2-1/2" (63.5)	5-1/4" (133.4) 6-1/4" (158.8) 9-1/4" (235)	1/4" (6)	Low-Rise to Mid-Rise Buildings Where Total Glass
0130	2-1/2" (63.5)	6" (152.4) 7" (177.8) 10" (254)	1" (25) and/or 1/4" (6)	Appearance is Required.

For custom size and profile extrusions please visit usalum.com.

GLASS SIZES*				
For Glass Height	= Daylight Opening + 1" (25.4)			
For Glass Width	= Daylight Opening + Glass Bites (see details)			

^{*} These formulae do not take into account glass tolerances. Consult glass manufacturer before ordering glass.

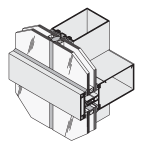


Special Features

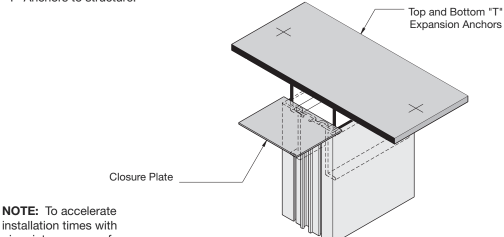
Install Injection Molded Closure Plates at top and bottom of verticals to ensure a continuous perimeter seal.

Slide top and bottom "T" Anchors into vertical members. Install verticals plumb and level. Secure top and bottom "T" Anchors to structure.

Thermally Improved • Series 3150



Structural Silicone Vertical Glazed Curtain Wall



pinpoint accuracy of
Horizontal Shear Blocks to
Curtain Wall Mullions see
pages 56-P1 and 57-P1.

End Dam

Injected Molded End Dams are for controlling any infiltrated water. Apply sealant to three contact sides of End Dams and slide between vertical and horizontal joints as shown.

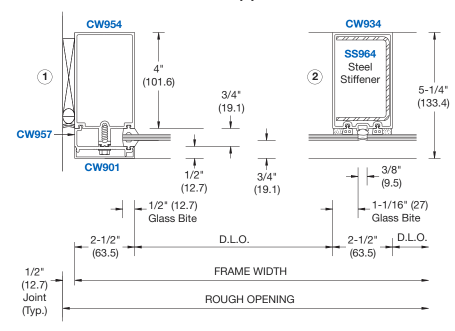
Twist-In Temporary Glass Retainers are used to support the glass until the structural silicone has fully cured in accordance with silicone manufacturer's recommendations. The Retainers are reusable.

Twist-In
Temporary
Glass Retainer
Patent No.
D295,952

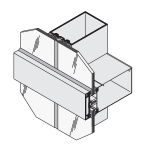


Typical Details

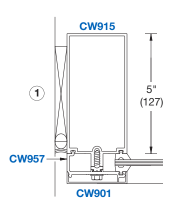
VERTICAL MULLIONS FOR 1/4" (6) GLAZING

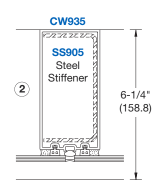


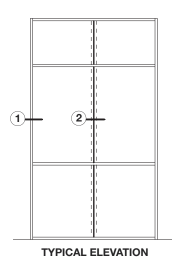
Thermally Improved • Series 3150

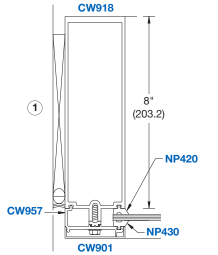


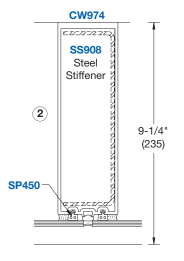
Structural Silicone Vertical Glazed Curtain Wall











NOTE: Part numbers shown are available in 24' (7.3 m) stock lengths. Visit **usalum.com** for more information.

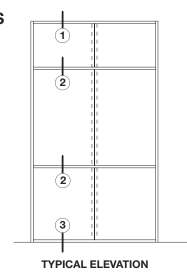
NOT TO SCALE



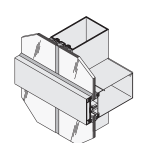
Typical Details

OPEN BACK HORIZONTAL MULLIONS FOR 1/4" (6) GLAZING

NOTE: Part numbers shown are available in 24' (7.3 m) stock lengths. Visit **usalum.com** for more information.

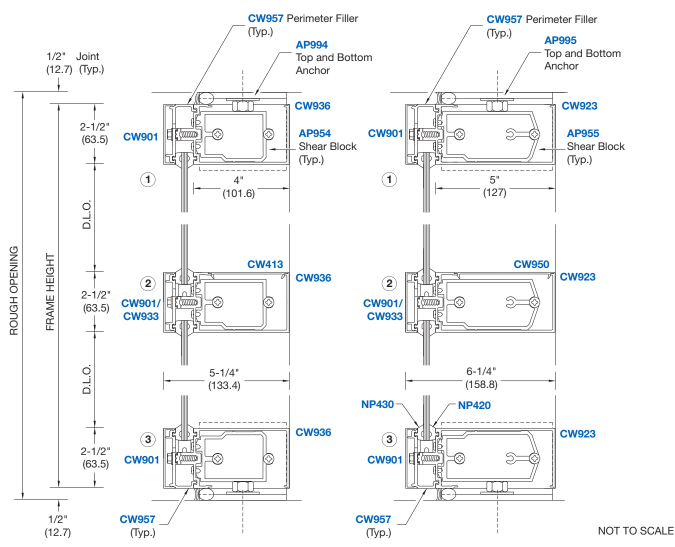


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Structural Silicone Vertical Glazed Curtain Wall

NOTE: Open back-side of top and intermediate horizontals **are always up** as shown. The open back is down at the sill only.

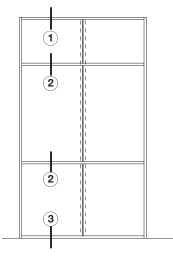




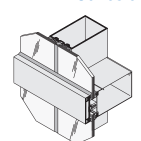
Typical Details

TUBULAR HORIZONTAL MULLIONS FOR 1/4" (6) GLAZING

NOTE: Part numbers shown are available in 24' (7.3 m) stock lengths. Visit **usalum.com** for more information.



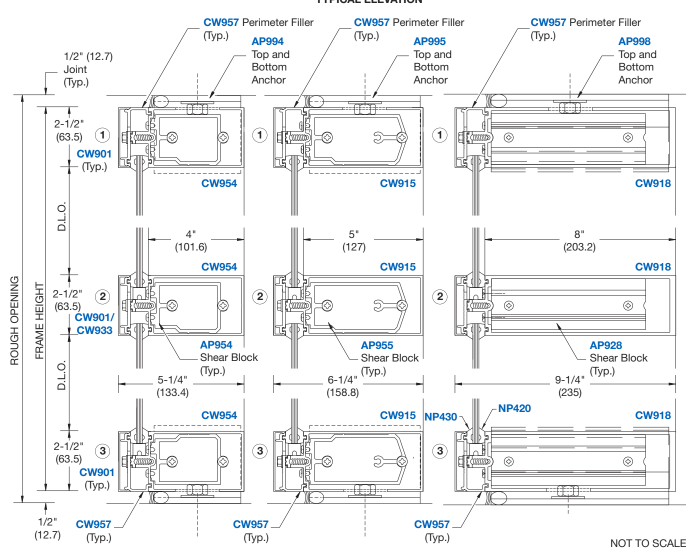
Thermally Improved • Series 3150



Structural Silicone Vertical Glazed Curtain Wall

NOTE: Tubular Horizontals Must Be Used When Span Exceeds 6'0" (1.83m) or if Deadload Exceeds 250 lbs. (113.4 Kg)

TYPICAL ELEVATION





Typical Details

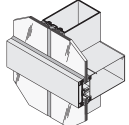
Thermally Improved • Series 3150

STRUCTURAL SILICONE 90 DEGREE CORNER CONDITIONS FOR 1/4" (6) GLAZING

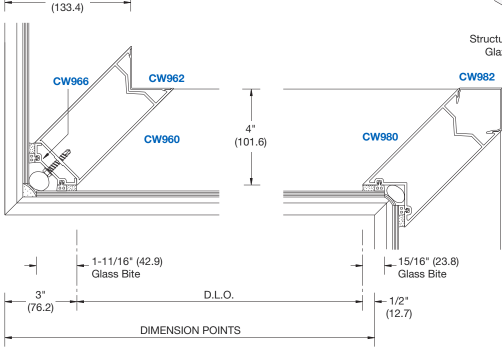
NOTE: Not Available for 8" (203.2) Back Members

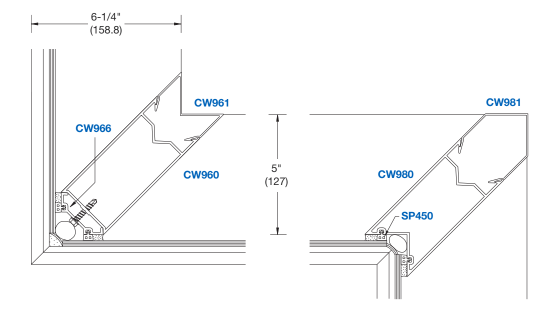
5-1/4"

NOTE: Part numbers shown are available in 24' (7.3 m) stock lengths. Visit **usalum.com** for more information.



Structural Silicone Vertical Glazed Curtain Wall





NOT TO SCALE



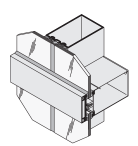
Typical Details

DOOR FRAMING - 1/4" (6) GLAZING

NOTE: Door Frames are available in stock to accommodate 36" x 84" (914 x 2134) and 72" x 84" (1829 x 2134) door openings. Visit **usalum.com** for more information.



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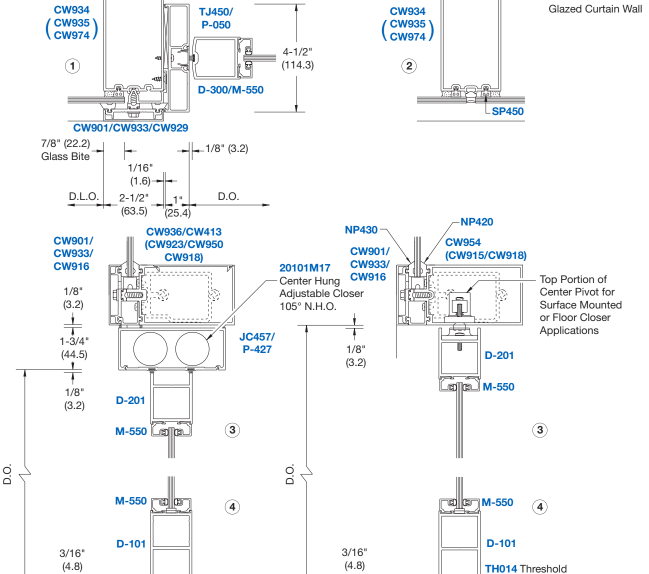


Structural Silicone Vertical
 Classed Curtain Well

(TH017 for Floor Closer)

NOT TO SCALE

Floor Closer Dotted



Online usalum.com By Phone (800) 262-5151 Ext. 5305
Online crlaurence.com By Phone (800) 421-6144 Ext. 5305

1/2" (12.7)

1/2" (12.7)

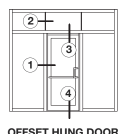
TH014 Threshold



Typical Details

DOOR FRAMING - 1/4" (6) GLAZING

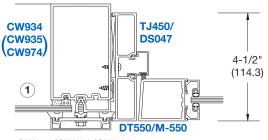
NOTE: Door Frames are available in stock to accommodate 36" x 84" (914 x 2134) and 72" x 84" (1829 x 2134) door openings. Visit **usalum.com** for more information.



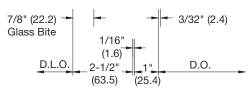
Thermally Improved • Series 3150

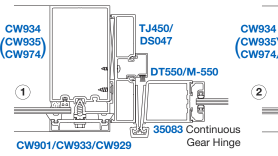




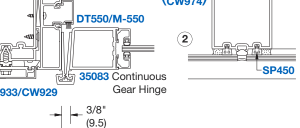


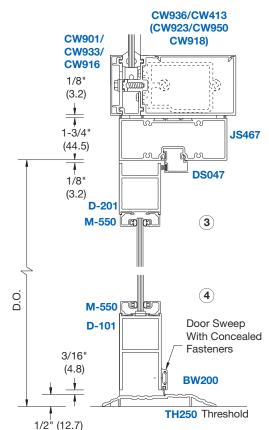


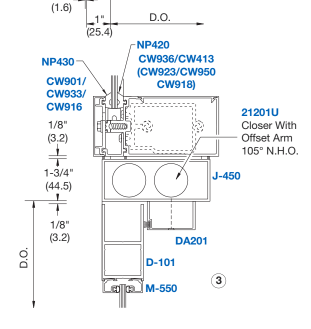




1/16"





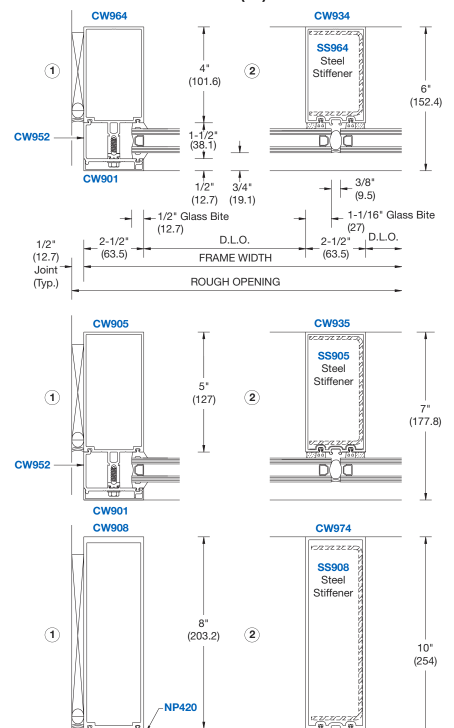


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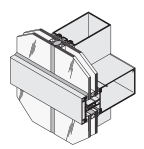


Typical Details

VERTICAL MULLIONS FOR 1" (25) GLAZING

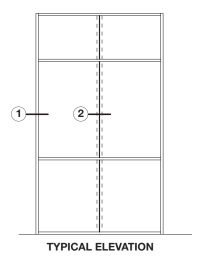


Thermally Improved • Series 3150



Structural Silicone Vertical Glazed Curtain Wall

NOTE: Part numbers shown are available in 24' (7.3 m) stock lengths. Visit **usalum.com** for more information.



NOT TO SCALE

NP430

CW901

CW952

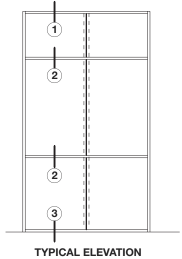


Typical Details

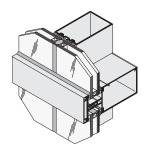
OPEN BACK HORIZONTAL MULLIONS

FOR 1" (25) GLAZING

NOTE: Part numbers shown are available in 24' (7.3 m) stock lengths. Visit **usalum.com** for more information.

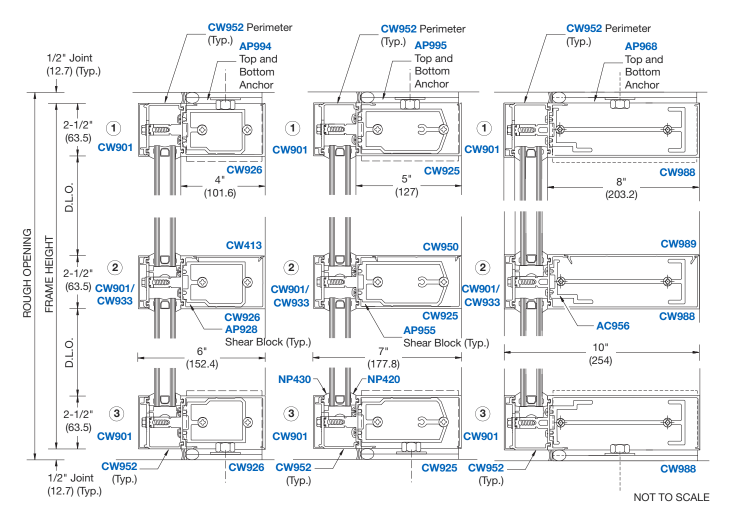


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Structural Silicone Vertical Glazed Curtain Wall

NOTE: Open Back Side of Top and Intermediate Horizontals are Always Up as Shown. The Open Back is Down at the Sill Only.

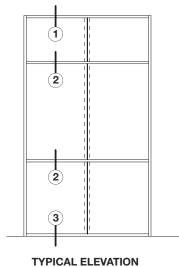




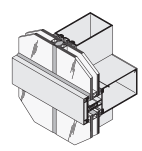
Typical Details

TUBULAR HORIZONTAL MULLIONS FOR 1" (25) GLAZING

NOTE: Part numbers shown are available in 24' (7.3 m) stock lengths. Visit **usalum.com** for more information.

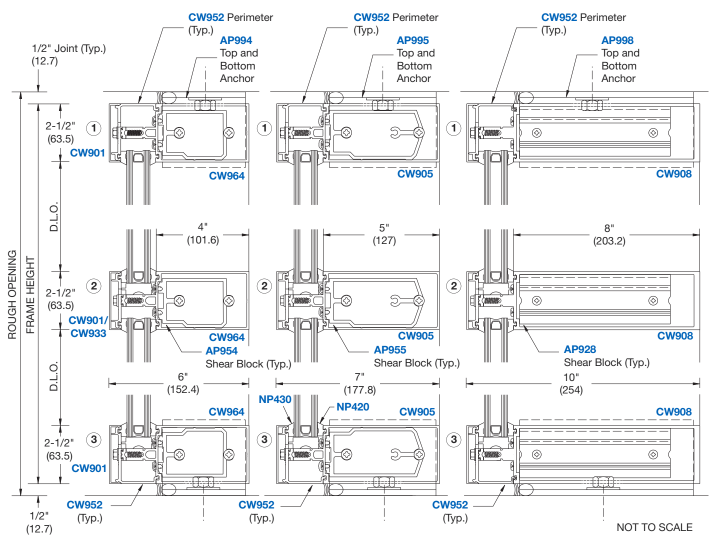


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• Series 3150



Structural Silicone Vertical Glazed Curtain Wall

NOTE: Tubular Horizontals Must be Used When Span Exceeds 6'-0" (1.83 m) or if Deadload Exceeds 250 lbs. (113.4 Kg)





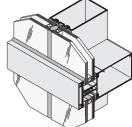
Typical Details

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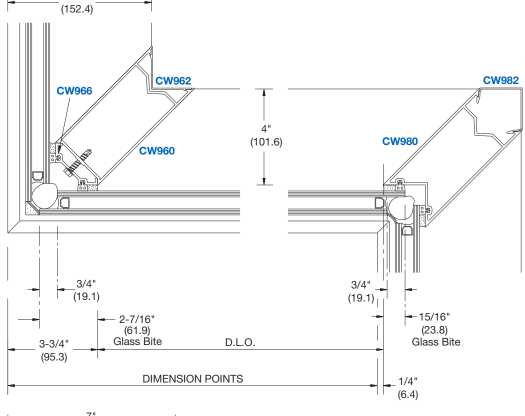
STRUCTURAL SILICONE 90 DEGREE CORNER CONDITIONS FOR 1" (25) GLAZING

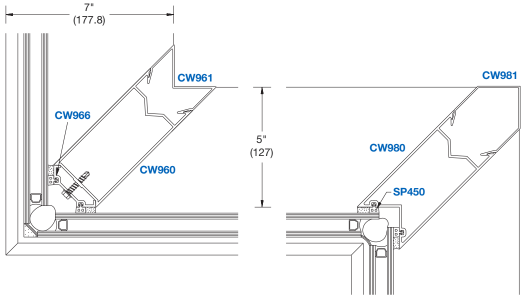
NOTE: Not Available for 8" (203.2) Back Members

NOTE: Part numbers shown are available in 24' (7.3 m) stock lengths. Visit **usalum.com** for more information.



Structural Silicone Vertical Glazed Curtain Wall





NOT TO SCALE



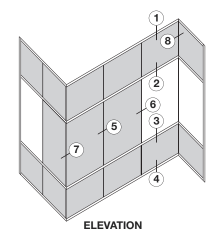
Thermally Improved
• Series 3150

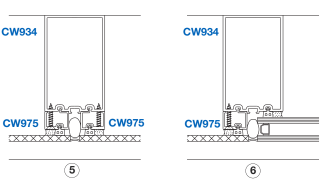
Typical Details

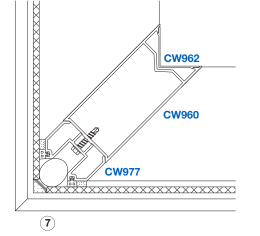
1" (25) TO 1/4" (6) TRANSITION GLAZING

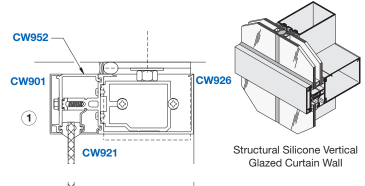
NOTE: 4" (101.6) Back Members Shown; 5" (127) and 8" (203.2) Members Similar. Corner Members are Not Available for 8" (203.2) Back Members

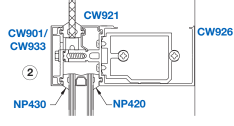
NOTE: Part numbers shown are available in 24' (7.3 m) stock lengths. Visit **usalum.com** for more information.

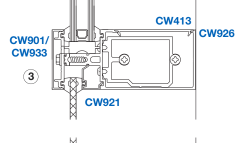


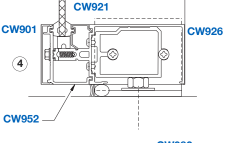


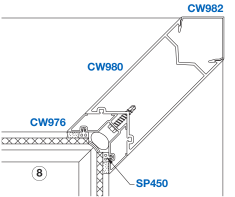












NOT TO SCALE

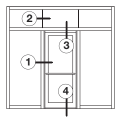


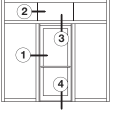
SP450

Typical Details

DOOR FRAMING - 1" (25) GLAZING

NOTE: Door Frames are available in stock to accommodate 36" x 84" (914 x 2134) and 72" x 84" (1829 x 2134) door openings. Visit **usalum.com** for more information.







CENTER HUNG DOOR

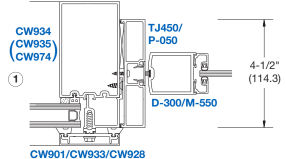
(2)

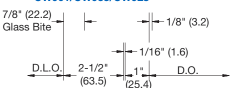
CW934

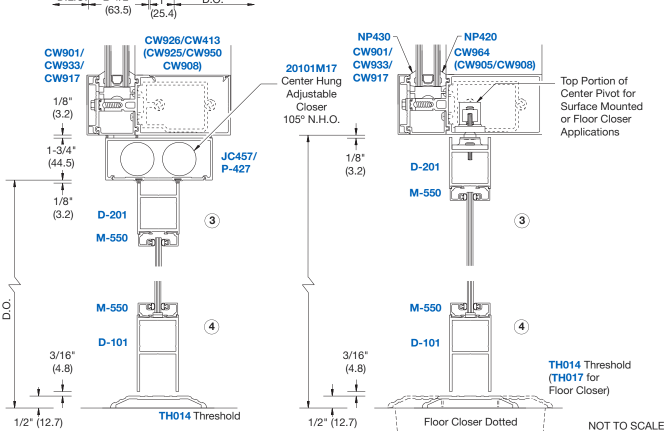
CW935

CW974

Structural Silicone Vertical Glazed Curtain Wall







Online usalum.com By Phone (800) 262-5151 Ext. 5305 By Phone (800) 421-6144 Ext. 5305 Online crlaurence.com

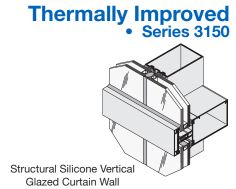


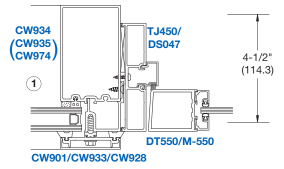
Typical Details

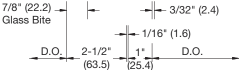
DOOR FRAMING - 1" (25) GLAZING

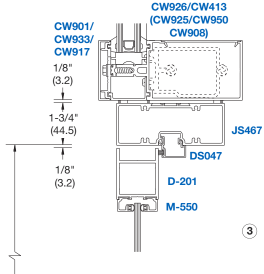
NOTE: Door Frames are available in stock to accommodate 36" x 84" (914 x 2134) and 72" x 84" (1829 x 2134) door openings. Visit **usalum.com** for more information.

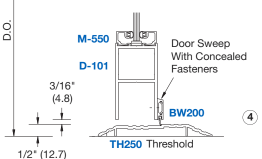


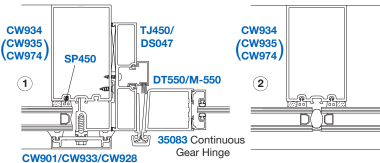


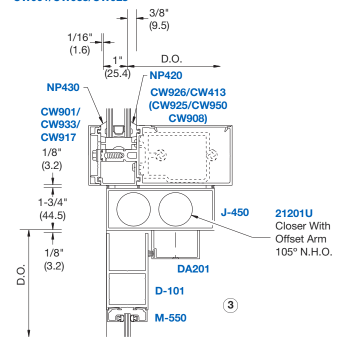










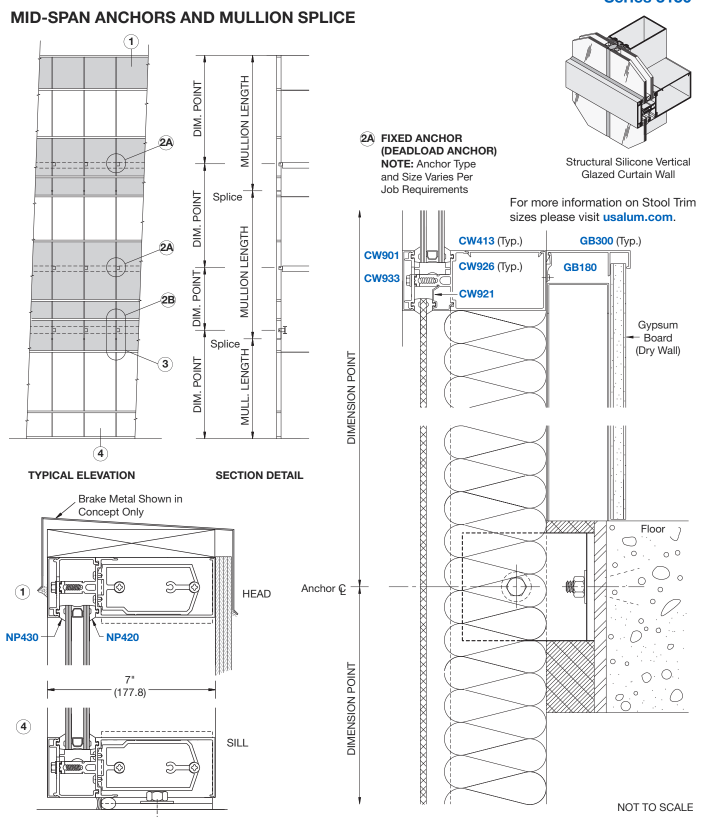


NOT TO SCALE



Typical Details

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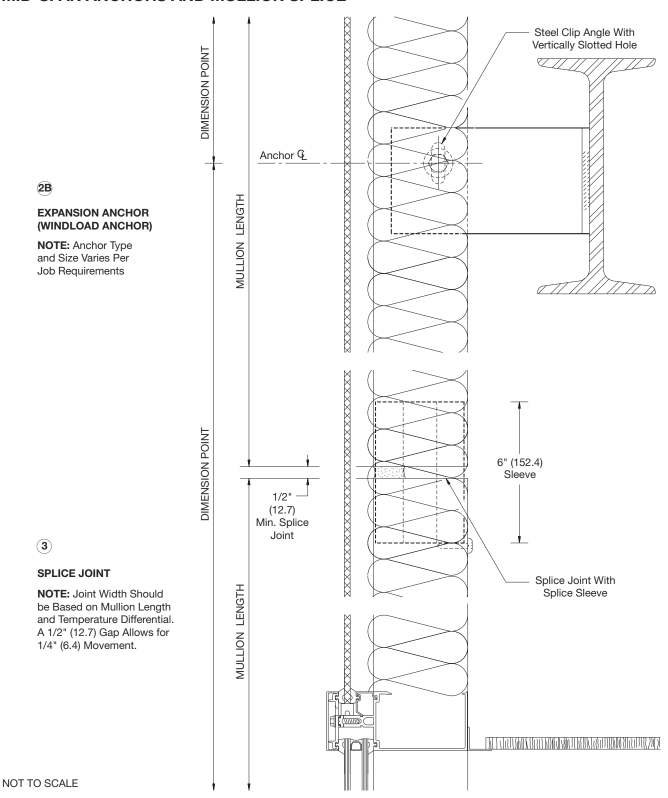




Typical Details

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MID-SPAN ANCHORS AND MULLION SPLICE





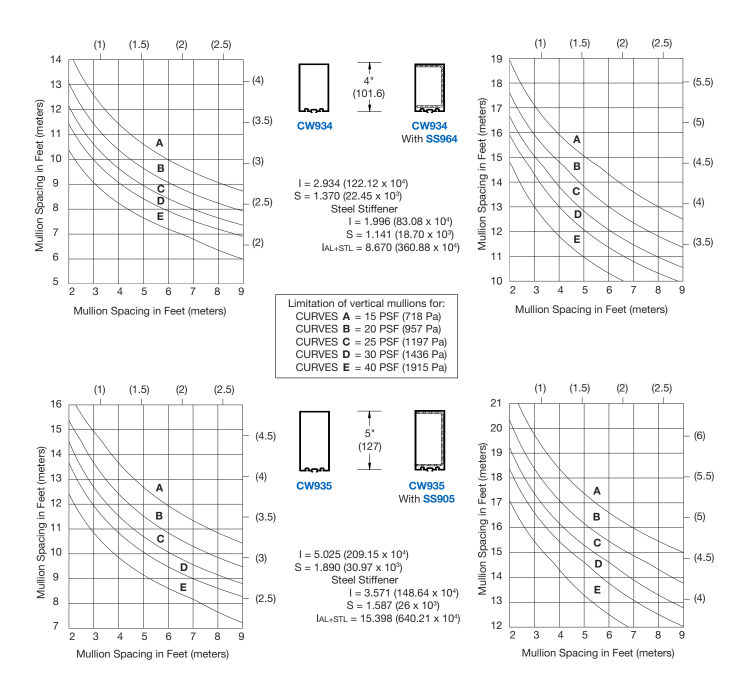
Windload Charts

Thermally Improved • Series 3150

STRUCTURAL SILICONE GLAZED VERTICAL MULLIONS FOR 1/4" (6) OR 1" (25) GLAZING

Deflection criteria to be in accordance with AAMA TIR-A11 - L/175 or L/240 + 1/4" (6.4 mm) for spans greater than 13'-6" (4.1 m) but less than 40'-0" (12.2 m). Codes and specifications may vary. No single lite of glass shall deflect more than 3/4" (19 mm). Glass is not considered as contributing to resistance of deflection. Aluminum alloy 6063-T6 allowable stress for windload is 15,200 psi. (89 MPa), and steel reinforcing allowable stress for windload is 21,600 psi. (183 MPa).

These charts include unbraced length analysis and are based on at least one horizontal being placed at the midpoint of the span. For other applications, please contact U.S. Aluminum Technical Sales at (800) 262-5151, or visit our web site at **usalum.com**.





Windload Charts

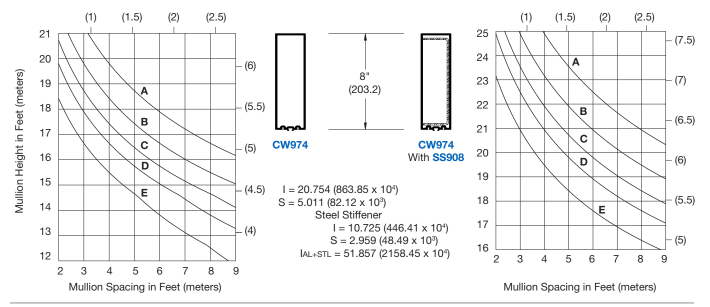
Thermally Improved • Series 3150

STRUCTURAL SILICONE GLAZED VERTICAL MULLIONS FOR 1/4" (6) OR 1" (25) GLAZING

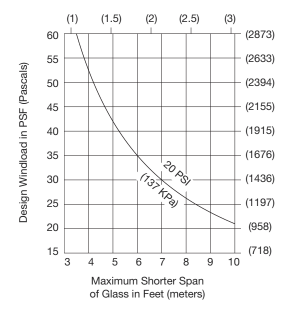
Deflection criteria to be in accordance with AAMA TIR-A11 - L/175 or L/240 + 1/4" (6.4 mm) for spans greater than 13'-6" (4.1 m) but less than 40'-0" (12.2 m). Codes and specifications may vary. No single lite of glass shall deflect more than 3/4" (19 mm). Glass is not considered as contributing to resistance of deflection. Aluminum alloy 6063-T6 allowable stress for windload is 15,200 psi. (89 MPa), and steel reinforcing allowable stress for windload is 21,600 psi. (183 MPa).

These charts include unbraced length analysis and are based on at least one horizontal being placed at the midpoint of the span. For other applications, please contact U.S. Aluminum Technical Sales at (800) 262-5151, or visit our web site at **usalum.com**.

Limitation of vertical mullions for: CURVES **A** = 15 PSF (718 Pa) CURVES **B** = 20 PSF (957 Pa) CURVES **C** = 25 PSF (1197 Pa) CURVES **D** = 30 PSF (1436 Pa) CURVES **E** = 40 PSF (1915 Pa)



Structural Silicone Chart



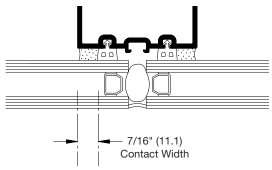
Stress on structural silicone should not exceed 20 psi (137 KPa) for a 6:1 safety factor.

Series 3150 offers a contact width of 7/16" (11.1)

NOTE: The maximum shorter span of glass may be the width or the height dimension

E.G. for 5' \times 7' (1.52 m \times 2.13 m) check 5' (1.52 m) for 7' \times 5' (2.13 m \times 1.52 m) check 5' (1.52 m)

THESE LIMITATIONS ARE RELATED ONLY TO THE SILICONE JOINT CAPABILITY. ALUMINUM MEMBERS SHOULD ALSO BE CHECKED FOR WINDLOAD AND DEADLOAD.



(3)

- (2.5)

(2)

_ (1.5)

. (1)



CURTAIN WALLS

Deadload Charts

Thermally Improved • Series 3150

HORIZONTAL MEMBERS FOR 1/4" (6) GLAZING

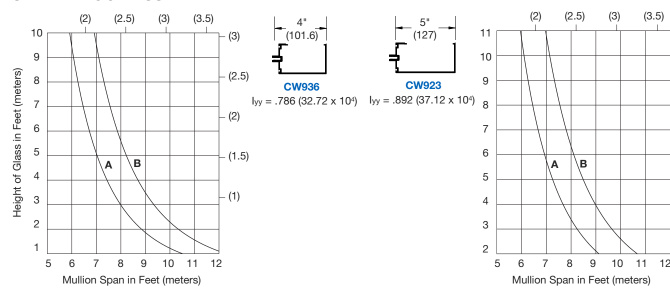
Deadload charts are based on 1/8" (3.2) maximum allowable deflection at the center point of the horizontal member and on a glass weight of 3.25 psf (15.87 Kg/m²)

Glass shall rest on two setting blocks located at:

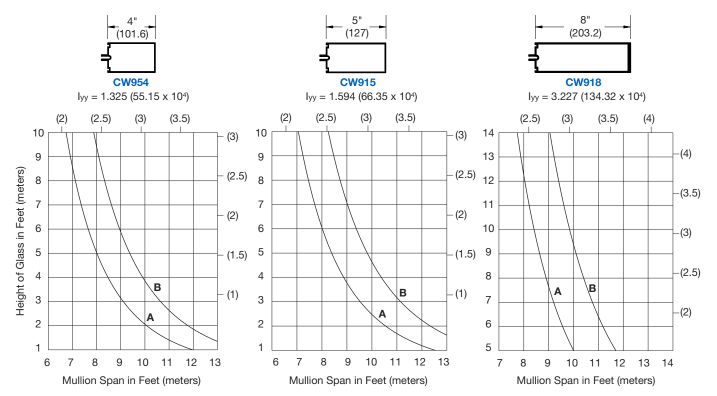
CURVES A: 1/4 points

CURVES B: 1/8 points or 8" (203.2) from corners, whichever is larger

SHEAR BLOCK ASSEMBLY



PANEL ASSEMBLY





Deadload Charts

Thermally Improved • Series 3150

HORIZONTAL MEMBERS FOR 1" (25) GLAZING

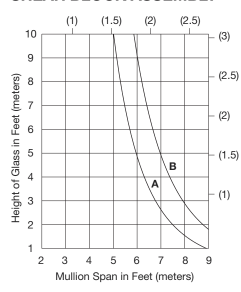
Deadload charts are based on 1/8" (3.2) maximum allowable deflection at the center point of the horizontal member and on a glass weight of 6.5 psf (31.74 Kg/m²)

Glass shall rest on two setting blocks located at:

CURVES A: 1/4 points

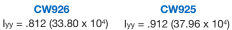
CURVES B: 1/8 points or 8" (203.2) from corners, whichever is larger

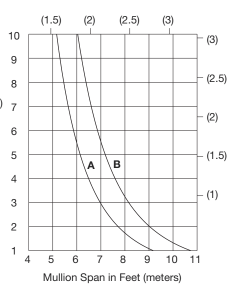
SHEAR BLOCK ASSEMBLY









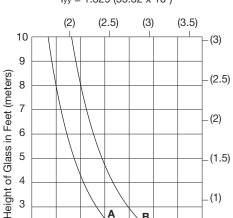


PANEL ASSEMBLY



CW964

 $lyy = 1.329 (55.32 \times 10^4)$



8

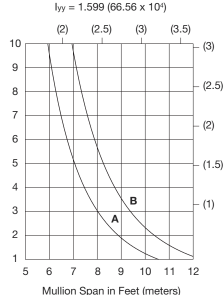
Mullion Span in Feet (meters)

10

2

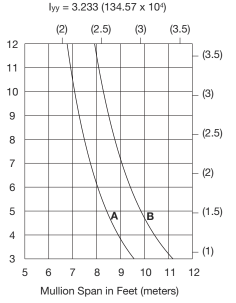
5"(127)

CW905



(203.2)

CW908





Accessories

Thermally Improved • Series 3150

PART	DETAIL	DESCRIPTION	PKG.	FOR	MULLION DEF	PTHS
NO.	DETAIL	DESCRIPTION	QTY.		5" (127)	8" (203.2)
AP974		Wall Jamb Anchor at Head and Sill for CW954/CW964	6	•		
AP964		Intermediate Vertical Anchor at Head and Sill for CW954/CW964	12	•		
AP960		Outside 90 Degree Corner Anchor at Head and Sill for CW960	10	•		
AP994		Intermediate Vertical Anchor at Head and Sill for CW934	12		•	
AP975		Wall Jamb Anchor at Head and Sill for CW915/CW905	6		•	
AP965		Intermediate Vertical Anchor at Head and Sill for CW915/CW905	12		•	
AP995		Intermediate Vertical Anchor at Head and Sill for CW935	12		•	
AP980		Inside 90 Degree Corner Anchor at Head and Sill for CW980 (Butt Glaze only)	10		•	
AP978		Wall Jamb Anchor at Head and Sill for CW918/CW908	6			•
AP968		Intermediate Vertical Anchor at Head and Sill for CW918/CW908	12			•
AP998		Intermediate Vertical Anchor at Head and Sill for CW974	12			•

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CURTAIN WALLS



Accessories

Thermally Improved • Series 3150

PART	DETAIL	PECCENTION	PKG.	FOR	MULLION DEF	PTHS
NO.	DETAIL	DESCRIPTION	QTY.	4" (101.6)	5" (127)	8" (203.2)
SL944		Mullion Splice Sleeve for CW954/CW964	12	•		
SL934		Mullion Splice Sleeve for CW934	12	•		
SL960		Outside 90 Degree Corner Mullion Splice Sleeve for CW960	5	•		
SL945		Mullion Splice Sleeve for CW915/CW905	12		•	
SL935		Mullion Splice Sleeve for CW935	12		•	
SL980		Inside 90 Degree Corner Mullion Splice Sleeve for CW980	5		•	
SL948		Mullion Splice Sleeve for CW918/CW908	12			•
SL974		Mullion Splice Sleeve for CW974	12			•
DJ360		Drill Jig for Shear Block	1	•	•	•



Accessories

Thermally Improved
• Series 3150

PART	DETAIL	DESCRIPTION	PKG.	FOR	MULLION DEF	PTHS
NO.	DETAIL	DESCRIPTION	QTY.	4" (101.6)	5" (127)	8" (203.2)
AP954		Intermediate Shear Block for 4" Back Members (Includes screws)	20	•		
AP955		Intermediate Shear Block for 5" Back Members (Includes screws)	20		•	
AP928		Intermediate Shear Block for 8" Back Members (Includes screws)	20			•
AC956		Intermediate Shear Block for 8" Open Back Members (Includes screws)	20			•
AP926		Corner Shear Block for Inside and Outside Corners (Includes screws)	20	•	•	•
HD973	HD973 HD975	End Dam for Captured Mullions	50	•	•	•
HD975	for 1/4" (6) for 1" (25)					
WD925 WD900	WD925 WD900	End Dam for Butt Glaze Mullions	50	•	•	•
CP925	for 1/4" (6) for 1" (25)	Closure Plate for	50	•	•	•
CP900	CP925 CP900 for 1/4" (6) for 1" (25)	Captured Mullions				
CP950		Closure Plate for Butt Glaze Mullions	50	•	•	•
CP951	CP950 CP951 for 1/4" (6) for 1" (25)	Butt Glaze Wullons				
CP952		Closure Plate for				
CP953	CP952 CP953 for 1/4" (6) for 1" (25)	Outside Corner	10			
CP954		Closure Plate for Inside Corner	10	•	•	•
CW368		Temporary Glass Retainer for Captured Mullions	50	•	•	•
RG635		Temporary Glass Retainer for Butt Glaze Patent No. D295,952	50	•	•	•

3

CURTAIN WALLS



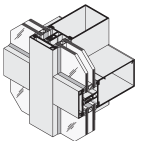
Accessories

Thermally Improved • Series 3150

PART	DETAIL	PERCENTION	PKG.	FOR I	MULLION DE	PTHS
NO.	DETAIL	DESCRIPTION	QTY.	4" (101.6)	5" (127)	8" (203.2)
NP430		Exterior Gasket	250' Roll	•	•	•
NP420		Interior Gasket	250' Roll	•	•	•
SP450	D	Spacer Gasket for Butt Glaze	250' Roll	•	•	•
SB925		Setting Block for 1/4" (6) Glass; 4" (101.6) Long	100	•	•	•
AW900		1/4" (6) Glazing Edge Block; 2-1/2" (63.5) Long	50	•	•	•
SB910		Setting Block for 1" (25) Glass; 4" (101.6) Long	100	•	•	•
AW901	Û	1" (25) Glazing Edge Block; 2-1/2" (63.5) Long	100	•	•	•
MS222		Pressure Bar Screw 1/4"- 20 x 1" (25) HWHCS with SRG5	200	•	•	•
WD960		Water Deflector for				
WD961	WD960 WD961 for 1/4" (6) for 1" (25)	Outside Corner	10	•	•	•
WD980		Water Deflector for				
WD981	WD980 WD981 for 1/4" (6) for 1" (25)	Inside Corner	10			
SS964		Steel Stiffener Fits in: CW954, CW934, and CW964	16' (4.88 m) Stock Length	•		
SS905		Steel Stiffener Fits in: CW915, CW935, and CW905	16' (4.88 m) Stock Length		•	
SS908		Steel Stiffener Fits in: CW918, CW974, and CW908	16' (4.88 m) Stock Length			•



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Thermally Improved
• Series 3250

SECTION J3

SERIES 3250
Captured Vertical

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 03-J3

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 04-J3

 TYPICAL DETAILS FOR 1/4" (6) GLAZING
 05-J3 thru 10-J3

 TYPICAL DETAILS FOR 1" (25) GLAZING
 11-J3 thru 20-J3

 WINDLOAD CHARTS
 21-J3 and 23-J3

 DEADLOAD CHARTS
 24-J3 and 25-J3



Project: Financial Corporate Center, Plano, TX

Due to the diversity in state/provincial, local, and federal laws and codes that govern the design and application of architectural products, it is the responsibility of the individual architect, owner, and installer to ensure that products selected for use on projects comply with all applicable building codes and laws. U.S. Aluminum exercises no control over the use or application of its products, glazing materials, and operating hardware, and assumes no responsibility thereof.

The rapidly changing technology within the architectural aluminum products industry demands that U.S. Aluminum reserve the right to revise, discontinue or change any product line, specification or electronic media without prior written notice.

NOTE: Dimensions in parentheses () are millimeters unless otherwise noted.

Other metric units shown in this publication are:
m - meter

Kg - kilogram
Pa - pascal

KPa - kilopascal

MPa - megapascal



Specifications

SECTION 08 44 13 ALUMINUM CURTAIN WALL SYSTEMS

Thermally Improved • Series 3250

SERIES	FACE WIDTH	BACK MEMBER DEPTH	OVERALL DEPTH	GLAZING INFILL	GLAZING METHOD
		4" (101.6) 5" (127) 8" (203.2)	5-1/4" (133.4) 6-1/4" (158.8) 9-1/4" (235)	1/4" (6)	
3250	2-1/2" (63.5)	4" (101.6) 5" (127) 8" (203.2) 10" (254)	6" (152.4) 7" (177.8) 10" (254) 12" (304.8)	1" (25)	Exterior

I. GENERAL DESCRIPTION

Work Included: Furnish all necessary materials, labor, and equipment for the complete installation of aluminum framing as shown on the drawings and specified herein.

Work Not Included: Structural support of the framing system, interior closures, and trim. (Specifier list other exclusions).

Related Work Specified Elsewhere: (Specifier list).

QUALITY ASSURANCE

Drawings and specifications are based on the Series 3250 Curtain Wall System as manufactured by U.S. Aluminum. Whenever substitute products are to be considered, supporting technical literature, samples, drawings, and performance data must be submitted 10 days prior to bid in order to make a valid comparison of the products involved.

PERFORMANCE REQUIREMENTS

Air Infiltration: shall be tested in accordance with ASTM E 283. Infiltration shall not exceed .06 CFM per square foot (.0003m³/sm²) fixed area when tested at 6.24 psf (300 Pa). **Water Infiltration:** shall be tested in accordance with ASTM E 331. No water penetration at test pressure of 15 psf (718 Pa).

Structural Performance: shall be tested in accordance with ASTM E 330 and based on:

- Maximum deflection of L/175 of the span
- Allowable stress with a safety factor of 1.65

The system shall perform to this criteria under a windload of (Specify) psf System shall exceed maximum seismic

lateral displacement requirements when tested in accordance with AAMA 501.4, seismic test (lateral cycling). Upon successful completion of the Phase I seismic testing, the curtain wall shall once again be subjected to, and must successfully pass the air and water infiltration tests specified above before proceeding to Phase II testing.

Thermal Performance: Series 3250 Curtain Wall shall be tested in accordance with AAMA 1503, and NFRC-100.

Testing Procedures: ASTM 283, E 331, and E 330 - Laboratory performance testing. AAMA 503-08 - Newly installed curtain walls. AAMA 511-08 - Installed curtain walls after six months.

II. PRODUCTS MATERIALS

Extrusions shall be 6063-T6 alloy and temper (ASTM B221 alloy T5 temper). Fasteners, where exposed, shall be aluminum, stainless steel or zinc plated steel in accordance with ASTM A 164. Perimeter anchors shall be aluminum or steel, providing the steel is properly isolated from the aluminum. Glazing gaskets shall be E.P.D.M. elastomeric extrusions.

FINISH

All exposed framing surfaces shall be free of scratches and other serious blemishes. Aluminum extrusions shall be given a caustic etch followed by an anodic oxide treatment to obtain... (Specify one of the following):

#11 Clear anodic coating
#22 Dark Bronze anodic coating
#33 Black anodic coating
A Fluoropolymer paint coating
conforming with the requirements of
AAMA 2605. Color shall be (Specify a

U.S. Aluminum standard color).

FABRICATION

All mullions and horizontals shall have flexible (PVC) thermal break material located on exterior side of glass plane. Exterior glazing seal gasket shall be secured by extruded aluminum pressure plates fastened to main grid members. Provisions shall be made at all sealed horizontals to weep moisture accumulation to the exterior. A cover shall be snapped over pressure plate to show only a sharp, uninterrupted exterior profile. Framing members shall provide for straight-in glazing on all sides, with through sight lines and no projecting stops or face joints. Vertical and horizontal framing members shall have a nominal width of 2-1/2" (63.5). Overall depth of system shall be (Specify). System shall provide for two piece horizontal framing so that all fasteners at intersection of horizontal and vertical members will be concealed.

III. EXECUTION INSTALLATION

All glass framing shall be set in correct locations as shown in the details and shall be level, square, plumb, and in alignment with other work in accordance with the manufacturer's installation instructions and approved shop drawings. All joints between framing and the building structure shall be sealed in order to secure a watertight installation.

PROTECTION AND CLEANING

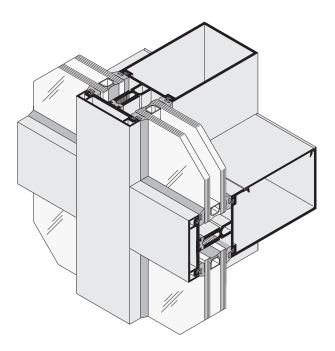
After installation the General Contractor shall adequately protect exposed portions of aluminum surfaces from damage by grinding and polishing compounds, plaster, lime, acid, cement or other contaminants. The General Contractor shall be responsible for final cleaning.



Technical Data

Thermally Improved • Series 3250

Strength, versatility, and economics make Series 3250 Curtain Wall an industry favorite for low to mid-rise applications where exterior glazing is desired. Complementing the efficiency of insulated glass, Series 3250 is Thermally Improved by a continuous thermal spacer interlocked with the horizontal and vertical pressure plates. Dual colors can be achieved by specifying different finishes for the exterior face covers and interior mullions. Two piece horizontals and die cast shear blocks allow for a concealed horizontal to vertical joinery without exposed screws. These joint intersections also have Concealed Injection Molded End Dams for controlling any infiltrated water. Various depth mullions are shown below for accommodating single and multi-span structural loads.



SERIES 3250
Captured Vertical Glazed Curtain Wall

SERIES	WIDTH	DEPTH	GLAZING INFILL	APPLICATIONS
	2-1/2" (63.5)	5-1/4" (133.4) 6-1/4" (158.8) 9-1/4" (235)	1/4" (6)	Low-Rise to Mid-Rise Buildings Where Exterior
3250	2-1/2" (63.5)	6" (152.4) 7" (177.8) 10" (254) 12" (304.8)	1" (25)	Glazing is Desired.

GLASS	SIZES*
Glass Width and Height	= Daylight Opening + 1" (25.4)

^{*} These formulae do not take into account glass tolerances. Consult glass manufacturer before ordering glass.

Special Features

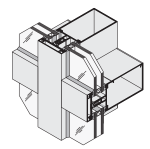
Install Injection Molded Closure Plates at top and

bottom of verticals to ensure a continuous perimeter seal.

Slide top and bottom "T" Anchors into vertical members. Install verticals plumb and level. Secure top and bottom "T" Anchors to structure. See page 26-J3 for additional information.

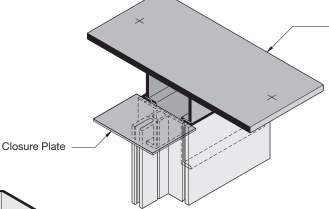


Thermally Improved • Series 3250



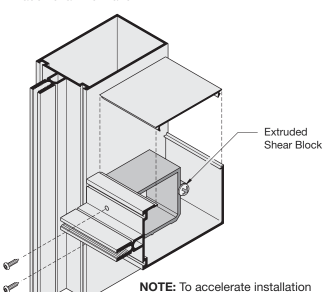
Captured Vertical Glazed Curtain Wall

Top and Bottom "T" Expansion Anchors



Olosule Flate

Injection Molded End Dams are for controlling any infiltrated water. Apply sealant to three contact sides of end dams and slide between vertical and horizontal joint as shown. See page 28-J3 for additional information



times with pinpoint accuracy of Horizontal Shear Blocks to Curtain Wall Mullions see pages

56-P1 and 57-P1.

Extruded Aluminum Shear Blocks are furnished to ensure extra strong horizontal to vertical joinery. Attach shear blocks to verticals and horizontals to shear blocks with screws provided. See page 28-J3 for additional information.

End Dam

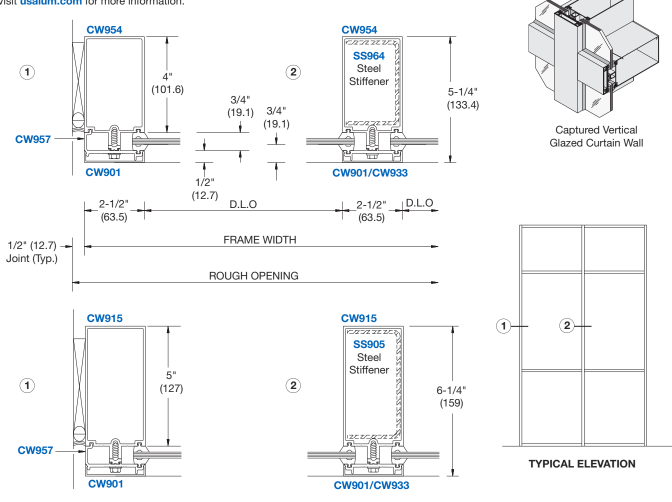


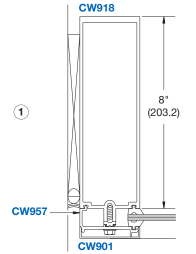
Typical Details

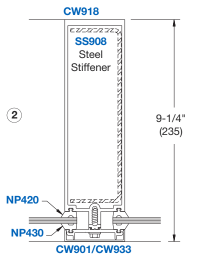
Thermally Improved • Series 3250

VERTICAL MULLIONS FOR 1/4" (6) GLAZING

NOTE: Part numbers shown are available in 24' (7.3 m) stock lengths. Visit **usalum.com** for more information.







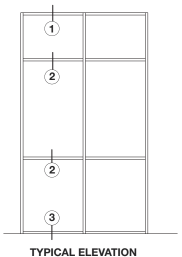
NOT TO SCALE



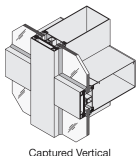
Typical Details

OPEN BACK HORIZONTAL MULLIONS FOR 1/4" (6) GLAZING

NOTE: Part numbers shown are available in 24' (7.3 m) stock lengths. Visit **usalum.com** for more information.

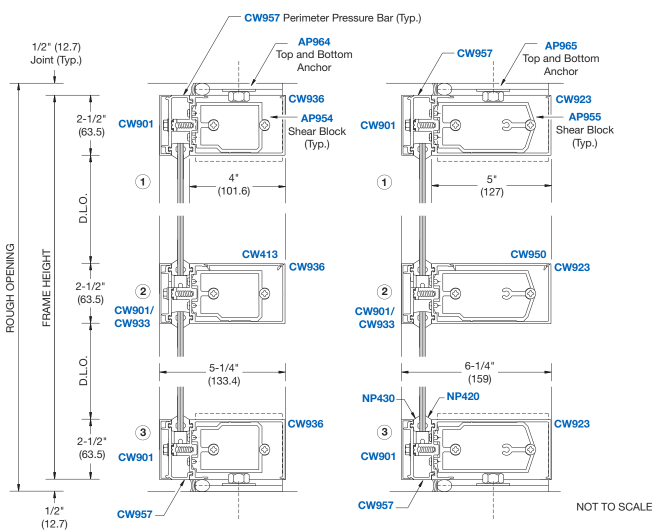


Thermally Improved • Series 3250



Captured Vertical Glazed Curtain Wall

NOTE: Open Back Side of Top and Intermediate Horizontals are Always Up as Shown. The Open Back is Down at The Bottom Horizontal Only.

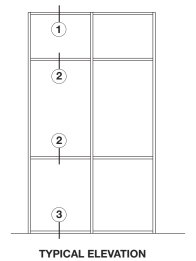




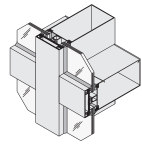
Typical Details

TUBULAR HORIZONTAL MULLIONS FOR 1/4" (6) GLAZING

NOTE: Part numbers shown are available in 24' (7.3 m) stock lengths. Visit **usalum.com** for more information.

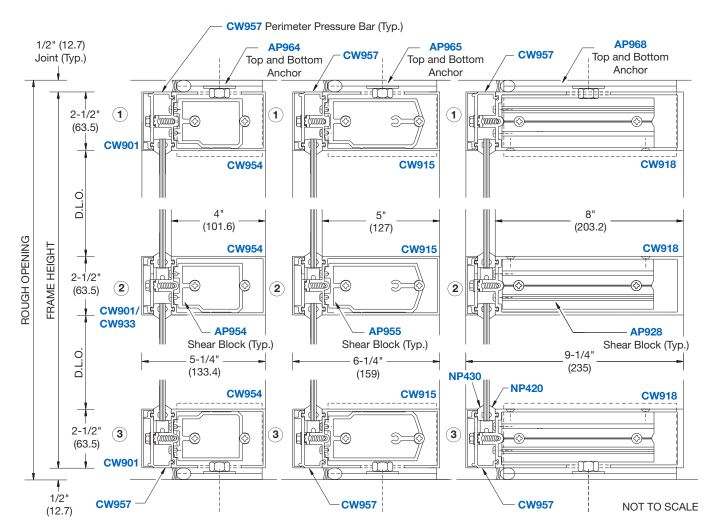


Thermally Improved
• Series 3250



Captured Vertical Glazed Curtain Wall

NOTE: Open Back Side of Top and Intermediate Horizontals are Always Up as Shown. The Open Back is Down at The Bottom Horizontal Only.





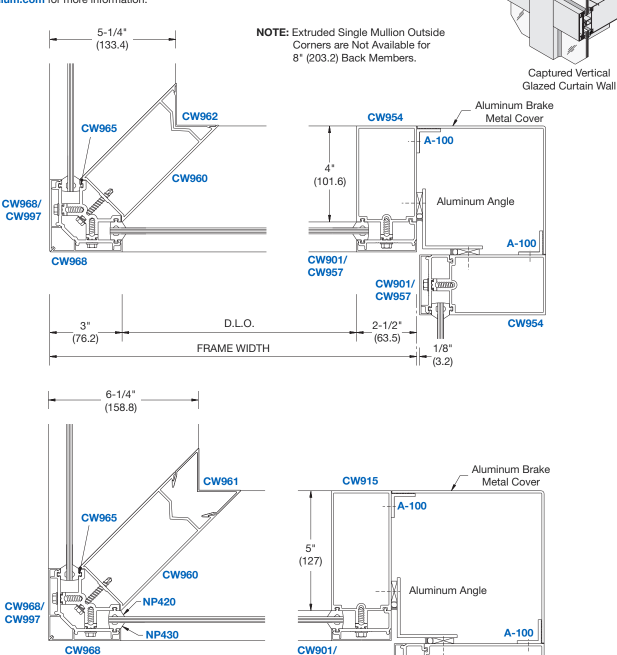
Thermally Improved
• Series 3250

Typical Details

90 DEGREE CORNER CONDITIONS FOR 1/4" (6) GLAZING

NOTE: Part numbers shown are available in 24' (7.3 m) stock lengths. Visit **usalum.com** for more information.

NOT TO SCALE



Online usalum.com By Phone (800) 262-5151 Ext. 5305
Online crlaurence.com By Phone (800) 421-6144 Ext. 5305

CW957

CW901/ CW957

CW915



Typical Details

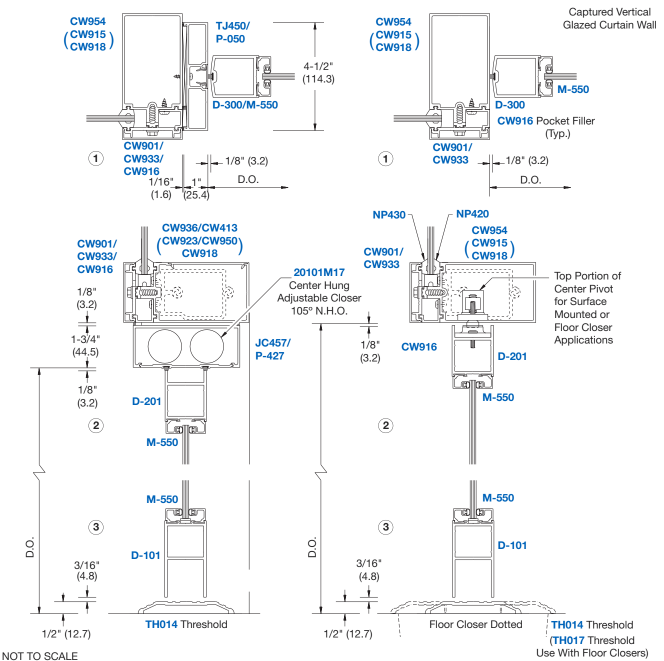
DOOR FRAMING - 1/4" (6) GLAZING

NOTE: 4" (101.6) Back Members Shown; 5" (127) and 8" (203.2) Members Shown in Parentheses.

NOTE: Doors are available in stock to accommodate 36" x 84" (914 x 2134) and 72" x 84" (1829 x 2134) door openings. Visit **usalum.com** for more information.







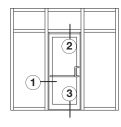


Typical Details

DOOR FRAMING - 1/4" (6) GLAZING

NOTE: 4" (101.6) Back Members Shown; 5" (127) and 8" (203.2) Members Shown in Parentheses.

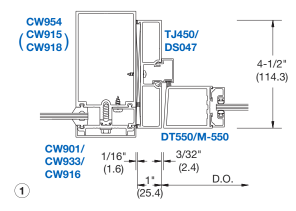
NOTE: Doors are available in stock to accommodate 36" x 84" (914 x 2134) and 72" x 84" (1829 x 2134) door openings. Visit **usalum.com** for more information.

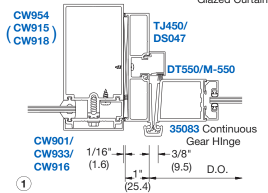


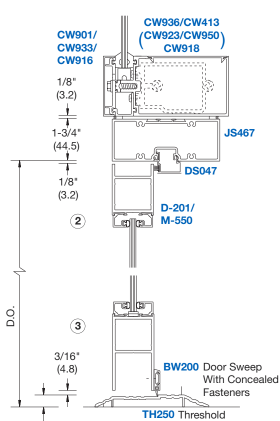
OFFSET HUNG DOOR



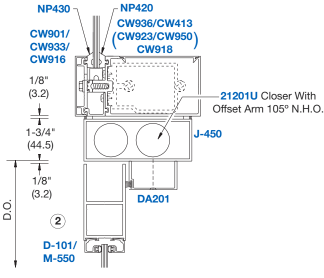
Captured Vertical Glazed Curtain Wall







1/2" (12.7)

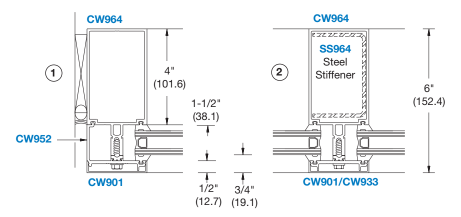


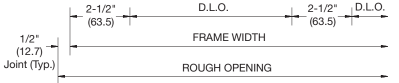
NOT TO SCALE

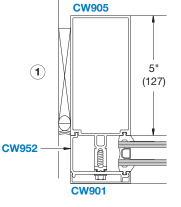


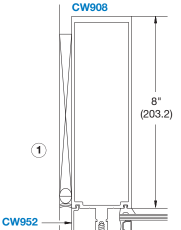
Typical Details

VERTICAL MULLIONS FOR 1" (25) GLAZING

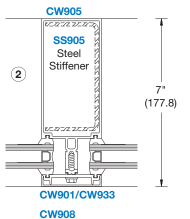


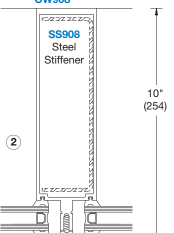






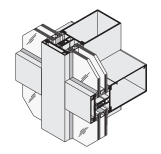
CW901





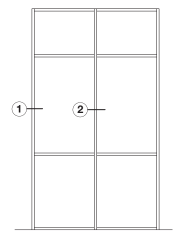
CW901/CW933

Thermally Improved • Series 3250

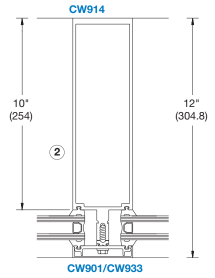


Captured Vertical Glazed Curtain Wall

NOTE: Part numbers shown are available in 24' (7.3 m) stock lengths. Visit **usalum.com** for more information.



TYPICAL ELEVATION



Online usalum.com By Phone (800) 262-5151 Ext. 5305
Online crlaurence.com By Phone (800) 421-6144 Ext. 5305

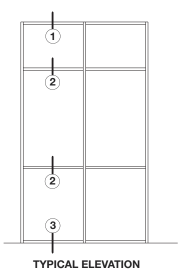


Typical Details

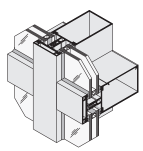
OPEN BACK HORIZONTAL MULLIONS

FOR 1" (25) GLAZING

NOTE: Part numbers shown are available in 24' (7.3 m) stock lengths. Visit **usalum.com** for more information.

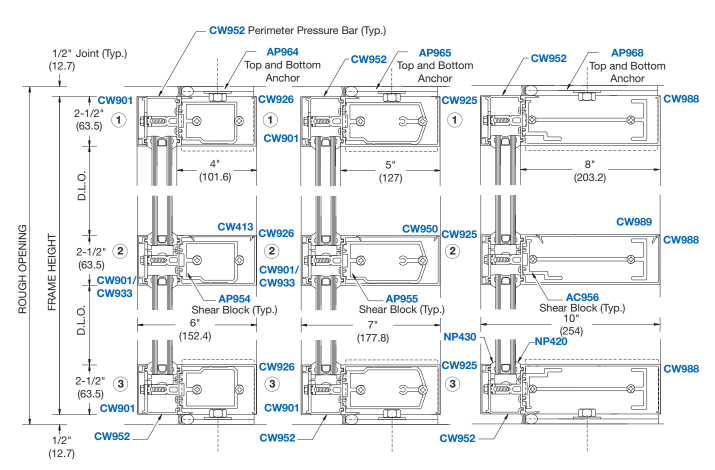


Thermally Improved • Series 3250



Captured Vertical Glazed Curtain Wall

NOTE: Open Back Side of Top and Intermediate Horizontals are Shown. The Open Back is Down at the Bottom Horizontal Only.

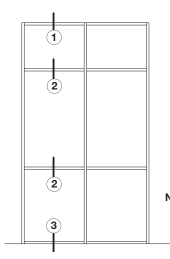




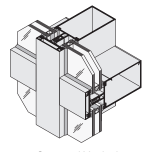
Typical Details

TUBULAR HORIZONTAL MULLIONS FOR 1" (25) GLAZING

NOTE: Part numbers shown are available in 24' (7.3 m) stock lengths. Visit **usalum.com** for more information.



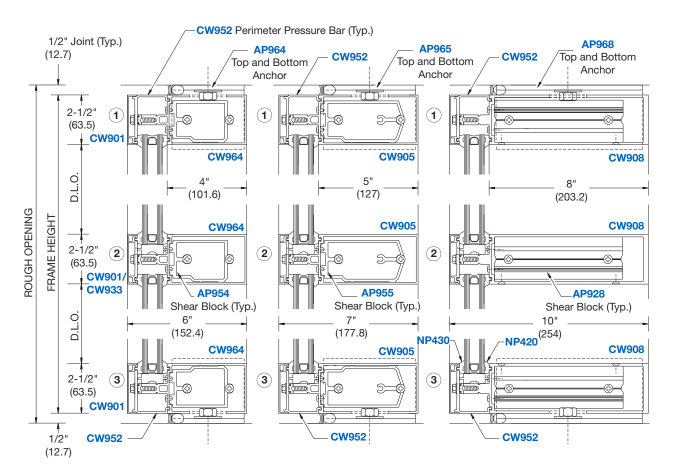
Thermally Improved
• Series 3250



Captured Vertical
Glazed Curtain Wall

NOTE: Tubular Horizontals Must be Used When Span Exceeds 6'0" (1.83 m) or if Deadload Exceeds 250 lbs. (113.4 Kg).

TYPICAL ELEVATION





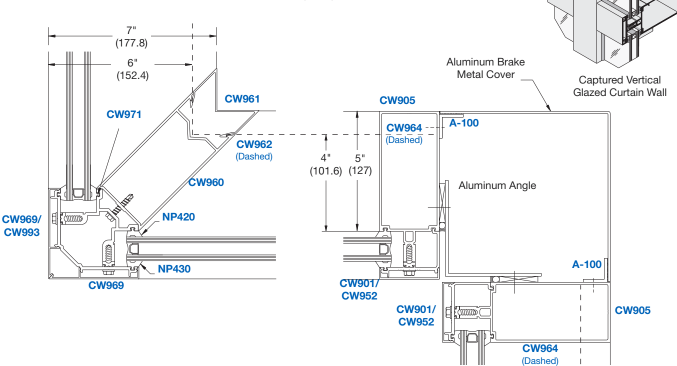
Thermally Improved
• Series 3250

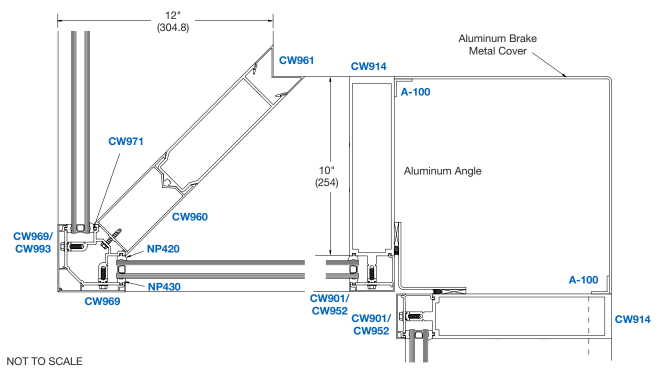
Typical Details

90 DEGREE CORNER CONDITIONS FOR 1" (25) GLAZING

NOTE: Part numbers shown are available in 24' (7.3 m) stock lengths. Visit **usalum.com** for more information.

NOTE: Extruded Single Mullion Outside Corners are Not Available for 8" (203.2) Back Members





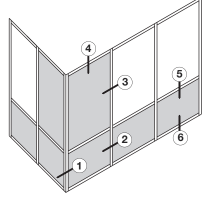


Typical Details

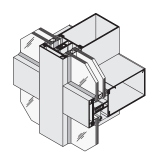
1" (25) TO 1/4" (6) TRANSITION GLAZING

NOTE: 4" (101.6) Back Members Shown; 5" (127) and 8" (203.2) Members Similar. Extruded Single Mullion Corners are Not Available for 8" (203.2) Back Members

NOTE: Part numbers shown are available in 24' (7.3 m) stock lengths. Visit **usalum.com** for more information.

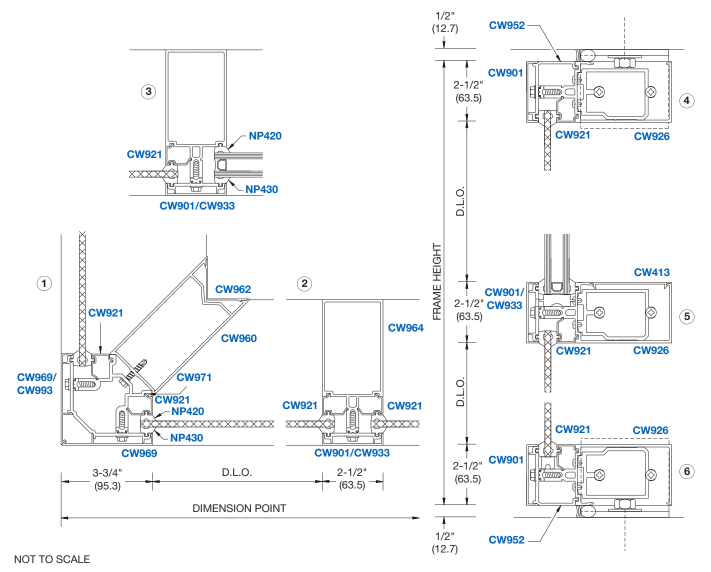


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Captured Vertical Glazed Curtain Wall

TYPICAL ELEVATION





Typical Details

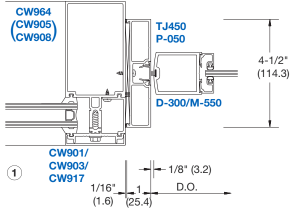
DOOR FRAMING - 1" (25) GLAZING

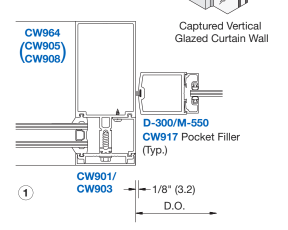
NOTE: 4" (101.6) Back Members Shown; 5" (127) and 8" (203.2) Members Shown in Parentheses.

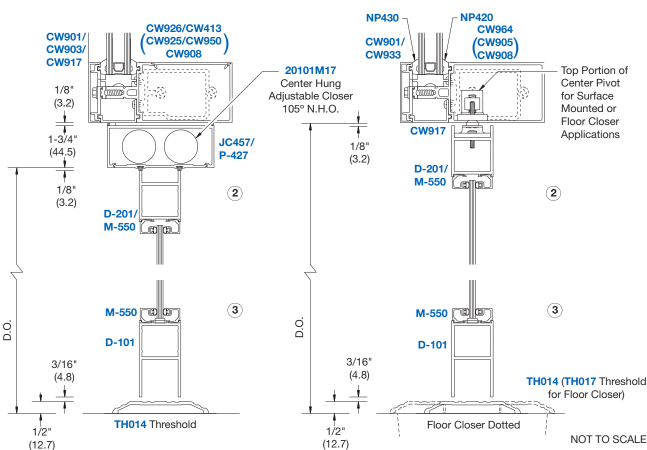
NOTE: Doors are available in stock to accommodate 36" x 84" (914 x 2134) and 72" x 84" (1829 x 2134) door openings. Visit **usalum.com** for more information.













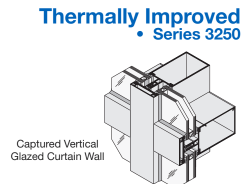
Typical Details

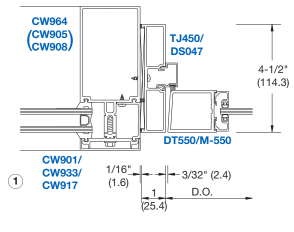
DOOR FRAMING - 1" (25) GLAZING

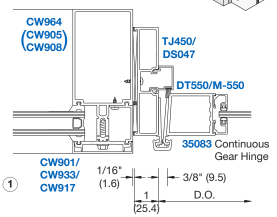
NOTE: 4" (101.6) Back Members Shown; 5" (127) and 8" (203.2) Members Shown in Parentheses.

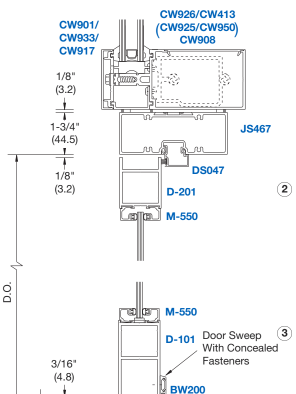
NOTE: Doors are available in stock to accommodate 36" x 84" (914 x 2134) and 72" x 84" (1829 x 2134) door openings. Visit **usalum.com** for more information.





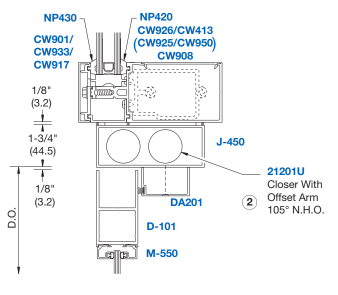






TH250 Threshold

1/2" (12.7)



NOT TO SCALE

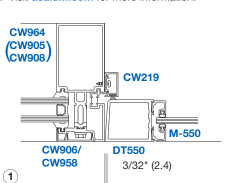


Typical Details

DOOR FRAMING - 1" (25) GLAZING WITH FLUSH DOOR ADAPTOR

NOTE: 4" (101.6) Back Members Shown; 5" (127) and 8" (203.2) Members Shown in Parentheses.

NOTE: Doors are available in stock to accommodate 36" x 84" (914 x 2134) and 72" x 84" (1829 x 2134) door openings. Visit **usalum.com** for more information.

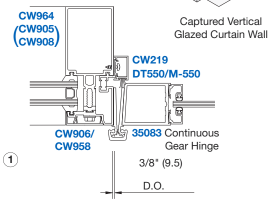


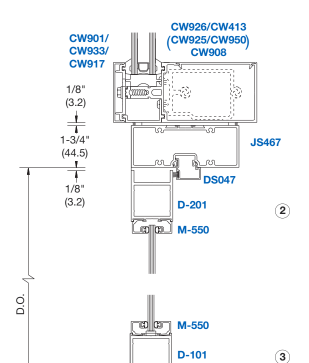
D.O.





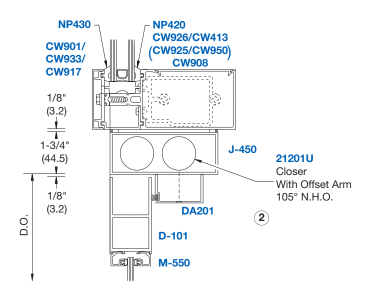






3/16" (4.8)

1/2" (12.7)



NOT TO SCALE

Online usalum.com By Phone (800) 262-5151 Ext. 5305 By Phone (800) 421-6144 Ext. 5305 Online crlaurence.com

Door Sweep With Concealed Fasteners

BW200

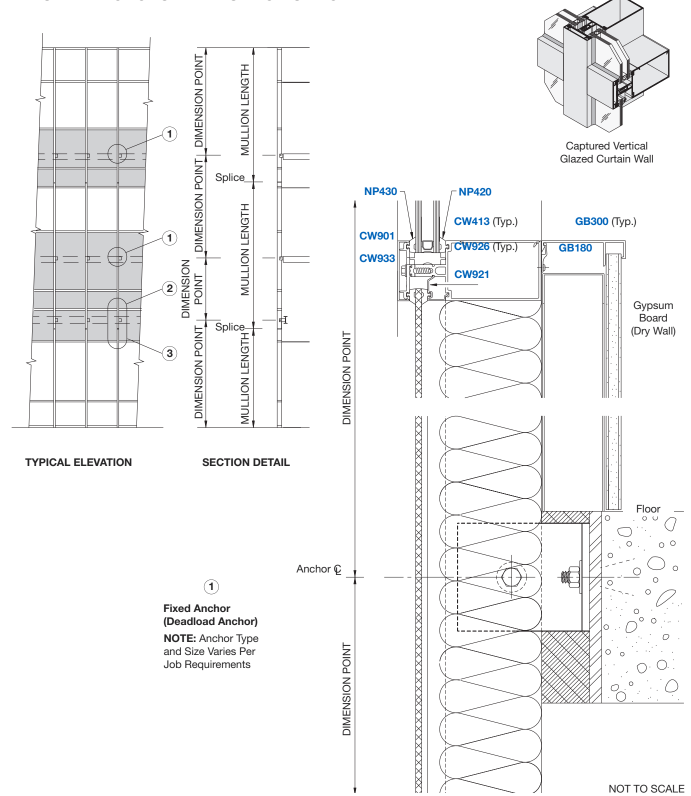
TH250 Threshold



Typical Details

Thermally Improved • Series 3250

MID-SPAN ANCHORS AND MULLION SPLICE

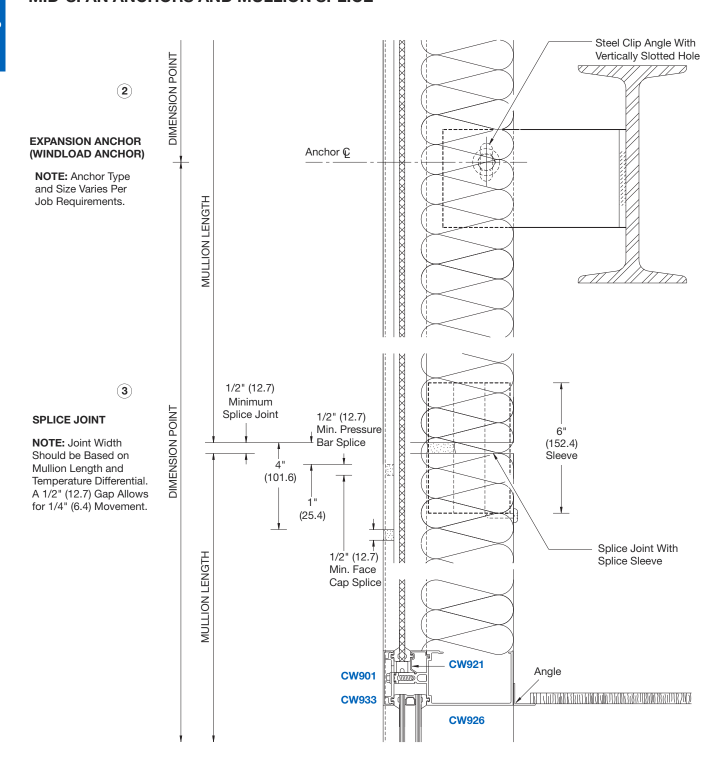




Typical Details

Thermally Improved • Series 3250

MID-SPAN ANCHORS AND MULLION SPLICE





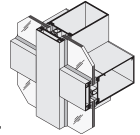
Windload Charts

CAPTURED VERTICAL MULLIONS FOR 1/4" (6) GLAZING

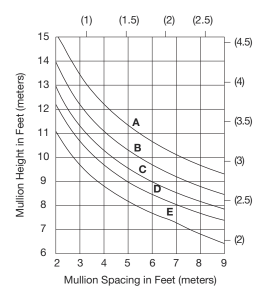
Deflection criteria to be in accordance with AAMA TIR-A11 - L/175 or L/240 + 1/4" (6.4 mm) for spans greater than 13'-6" (4.1 m) but less than 40'-0" (12.2 m). Codes and specifications may vary. No single lite of glass shall deflect more than 3/4" (19 mm). Glass is not considered as contributing to resistance of deflection. Aluminum alloy 6063-T6 allowable stress for windload is 15,200 psi. (89 MPa), and steel reinforcing allowable stress for windload is 21,600 psi. (183 MPa).

These charts include unbraced length analysis and are based on at least one horizontal being placed at the midpoint of the span. For other applications, please contact U.S. Aluminum Technical Sales at (800) 262-5151, or visit our web site at usalum.com.

Thermally Improved • Series 3250



Captured Vertical Glazed Curtain Wall





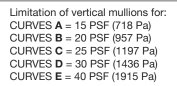
CW954

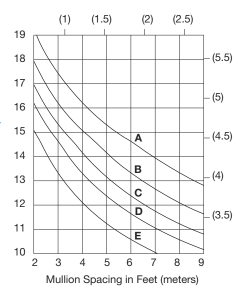


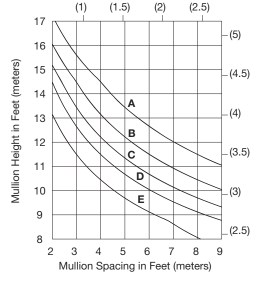


CW954 With SS964

 $I = 3.575 (148.80 \times 10^4)$ $S = 1.497 (24.53 \times 10^3)$ Steel Stiffener $I = 1.996 (83.08 \times 10^4)$ $S = 1.141 (18.70 \times 10^3)$ $IAL+STL = 9.311 (387.56 \times 10^4)$







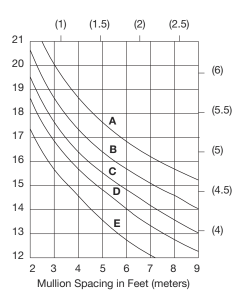






CW915 With SS905

 $I = 5.981 (663.47 \times 104^4)$ $S = 2.053 (20.89 \times 10^3)$ Steel Stiffener $I = 3.571 (148.64 \times 10^4)$ $S = 1.587 (26 \times 10^3)$ $IAL+STL = 16.354 (680.72 \times 10^4)$



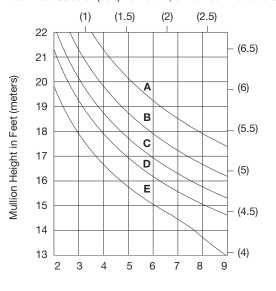


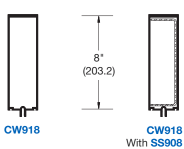
Windload Charts

CAPTURED VERTICAL MULLIONS FOR 1/4" (6) GLAZING

Deflection criteria to be in accordance with AAMA TIR-A11 - L/175 or L/240 + 1/4" (6.4 mm) for spans greater than 13'-6" (4.1 m) but less than 40'-0" (12.2 m). Codes and specifications may vary. No single lite of glass shall deflect more than 3/4" (19 mm). Glass is not considered as contributing to resistance of deflection. Aluminum alloy 6063-T6 allowable stress for windload is 15,200 psi. (89 MPa), and steel reinforcing allowable stress for windload is 21,600 psi. (183 MPa).

These charts include unbraced length analysis and are based on at least one horizontal being placed at the midpoint of the span. For other applications, please contact U.S. Aluminum Technical Sales at (800) 262-5151, or visit our web site at **usalum.com**.



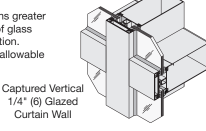


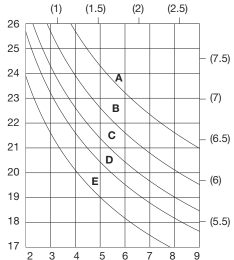
I = 27.771 (1155.92 x 10⁴) S = 6.125 (100.37 x 10³) Steel Stiffener I = 10.725 (446.41 x 10⁴) S = 2.959 (48.49 x 10³) IAL+STL = 58.873 (2692.52 x 10⁴)

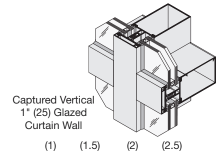
Mullion Spacing in Feet (meters)

Limitation of vertical mullions for: CURVES **A** = 15 PSF (718 Pa) CURVES **B** = 20 PSF (957 Pa) CURVES **C** = 25 PSF (1197 Pa) CURVES **D** = 30 PSF (1436 Pa) CURVES **E** = 40 PSF (1915 Pa)

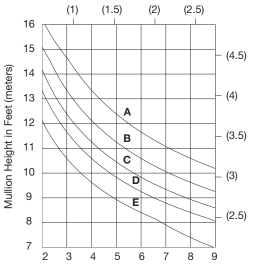
Thermally Improved • Series 3250

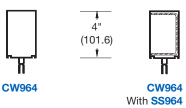






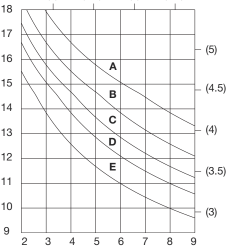
CAPTURED VERTICAL MULLIONS FOR 1" (25) GLAZING





I = 4.679 (194.75 x 10⁴) S = 1.764 (28.91 x 10³) Steel Stiffener I = 1.996 (83.08 x 10⁴) S = 1.141 (18.7 x 10³) IAL+STL = 10.415 (433.51 x 10⁴)

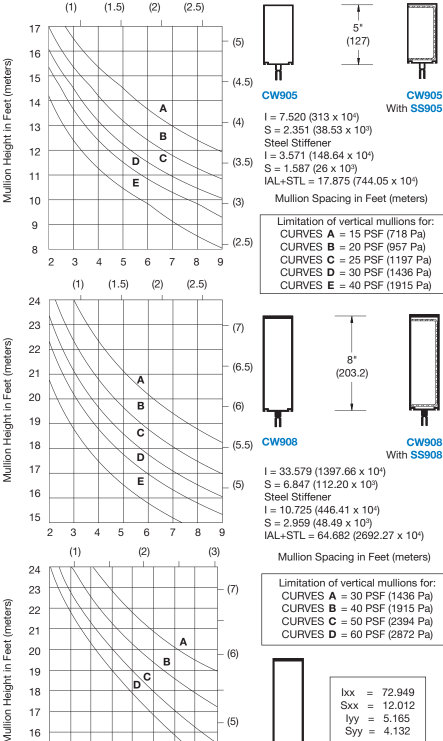
Mullion Spacing in Feet (meters)





Windload Charts

CAPTURED VERTICAL MULLIONS FOR 1" (25) GLAZING



Α

В

 $\bar{\mathbf{p}}_{\underline{c}}$

6 7

Mullion Spacing in Feet (meters)

4 5 (6)

(5)

20

19

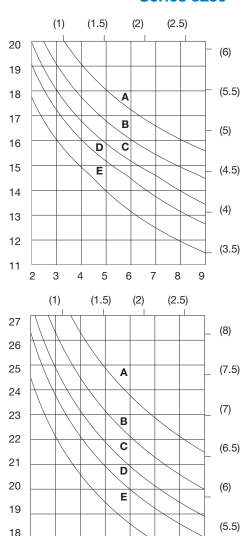
18

17

16

15

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Limitation of vertical mullions for: CURVES $\mathbf{A} = 30 \text{ PSF} (1436 \text{ Pa})$ CURVES $\mathbf{B} = 40 \text{ PSF} (1915 \text{ Pa})$ CURVES **C** = 50 PSF (2394 Pa) CURVES **D** = 60 PSF (2872 Pa)

Ixx = 72.949Sxx = 12.012lyy = 5.165Syy = 4.132CW914

Deflection criteria to be in accordance with AAMA TIR-A1 - L/75 or L/240 + 1/4" (6.4 mm) for spans greater than 13'-6" (4.1 m) but less than 40'-0" (12.2 m). Codes and specifications may vary. No single lite of glass shall deflect more than 3/4" (19 mm). Glass is not considered as contributing to resistance of deflection. Aluminum allow 6063-T6 allowable stress for windload is 15,200 psi. (89 MPa), and steel reinforcing allowable stress for windload is 21,600 psi. (183 MPa).

4 5

These charts include unbraced length analysis and are based on at least one horizontal being placed at the midpoint of the span. For other applications, please contact U.S. Aluminum Technical Sales at (800) 262-5151, or visit our web site at usalum.com.

8 9



Deadload Charts

HORIZONTAL MULLIONS FOR 1/4" (6) GLAZING

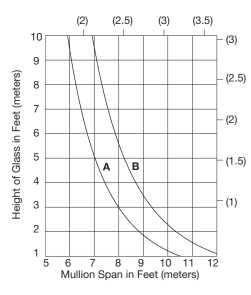
Deadload charts are based on 1/8" (3.2) maximum deflection at the centerpoint of the horizontal member and on a glass weight of 3.25 psf (15.87 Kg/m²)

Glass shall rest on two setting blocks located at:

CURVES A: 1/4 points

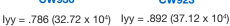
CURVES B: 1/8 points or 8" (203.2) from corners, whichever is larger

SHEAR BLOCK ASSEMBLY

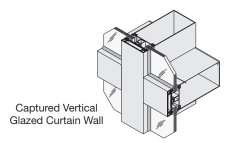


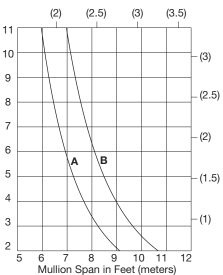




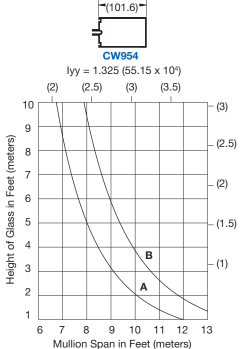


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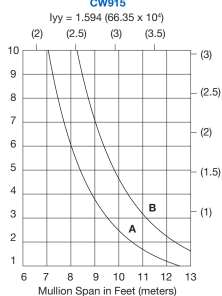


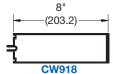


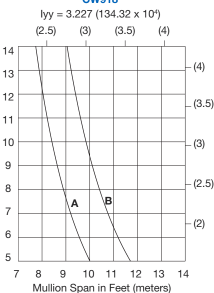
PANEL ASSEMBLY













Deadload Charts

HORIZONTAL MULLIONS FOR 1" (25) GLAZING

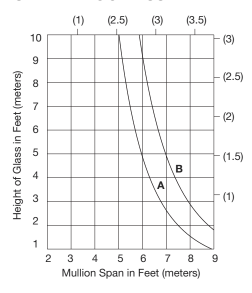
Deadload charts are based on 1/8" (3.2) maximum deflection at the centerpoint of the horizontal member and on a glass weight of 6.5 psf (31.74 Kg/m²)

Glass shall rest on two setting blocks located at:

CURVES A: 1/4 points

CURVES B: 1/8 points or 8" (203.2) from corners, whichever is larger

SHEAR BLOCK ASSEMBLY



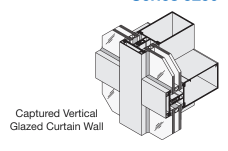


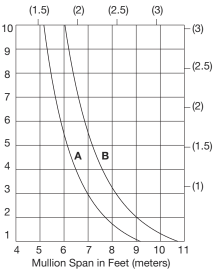


5"

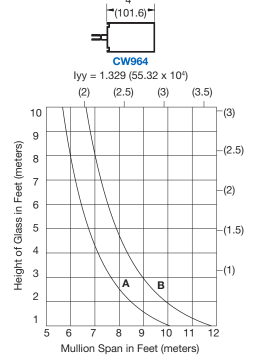
 $lyy = .812 (33.80 \times 10^4)$ $lyy = .912 (37.96 \times 10^4)$

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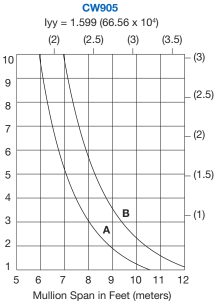


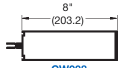


PANEL ASSEMBLY









CW908 $lyy = 3.233 (134.57 \times 10^4)$ (2)(2.5)(3.5)12 (3.5)11 . (3) 10 9 (2.5)8 7 - (2) 6 5 -(1.5)4 (1)3 6 8 9 12 5 10 Mullion Span in Feet (meters)



Accessories

Thermally Improved
• Series 3250

FOR 1/4" (6) AND 1" (25) GLAZING

PART	DETAIL	DESCRIPTION	PKG.	FOR MULLION DEPTHS			
NO.	DETAIL		QTY.	4" (101.6)	5" (127)	8" (203.2)	10" (254)
AP974		Wall Jamb Anchor at Head and Sill for CW954, CW964	6	•			
AP964		Intermediate Vertical Anchor at Head and Sill for CW954, CW964	12	•			
AP960		Outside 90 Degree Corner Anchor at Head and Sill for CW960	10	•			
AP994		Intermediate Vertical Anchor at Head and Sill for CW934	12		•		
AP975		Wall Jamb Anchor at Head and Sill for CW915, CW905	6		•		
AP965		Intermediate Vertical Anchor at Head and Sill for CW915, CW905	12		•		
AP995		Intermediate Vertical Anchor at Head and Sill for CW935	12		•		
AP980		Inside 90 Degree Corner Anchor at Head and Sill for CW980 (Butt Glaze only)	10		•		
AP978		Wall Jamb Anchor at Head and Sill for CW918, CW908	6			•	
AP968		Intermediate Vertical Anchor at Head and Sill for CW918, CW908	12			•	
AP998		Intermediate Vertical Anchor at Head and Sill for CW974	12			•	
1W180		Wall Jamb Anchor at Head and Sill for CW914	12				•
1W181		Intermediate Vertical Anchor at Head and Sill for CW914	12				•



Accessories

FOR 1/4" (6) AND 1" (25) GLAZING

Thermally Improved • Series 3250

PART	DETAIL	DESCRIPTION	PKG.	FOR MULLION DEPTHS			
NO.	DETAIL	DESCRIPTION	QTY.	4" (101.6)	5" (127)	8" (203.2)	10" (254)
SL944		Mullion Splice Sleeve for CW954, CW964	12	•			
SL934		Mullion Splice Sleeve for CW934	12	•			
SL960		Outside 90 Degree Corner Mullion Splice Sleeve for CW960	5	•			
SL945		Mullion Splice Sleeve for CW915, CW905	12		•		
SL935		Mullion Splice Sleeve for CW935	12		•		
SL980		Inside 90 Degree Corner Mullion Splice Sleeve for CW980	5		•		
SL948		Mullion Splice Sleeve for CW918, CW908	12			•	
SL974		Mullion Splice Sleeve for CW974	12			•	
SL901		Mullion Splice Sleeve for CW914	12				•
DJ360		Drill Jig for Shear Block	1	•	•	•	



REV. 07/07/16

Accessories

FOR 1/4" (6) AND 1" (25) GLAZING

Thermally Improved • Series 3250

PART	(O) AIND I			PKG.		FOR MULL	ION DEPTHS		
NO.	DETAIL		DESCRIPTION	QTY.	4" (101.6)	5" (127)	8" (203.2)	10" (254)	
AP954			Intermediate Shear Block for 4" Mullions (Includes screws)	20	•				
AP955			Intermediate Shear Block for 5" Mullions (Includes screws)	20		•			
AP928			Intermediate Shear Block for 8" Tubular Mullions (Includes screws)	20			•		
AR901			Intermediate Shear Block for 10" Tubular Mullions (Includes screws)	20				•	
AC956			Intermediate Shear Block for 8" Open Back Mullions (Includes screws)	20			•		
AP926			Corner Shear Block for Inside and Outside Corners (Includes screws)	20	•	•	•		
AP902L			Corner Shear Block for 10" Outside Corners Left (Includes screws)	12				•	
AP902R	V		Corner Shear Block for 10" Outside Corners Right (Includes screws)	12				•	
HD973		D975	End Dam for Captured Mullions	50	•	•	•	•	
WD925	for 1/4" (6) for	1" (25)							
WD900	WD925 W for 1/4" (6) for	/D900 1" (25)	End Dam for Butt Glaze Mullions	50			•	•	
CP925			Closure Plate for						
CP900		P900 1" (25)	Captured Mullions	50					
CP950		THE	Closure Plate for						
CP951	CP950 C for 1/4" (6) for	CP951 1" (25)	Butt Glaze Mullions	50					
CP952			Closure Plate for	10					
CP953	CP952 (c) for 1/4" (6)	P953 1" (25)	Outside Corner	10					
CP954		7	Closure Plate for Inside Corner	10	•	•	•		
CW368	(©		Temporary Glass Retainer for Captured Mullions	50	•	•	•	•	
RG635			Temporary Glass Retainer for Butt Glaze Patent No. D295,952	50	•	•	•		



Accessories

Thermally Improved
• Series 3250

FOR 1/4" (6) AND 1" (25) GLAZING

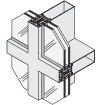
PART	DETAIL	DESCRIPTION	PKG.		FOR MULL	ON DEPTHS	
NO.	DETAIL	DESCRIPTION	QTY.	4" (101.6)	5" (127)	8" (203.2)	10" (254)
NP430		Exterior Gasket	250' Roll	•	•	•	•
NP420		Interior Gasket	250' Roll	•	•	•	•
SP450	0	Spacer Gasket for Butt Glaze	250' Roll	•	•	•	
SB925		Setting Block for 1/4" (6) Glass; 4" (101.6) Long	100	•	•	•	
AW900		Edge Block for 1/4" (6) Glass; 11/16" x 2-1/2" (17.5 x 63.5)	50	•	•	•	
SB910		Setting Block for 1" (25) Glass; 4" (101.6) Long	100	•	•	•	•
AW901		Edge Block for 1" (25) Glass; 1-7/16" x 2-1/2" (36.5 x 63.5)	100	•	•	•	•
MS222		Screw for Pressure Bar 1/4"- 20 x 1" (25) HWHCS with SRG5	200	•	•	•	•
WD960		Water Deflector for					
WD961	WD960 WD961 for 1/4" (6) for 1" (25)	Outside Corner	10		•		
WD980		Water Deflector for					
WD981	WD980 WD981 for 1/4" (6) for 1" (25)	Inside Corner	10		•		
SS964		Steel Stiffener Fits in: CW954, CW934, and CW964	16' (4.88 m) Stock Length	•			
SS905		Steel Stiffener Fits in: CW915, CW935, and CW905	16' (4.88 m) Stock Length		•		
SS908		Steel Stiffener Fits in: CW918, CW974, and CW908	16' (4.88 m) Stock Length			•	

Section J4

CURTAIN WALLS



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SERIES 3252SG
Structural Silicone Vertical

High Performance Thermally Broken • Series 3252

Series 3252Series 3252SG

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SPECIFICATIONS	Curtain Wall	Glazed Curtain Wall	02-,14
TECHNICAL DATA			
SPECIAL FEATURES			04-J4
TYPICAL DETAILS			05-J4 thru 09-J4
WINDLOAD CHARTS			10-J4
DEADLOAD CHARTS			11-J4
ACCESSORIES			1214



Project: Robert M. Isaac Municipal Court, Colorado Springs, CO

Due to the diversity in state/provincial, local, and federal laws and codes that govern the design and application of architectural products, it is the responsibility of the individual architect, owner, and installer to ensure that products selected for use on projects comply with all applicable building codes and laws. U.S. Aluminum exercises no control over the use or application of its products, glazing materials, and operating hardware, and assumes no responsibility thereof.

The rapidly changing technology within the architectural aluminum products industry demands that U.S. Aluminum reserve the right to revise, discontinue or change any product line, specification or electronic media without prior written notice.

NOTE: Dimensions in parentheses () are millimeters unless otherwise noted.

Other metric units shown in this publication are:
m - meter Kg - kilogram
Pa - pascal KPa - kilopascal
MPa - megapascal



Specifications

SECTION 08 44 13 ALUMINUM CURTAIN WALL SYSTEMS

I. GENERAL DESCRIPTION

Work Included: Furnish all necessary materials, labor, and equipment for the complete installation of aluminum framing as shown on the drawings and specified herein. (Specifier Note: It is suggested that related items such as aluminum entrance doors, glass, and sealants be included whenever possible.)

Work Not Included: Structural support of the framing system, interior closures, and trim. (Specifier list other exclusions). Related Work Specified Elsewhere: (Specifier list).

QUALITY ASSURANCE

Drawings and specifications are based on the Series 3252 Curtain Wall Systems as manufactured by U.S. Aluminum. Whenever substitute products are to be considered, supporting technical literature, samples, drawings, and performance data must be submitted 10 days prior to bid in order to make a valid comparison of the products involved.

Test reports certified by an independent test laboratory must be made available upon request.

PERFORMANCE REQUIREMENTS

Air Infiltration: shall be tested in accordance with ASTM E283. Infiltration shall not exceed .06 CFM per square foot (.0003m3/ sm2) fixed area when tested at 6.24 psf (300 Pa).

Water Infiltration: shall be tested in accordance with ASTM E331. No water penetration at test pressure of 15 psf (718 Pa).

Structural Performance: shall be tested in accordance with ASTM E330 and based on:

- Maximum deflection of L/175 of the span
- Allowable stress with a safety factor of 1.65

The system shall perform to this criteria under a windload of (Specify) psf. System shall exceed maximum seismic lateral displacement requirements specified in section 1628.8.2 of the Uniform Building Code, 1994 edition.

Upon successful completion of the Phase I seismic testing, the curtain wall shall once again be subjected to and must successfully pass the air and water infiltration tests specified above before proceeding to Phase II testing.

Thermal Performance: Series 3252 shall be tested in accordance with NFRC. NFRC's Condensation Resistance rating is NOT equivalent to a Condensation Resistance Factor (CRF) determined in accordance with AAMA 1503, and NFRC-100

Testing Procedures: ASTM 283, E 331, and E 330 - Laboratory performance testing. AAMA 503-08 - Newly installed curtain walls. AAMA 511-08 - Installed curtain walls after six months.

II. PRODUCTS MATERIALS

Extrusions shall be 6063-T6 alloy and temper (ASTM B221 alloy T5 temper). Fasteners, where exposed, shall be aluminum, stainless steel or zinc plated steel in accordance with ASTM A 164. Perimeter anchors shall be aluminum or steel, providing the steel is properly isolated from the aluminum. For vertical silicone glazing, system shall provide conventional glass support at horizontal and perimeter members and structural silicone support at intermediate verticals. Horizontal members and jamb configurations shall allow for pockets to receive E.P.D.M. elastomeric extruded glazing gaskets. Interior vertical glass spacers shall be extruded silicone compatible E.P.D.M. (Silicone compatible rubber) All materials that come in contact with the silicone should be tested for compatibility. Samples of aluminum vertical mullions should be submitted to the silicone manufacturer for adhesion evaluation.

FINISH

All exposed framing surfaces shall be free of scratches and other serious blemishes. Aluminum extrusions shall be given a caustic etch followed by an anodic oxide treatment to obtain... (Specify one of the following):

____#11 Clear anodic coating
___#22 Dark Bronze anodic coating

High Performance Thermally Broken

Series 3252Series 3252SG

_____#33 Black anodic coating Fluoropolymer paint coating conforming with the requirements of AAMA 2605. Color shall be (Specify a U.S. Aluminum standard color).

FABRICATION

All mullions and horizontals shall have flexible polyurethane thermal break material located on exterior side of glass plane. Exterior glazing seal gasket shall be secured by extruded aluminum pressure plates fastened to main grid members. Provisions shall be made at all sealed horizontals to weep moisture accumulation to the exterior. A cover shall be snapped over pressure plate to show only a sharp, uninterrupted exterior profile. Framing members shall provide for straight in glazing on all sides, with through sight lines and no projecting stops or face joints. Vertical and horizontal framing members shall have a nominal width of 2-1/2" (63.5). Overall depth of system shall be (Specify). System shall provide for two piece horizontal framing so that all fasteners at intersection of horizontal and vertical members will be concealed. There shall be no exposed fasteners at perimeter sections.

III. EXECUTION INSTALLATION

All glass framing shall be set in correct locations as shown in the details and shall be level, square, plumb, and in alignment with other work in accordance with the manufacturer's installation instructions and approved shop drawings. All joints between framing and the building structure shall be sealed in order to secure a watertight installation.

PROTECTION AND CLEANING

After installation the General Contractor shall adequately protect exposed portions of aluminum surfaces from damage by grinding and polishing compounds, plaster, lime, acid, cement or other contaminants. The General Contractor shall be responsible for final cleaning. Per AAMA 609 and 610.



Technical Data

High Performance Thermally Broken • Series 3252

Series 3252SG

Series 3252 Curtain Wall System brings ultra high thermal performance to your curtain wall options. Series 3252 is for 1" (25) insulating double pane glazing, and Series 3252SG combines the horizontals mullions of the 3252 with structural silicone glazed vertical mullions.

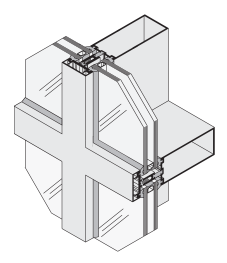
3252 Size Specific U-Factor Matrix					
Center of Glass *Overall U-Factor U-Factor					
0.48 to 0.20	0.53 to 0.30				

3252 Size SHGC Matrix			
Center of Glass SHGC	*Overall SHGC		
0.65 to 0.05	0.60 to 0.06		

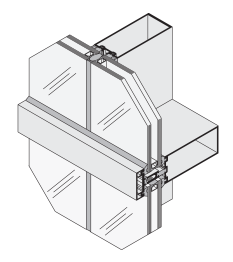
3252 Size VT Matrix			
Center of Glass SHGC	*Overall SHGC		
0.65 to 0.05	0.59 to 0.05		

Based on NFRC-100.

Size Specific U-Factor, SHGC, and VT Matrices are based on the standard Glazed Wall specimen size of 78.75" wide by 78.75" high (2000 mm x 2000 mm). *This represents 90.1% Vision Area / Total Area



SERIES 3252 Captured Vertical Glazed Curtain Wall



SERIES 3252SG Structural Silicone Vertical Glazed Curtain Wall

SERIES	WIDTH	DEPTH*	GLAZING INFILL	APPLICATIONS
3252 3252SG	2-1/2" (63.5)	7" (177.8)	1" (25) and/or 1/4" (6)	Low-Rise to Mid-Rise Buildings Where Exterior Glazing is Required

^{*} Other depths available upon request

GLASS SIZES**				
Glass Width and Height	= Daylight Opening + 1" (25.4)			

^{**} These formulae do not take into account glass tolerances. Consult glass manufacturer before



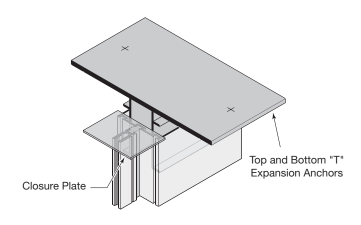
Special Features

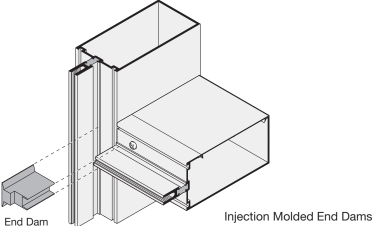
- Extruded Aluminum Mullion Anchors
- Extruded Shear Blocks are Furnished to Ensure Extra Strong Horizontal to Vertical Joinery
- Injection Molded End Dams and Closure Plates Used for Controlling Water Infiltration

Complementing the efficiency of insulating glass, Series 3252 Curtain Wall Systems are thermally broken by a continuous Thermal Spacer interlocked with pressure plates and adds our Fill and Debridge Technology. The 3252 uses one Fill and Debridge pocket along with the Thermal Spacer, providing two Thermal Break Points. Dual colors can be achieved by specifying different finishes for the exterior face covers and interior mullions. Two piece horizontals and extruded Shear Blocks allow for a concealed horizontal to vertical joinery without exposed screws. These joint intersections also have concealed injection molded End Dams for controlling any infiltrated water.

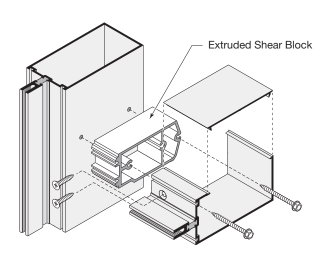
NOTE: To accelerate installation times with pinpoint accuracy of Horizontal Shear Blocks to Curtain Wall Mullions see pages 56-P1 and 57-P1.

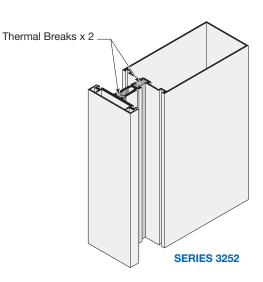
High Performance Thermally Broken • Series 3252





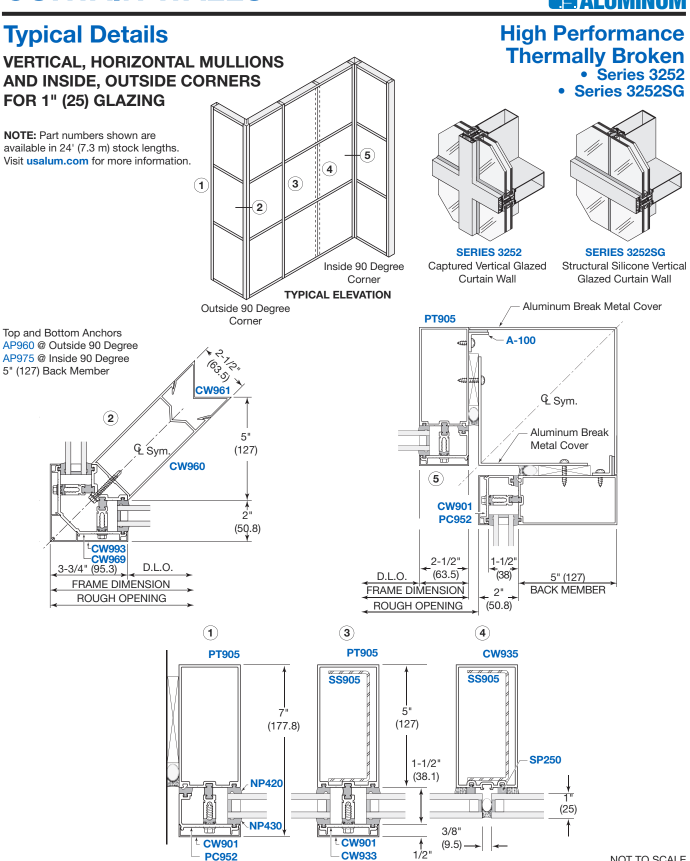
are sealed in place to control infiltrated water.







NOT TO SCALE



Online usalum.com By Phone (800) 262-5151 Ext. 5305 By Phone (800) 421-6144 Ext. 5305 Online crlaurence.com

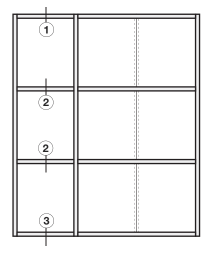
(12.7)



Typical Details

OPEN BACK AND TUBULAR HORIZONTAL MULLIONS FOR 1" (25) GLAZING

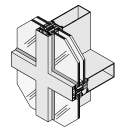
NOTE: Part numbers shown are available in 24' (7.3 m) stock lengths. Visit usalum.com for more information.



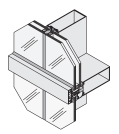
TYPICAL ELEVATION

High Performance Thermally Broken • Series 3252

Series 3252SG



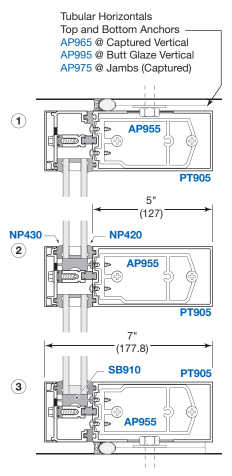
SERIES 3252 Captured Vertical Glazed Curtain Wall

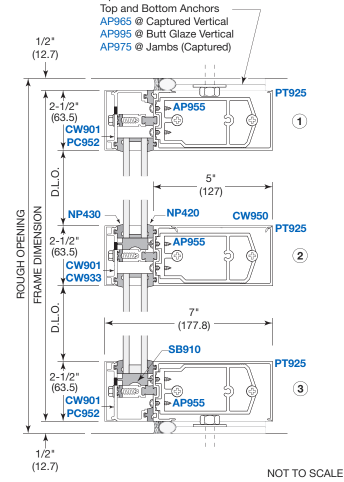


SERIES 3252SG Structural Silicone Vertical Glazed Curtain Wall

NOTE: Tubular Horizontals Must be Used When Span Exceeds 6'-0" (1.83 m) or if Deadload Exceeds 250 lbs. (113.4 Kg).

Open Back Horizontals





Online usalum.com By Phone (800) 262-5151 Ext. 5305 By Phone (800) 421-6144 Ext. 5305 Online crlaurence.com



Typical Details

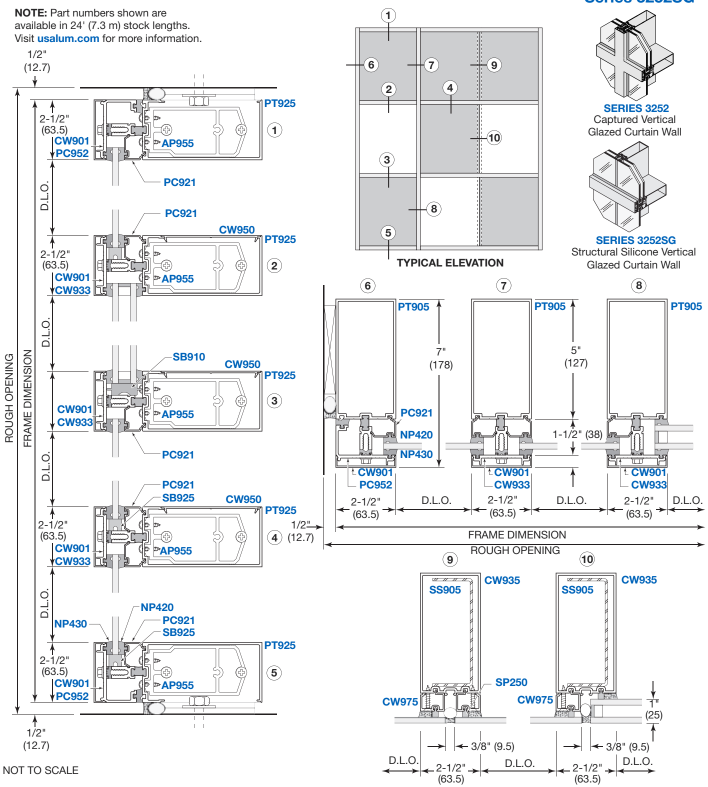
1" (25) TO 1/4" (6) TRANSITION GLAZING

5" (127) Back Member Shown; Other Sizes Available Upon Request.

High Performance Thermally Broken

• Series 3252





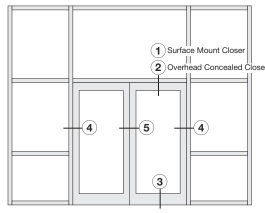


Typical Details

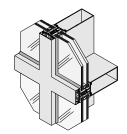
THERMAL ENTRANCE WITH FLUSH DOOR ADAPTOR

Series 3252 Curtain Wall Shown With Series 400-T Medium Stile Thermal Entrance Door.

Series 400-T Medium Stile and 550-T Wide Stile Thermal Entrances are Standard. Series 250, 400, and 550 Non-Thermal Entrances Available on Request.

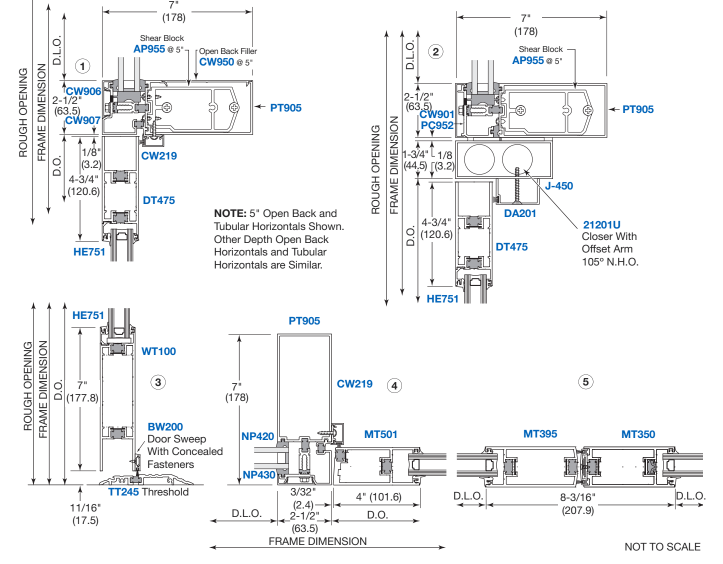


High Performance Thermally Broken • Series 3252



Captured Vertical Glazed Curtain Wall

TYPICAL ELEVATION



TT245 Threshold

NP420

NP430

1/8

(3.2)

2-1/2

(63.5)

CW901

PC952

D.L.O.

11/16"

(17.5)

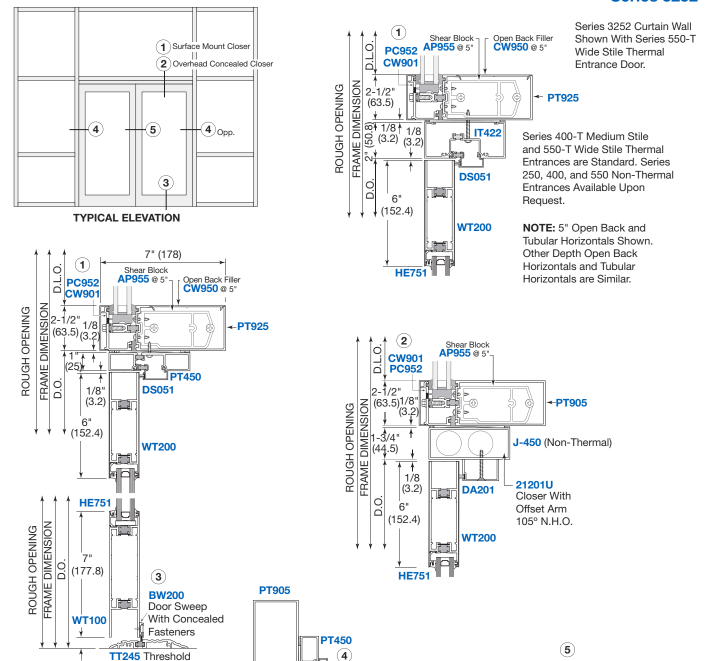
NOT TO SCALE



Typical Details

THERMAL ENTRANCE WITH SUB-FRAME

High Performance Thermally Broken Series 3252



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DS051

← 3/32" (2.4)

D.O.

FRAME DIMENSION

5-1/2

(139.7)

WT500

D.L.O

WT300

WT350

11-3/16"

(284.1)

D.L.O.

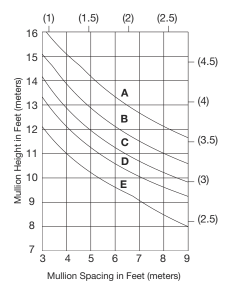


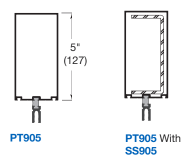
Windload Charts

CAPTURED VERTICAL MULLIONS FOR 1" (25) GLAZING

Deflection criteria to be in accordance with AAMA TIR-A11 - L/175 or L/240 + 1/4" (6.4 mm) for spans greater than 13'-6" (4.1 m) but less than 40'-0" (12.2 m). Codes and specifications may vary. No single lite of glass shall deflect more than 3/4" (19 mm). Glass is not considered as contributing to resistance of deflection. Aluminum alloy 6063-T6 allowable stress for windload is 15,200 psi. (89 MPa), and steel reinforcing allowable stress for windload is 21,600 psi. (183 MPa).

These charts include unbraced length analysis and are based on at least one horizontal being placed at the midpoint of the span. For other applications, please contact U.S. Aluminum Technical Sales at (800) 262-5151, or visit our web site at usalum.com.





 $I = 7.006 (291.61 \times 10^4)$ $S = 2.322 (38.22 \times 10^3)$ Steel Stiffener $I = 3.571 (148.64 \times 10^4)$ $S = 1.587 (26 \times 10^3)$ $IAL+STL = 7.379 (723.38 \times 10^4)$

Limitation of vertical mullions for: CURVES $\mathbf{A} = 15 \text{ PSF} (718 \text{ Pa})$ CURVES $\mathbf{B} = 20 \text{ PSF } (957 \text{ Pa})$ CURVES C = 25 PSF (1197 Pa) CURVES **D** = 30 PSF (1436 Pa) CURVES **E** = 40 PSF (1915 Pa)

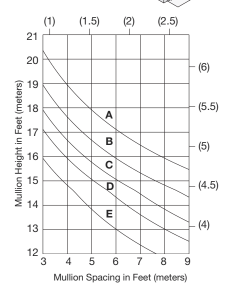
High Performance Thermally Broken

Series 3252

Series 3252SG



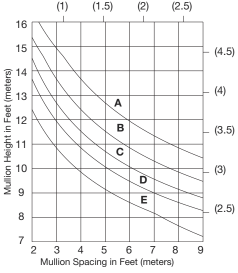
SERIES 3252 Captured Glazed

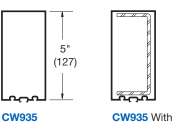






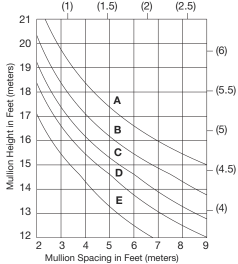
CAPTURED VERTICAL MULLIONS FOR 1" (25) GLAZING





 $I = 5.025 (209.15 \times 10^4)$ $S = 1.890 (30.97 \times 10^{3})$ Steel Stiffener I = 3.571 (148.64 x 104) $S = 1.587 (26 \times 10^3)$ $IAL+STL = 15.398 (640.93 \times 10^4)$

SS905



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Deadload Charts

OPEN BACK HORIZONTAL MULLIONS FOR 1" (25) GLAZING

High Performance
Thermally Broken
• Series 3252

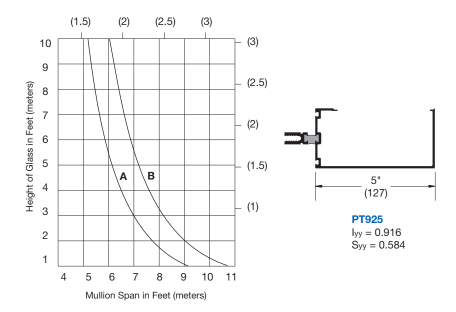
Series 3252SG

Deadload charts are based on 1/8" (3.2) maximum deflection at the centerpoint of the horizontal member and on a glass weight of 6.5 psf (31.74 Kg/m²)

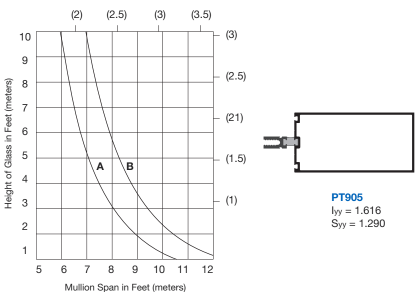
Glass shall rest on two setting blocks located at:

CURVES A: 1/4 points

CURVES B: 1/8 points or 8" (203.2) from corners, whichever is larger



TUBULAR HORIZONTAL MULLIONS FOR 1" (25) GLAZING





Accessories

FOR 5" (127) MULLION DEPTHS

High Performance Thermally Broken • Series 3252

Series 3252SG

PART NO.	DETAIL	DESCRIPTION	PKG. QTY.
AP955		Intermediate Shear Block. (Includes screws)	20
AP926		Shear Block for Inside and Outside Corners. (Includes screws)	20
AP975		Wall Jamb Anchor at Head and Sill for PT905	6
AP965		Intermediate Vertical Anchor at Head and Sill for PT905	12
AP995		Intermediate Vertical Anchor at Head and Sill for CW935	12
AP960		Outside 90 Degree Corner Anchor at Head and Sill for CW960	10
SL935		Mullion Splice Sleeve for CW935	12
SL945		Mullion Splice Sleeve for PT905	12
SL960		Outside 90 Degree Corner Mullion Splice Sleeve for CW960	5
CP900		Closure Plate for Captured Mullions	50
CP951		Closure Plate for Butt Glaze Mullions	50
CP953		Closure Plate For Outside Corner	10

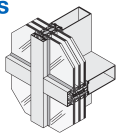
PART NO.	DETAIL	DESCRIPTION	PKG. QTY.
HD975		End Dam for Captured Mullions	50
WD900	12	End Dam for Butt Glaze Mullions	50
WD961		Water Dam For Outside Corner	10
CW368	6	Temporary Glass Retainer for Captured Mullions	50
RG935		Temporary Glass Retainer for Butt Glaze. Patent No. D295,952	50
SB925		Setting Block for 1/4" (6) Glass; 4" (101.6) Long	100
AW900		Edge Block for 1/4" (6) Glass; 2-1/2" (63.5) Long	50
SB910		Setting Block for 1" (25) Glass; 4" (101.6) Long	100
AW901		Edge Block for 1" (25) Glass; 2-1/2" (63.5) Long	100
NP430		Exterior Gasket	250' Roll
NP420		Interior Gasket	250' Roll
SP450		Spacer Gasket for Butt Glaze	250' Roll
MS222		Screw for Pressure Bar 1/4"-20 x 1" (25) HWHCS with SRG5	200

Section J5

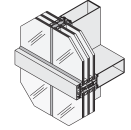
CURTAIN WALLS



Table of Contents







High Performance Thermally Broken Series HP3253

Series HP3253SG

Patent No. 7,975,442

Page

SERIES HP3253SG High Performance Captured High Performance Structural Silicone Vertical Glazed Curtain Wall Vertical Glazed Curtain Wall





Project: Knoxville Convention Center; Knoxville, TN

Due to the diversity in state/provincial, local, and federal laws and codes that govern the design and application of architectural products, it is the responsibility of the individual architect, owner, and installer to ensure that products selected for use on projects comply with all applicable building codes and laws. U.S. Aluminum exercises no control over the use or application of its products, glazing materials, and operating hardware, and assumes no responsibility thereof.

The rapidly changing technology within the architectural aluminum products industry demands that U.S. Aluminum reserve the right to revise, discontinue or change any product line, specification or electronic media without prior written notice.

NOTE: Dimensions in parentheses () are millimeters unless otherwise noted.

Other metric units shown in this publication are: m - meter Kg - kilogram Pa - pascal KPa - kilopascal

MPa - megapascal



Specifications

SECTION 08 44 13 ALUMINUM CURTAIN WALL SYSTEMS

I. GENERAL DESCRIPTION

Work Included: Furnish all necessary materials, labor, and equipment for the complete installation of aluminum framing as shown on the drawings and specified herein. (Specifier Note: It is suggested that related items such as aluminum entrance doors, glass, and sealants be included whenever possible.)

Work Not Included: Structural support of the framing system, interior closures, and trim. (Specifier list other exclusions). Related Work Specified Elsewhere: (Specifier list)

QUALITY ASSURANCE

Drawings and specifications are based on the High Performance Triple Glaze Series HP3253 Curtain Wall System as manufactured by U.S. Aluminum. Whenever substitute products are to be considered, supporting technical literature, samples, drawings, and performance data must be submitted 10 days prior to bid in order to make a valid comparison of the products involved.

PERFORMANCE REQUIREMENTS

Air Infiltration: shall be tested in accordance with ASTM E283. Infiltration shall not exceed .06 CFM per square foot (.0003m3/ sm2) fixed area when tested at 6.24 psf (300 Pa).

Water Infiltration: shall be tested in accordance with ASTM E331. No water penetration at test pressure of 15 psf (718 Pa).

Structural Performance: shall be tested in accordance with ASTM E330 and based on:

- Maximum deflection of L/175 of the span
- Allowable stress with a safety factor of 1.65

The system shall perform to this criteria under a windload of (*Specify*) psf. System shall exceed maximum seismic lateral displacement requirements when tested in accordance with AAMA 501.4, seismic test (lateral cycling).

Upon successful completion of the Phase I seismic testing, the curtain wall shall once again be subjected to and must successfully pass the air and water infiltration tests specified above before proceeding to Phase II testing.

Thermal Performance: Series HP3253 shall be tested in accordance with NFRC. NFRC's Condensation
Resistance rating is NOT equivalent to a Condensation Resistance Factor (CRF) determined in accordance with AAMA 1503, and NFRC-100.

Testing Procedures: ASTM 283, E 331, and E 330 - Laboratory performance testing. AAMA 503-08 - Newly installed curtain walls. AAMA 511-08 - Installed curtain walls after six months.

II. PRODUCTS MATERIALS

Extrusions shall be 6063-T6 alloy and temper (ASTM B221 alloy T5 temper). Fasteners, where exposed, shall be aluminum, stainless steel or zinc plated steel in accordance with ASTM A 164. Perimeter anchors shall be aluminum or steel, providing the steel is properly isolated from the aluminum. For vertical silicone glazing, system shall provide conventional glass support at horizontal and perimeter members, and structural silicone support at intermediate verticals. Horizontal members and jamb configurations shall allow for pockets to receive E.P.D.M. elastomeric extruded glazing gaskets. Interior vertical glass spacers shall be extruded silicone compatible E.P.D.M. All materials that come in contact with the silicone should be tested for compatibility. Samples of aluminum vertical mullions should be submitted to the silicone manufacturer for adhesion evaluation.

FINISH

All exposed framing surfaces shall be free of scratches and other serious blemishes. Aluminum extrusions shall be given a caustic etch followed by an anodic oxide treatment to obtain... (Specify one of the following):
____#11 Clear anodic coating

High Performance Thermally Broken

- Series HP3253
- Series HP3253SG

Patent No. 7,975,442

#22 Dark Bronze anodic coating
#33 Black anodic coating
Fluoropolymer paint coating conforming
with the requirements of AAMA 2605.
Color shall be (Specify a U.S. Aluminum
standard color).

FABRICATION

All mullions and horizontals shall have flexible polyurethane thermal break material located on exterior side of glass plane. Exterior glazing seal gasket shall be secured by extruded aluminum pressure plates fastened to main grid members. Provisions shall be made at all sealed horizontals to weep moisture accumulation to the exterior. A cover shall be snapped over pressure plate to show only a sharp, uninterrupted exterior profile. Framing members shall provide for straight in glazing on all sides, with through sight lines and no projecting stops or face joints. Vertical and horizontal framing members shall have a nominal width of 2-1/2" (63.5). Overall depth of system shall be (Specify). System shall provide for two piece horizontal framing so that all fasteners at intersection of horizontal and vertical members will be concealed.

III. EXECUTION INSTALLATION

All glass framing shall be set in correct locations as shown in the details and shall be level, square, plumb, and in alignment with other work in accordance with the manufacturer's installation instructions and approved shop drawings. All joints between framing and the building structure shall be sealed in order to secure a watertight installation.

PROTECTION AND CLEANING

After installation the General Contractor shall adequately protect exposed portions of aluminum surfaces from damage by grinding and polishing compounds, plaster, lime, acid, cement or other contaminants. The General Contractor shall be responsible for final cleaning.



Technical Data

High Performance Thermally Broken

- Series HP3253
- Series HP3253SG

Patent No. 7,975,442

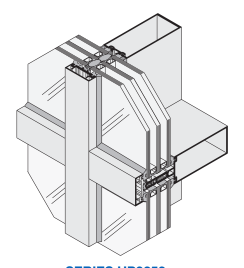
Series HP3253 Curtain Wall System brings ultra high thermal performance to your curtain wall options. Series HP3253 system utilizes 2" (51) triple pane glazing, and Series HP3253SG combines the horizontals mullions of the HP3253 with structural glazed vertical mullions.

HP3253 Size Specific U-Factor Matrix		
Center of Glass U-Factor	Overall* U-Factor	
0.26 to 0.09	0.32 to 0.17	

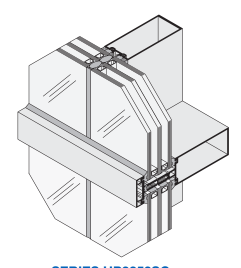
HP3253 Size SHGC Matrix		
Center of Glass SHGC	Overall* SHGC	
0.65 to 0.05	0.60 to 0.06	

HP3253 Size VT Matrix			
Center of Glass SHGC	Overall* SHGC		
0.65 to 0.05	0.59 to 0.05		

Size Specific U-Factor, SHGC, and VT Matrices are based on the standard Glazed Wall specimen size of 78.75" wide by 78.75" high (2000 mm x 2000 mm).* This represents 90.1% Vision Area / Total Area. Based on NFRC-100.



SERIES HP3253
High Performance Captured
Vertical Glazed Curtain Wall



SERIES HP3253SG
High Performance Structural Silicone
Vertical Glazed Curtain Wall

SERIES	WIDTH	DEPTHS#	GLAZING INFILL	APPLICATIONS
HP3253 HP3253SG	2-1/2" (63.5)	8" (203.2)	2" (51) Triple Pane Vision 1" (25) Double Pane Spandrel or 1/4" (6) Spandrel	Low-Rise to Mid-Rise Buildings Where High Performance Exterior Glazing is Required

[#] Other depths available upon request

GLASS SIZES##			
Glass Width and Height	= Daylight Opening + 1" (25.4)		

^{##} These formula do not take into account glass tolerances. Consult glass manufacturer before ordering glass.



Special Features

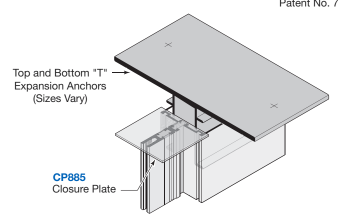
- Extruded Aluminum Mullion Anchors
- Extruded Shear Blocks are Furnished to Ensure Extra Strong Horizontal to Vertical Joinery
- Injection Molded End Dams and Closure Plates Used for Controlling Water Infiltration

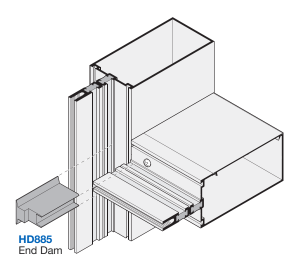
Complementing the efficiency of insulated glass, Series HP3253 High Performance Curtain Wall Systems are Thermally Broken by a continuous Thermal Spacer interlocked with pressure plates and our Fill and Debridge Technology. The HP3253 uses two Fill and Debridge pockets with the Thermal Spacer providing Three Thermal Break Points. Dual colors can be achieved by specifying different finishes for the exterior face covers and interior mullions. Two piece horizontals and extruded shear blocks allow for a concealed horizontal to vertical joinery without exposed screws. These joint intersections also have Concealed Injection Molded End Dams for controlling any infiltrated water. See page 14-J5 for additional information on accessories.

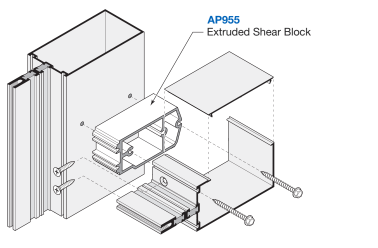
NOTE: To accelerate installation times with pinpoint accuracy of Horizontal Shear Blocks to Curtain Wall Mullions see pages 56-P1 and 57-P1.

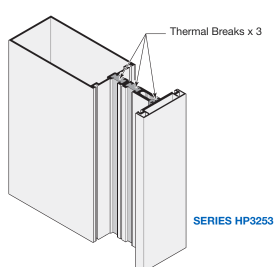
High Performance Thermally Broken

Series HP3253
 Patent No. 7,975,442







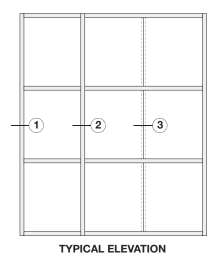




Typical Details

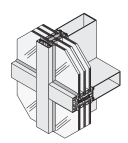
VERTICAL MULLIONS FOR 2" (51) TRIPLE GLAZING

NOTE: Part numbers shown are available in 24' (7.3 m) stock lengths. Visit **usalum.com** for more information.

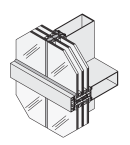


High Performance Thermally Broken • Series HP3253 • Series HP3253SG

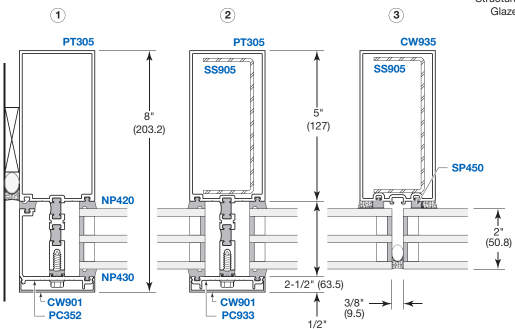
Patent No. 7,975,442



SERIES HP3253
Captured Vertical Glazed
Curtain Wall



SERIES HP3253SG Structural Silicone Vertical Glazed Curtain Wall



NOT TO SCALE

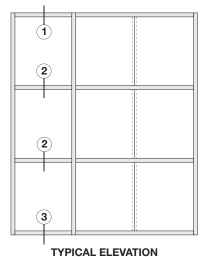
(12.7)



Typical Details

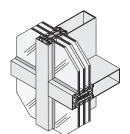
5" (127) OPEN BACK AND TUBULAR HORIZONTAL MULLIONS FOR 2" (51) TRIPLE GLAZING

NOTE: Part numbers shown are available in 24' (7.3 m) stock lengths. Visit **usalum.com** for more information. Other size back members available upon request.



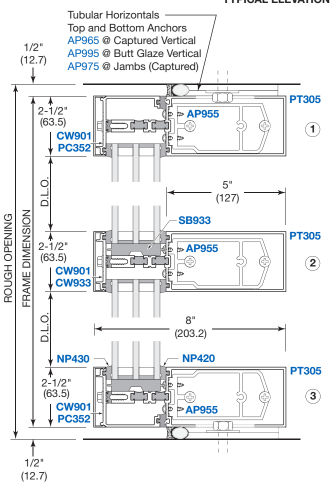
High Performance Thermally Broken • Series HP3253

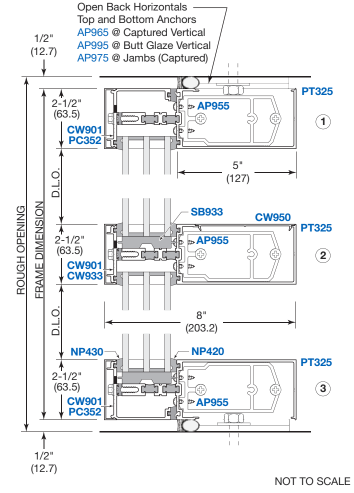
Patent No. 7,975,442



NOTE: Tubular Horizontals Must be Used When Span Exceeds 6'-0" (1.83m) or if Deadload Exceeds 250 lbs. (113.4 Kg).

SERIES HP3253
Captured Glazed
Curtain Wall







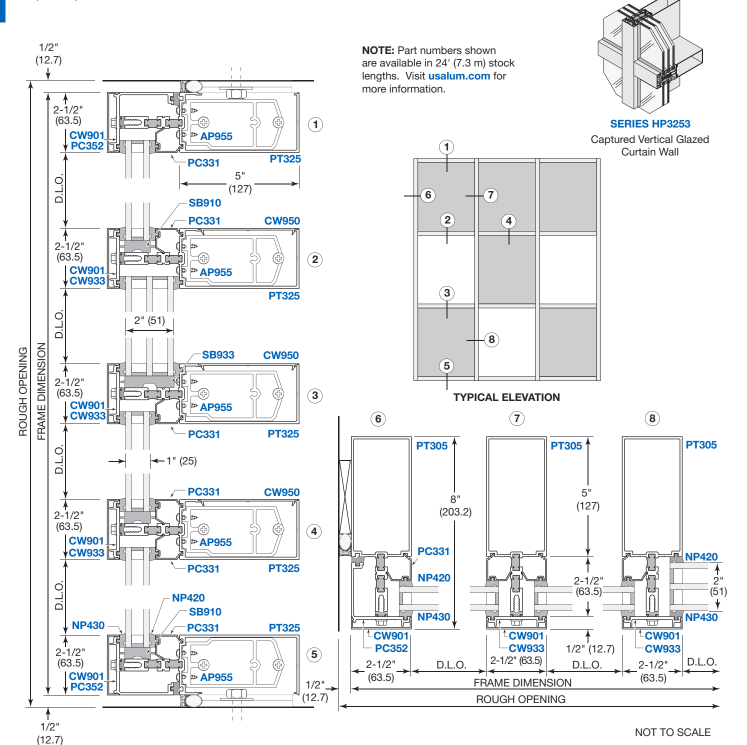
Typical Details

2" (51) TO 1" (25) TRANSITION GLAZING

5" (127) Back Member Shown; Other Sizes Available Upon Request. Transitions are Similar.

High Performance Thermally Broken • Series HP3253

Patent No. 7,975,442





Typical Details

2" (51) TO 1/4" (6) TRANSITION GLAZING

1/2" (12.7)

2-1/2"

(63.5)

D.L.0

2-1/2"

(63.5) **CW901**

D.L.

2-1/2" (63.5)

D.L.

2-1/2¹ (63.5)

D.L.

(63.5)

1/2"

(12.7)

CW901

NP430

CW901 PC352

℃W933 📆

CW901

ROUGH OPENING FRAME DIMENSION CW933 📆

2" (51)

-1/4" (6)

CW901 PC352

Ĭ

5" (127) Back Member Shown; Other Sizes Available Upon Request. Transitions are Similar.

AP955

(127)

PC321

SB925 PC321

⇒ AP955

SB933

P AP955

PC321

PC321

AP955

PC321

SB925

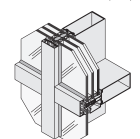
PC321

AP955

NP420

High Performance Thermally Broken • Series HP3253

Series HP3253
 Patent No. 7,975,442



NOTE: Part numbers shown are available in 24' (7.3 m) stock lengths. Visit **usalum.com** for more information.

1)

2)

3

4

(5)

1/2"_ (12.7)

PT325

CW950

PT325

CW950

PT325

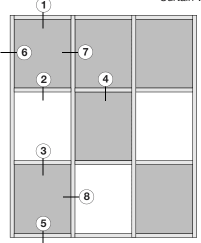
CW950

PT325

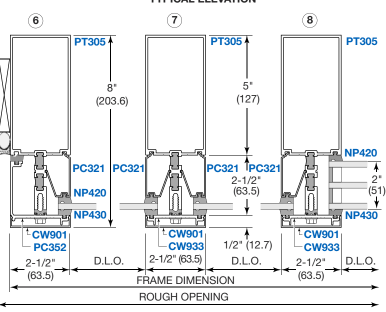
PT325

SERIES HP3253

Captured Glazed Curtain Wall



TYPICAL ELEVATION

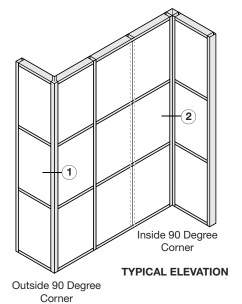


NOT TO SCALE



Typical Details INSIDE AND OUTSIDE CORNERS

NOTE: Part numbers shown are available in 24' (7.3 m) stock lengths. Visit **usalum.com** for more information.

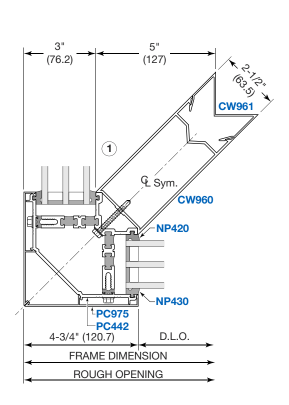


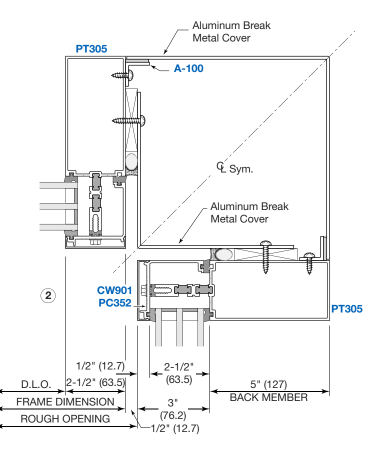
High Performance Thermally Broken • Series HP3253

Patent No. 7,975,442



Top and Bottom Anchors AP960 @ Outside 90 Degree AP975 @ Inside 90 Degree 5" (127) Back Member







Typical Details

THERMAL ENTRANCE WITH SUB-FRAME

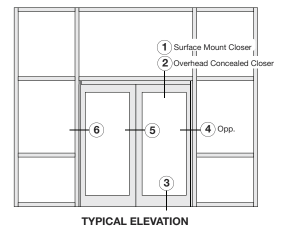
High Performance Triple Thermally Broken Series HP3253

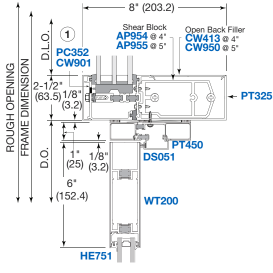
- PT325

Open Back Filler

CW950 @ 5"

Patent No. 7.975.442





(3)

WT100

Door Sweep

With Concealed

Fasteners

NP420

NP430

CW901

PC352

BW200

TH245

HE751

(177.8)

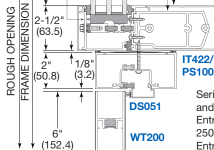
11/16"

(17.5)

-RAME DIMENSION ROUGH OPENING

NOT TO SCALE

0.0



(2)

CW901

PC352

Shear Block

AP955 @ 5'

(1)

CW901

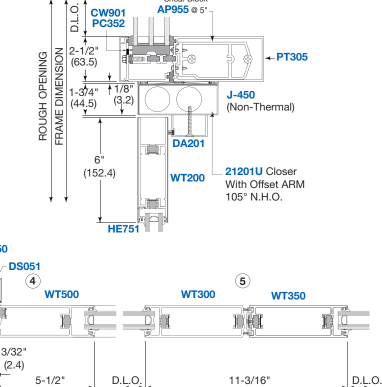
PC352

D.L.O.

Series HP3253 Curtain Wall Shown With Series 550-T Wide Stile Thermal Entrance Door.

Series 400-T Medium Stile and 550-T Wide Stile Thermal Entrances are Standard. Series 250, 400, and 550 Non-Thermal Entrances Available Upon Request.

NOTE: 5" Open Back and Tubular Horizontals Shown. Other Depth Open Back Horizontals and Tubular Horizontals are Similar.



(284.1)

Shear Block

AP955 @ 5"

Online usalum.com By Phone (800) 262-5151 Ext. 5305 By Phone (800) 421-6144 Ext. 5305 Online crlaurence.com

D.O.

(13.97)

PT325

1/8

(3.2)

2-1/2" (63.5)FRAME DIMENSION

(25)

PT450

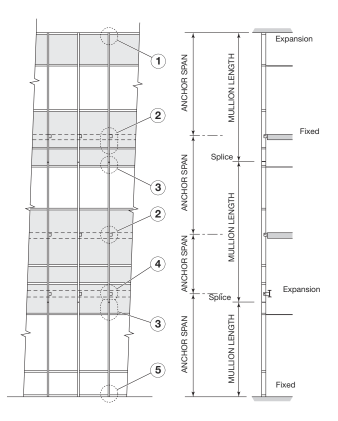


Typical Details

MID-SPAN ANCHORS AND MULLIONS SPLICE

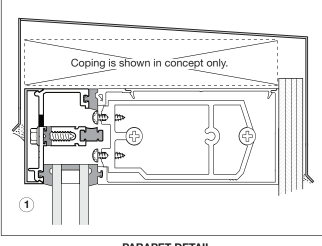
High Performance Thermally Broken

- Series HP3253
- Series HP3253SG



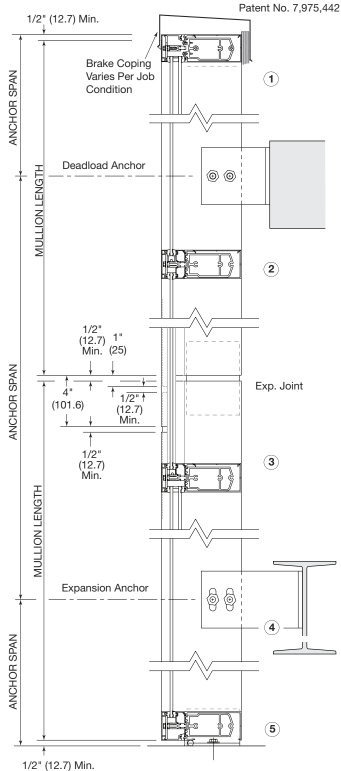
TYPICAL ELEVATION

SECTION DETAIL



PARAPET DETAIL

NOT TO SCALE Online usalum.com By Phone (800) 262-5151 Ext. 5305 By Phone (800) 421-6144 Ext. 5305 Online crlaurence.com



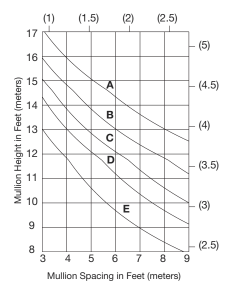


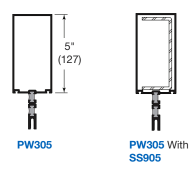
Windload Charts

CAPTURED VERTICAL MULLIONS FOR 2" (51) TRIPLE GLAZING

Deflection criteria to be in accordance with AAMA TIR-A11 - L/175 or L/240 + 1/4" (6.4 mm) for spans greater than 13'-6" (4.1 m) but less than 40'-0" (12.2 m). Codes and specifications may vary. No single lite of glass shall deflect more than 3/4" (19 mm). Glass is not considered as contributing to resistance of deflection. Aluminum alloy 6063-T6 allowable stress for windload is 15,200 psi. (89 MPa), and steel reinforcing allowable stress for windload is 21,600 psi. (183 MPa).

These charts include unbraced length analysis and are based on at least one horizontal being placed at the midpoint of the span. For other applications, please contact U.S. Aluminum Technical Sales at (800) 262-5151, or visit our web site at **usalum.com**.





$$\begin{split} I &= 8.707 \ (362.41 \times 10^4) \\ S &= 2.270 \ (37.20 \times 10^3) \\ Steel \ Stiffener \\ I &= 3.571 \ (148.64 \times 10^4) \\ S &= 1.587 \ (26 \times 10^3) \\ IAL+STL &= 19.080 \ (798.18 \times 10^4) \end{split}$$

Limitation of vertical mullions for: CURVES **A** = 15 PSF (718 Pa) CURVES **B** = 20 PSF (957 Pa) CURVES **C** = 25 PSF (1197 Pa) CURVES **D** = 30 PSF (1436 Pa) CURVES **E** = 40 PSF (1915 Pa)

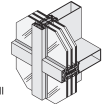
High Performance Thermally Broken

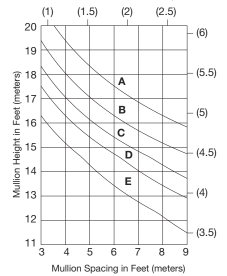
Series HP3253

Series HP3253SG

SERIES HP3253

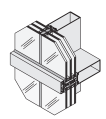
High Performance Captured Vertical Glazed Curtain Wall





SERIES HP3253SG

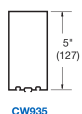
Structural Silicone High Performance Vertical Glazed Curtain Wall



(1) (1.5)(2.5)16 15 (4.5)(meters) 13 (4)Mullion Height in Feet 12 В (3.5)11 C 10 (3)9 Е (2.5)8 5 6 Mullion Spacing in Feet (meters)

CAPTURED VERTICAL MULLIONS

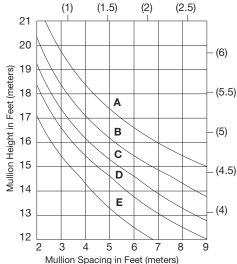
FOR 1" (25) GLAZING





CW935 With SS905

$$\begin{split} I &= 5.025 \ (209.15 \times 10^4) \\ S &= 1.890 \ (30.97 \times 10^3) \\ Steel \ Stiffener \\ I &= 3.571 \ (148.64 \times 10^4) \\ S &= 1.587 \ (26 \times 10^3) \\ I_{AL+STL} &= 15.398 \ (640.93 \times 10^4) \end{split}$$





Deadload Charts

OPEN BACK HORIZONTAL MULLIONS FOR 2" (51) TRIPLE GLAZING

Deadload charts are based on 1/8" (3.2) maximum deflection at the centerpoint of the horizontal member and on a glass weight of 9.75 psf (47.60 Kg/m²)

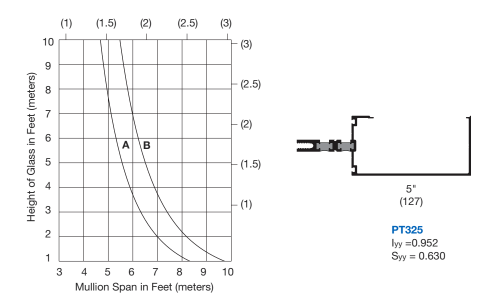
Glass shall rest on two setting blocks located at:

CURVES A: 1/4 points

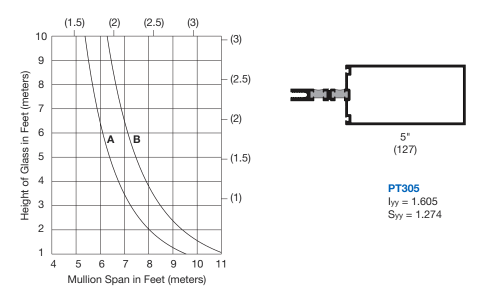
CURVES B: 1/8 points or 8" (203.2) from corners, whichever is larger

High Performance
Thermally Broken
• Series HP3253
• Series HP3253SG

Patent No. 7,975,442



TUBULAR HORIZONTAL MULLIONS FOR 2" (51) TRIPLE GLAZING





Accessories

FOR 5" (127) MULLION DEPTH

High Performance Thermally Broken • Series HP3253 • Series HP3253SG

Patent No. 7,975,442

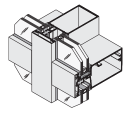
PART NO.	DETAIL	DESCRIPTION	PKG. QTY.
AP965		Intermediate Vertical Anchor at Head and Sill for PT605	12
AP995		Intermediate Vertical Anchor at Head and Sill for CW935	12
AP975		Wall Jamb Anchor at Head and Sill for PT605	6
AP960		Outside 90 Degree Corner Anchor at Head and Sill for CW960	12
SL945		Mullion Splice Sleeve for PT605	12
SL935		Mullion Splice Sleeve for CW935	12
SL960		Outside 90 Degree Corner Mullion Splice Sleeve for CW960	5
NP430		Exterior Gasket	250' Roll
NP420		Interior Gasket	250' Roll
SP450		Spacer Gasket for Butt Glaze	250' Roll
RG720	0	Temporary Glass Retainer for 2" (51) Butt Glaze. Patent No. D295,952	50
AW901		Edge Block 1-7/16" x 2-1/2" (36.5 x 63.5)	100
AW900		Edge Block 11/16" x 2-1/2" (17.5 x 63.5)	50

PART NO.	DETAIL	DESCRIPTION	PKG. QTY.
AP955		Intermediate Shear Block for 5" (127) Back Members (Includes Screws)	20
AP926		Shear Block Inside and Outside Corners (Includes Screws)	20
HD885		End Dam for Captured Mullions For 2" (51) Glass	50
ED506		End Dam for Butt Glaze Mullions for 2" (51) Glass	50
CP885		Closure Plate for Captured Mullions	50
CP948		Closure Plate for Vertical Mullions	50
CP953		Closure Plate for Outside Corner	10
CW368	0	Temporary Glass Retainer for Captured Mullions	50
WD961		Water Dam for Outside Corner	10
MS222		Screw for Pressure Bar 1/4"-20 x 1"(25) HWHCS with SRG5	200
SB933		Setting Block for 2" (51) Glass; 4" (101.6) Long	100
SB910		Transition Glazing Setting Block for 1" (25) Glass; 4" (101.6) Long	100
SB925		Transition Glazing Setting Block for 1/4" (6) Glass; 4" (101.6) Long	100



Table of Contents

SECTION J6







Non Thermal Interior Glazed Curtain Wall

Thermally Broken • Series 4250T Non Thermal • Series 4250

PAGE

02-J6 and 03-J6	SPECIFICATIONS
04-J6	TECHNICAL DATA
	SPECIAL FEATURES
06-J6 thru 13-J6	TYPICAL DETAILS
14-J6 and 15-J6	WINDLOAD CHARTS
16-J6	DEADLOAD CHARTS
17-J6 and 18-J6	ACCESSORIES



Project: TAP Holdings; Deerfield, IL

Due to the diversity in state/provincial, local, and federal laws and codes that govern the design and application of architectural products, it is the responsibility of the individual architect, owner, and installer to ensure that products selected for use on projects comply with all applicable building codes and laws. U.S. Aluminum exercises no control over the use or application of its products, glazing materials, and operating hardware, and assumes no responsibility thereof.

The rapidly changing technology within the architectural aluminum products industry demands that U.S. Aluminum reserve the right to revise, discontinue or change any product line, specification or electronic media without prior written notice.

NOTE: Dimensions in parentheses () are millimeters unless otherwise noted.

Other metric units shown in this publication are:
m - meter Kg - kilogram
Pa - pascal KPa - kilopascal

MPa - megapascal



SpecificationsSECTION 08 44 13 ALUMINUM CURTAIN WALL SYSTEMS

Thermally Broken • Series 4250T

SERIES	FACE WIDTH	DEPTH	GLAZING INFILL	GLAZING METHOD
4250T	2-1/2" (63.5)	6" (152.4)	1" (25) and/or 1/4" (6)	Interior

I. GENERAL DESCRIPTION

Work Included: Furnish all necessary materials, labor, and equipment for the complete installation of aluminum framing as shown on the drawings and specified herein. (Specifier Note: It is suggested that related items such as aluminum entrance doors, glass, and sealants be included whenever possible.) Work Not Included: Structural support of the framing system, interior closures, trim (Specifier list other exclusions). Related Work Specified Elsewhere: (Specifier list).

QUALITY ASSURANCE

Drawings and specifications are based on the Series 4250T Thermal Curtain Wall System as manufactured by U.S. Aluminum. Whenever substitute products are to be considered, supporting technical literature, samples, drawings and performance data must be submitted 10 days prior to bid in order to make a valid comparison of the products involved.

PERFORMANCE REQUIREMENTS

Air Infiltration: shall be tested in accordance with ASTM E 283. Infiltration shall not exceed .06 CFM per square foot (.0003m³/sm²) of fixed area when tested at 6.24 psf (300 Pa). **Water Infiltration:** shall be tested in accordance with ASTM E 331. No water penetration at test pressure of 12 psf (574 Pa).

Structural Performance: shall be tested in accordance with ASTM E 330 and based on:

- Maximum deflection of L/175 of the span
- Allowable stress with a safety factor of 1.65

The system shall perform to this criteria under a windload of (Specify) psf. System shall exceed maximum seismic lateral displacement requirements when tested in accordance with AAMA 501.4, seismic test (lateral cycling). Upon successful completion of the Phase I seismic testing, the curtain wall shall once again be subjected to and must successfully pass the air and water infiltration tests specified above

before proceeding to Phase II testing. Structural Integrity - Manufacturer shall provide a Two Year Warranty on thermal framing against failure resulting from the following:

- Longitudinal or transverse thermal barrier shrinkage.
- Thermal barrier cracking.
- Structural failure of the thermal barrier material.
- Loss of adhesion or loss of prescribed edge pressure on the glazed material resulting in excessive air and water infiltration.

Thermal Performance: Series 4250T shall be tested in accordance with AAMA 1503, and NFRC-100.

Testing Procedures:

ASTM 283, E 331, and E 330 -Laboratory performance testing. AAMA 503-08 - Newly installed curtain wall. AAMA 511-08 - Installed curtain wall after six months.

II. PRODUCTS MATERIALS

Extrusions shall be 6063-T5 alloy and temper (ASTM B221 alloy T5 temper), thermally broken by a two part chemically cured high density polyurethane. To ensure that composite strength remains unaltered during thermal cycling, a mechanical bond between the aluminum and the thermal filling shall be created by mechanically abrading the extrusion thermal cavity prior to filling with the polyurethane polymer. Fasteners, where exposed, shall be aluminum, stainless steel or zinc plated steel in accordance with ASTM A 164. Perimeter anchors shall be aluminum or steel, providing the steel is properly isolated from the aluminum. Glazing gaskets shall be E.P.D.M. elastomeric extrusions.

FINISH

All exposed framing surfaces shall be free of scratches and other serious blemishes. Aluminum extrusions shall be given a caustic etch followed by an anodic oxide treatment to obtain... (Specify one of the following):

#11	Clear anodic coating
#22	Dark Bronze anodic coating
#33	Black anodic coating

A Fluoropolymer paint coating conforming with the requirements of AAMA 2605. Color shall be (Specify a U. S. Aluminum standard color).

FABRICATION

The curtain wall system shall provide for both vertical and horizontal members to project a maximum of 3/4" (19) to the exterior. Provisions shall be made at sealed horizontals to weep moisture accumulations to the exterior. Spandrel horizontals shall feature a gutter to collect moisture and weep it to the exterior. Vertical and horizontal components shall be designed for complete inside glazing of spandrel and vision glass. Provisions shall be made for re-glazing of spandrel from exterior without removal of vision lights. Vertical splices shall be designed to provide adequate space for thermal expansion. Splice sleeves will ensure the seal and weatherability of the splice joints. System shall provide for expansion and contraction of component materials as will be required by an ambient temperature range of 120 degrees F (49°C) without causing harmful buckling or cracking, opening of joints, undue stress on fasteners or other effects detrimental to weathering performance. The system shall accommodate 1" (25) infill with provision for 1/4" (6) infill at spandrel areas.

III. EXECUTION INSTALLATION

All glass framing shall be set in correct locations as shown in the details and shall be level, square, plumb, and in alignment with other work in accordance with the manufacturer's installation instructions and approved shop drawings. All joints between framing and the building structure shall be sealed in order to secure a watertight installation.

PROTECTION AND CLEANING

After installation the General Contractor shall adequately protect exposed portions of aluminum surfaces from damage by grinding and polishing compounds, plaster, lime, acid, cement or other contaminants. The General Contractor shall be responsible for final cleaning.



Specifications

Non Thermal Series 4250

SECTION 08 44 13 ALUMINUM CURTAIN WALL SYSTEMS

SERIES	FACE WIDTH	DEPTH	GLAZING INFILL	GLAZING METHOD
4250	2-1/2" (63.5)	6" (152.4)	1" (25) and/or 1/4" (6)	Interior

I. GENERAL DESCRIPTION

Work Included: Furnish all necessary materials, labor, and equipment for the complete installation of aluminum framing as shown on the drawings and specified herein. (Specifier Note: It is suggested that related items such as aluminum entrance doors, glass, and sealants be included whenever possible.)

Work Not Included: Structural support of the framing system, interior closures, trim. (Specifier list other exclusions). Related Work Specified Elsewhere: (Specifier list).

QUALITY ASSURANCE

Drawings and specifications are based on the Series 4250 Curtain Wall System as manufactured by U.S. Aluminum. Whenever substitute products are to be considered, supporting technical literature, samples, drawings, and performance data must be submitted 10 days prior to bid in order to make a valid comparison of the products involved. Test reports certified by an independent test laboratory must be made available upon request.

PERFORMANCE REQUIREMENTS

Air Infiltration: shall be tested in accordance with ASTM E 283. Infiltration shall not exceed .06 CFM per square foot (.0003m3/sm2) of fixed area when tested at 6.24 psf (300 Pa). Water Infiltration: shall be tested in accordance with ASTM E 331. No water penetration at test pressure of 12 psf (574 Pa).

Structural Performance: shall be tested in accordance with ASTM E 330 and based on:

- Maximum deflection of L/175 of the
- · Allowable stress with a safety factor of 1.65

The system shall perform to this criteria under a windload of (Specify) psf.

System shall exceed maximum seismic lateral displacement requirements specified in section 1628.8.2 of the Uniform Building Code, 1994 edition. Upon successful completion of the Phase I seismic testing, the curtain wall shall once again be subjected to and must successfully pass the air and water infiltration tests specified above before proceeding to Phase II testing. **Testing Procedures:**

ASTM 283, E 331, and E 330 -Laboratory performance testing. AAMA 503-08 - Newly installed curtain wall. AAMA 511-08 - Installed curtain walls after six months.

II. PRODUCTS MATERIALS

Extrusions shall be 6063-T5 alloy and temper (ASTM B221 alloy T5 temper). Fasteners, where exposed, shall be aluminum, stainless steel or zinc plated steel in accordance with ASTM A 164. Perimeter anchors shall be aluminum or steel, providing the steel is properly isolated from the aluminum. Glazing gaskets shall be E.P.D.M. elastomeric extrusions.

FINISH

All exposed framing surfaces shall be free of scratches and other serious blemishes. Aluminum extrusions shall be given a caustic etch followed by an anodic oxide treatment to obtain... (Specify one of the following):

#11 Clear anodic coating #22 Dark Bronze anodic coating #33 Black anodic coating A Fluoropolymer paint coating

conforming with the requirements of AAMA 2605. Color shall be (Specify a U.S. Aluminum standard color).

FABRICATION

The curtain wall system shall provide for both vertical and horizontal members to project a maximum of 3/4" (19) to the exterior. Provisions shall be made at

sealed horizontals to weep moisture accumulations to the exterior.

Spandrel horizontals shall feature a gutter to collect moisture and weep it to the exterior. Vertical and horizontal components shall be designed for complete inside glazing of spandrel and vision glass. Provisions shall be made for re-glazing of spandrel from exterior without removal of vision lights. Vertical splices shall be designed to provide adequate space for thermal expansion. Splice sleeves will ensure the seal and weatherability of the splice joints. System shall provide for expansion and contraction of component materials as will be required by an ambient temperature range of 120 degrees F (49° C) without causing harmful buckling or cracking, opening of joints, undue stress on fasteners or other effects detrimental to weathering performance. The system shall accommodate 1" (25) infill with provision for 1/4" (6) infill at spandrel areas.

III. EXECUTION INSTALLATION

All glass framing shall be set in correct locations as shown in the details and shall be level, square, plumb, and in alignment with other work in accordance with the manufacturer's installation instructions and approved shop drawings. All joints between framing and the building structure shall be sealed in order to secure a watertight installation.

PROTECTION AND CLEANING

After installation the General Contractor shall adequately protect exposed portions of aluminum surfaces from damage by grinding and polishing compounds, plaster, lime, acid, cement or other contaminants. The General Contractor shall be responsible for final cleaning.



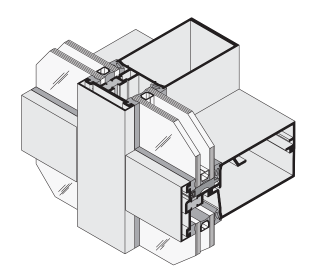
Technical Data

Thermally Broken
• Series 4250T

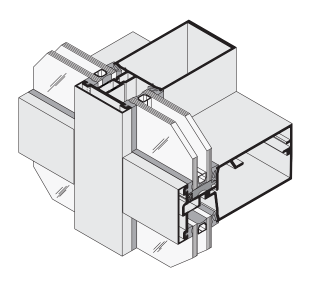
Non Thermal
• Series 4250

Series 4250T Curtain Wall is a stick-erected, interior-glazed curtain wall utilizing a pocket set design and E.P.D.M. compression glazing gaskets. This system features the Poly-Aluminizer™ thermal break technology. It was specifically engineered to satisfy the increasing demands for energy conservation. Dual colors can be achieved by specifying different finishes for the exterior face covers and the interior mullions. Two piece horizontals and shear blocks allow for a concealed horizontal to vertical joinery without exposed screws. These joint intersections also have concealed injection molded end dams for controlling any infiltrated water.

NOTE: Series 4250 offers the same features, except it is not thermally broken.



SERIES 4250T
Thermally Broken Interior
Glazed Curtain Wall



SERIES 4250
Non Thermal Interior
Glazed Curtain Wall

SERIES	WIDTH	DEPTH	GLAZING INFILL	APPLICATIONS
4250T 4250	2-1/2" (63.5)	6" (152.4)	1" (25) and/or 1/4" (6)	Low-Rise to Mid-Rise Buildings Where Interior Glazing is Desired.

GLASS SIZES*		
Glass Width and Height	= Daylight Opening + 15/16" (23.8)	

^{*} These formulae do not take into account glass tolerances. Consult glass manufacturer before ordering glass.



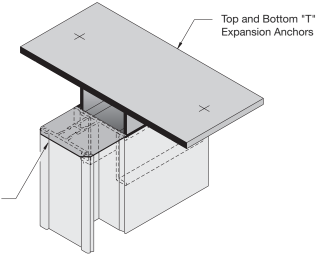
Special Features

Thermally Broken
• Series 4250T
Non Thermal

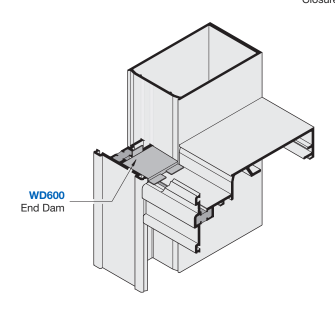
Non Thermal
• Series 4250

Install Injection Molded Closure Plates at top and bottom of verticals to ensure a continuous perimeter seal.

Slide top and bottom "T" Anchors into vertical mullions. Install vertical mullions plumb and level. Secure top and bottom "T" Anchors to structure. See page 17-J6 for additional information.



CP600 Closure Plate

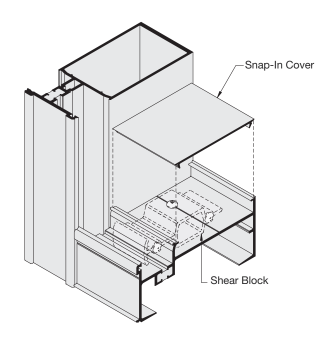


Injected Molded End Dams are for controlling any infiltrated water. Apply sealant to the four contact sides of end dams and slide between vertical and horizontal joint as shown. See page 17-J6 for additional information.

Sill Members are designed with Snap-In Covers to conceal fasteners.

Head and intermediate horizontal mullions are also designed to conceal the fasteners which attach to the Shear Block. See page 17-J6 for additional information.

NOTE: To accelerate installation times with pinpoint accuracy of Horizontal Shear Blocks to Curtain Wall Mullions see pages 56-P1 and 57-P1.





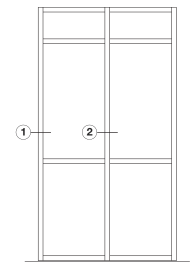
Typical Details

VERTICAL MULLIONS FOR 1" (25) GLAZING

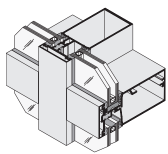
NOTE: Part numbers shown are available in 24' (7.3 m) stock lengths. Visit **usalum.com** for more information.



Two digit Part Number prefix ending in "T" represents THERMALLY BROKEN parts. Thermal parts are in **BOLD** print. **4250T** details are typically shown.

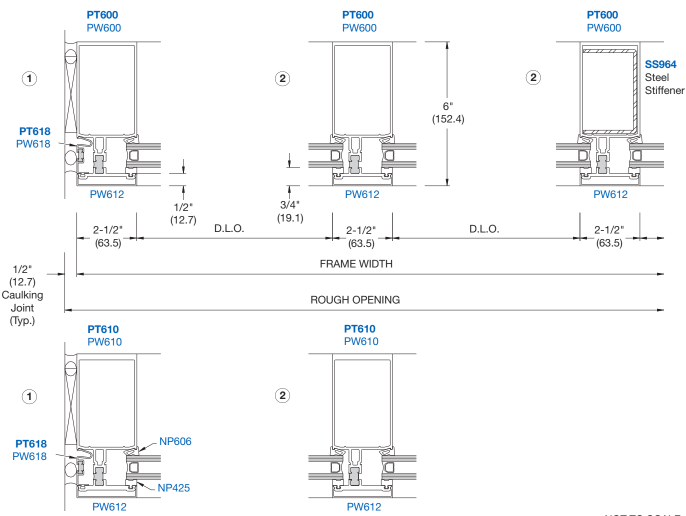


Thermally Broken • Series 4250T Non Thermal • Series 4250



SERIES 4250T Thermally Broken Interior Glazed Curtain Wall

TYPICAL ELEVATION



HEAVY WALL VERTICALS NOT TO SCALE

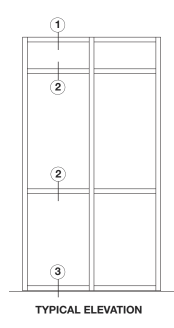


Typical Details

HORIZONTAL MULLIONS FOR 1" (25) GLAZING

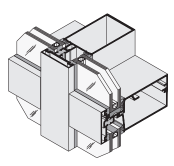
NOTE: Part numbers shown are available in 24' (7.3 m) stock lengths. Visit **usalum.com** for more information.

NOTE: The PW613 Beveled Face Cap (Shown) is Standard for Horizontal Members. The CW901 Square Face Cap is Optional.



Thermally Broken
• Series 4250T

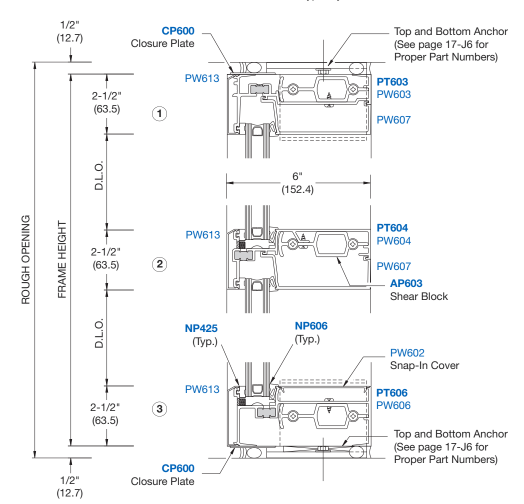
Non Thermal
• Series 4250



SERIES 4250T
Thermally Broken
Interior Glazed
Curtain Wall

P T 6 0 0

Two digit Part Number prefix ending in "T" represents THERMALLY BROKEN parts. Thermal parts are in **BOLD** print. **4250T** details are typically shown.



NOT TO SCALE

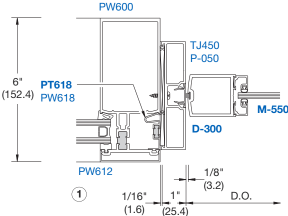


Typical Details

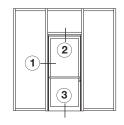
DOOR FRAMING

NOTE: Door Frames are available in stock to accommodate 36" x 84" (914 x 2134) and 72" x 84" (1829 x 2134) door openings. Visit **usalum.com** for more information.

NOTE: The PW613 Beveled Face Cap (shown) is standard for Horizontal Members. The CW901 Square Face Cap is Optional.

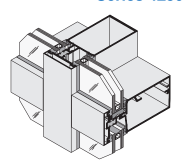


PT600



CENTER HUNG DOOR

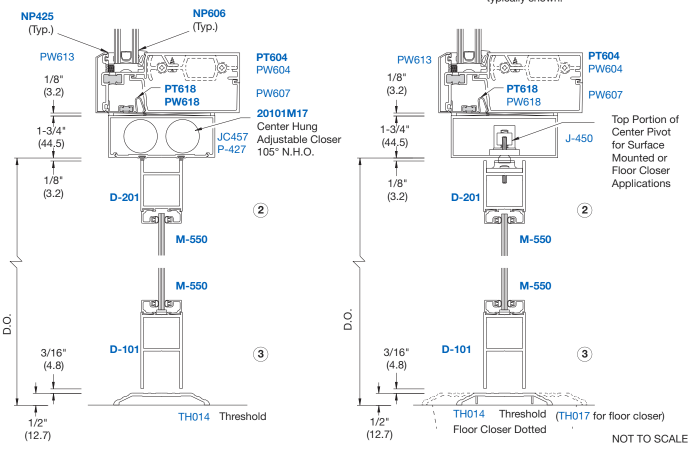
Thermally Broken • Series 4250T Non Thermal • Series 4250



SERIES 4250T Thermally Broken Interior Glazed Curtain Wall



Two digit Part Number prefix ending in "T" represents THERMALLY BROKEN parts. Thermal parts are in **BOLD** print. **4250T** details are typically shown.



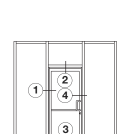


Typical Details

DOOR FRAMING

NOTE: Door Frames are available in stock to accommodate 36" x 84" (914 x 2134) and 72" x 84" (1829 x 2134) door openings. Visit **usalum.com** for more information.

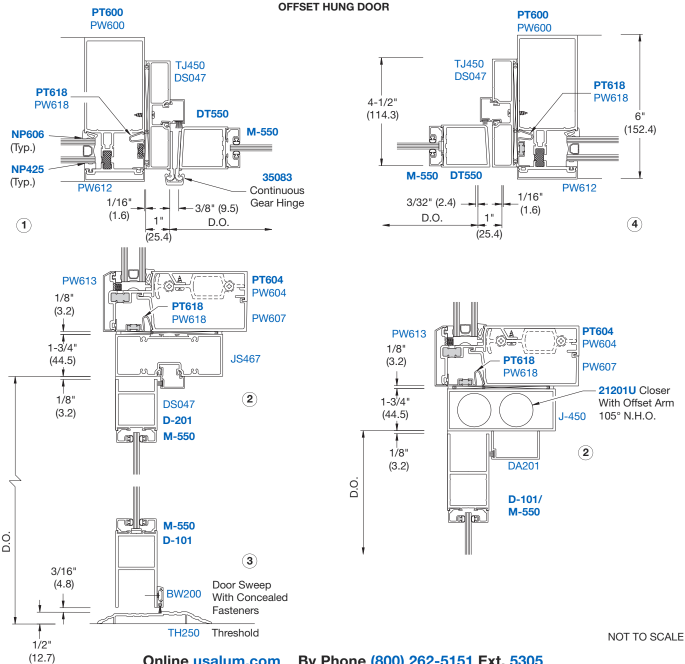
NOTE: The PW613 Beveled Face Cap (shown) is Standard for Horizontal Members. The CW901 Square Face Cap is Optional.



Thermally Broken
• Series 4250T
Non Thermal
• Series 4250

P T 6 0 0

Two digit Part Number prefix ending in "T" represents THERMALLY BROKEN parts. Thermal parts are in **BOLD** print. **4250T** details are typically shown.





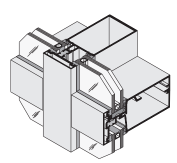
Typical Details

90 DEGREE CORNER CONDITIONS

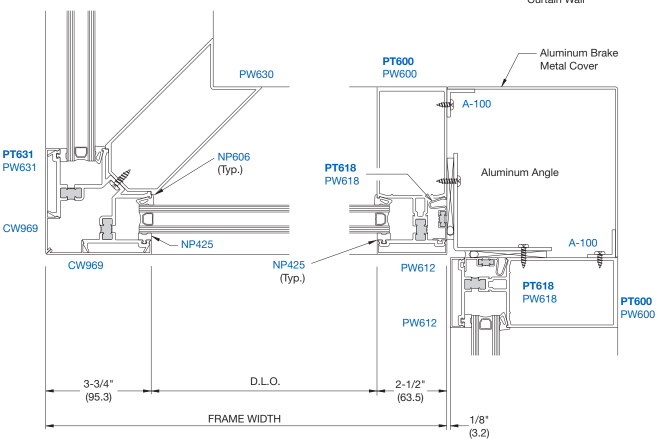
P T 6 0 0

Two digit Part Number prefix ending in "T" represents THERMALLY BROKEN parts. Thermal parts are in **BOLD** print. **4250T** details are typically shown.

Thermally Broken • Series 4250T Non Thermal • Series 4250



SERIES 4250T Thermally Broken Interior Glazed Curtain Wall





Typical Details

1" (25) TO 1/4" (6) TRANSITION GLAZING

NOTE: Part numbers shown are

Thermally Broken
• Series 4250T
Non Thermal
• Series 4250

NOTE: The PW613 Beveled Face Cap (shown) is Standard for Horizontal Members. The CW901 Square Face Cap is Optional.

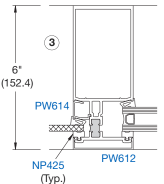
available in 24' (7.3 m) stock lengths.
Visit usalum.com for more information.

TYPICAL ELEVATION

Two digit Part Number prefix ending in "T" represents THERMALLY BROKEN parts. Thermal parts are in **BOLD** print. **4250T** details are typically shown.

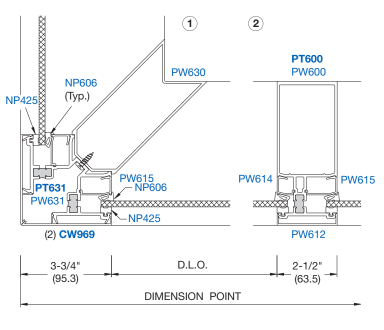
6 0 0

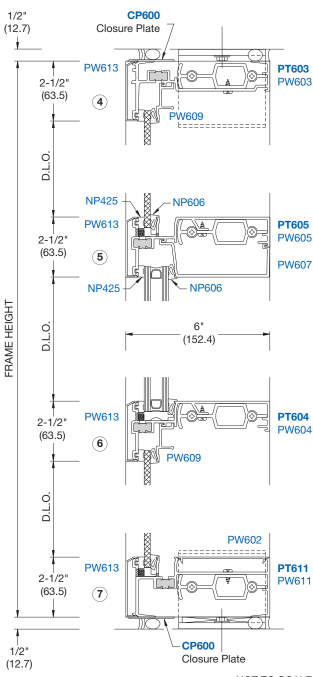
Т



PT600

PW600



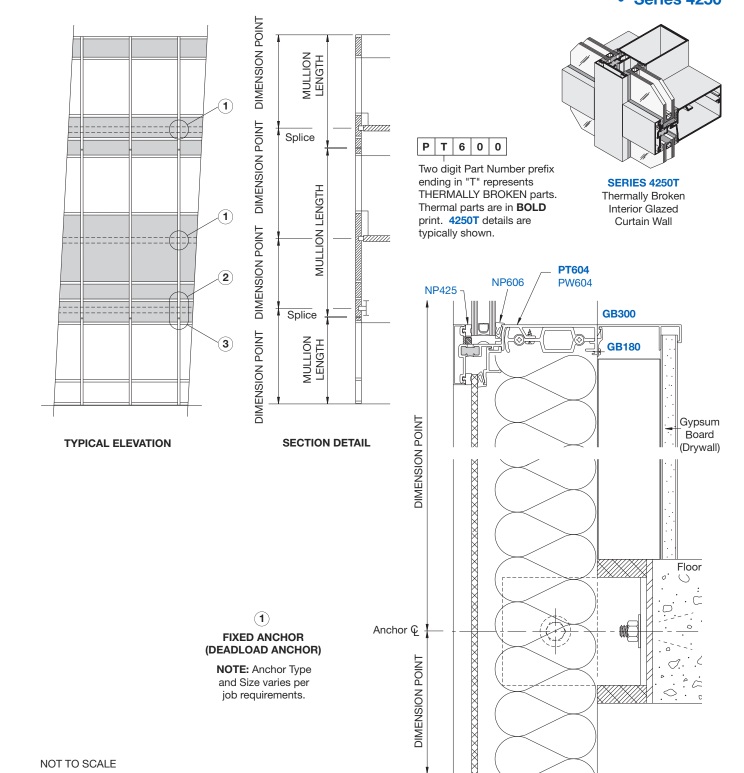




Typical Details

MID-SPAN ANCHORS AND MULLION SPLICE

Thermally Broken
• Series 4250T Non Thermal
• Series 4250



Online usalum.com By Phone (800) 262-5151 Ext. 5305 By Phone (800) 421-6144 Ext. 5305 Online crlaurence.com

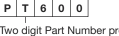


Typical Details

MID-SPAN ANCHORS AND MULLION SPLICE

Thermally Broken
• Series 4250T

Non Thermal Series 4250



Two digit Part Number prefix ending in "T" represents THERMALLY BROKEN parts. Thermal parts are in **BOLD** print. 4250T details are typically shown.

SERIES 4250T Thermally Broken Curtain Wall

(2)

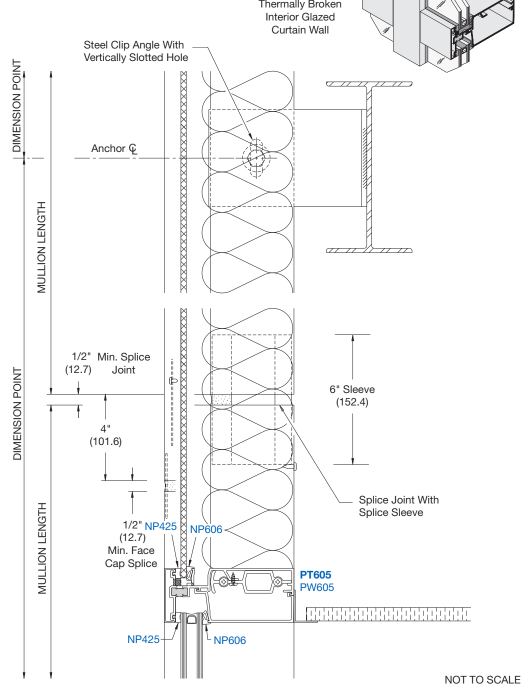
EXPANSION ANCHOR (WINDLOAD ANCHOR)

NOTE: Anchor Type and Size varies per job requirements.

(3)

SPLICE JOINT

NOTE: Joint Width should be based on Mullion Length and Temperature Differential. A 1/2" (12.7) gap allows for 1/4" (6.4) movement.



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Windload Charts

VERTICAL MULLIONS FOR 1" (25) GLAZING

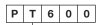
Thermally Broken
• Series 4250T **Non Thermal** Series 4250

SERIES 4250T

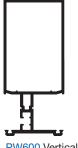
Thermally Broken Interior Glazed Curtain Wall

Deflection criteria to be in accordance with AAMA TIR-A11 - L/175 or L/240 + 1/4" (6.4 mm) for spans greater than 13'-6" (4.1 m) but less than 40'-0" (12.2 m). Codes and specifications may vary. No single lite of glass shall deflect more than 3/4" (19 mm). Glass is not considered as contributing to resistance of deflection. Aluminum alloy 6063-T6 allowable stress for windload is 15,200 psi. (89 MPa), and steel reinforcing allowable stress for windload is 21,600 psi. (183 MPa).

These charts include unbraced length analysis and are based on at least one horizontal being placed at the midpoint of the span. For other applications, please contact U.S. Aluminum Technical Sales at (800) 262-5151, or visit our web site at usalum.com.



Two digit Part Number prefix ending in "T" represents THERMALLY BROKEN parts. Thermal parts are in **BOLD** print.

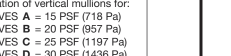


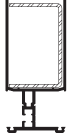
PW600 Vertical (shown) PT600

 $I = 7.500 (312.17 \times 10^4)$ $S = 2.708 (44.38 \times 10^3)$

Limitation of vertical mullions for: CURVES **A** = 15 PSF (718 Pa) CURVES **B** = 20 PSF (957 Pa)

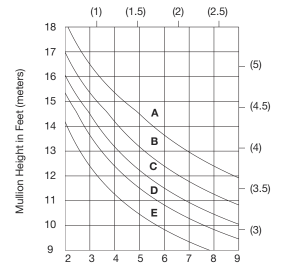
CURVES **C** = 25 PSF (1197 Pa) CURVES **D** = 30 PSF (1436 Pa) CURVES **E** = 40 PSF (1915 Pa)



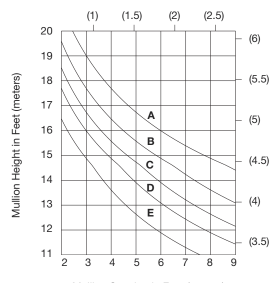


PW600 Vertical (shown) PT600 with SS964

Steel Stiffener $I = 1.996 (83.08 \times 10^4)$ $S = 1.141 (18.70 \times 10^3)$ $IAL+STL = 13.236 (550.93 \times 10^4)$



Mullion Spacing in Feet (meters)



Mullion Spacing in Feet (meters)

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Non Thermal

Series 4250

Thermally Broken
• Series 4250T

Windload Charts

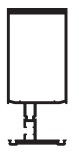
VERTICAL MULLIONS FOR 1" (25) GLAZING

Deflection criteria to be in accordance with AAMA TIR-A11 - L/175 or L/240 + 1/4" (6.4 mm) for spans greater than 13'-6" (4.1 m) but less than 40'-0" (12.2 m). Codes and specifications may vary. No single lite of glass shall deflect more than 3/4" (19 mm). Glass is not considered as contributing to resistance of deflection. Aluminum alloy 6063-T6 allowable stress for windload is 15,200 psi. (89 MPa), and steel reinforcing allowable stress for windload is 21,600 psi. (183 MPa).

These charts include unbraced length analysis and are based on at least one horizontal being placed at the midpoint of the span. For other applications, please contact U.S. Aluminum Technical Sales at (800) 262-5151, or visit our web site at usalum.com.

T 6 0 0

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PW610 Heavy Wall Vertical (shown) PT610

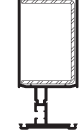
 $I = 10.051 (418.35 \times 10^{4})$ $S = 3.559 (58.32 \times 10^3)$

CURVES $\mathbf{A} = 15 \text{ PSF} (718 \text{ Pa})$ CURVES $\mathbf{B} = 20 \text{ PSF } (957 \text{ Pa})$

CURVES **D** = 30 PSF (1436 Pa) CURVES **E** = 40 PSF (1915 Pa)



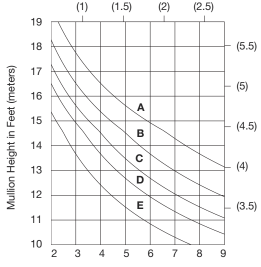
CURVES C = 25 PSF (1197 Pa)



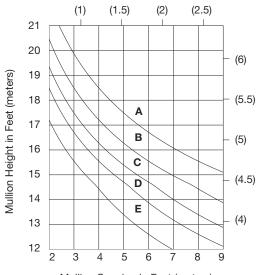
SERIES 4250T Thermally Broken Interior Glazed Curtain Wall

PW610 Heavy Wall Vertical (shown) PT610 With SS964

Steel Stiffener $I = 1.996 (83.08 \times 10^4)$ $S = 1.141 (18.70 \times 10^3)$ $IAL+STL = 15.787 (657.11 \times 10^4)$



Mullion Spacing in Feet (meters)



Mullion Spacing in Feet (meters)



Deadload Charts

HORIZONTAL MULLIONS FOR 1" (25) GLAZING AND 1/4" (6) SPANDRAL GLAZING

Deadload charts are based on 1/8" (3.2) maximum deflection at the center point of the horizontal member and on a glass weight of 3.25 psf (15.87 Kg/m²) for 1/4" (6) glass and 6.5 psf (31.74 Kg/m²) for 1" (25) glass.

Glass shall rest on two setting blocks located at:

CURVES A: 1/4 points

CURVES B: 1/8 points or 8" (203.2) from corners, whichever is larger

P T 6 0 0

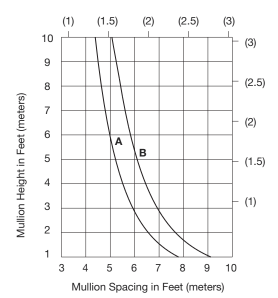
Two digit Part Number prefix ending in "T" represents THERMALLY BROKEN parts. Thermal parts are in **BOLD** print.

FOR 1" (25) GLAZING

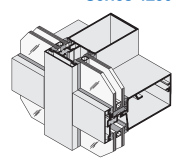


PW604 Horizonal (shown)
PT604

 $lyy = .476 (19.81 \times 10^4)$

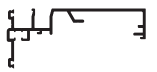


Thermally Broken • Series 4250T Non Thermal • Series 4250



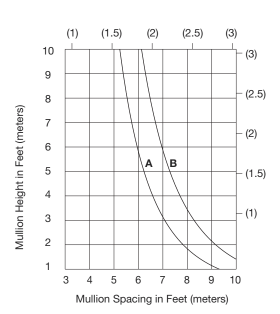
SERIES 4250T Thermally Broken Interior Glazed Curtain Wall

FOR 1/4" (6) SPANDRAL GLAZING CONDITIONS



PW605 Horizonal (shown)
PT605

 $lyy = .484 (20.15 \times 10^4)$





Accessories

FOR 1/4" (6) AND 1" (25) GLAZING

Thermally Broken • Series 4250T Non Thermal • Series 4250

PART			PKG.
NO.	DETAIL	DESCRIPTION	QTY.
AP670	1	Wall Jamb Anchor at Head and Sill for PW600 and PT600	6
AP671		Wall Jamb Anchor at Head and Sill for PW610 and PT610	6
AP660		Intermediate Vertical Anchor at Head and Sill for PW600 and PT600	12
AP661		Intermediate Vertical Anchor at Head and Sill for PW610 and PT610	12
SL400		Mullion Splice Sleeve for PW600 and PT600	12
SL408		Mullion Splice Sleeve for PW610 and PT610	12
SL690		Corner Splice Sleeve for PW630	5
NP425		Exterior Gasket	300' Roll
NP606		Interior Gasket	200' Roll
NP610	1	Exterior Replacement Gasket for Spandrel Condition	300' Roll
NP620		Interior Replacement Gasket for Spandrel Condition	300' Roll

PART NO.	DETAIL	DESCRIPTION	PKG. QTY.
AP603	No Co	Shear Block for PW604 and PW605 (Includes Screws)	20
AP601		Shear Block for 90 Degree Outside Corner (Includes One Left Block, One Right Block, and Screws)	1 Set
WD600		End Dam for Deep Pocket PW600	50
WD601		End Dam for Shallow Pocket PW600	50
CP600		Closure Plate for Mullions	50
CP690		Closure Plate for Corner Mullion	10
SL404		Splice Sleeve for Face of Vertical	12
SL403		Splice Sleeve for Vertical Face Cap	12
ST197	(Junus	Screw for SL404 Splice #8 x 3/8" (9.5) PHSMS	100
SS964		Steel Stiffener Fits in: PW610, PT610	16' (4.88 m) Stock Length
PW616		Re-Glazing Leg Adapter	24' (7.3 m) Stock Length



Accessories

FOR 1/4" (6) AND 1" (25) GLAZING

Thermally Broken • Series 4250T Non Thermal • Series 4250

PART NO.	DETAIL	DESCRIPTION	PKG. QTY.
SB650		Setting Block for 1" (25) Glass; 4" (101.6) Long	100
SB655		Setting Block for 1/4" (6) Glass; 4" (101.6) Long	100
WB600	É	Edge Block for Deep Pocket 8" (203.2) Long	50
WB601		Edge Block for Shallow Pocket 6" (152.4) Long	50
UB600		Weep Baffle 4" (101.6) Long	100

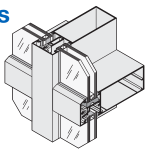
PART NO.	DETAIL	DESCRIPTION	PKG. QTY.
WD602		Water Dam for Thermal Reglet of Non-thermal Verticals	50
BA603		Plug Backer for PW614 Deep Pocket Spandrel Adaptor Use With PW615	100
BA602		Plug Backer for PW615 Shallow Pocket Spandrel Adaptor Use With PW614	50
DJ620		Drill Jig for Horizontal Mullions	1
DJ610		Drill Jig for Vertical Mullions	1

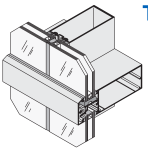


Project: Cancer Center, Fort Worth, TX



Table of Contents





Thermally Isolated • Series 4500 • Series 4500SG

SECTION J7

SERIES 4500 Captured Vertical Glazed Curtain Wall

SERIES 4500SG Structural Silicone Vertical

	Glazed Curtain Wall	Glazed Curtain Wall	
02-J7			SPECIFICATIONS
03-J7			TECHNICAL DATA
04-J7 and 05-J7			SPECIAL FEATURES
06-J7 thru 16-J7			TYPICAL DETAILS
17-J7 thru 22-J7			WINDLOAD CHARTS
23-J7			DEADLOAD CHARTS
24-,17 thru 29-,17			ACCESSORIES



Project: Kaiser Medical Center, Downey, CA

Due to the diversity in state/provincial, local, and federal laws and codes that govern the design and application of architectural products, it is the responsibility of the individual architect, owner, and installer to ensure that products selected for use on projects comply with all applicable building codes and laws. U.S. Aluminum exercises no control over the use or application of its products, glazing materials, and operating hardware, and assumes no responsibility thereof.

The rapidly changing technology within the architectural aluminum products industry demands that U.S. Aluminum reserve the right to revise, discontinue or change any product line, specification or electronic media without prior written notice.

NOTE: Dimensions in parentheses () are millimeters unless otherwise noted.

Other metric units shown in this publication are:

m - meter Kg - kilogram Pa - pascal KPa - kilopascal

MPa - megapascal



Specifications

SECTION 08 44 13 ALUMINUM CURTAIN WALL SYSTEMS

Thermally Isolated • Series 4500 • Series 4500SG

I. GENERAL DESCRIPTION

Work Included: Furnish all necessary materials, labor, and equipment for the complete installation of aluminum framing as shown on the drawings and specified herein. (Specifier Note: It is suggested that related items such as aluminum entrance doors, glass, and sealants be included whenever possible).

Work Not Included: Structural support of the framing system, interior closures and trim. (Specifier list other exclusions).

Related Work Specified Elsewhere: (Specifier list).

QUALITY ASSURANCE

Drawings and specifications are based on the Series 4500 Curtain Wall System as manufactured by U.S. Aluminum. Whenever substitute products are to be considered, supporting technical literature, samples, drawings, and performance data must be submitted 10 days prior to bid in order to make a valid comparison of the products involved. Test reports certified by an independent test laboratory must be made available upon request.

PERFORMANCE REQUIREMENTS

Air Infiltration: shall be tested in accordance with ASTM E 283. Infiltration shall not exceed .06 CFM per square foot (.0003m³/sm²) of fixed area when tested at 6.24 psf (300 Pa). **Water Infiltration:** shall be tested in accordance with ASTM E 331. No water penetration at test pressure of 20 psf (958 Pa).

Structural Performance: shall be tested in accordance with ASTM E 330 and based on:

- Maximum deflection of L/175 of the span
- Allowable stress with a safety factor of 1.65

The system shall perform to this criteria under a windload of *(Specify)* psf. System shall exceed maximum

seismic lateral displacement requirements when tested in accordance with AAMA 501.4, seismic test (lateral cycling). Upon successful completion of the Phase I seismic testing, the curtain wall shall once again be subjected to and must successfully pass the air and water infiltration tests specified above before proceeding to Phase II testing. Thermal Performance: Series 4500 shall be tested in accordance with AAMA 1503, and NFRC-100. Testing Procedures: ASTM 283, E 331, and E 330 - Laboratory performance testing. AAMA 503-08 - Newly installed curtain walls. AAMA 511-08 - Installed curtain walls after six months.

II. PRODUCTS MATERIALS

Extrusions shall be 6063-T5 alloy and temper (ASTM B221 alloy T5 temper). Fasteners, where exposed, shall be aluminum, stainless steel or zinc plated steel in accordance with ASTM A 164. Perimeter anchors shall be aluminum or steel, providing the steel is properly isolated from the aluminum. Glazing gaskets shall be E.P.D.M. elastomeric extrusions.

FINISH

All exposed framing surfaces shall be free of scratches and other serious blemishes. Aluminum extrusions shall be given a caustic etch followed by an anodic oxide treatment to obtain... (Specify one of the following):

#11 Clear anodic coating	
#22 Dark Bronze anodic coating	g
#33 Black anodic coating	_

A Fluoropolymer paint coating conforming with the requirements of AAMA 2605. Color shall be (Specify a U.S. Aluminum standard color).

FABRICATION

Framing members shall provide for straight-in glazing on all sides with through sight lines and no projecting stops or face joints. Glass and panel framing shall be two part construction

consisting of a back member and face section. The system shall provide for complete thermal isolation. Vertical and horizontal framing members shall have a nominal face dimension of 2-1/4" (57.2). Overall depth shall be (Specify).

All exterior and interior members shall be internally joined with a non-reversible and non-conductive injection molded thermoplastic connector capable of withstanding a direct pull of not less than 350 pounds (159 kg) each. The system shall have an integral extruded internal flashing for the head and all intermediate horizontals to provide continuous flashing of any infiltrated water to the exterior through pressure relieved horizontal weep holes.

Face clips shall be such a design as to provide for the exterior face member to be engaged by pushing it straight into the clip. The face clips shall be designed so they can be easily removed for deglazing.

III. EXECUTION INSTALLATION

All glass framing shall be set in correct locations as shown in the details and shall be level, square, plumb, and in alignment with other work in accordance with the manufacturer's installation instructions and approved shop drawings. All joints between framing and the building structure shall be sealed in order to secure a watertight installation.

PROTECTION AND CLEANING

After installation the General Contractor shall adequately protect exposed portions of aluminum surfaces from damage by grinding and polishing compounds, plaster, lime, acid, cement or other contaminants. The General Contractor shall be responsible for final cleaning.

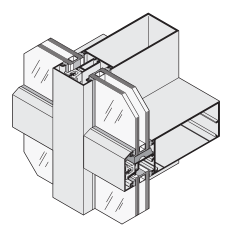


Technical Data

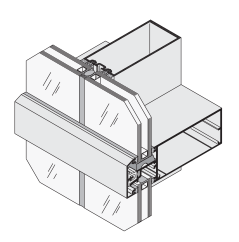
Thermally Isolated
• Series 4500
• Series 4500SG

The Series 4500 and 4500SG Curtain Walls feature pressure relieved horizontals with a unique, integral **UNIflash™** System to literally sweep infiltrated water to the exterior. **UNIflash™** eliminates the secondary operation of installing rigid vinyl internal flashing in horizontals as required by similar systems. Exterior and interior members are internally joined with a non-conductive injection molded thermoplastic connector providing total thermal isolation which allows superior thermal performance. Dual colors can be achieved by specifying different finishes for exterior face members and interior mullions. The system features either stick or panel type erection with no exposed joint fasteners.

Series 4500SG is offered in stick or panel erected systems combining the horizontal members of Series 4500 with structural silicone glazed vertical mullions. The two-sided silicone system creates the appearance of a glass wall with horizontal feature strips.



SERIES 4500
Captured Vertical
Glazed Curtain Wall



SERIES 4500SG
Structural Silicone Vertical
Glazed Curtain Wall

SERIES	FACE WIDTH	BACK MEMBER DEPTH	OVERALL DEPTH	GLAZING INFILL	GLAZING METHOD	APPLICATIONS
4500 4500SG	2-1/4" (57.2)	4" (101.6) 5" (127) 8" (203.2)	6" (152.4) 7" (177.8) 10" (254)	1/4" (6) or 1" (25)	Exterior	Low to Mid-Rise Buildings Where Exterior Glazing is Desired

GLASS SIZES*				
Glass Width and Glass Height	= Daylight Opening + 1" (25.4)			
Refer to Details for Glass Bites at Structural Silicone Mullions				

^{*} This formula does not take into account glass tolerances. Consult glass manufacturer before ordering glass.

USA Patent No. 5,839,236; UK Patent No. 9802018.3; Canada Patent No. 2,228,181



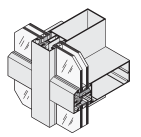
Special Features

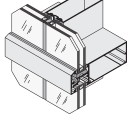
Injection Molded End Dams at vertical to horizontal joints ensure any moisture that gets in the system is flushed out. For more information on accessories, see pages 24-J7 through 29-J7.

NOTE: To accelerate installation times with pinpoint accuracy of Horizontal Shear Blocks to Curtain Wall Mullions see pages 56-P1 and 57-P1.

Thermally Isolated • Series 4500

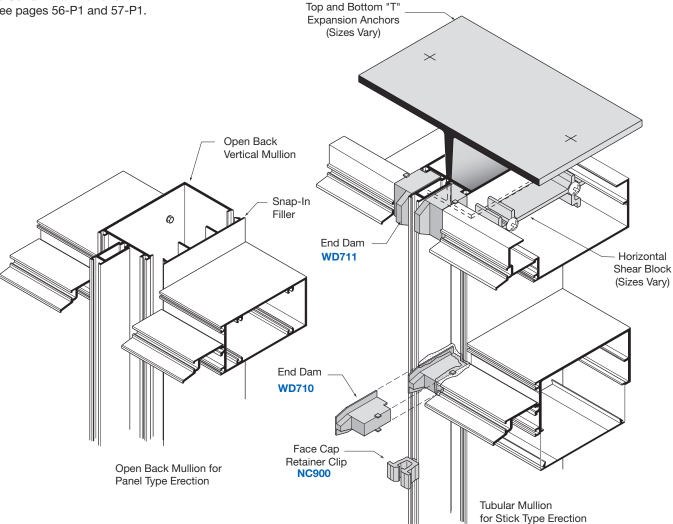
Series 4500SG





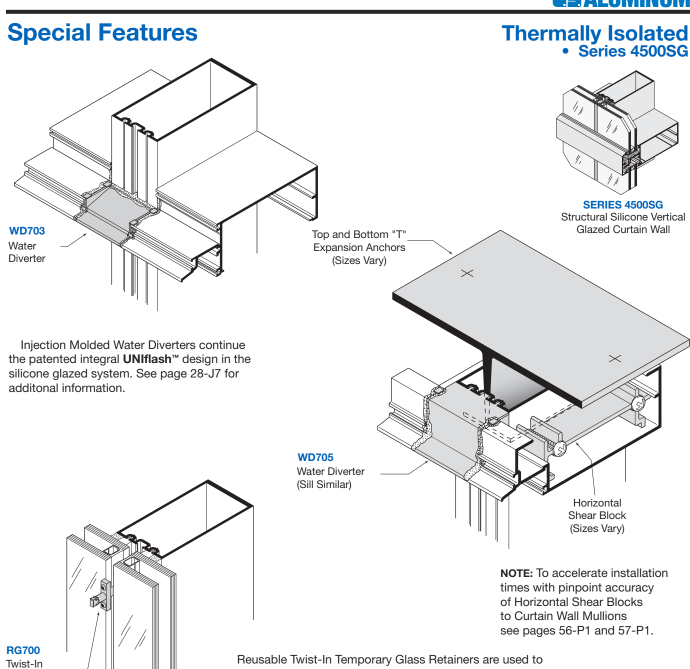
SERIES 4500 Captured Vertical Glazed Curtain Wall

SERIES 4500SG Structural Silicone Vertical Glazed Curtain Wall



The two-piece vertical adds the versatility of screw race joinery and panel installation for window wall applications. A tubular horizontal attaches to the vertical and filler plate through screw splines. Open back head and sill horizontals allow for easy access for anchorage.





GLAZING OPTIONS

Temporary

Glass Retainer Patent No. D295,952

GLAZING	EXTERIOR GASKETS	INTERIOR GASKETS	POCKET REDUCER	HORIZONTAL FACE CAPS	VERTICAL FACE CAPS	SETTING BLOCK
1/4" (6)	NP726	NP716	TW709	TW917	TW912	SB725
1" (25)	NP726	NP716		TW917	TW912	SB710

See page 28-J7 for additional information.

support the glass until the structural silicone has fully cured

in accordance with silicone manufacturer's recommendations.



7" (177.8) System in Bold

6" (152.4) System Dashed

Thermally Isolated
• Series 4500

Series 4500SG

Typical Details

SHEAR BLOCK ASSEMBLY FOR 1" (25) GLAZING

Refer to Page 24-J7 for Top and Bottom Anchor Numbers 1/2" (12.7) TW543 2-1/4" **(1**) (57.2)TW917 TW443 (Dashed) **SERIES 4500SG SERIES 4500** D.L.O. 5" (127) Structural Silicone Vertical Captured Vertical Glazed Curtain Wall 4" (101.6) → Glazed Curtain Wall ROUGH OPENING FRAME HEIGHT TW545/ **PS100** 2-1/4' (2) (2) (57.2)TW445/ PS100 (Dashed) 7" (177.8) D.L.O. **AP531 (4)** (5) **(6)**-Shear Block 6" (152.4) (Typical SB710 Setting Block (Typical) @ 5" [127]) TW546 2-1/4" AP431 (Dash) (3) (57.2)Shear Block TW446 (3) TW917 (Typical (Dashed) @ 4" [101.6]) 1/2" NC900 (Typ.) **TYPICAL ELEVATION** (12.7)TW516 TW541 TW550 TW416 (Dashed) TW441 (Dashed) TW410 (Dashed) Optional (127)Jamb Anchor (177.8)(101.6)**AP626** 6" **SP450** (152.4)**NP716** (Typ.) **NP726** TW912 TW912 (Typ.) 5/8" **(4)** (5) (15.9)**(6)** 15/16" (Typ.) (23.8)D.L.O. 2-1/4 2-1/4 D.L.O 2-1/4"

(57.2)

FRAME WIDTH

ROUGH OPENING

(57.2)

1/2" (12.7)

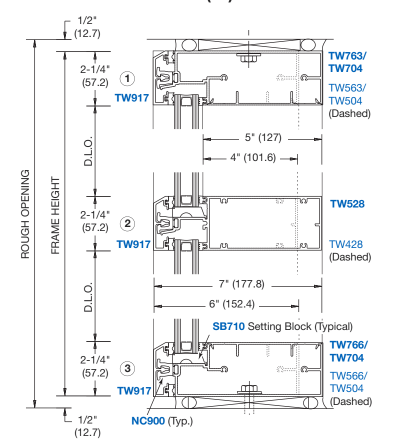
NOT TO SCALE

(57.2)



Typical Details

PANEL ASSEMBLY FOR 1" (25) GLAZING

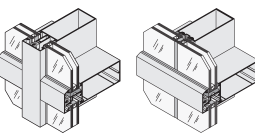


Thermally Isolated

Series 4500

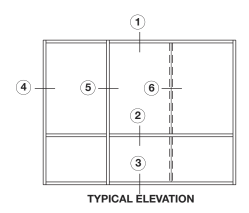
6" (152.4) System Dashed

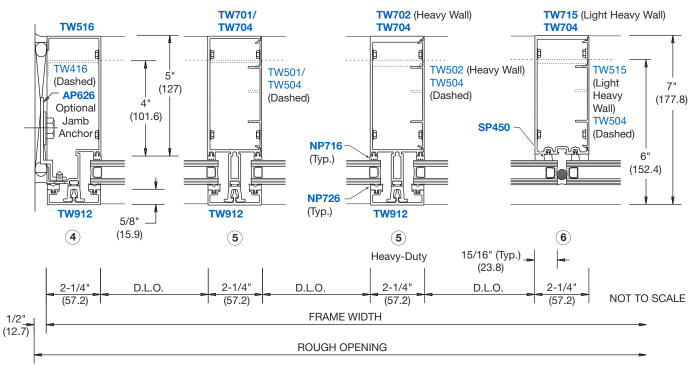




SERIES 4500 Captured Vertical Glazed Curtain Wall

SERIES 4500SG Structural Silicone Vertical Glazed Curtain Wall





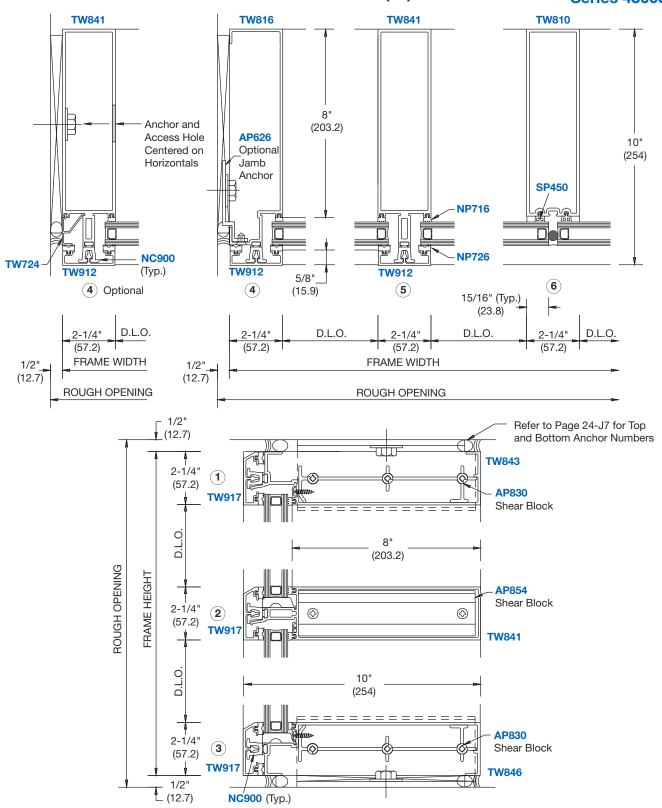


Typical Details

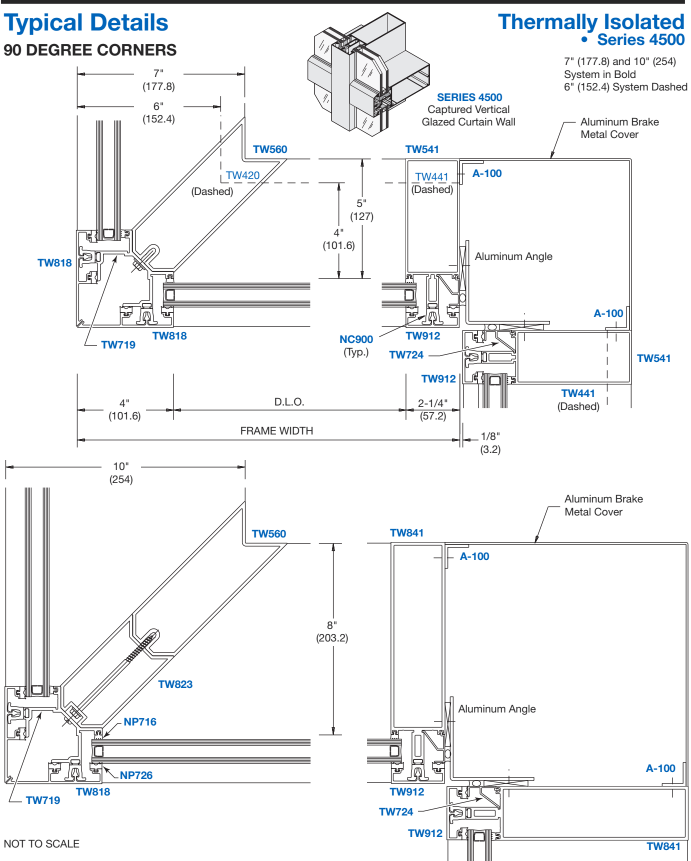
Thermally Isolated

Series 4500Series 4500SG

HIGH PERFORMANCE "SUPER MULLION" FOR 1" (25) GLAZING





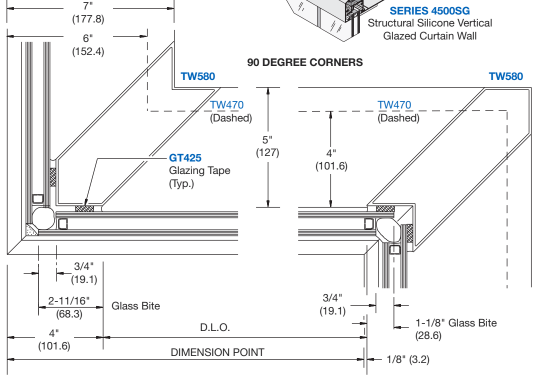


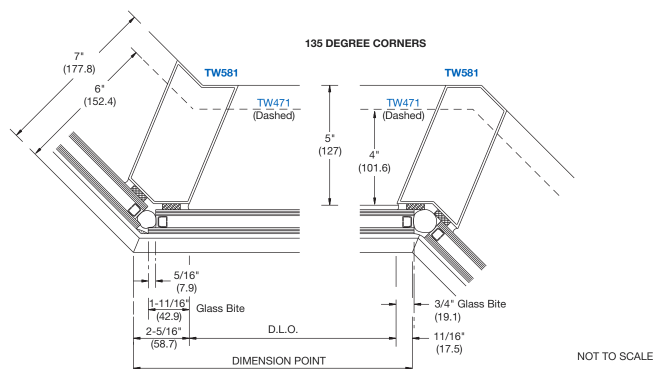


Typical Details

STRUCTURAL SILICONE GLAZED CORNER CONDITIONS FOR 1" (25) GLAZING



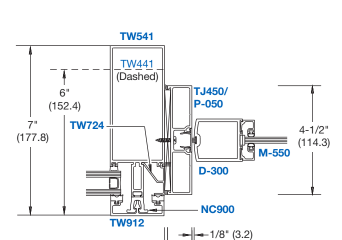






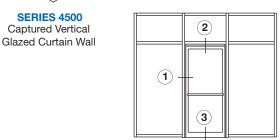
Typical Details

DOUBLE ACTING CENTER HUNG DOORS AND FRAMING - 1" (25) GLAZING





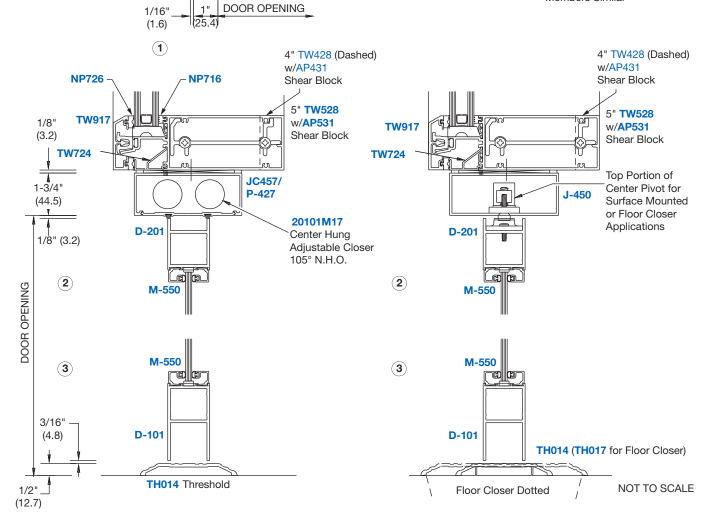
7" (177.8) System in Bold 6" (152.4) System Dashed



SERIES 4500

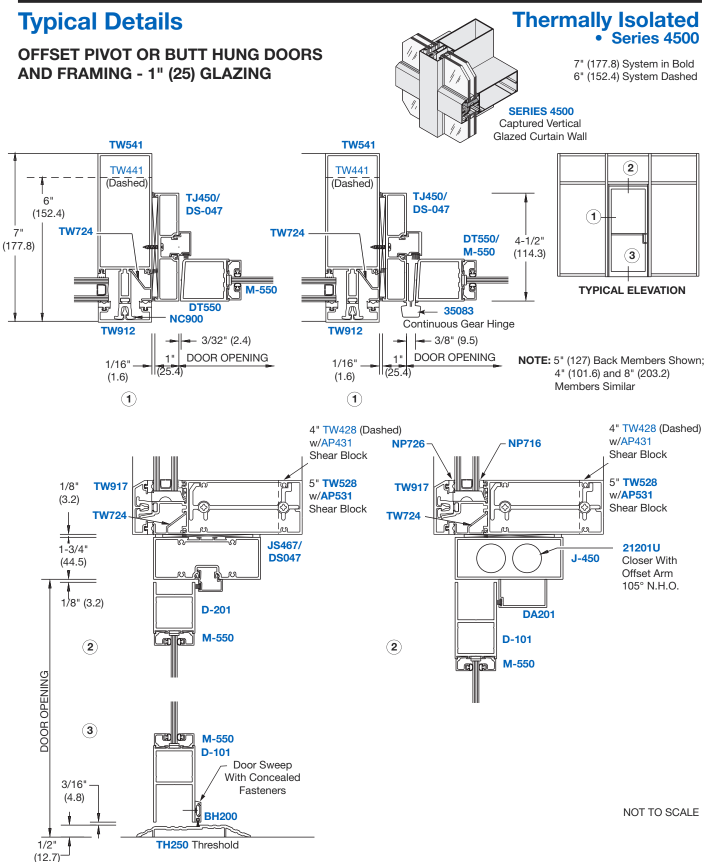
TYPICAL ELEVATION

NOTE: 5" (127) Back Members Shown; 4" (101.6) and 8" (203.2) Members Similar

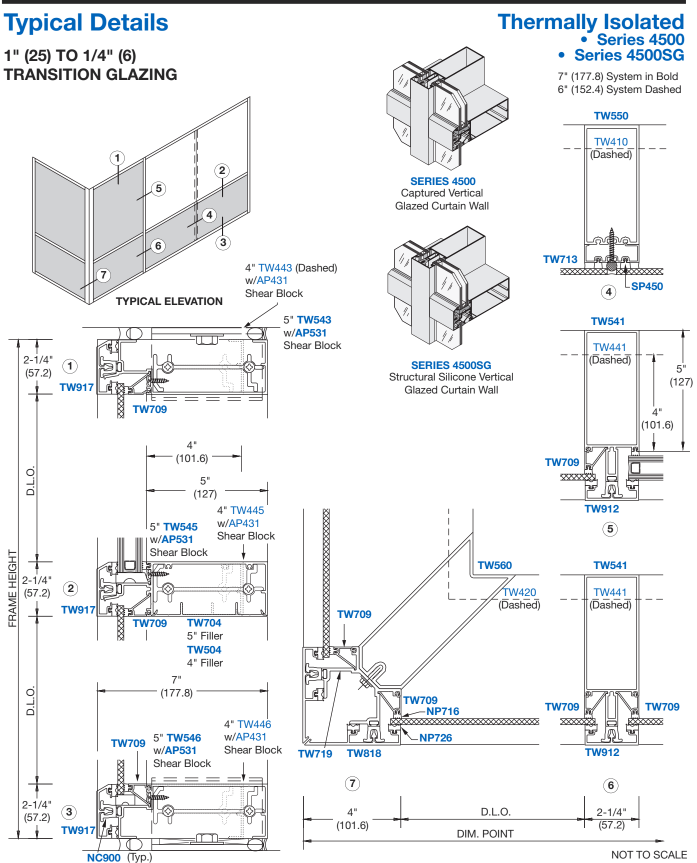


Online usalum.com By Phone (800) 262-5151 Ext. 5305 By Phone (800) 421-6144 Ext. 5305 Online crlaurence.com

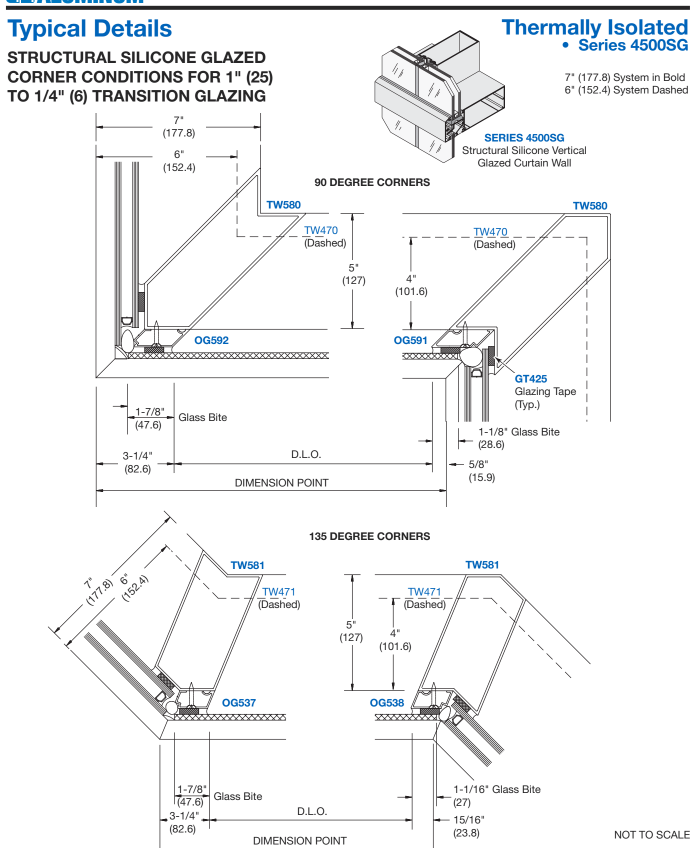














Typical Details

NOTE: Series 4500 Details Shown; Series 4500SG Similar.

MID-SPAN ANCHORS AND MULLION SPLICE

WIID-SPAN ANGHORS AND WIDELION SPEICE

MULLION LENGTH DIM. POINT 1 Splice DIM. POINT **SERIES 4500 SERIES 4500SG** Captured Vertical Structural Silicone Vertical MULLION LENGTH Glazed Curtain Wall Glazed Curtain Wall DIM. POINT **NP726 NP716** GB300 (Typ.) **W545** (Typ.) Splice **GB180** DIM. POINT **AP531** MULLION LENGTH TW917 Gypsum -Board (Dry Wall) **DIMENSION POINT** TYPICAL ELEVATION **SECTION DETAIL** Floor (1) **FIXED ANCHOR** (DEADLOAD ANCHOR) **NOTE:** Anchor Type Anchor € and Size Varies Per Job Requirements **DIMENSION POINT** NOT TO SCALE



Typical Details

Thermally Isolated • Series 4500

Series 4500SG

MID-SPAN ANCHORS AND MULLION SPLICE

NOTE: Series 4500 Details Shown; Series 4500SG Similar.

Steel Clip Angle With Vertical Slotted Hole DIM. POINT (2) Anchor € **EXPANSION ANCHOR** (WINDLOAD ANCHOR) NOTE: Anchor Type MULLION LENGTH and Size Varies Per Job Requirements 1/2" (12.7) Min. Splice Joint **DIMENSION POINT** 6" (152.4) Sleeve (3) SPLICE JOINT (127)**NOTE:** Joint Width Should be Based on Mullion Length and Temperature Differential. A 1/2" (12.7) Gap Allows for MULLION LENGTH Splice Joint With 1/4" (6.4) Movement. Splice Sleeve NP716 TW709 1/2" (12.7) TW545 (Typ.) Min. Face Cap Splice AP531 (Typ.) **TW917 PS100 NP726 NP716** Angle NOT TO SCALE

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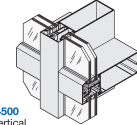
Windload Charts

CAPTURED VERTICAL MULLIONS FOR 1" (25) GLAZING

Deflection criteria to be in accordance with AAMA TIR-A11 - L/175 or L/240 + 1/4" (6.4 mm) for spans greater than 13'-6" (4.1 m) but less than 40'-0" (12.2 m). Codes and specifications may vary. No single lite of glass shall deflect more than 3/4" (19 mm). Glass is not considered as contributing to resistance of deflection. Aluminum alloy 6063-T6 allowable stress for windload is 15,200 psi. (89 MPa), and steel reinforcing allowable stress for windload is 21,600 psi. (183 MPa).

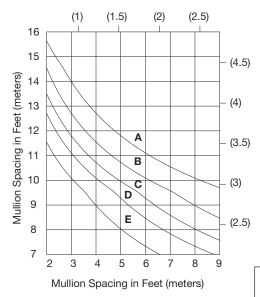
These charts include unbraced length analysis and are based on at least one horizontal being placed at the midpoint of the span. For other applications, please contact U.S. Aluminum Technical Sales at (800) 262-5151, or visit our web site at usalum.com.

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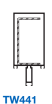
SERIES 4500 Captured Vertical Glazed Curtain Wall

SHEAR BLOCK ASSEMBLY





TW441

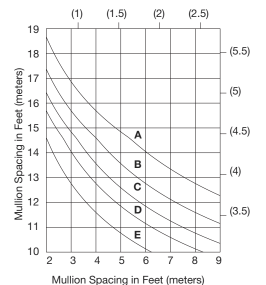


 $I = 4.046 (168.41 \times 10^{4})$ $S = 1.274 (20.88 \times 10^3)$ Steel Stiffener $I = 1.428 (59.44 \times 10^4)$

 $S = 0.846 (13.86 \times 10^3)$

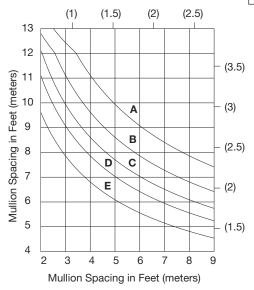
 $IAL+STL = 8.187 (340.78 \times 10^4)$

With SS401



Limitation of vertical mullions for: CURVES $\mathbf{A} = 15 \text{ PSF} (718 \text{ Pa})$ CURVES $\mathbf{B} = 20 \text{ PSF } (957 \text{ Pa})$ CURVES C = 25 PSF (1197 Pa) CURVES **D** = 30 PSF (1436 Pa) CURVES **E** = 40 PSF (1915 Pa)

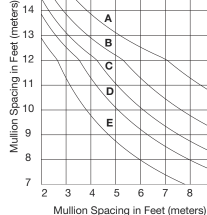
PANEL ASSEMBLY





TW501/TW504





(1)

16

15

(1.5)

(2)

(2.5)

(4.5)

(4)

(3.5)

(3)

(2.5)

 $I = 3.902 (162.41 \times 10^{4})$ $S = 1.436 (23.53 \times 10^3)$ Steel Stiffener $I = 1.428 (59.44 \times 10^4)$ $S = 0.846 (13.86 \times 10^{3})$ $IAL+STL = 8.043 (334.78 \times 10^4)$



Windload Charts

CAPTURED VERTICAL MULLIONS FOR 1" (25) GLAZING

Deflection criteria to be in accordance with AAMA TIR-A11 - L/175 or L/240 + 1/4" (6.4 mm) for spans greater than 13'-6" (4.1 m) but less than 40'-0" (12.2 m). Codes and specifications may vary. No single lite of glass shall deflect more than 3/4" (19 mm). Glass is not considered as contributing to resistance of deflection. Aluminum alloy 6063-T6 allowable stress for windload is 15,200 psi. (89 MPa), and steel reinforcing allowable stress for windload is 21,600 psi. (183 MPa).

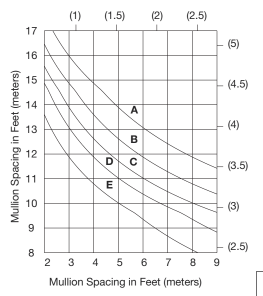
These charts include unbraced length analysis and are based on at least one horizontal being placed at the midpoint of the span. For other applications, please contact U.S. Aluminum Technical Sales at (800) 262-5151, or visit our web site at **usalum.com**.

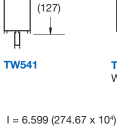
4500

Thermally Isolated
• Series 4500

SERIES 4500 Captured Vertical Glazed Curtain Wall

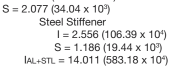
SHEAR BLOCK ASSEMBLY





5"



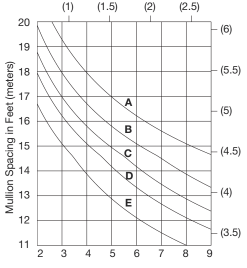


Limitation of vertical mullions for:

CURVES **A** = 15 PSF (718 Pa) CURVES **B** = 20 PSF (957 Pa) CURVES **C** = 25 PSF (1197 Pa)

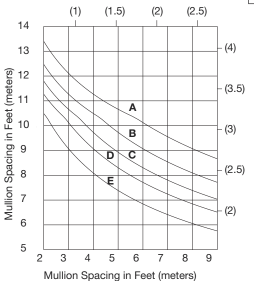
CURVES **D** = 30 PSF (1436 Pa)

CURVES **E** = 40 PSF (1915 Pa)



Mullion Spacing in Feet (meters)

PANEL ASSEMBLY/HEAVY WALL MULLIONS

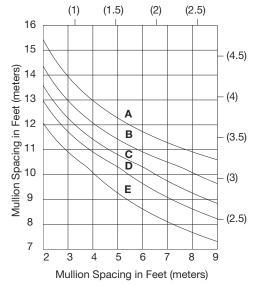




TW502/TW504

TW502/TW504 With SS401

I = 5.476 (227.93 x 10⁴) S = 1.389 (22.77 x 10³) Steel Stiffener I = 1.428 (59.44 x 10⁴) S = 0.846 (13.86 x 10³) IAL+STL = 9.617 (400.30 x 10⁴)





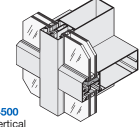
Windload Charts

CAPTURED VERTICAL MULLIONS FOR 1" (25) GLAZING

Deflection criteria to be in accordance with AAMA TIR-A11 - L/175 or L/240 + 1/4" (6.4 mm) for spans greater than 13'-6" (4.1 m) but less than 40'-0" (12.2 m). Codes and specifications may vary. No single lite of glass shall deflect more than 3/4" (19 mm). Glass is not considered as contributing to resistance of deflection. Aluminum alloy 6063-T6 allowable stress for windload is 15,200 psi. (89 MPa), and steel reinforcing allowable stress for windload is 21,600 psi. (183 MPa).

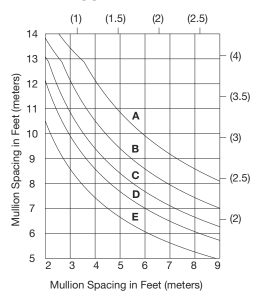
These charts include unbraced length analysis and are based on at least one horizontal being placed at the midpoint of the span. For other applications, please contact U.S. Aluminum Technical Sales at (800) 262-5151, or visit our web site at usalum.com.

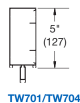
Thermally Isolated • Series 4500



SERIES 4500 Captured Vertical Glazed Curtain Wall

PANEL ASSEMBLY

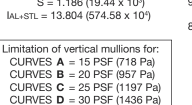


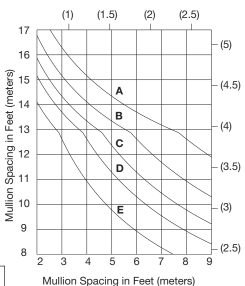




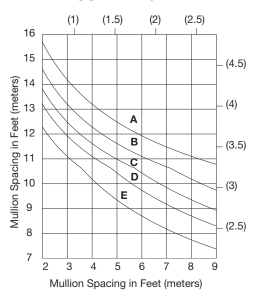
TW701/TW704 With SS501

 $I = 6.392 (266.06 \times 10^4)$ $S = 1.936 (31.73 \times 10^3)$ Steel Stiffener $I = 2.556 (106.39 \times 10^{4})$ $S = 1.186 (19.44 \times 10^3)$ $IAL+STL = 13.804 (574.58 \times 10^4)$





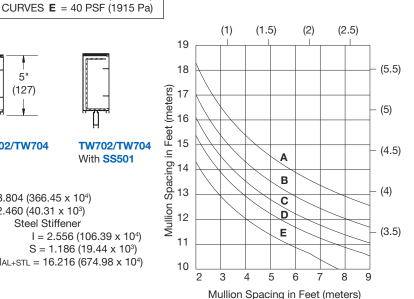
PANEL ASSEMBLY/HEAVY WALL





TW702/TW704 TW702/TW704 With SS501

 $I = 8.804 (366.45 \times 10^{4})$ $S = 2.460 (40.31 \times 10^3)$ Steel Stiffener I = 2.556 (106.39 x 104) $S = 1.186 (19.44 \times 10^3)$ $IAL+STL = 16.216 (674.98 \times 10^4)$





Windload Charts

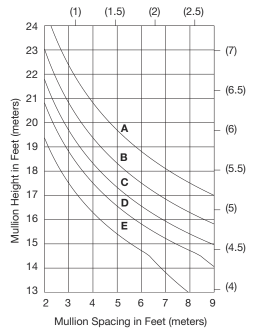
Thermally Isolated • Series 4500

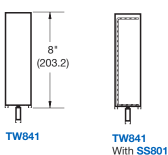
CAPTURED HIGH PERFORMANCE VERTICAL MULLIONS FOR 1" (25) GLAZING

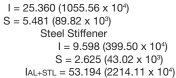
Deflection criteria to be in accordance with AAMA TIR-A11 - L/175 or L/240 + 1/4" (6.4 mm) for spans greater than 13'-6" (4.1 m) but less than 40'-0" (12.2 m). Codes and specifications may vary. No single lite of glass shall deflect more than 3/4" (19 mm). Glass is not considered as contributing to resistance of deflection. Aluminum alloy 6063-T6 allowable stress for windload is 15,200 psi. (89 MPa), and steel reinforcing allowable stress for windload is 21,600 psi. (183 MPa).

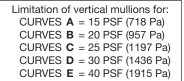
These charts include unbraced length analysis and are based on at least one horizontal being placed at the midpoint of the span. For other applications, please contact U.S. Aluminum Technical Sales at (800) 262-5151, or visit our web site at **usalum.com**.

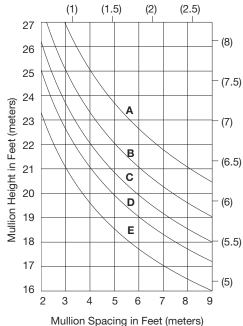














Project: Kaiser Permanente, Downey, CA



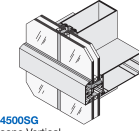
Windload Charts

STRUCTURAL SILICONE GLAZED VERTICAL **MULLIONS FOR 1" (25) GLAZING**

Deflection criteria to be in accordance with AAMA TIR-A11 - L/175 or L/240 + 1/4" (6.4 mm) for spans greater than 13'-6" (4.1 m) but less than 40'-0" (12.2 m). Codes and specifications may vary. No single lite of glass shall deflect more than 3/4" (19 mm). Glass is not considered as contributing to resistance of deflection. Aluminum alloy 6063-T6 allowable stress for windload is 15,200 psi. (89 MPa), and steel reinforcing allowable stress for windload is 21,600 psi. (183 MPa).

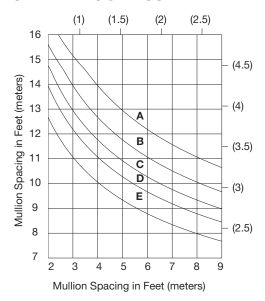
These charts include unbraced length analysis and are based on at least one horizontal being placed at the midpoint of the span. For other applications, please contact U.S. Aluminum Technical Sales at (800) 262-5151, or visit our web site at usalum.com.

Thermally Isolated • Series 4500SG



SERIES 4500SG Structural Silicone Vertical Glazed Curtain Wall

SHEAR BLOCK ASSEMBLY





TW550



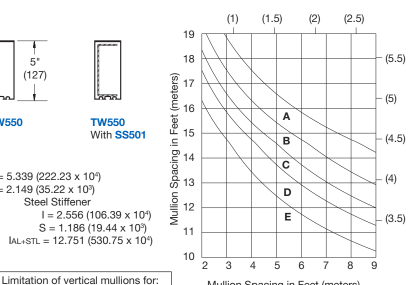
TW550 With SS501

 $I = 5.339 (222.23 \times 10^{4})$ $S = 2.149 (35.22 \times 10^3)$ Steel Stiffener $I = 2.556 (106.39 \times 10^{4})$ $S = 1.186 (19.44 \times 10^3)$

 $IAL+STL = 12.751 (530.75 \times 10^4)$

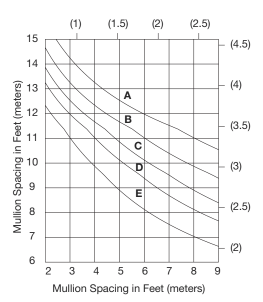
CURVES $\mathbf{A} = 15 \text{ PSF} (718 \text{ Pa})$ CURVES **B** = 20 PSF (957 Pa) CURVES C = 25 PSF (1197 Pa)

CURVES **D** = 30 PSF (1436 Pa) CURVES **E** = 40 PSF (1915 Pa)



Mullion Spacing in Feet (meters)

PANEL ASSEMBLY/HEAVY WALL



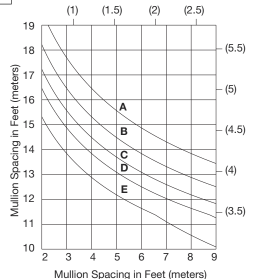




With SS501

TW715/TW704 TW715/TW704

 $I = 5.372 (233.60 \times 10^4)$ $S = 2.174 (35.63 \times 10^3)$ Steel Stiffener $I = 2.556 (106.39 \times 10^{4})$ $S = 1.186 (19.44 \times 10^3)$ $IAL+STL = 12.784 (532.13 \times 10^4)$





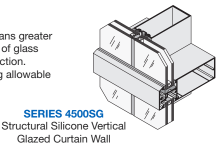
Windload Charts

STRUCTURAL SILICONE GLAZED VERTICAL MULLIONS FOR 1" (25) GLAZING

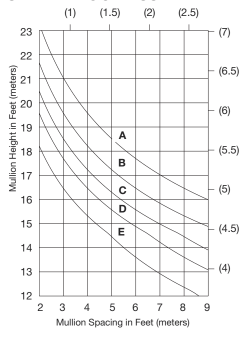
Deflection criteria to be in accordance with AAMA TIR-A11 - L/175 or L/240 + 1/4" (6.4 mm) for spans greater than 13'-6" (4.1 m) but less than 40'-0" (12.2 m). Codes and specifications may vary. No single lite of glass shall deflect more than 3/4" (19 mm). Glass is not considered as contributing to resistance of deflection. Aluminum alloy 6063-T6 allowable stress for windload is 15,200 psi. (89 MPa), and steel reinforcing allowable stress for windload is 21,600 psi. (183 MPa).

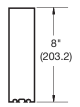
These charts include unbraced length analysis and are based on at least one horizontal being placed at the midpoint of the span. For other applications, please contact U.S. Aluminum Technical Sales at (800) 262-5151, or visit our web site at **usalum.com**.

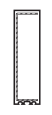
Thermally Isolated • Series 4500SG



SHEAR BLOCK ASSEMBLY

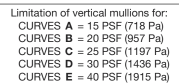


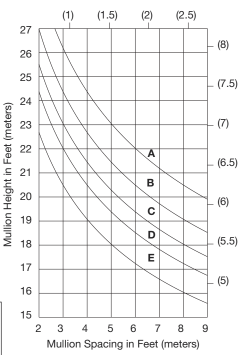




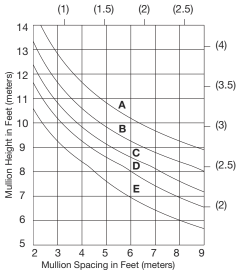
TW810 TW810 With SS801

I = 19.839 (825.76 x 10⁴) S = 5.016 (82.20 x 10³) Steel Stiffener I = 9.598 (399.50 x 10⁴) S = 2.625 (43.02 x 10³) IAL+STL = 47.673 (1984.31 x 10⁴)





PANEL ASSEMBLY/HEAVY WALL

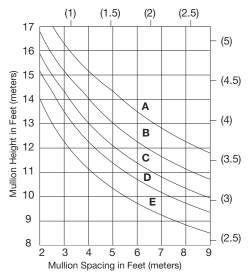






TW515/TW504 TW515/TW504 With SS401

I = 3.120 (129.86 x 10⁴) S = 1.587 (26 x 10³) Steel Stiffener I = 1.428 (59.44 x 10⁴) S = 0.846 (13.86 x 10³) IAL+STL = 7.261 (302.23 x 10⁴)





Thermally Isolated

Deadload Charts

Series 4500 HORIZONTAL MULLIONS FOR 1" (25) GLAZING Series 4500SG

Deadload charts are based on 1/8" (3.2) maximum allowable deflection at the center point of the horizontal member and on a glass weight of 6.5 psf (31.74 Kg/m²) for 1" (25) glass.

Glass shall rest on two setting blocks located at: CURVES A: 1/4 points

CURVES B: 1/8 points or 8" (203.2) from corners, whichever is larger

SHEAR BLOCK ASSEMBLY PANEL ASSEMBLY (1) (1.5)(2)(2.5)(1) (1.5)(2.5)(2)4" (101.6)(101.6) 10 10 (3)(3)9 9 Height of Glass in Feet (meters) (2.5)(2.5)8 **TW445** TW428 8 $I_{VV} = .567$ $I_{VV} = 1.076$ 7 7 (44.79 x 104) (23.60 x 104) (2) -(2) 6 6 В 5 (1.5) 5 -(1.5) 4 4 (1) -(1) 3 3 2 2 1 2 6 2 5 6 Mullion Span in Feet (meters) Mullion Span in Feet (meters) 8" (127)(127)(203.2)TW545 TW528 **TW828**

SHEAR BLOCK ASSEMBLY

 $l_{yy} = .813 (33.42 \times 10^4)$

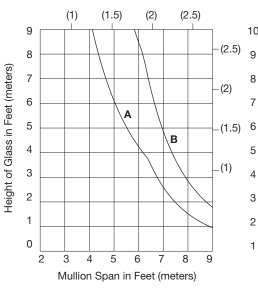


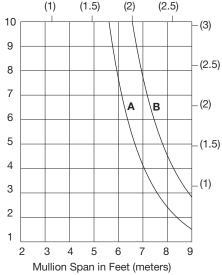
11 10 (3)9 (2.5)8 В 7 Α (2)6 5 (1.5)4

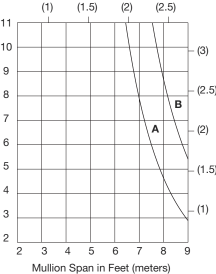
 $l_{yy} = 2.440 (101.56 \times 10^4)$

SHEAR BLOCK ASSEMBLY

 $lyy = 1.276 (53.11 \times 10^4)$







By Phone (800) 262-5151 Ext. 5305 Online usalum.com Online crlaurence.com By Phone (800) 421-6144 Ext. 5305



Accessories

FOR 1/4" (6) AND 1" (25) GLAZING

PART	D==4.11		PKG.	FOR	MULLION DEF	PTHS
NO.	DETAIL	DESCRIPTION	QTY.	4" (101.6)	5" (127)	8" (203.2)
AP514		Intermediate Vertical Anchor for TW441	12	•		
AP513		Intermediate Vertical Anchor for TW410	12	•		
AP707		Intermediate Vertical Anchor for TW541	12		•	
AP712		Intermediate Vertical Anchor for TW550	12		•	
AP812		Intermediate Vertical Anchor for TW810	12			•
AP604		Intermediate Vertical Anchor for TW841	12			•
AP516		Wall Jamb Anchor for TW441 and TW416	4	•		
AP511		Wall Jamb Anchor for TW410	4	•		
AP634		Wall Jamb Anchor for TW516 and TW541	4		•	
AP711		Wall Jamb Anchor for TW550	4		•	
AP811		Wall Jamb Anchor for TW810	4			•
AP607		Wall Jamb Anchor for TW841	4			•
AP626		Optional Perimeter Anchor for all Jamb Mullions	12	•	•	•



Accessories

FOR 1/4" (6) AND 1" (25) GLAZING

PART	DETAIL	DESCRIPTION	PKG.	FOR	MULLION DEP	THS
NO.	DETAIL	DESCRIPTION	QTY.	4" (101.6)	5" (127)	8" (203.2)
SL511		Mullion Splice Sleeve for TW441	12	•		
SL710		Mullion Splice Sleeve for TW541	12		•	
SL512		Mullion Splice Sleeve for TW410	12	•		
SL711		Mullion Splice Sleeve for TW550	12		•	
SL811		Mullion Splice Sleeve for TW841 and TW810	12			•
SL572		Mullion Splice Sleeve for TW470	12	•		
SL772		Mullion Splice Sleeve for TW580	5		•	
SL823		Mullion Splice Sleeve for TW823	5	•		
SL521		Mullion Splice Sleeve for TW420	5	•		
SL721		Mullion Splice Sleeve for TW560	5		•	
SL573		Mullion Splice Sleeve for TW471	5	•		
SL773		Mullion Splice Sleeve for TW581	5		•	
AP890		Shear Block for 90 Degree Corners (Includes One Left Block, One Right Block, and Screws)	1 Set			•



Accessories

FOR 1/4" (6) AND 1" (25) GLAZING

PART	D==4.11	PERCENTION	PKG.	FOR MULLION DEPTHS		
NO.	DETAIL	DESCRIPTION	QTY.	4" (101.6)	5" (127)	8" (203.2)
AP569	1	Shear Block for Inside 90 Degree Corners (Includes One Left Block, One Right Block, and Screws)	1 Set	•		
AP568	1	Shear Block for Outside 90 Degree Corners (Includes One Left Block, One Right Block, and Screws)	1 Set	•		
AP528	1	Shear Block for Inside 135 Degree Corners (Includes One Left Block, One Right Block, and Screws)	1 Set	•		
AP524		Shear Block for Outside 135 Degree Corners (Includes One Left Block, One Right Block, and Screws)	1 Set	•		
AP709	1	Shear Block for Inside 90 Degree Corners (Includes One Left Block, One Right Block, and Screws)	1 Set		•	
AP708		Shear Block for Outside 90 Degree Corners (Includes One Left Block, One Right Block, and Screws)	1 Set		•	
AP727	1	Shear Block for Inside 135 Degree Corners (Includes One Left Block, One Right Block, and Screws)	1 Set		•	
AP726	1	Shear Block for Outside 135 Degree Corners (Includes One Left Block, One Right Block, and Screws)	1 Set		•	
DJ751	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Drill Jig for Screw Spline Assembly	1	•	•	•
DJ750	0 0	Drill Jig for Shear Block Assembly	1	•	•	•



Accessories

FOR 1/4" (6) AND 1" (25) GLAZING

Thermally Isolated • Series 4500 • Series 4500SG

PART	- (0) AND 1 (20) C		PKG.	FOR	FOR MULLION DEPTHS		
NO.	DETAIL	DESCRIPTION	QTY.	4" (101.6)	5" (127)	8" (203.2)	
SL506		Vertical Wall Jamb Splice Sleeve for TW416	5	•			
SL706		Vertical Wall Jamb Splice Sleeve for TW516	5		•		
SL834		Vertical Wall Jamb Splice Sleeve for TW816	5			•	
SL712		Vertical Face Cap Splice Sleeve for TW912	5	•	•	•	
SL717		Horizontal Face Cap Splice Sleeve for TW917	5	•	•	•	
SL618		Vertical Corner Face Cap Splice Sleeve for TW818	5	•	•	•	
WD719		Water Deflector Outside 90 Degree Corners	10	•	•	•	
WD524		Water Deflector 135 Degree Corners	8	•	•	•	
AP431		Shear Block for 4" (101.6) Members (Includes Screws)	20	•			
AP531		Shear Block for 5" (127) Members (Includes Screws)	20		•		
AP830		Shear Block for 8" (203.2) Head and Sill (Includes Screws)	20			•	
AP854		Shear Block for 8" (203.2) Intermediate Horizontals (Includes Screws)	20			•	
MS212		Screw for Attaching TW719 to TW420 or TW560 1/4"-20 x 3/4" (19) HWHCS with SRG5	200	•	•		
MS229		Screw for Attaching TW823 to TW560 1/4"-20 x 4-1/2" (114.3) HHCS, Zinc Plated	50			•	



Accessories

FOR 1/4" (6) AND 1" (25) GLAZING

PART	5		PKG.	FOR MULLION DEPTHS		
NO.	DETAIL	DESCRIPTION	QTY.	4" (101.6)	5" (127)	8" (203.2)
NC900		Face Cap Retainer Clip	200	•	•	•
RG700		Temporary Glass Retainer for Butt Glaze Patent No. D295,952	50	•	•	•
WD710		End Dam for Intermediate Horizontals	50	•	•	•
WD711		End Dam for Sill	50	•	•	•
WD704		Water Diverter for Butt Glaze Sill	50	•	•	•
WD705		Water Diverter for Butt Glaze Head	50	•	•	•
WD703		Water Diverter for Butt Glaze Horizontal	50	•	•	•
CP700	***	Closure Plate for Wall Jamb	30	•	•	•
AP778		Shear Block for Head and Sill at 90 Degree Corners (Includes One Left Block, One Right Block, and Screws)	1 Set			•
ST251		Screw for Screw Spline Assembly #10 x 1" (25) HWH SMS	200	•	•	•
ST269	(Jummump>	Screw for Shear Block Assembly #12 x 2" (51) PHL, PH, SMS, Zinc Plated	100	•	•	•
ST217		Screw for Attaching TW719 to TW823 1/4" x 2" (51) HWH, TEK, Zinc Plated	200	•	•	•

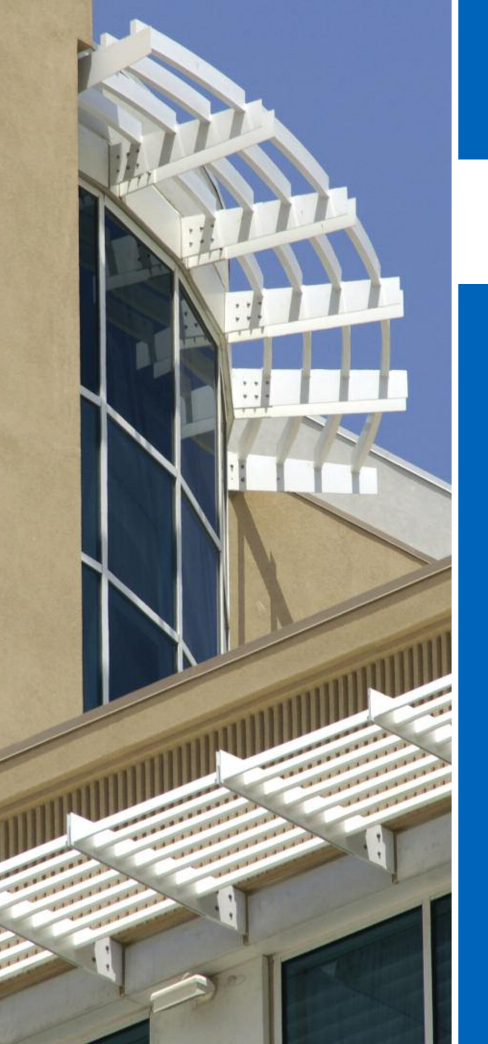


Accessories

Thermally Isolated
• Series 4500
• Series 4500SG

FOR 1/4" (6) AND 1" (25) GLAZING

PART	DETAIL	PEOCEINE ON	PKG.	FOR MULLION DEPTHS		
NO.	DETAIL	DESCRIPTION	QTY.	4" (101.6)	5" (127)	8" (203.2)
NP716		Interior Gasket	500' Roll	•	•	•
NP726		Exterior Gasket	250' Roll	•	•	•
SP450		Spacer Gasket for Butt Glaze	250' Roll	•	•	•
GT425		Spacer Tape for Butt Glaze Corners 1/4" (6) x 3/4" (19)	50' Roll	•	•	•
WB701		Edge Block 1-1/4" (32) x 5/16" (8) x 4" (101.6)	50	•	•	•
SB710		Setting Block 4" (101.6) Long	100	•	•	•
SS401		Steel Stiffener for Use With 4" (101.6) Back Members. ASTM A-559	16' (4.88 m) Stock Length	•		
SS501		Steel Stiffener for Use With 5" (127) Back Members. ASTM A-559	16' (4.88 m) Stock Length		•	
SS801		Steel Stiffener for Use With 8" (203.2) Back Members. ASTM A-559	16' (4.88 m) Stock Length			•



K

SUN CONTROL SYSTEMS

- Series 3600
- Series CRL7700
- Series CRL7750
- Custom Sunshades
- Sun Control Panels
- Interior Light Shelves
- Vertical Screen Systems
- Aluminum Trellis Systems
- Canopies
- Glass Awnings

Toll Free Phone Service (800) 262-5151 Ext. 5305

Toll Free Fax Service (866) 262-3299
U.S. and Canada



usalum.com





Richland College Garland Campus Garland, TX

An element of sophistication and modern design, U.S. Aluminum Sunshades and Canopies can transform an indistinct building into a space of beauty and expression. Each system is built to specifications in our Los Angeles facility under strict standards that have earned us many prestigious awards for manufacturing excellence. Our engineers will work with you to create an elegant and functional Sunshade or Canopy System that is sure to impress.

U.S. Aluminum Sunshades and Canopies can be custom modified to the specific requirements of your project. Our product specialists will work with you to ensure the Sun Control System you order from us will meet your needs and the approval of your clients.

For a complete Glossary of Common Terms see pages 62-P1 thru 68-P1.

SYSTEM PAGES

•	Product Overview	02-K1 and 03-K ²
•	Series 3600	04-K1 and 05-K ⁻
•	Series CRL7700	06-K1 and 07-K ⁻
•	Series CRL7750	08-K1 and 09-K ¹
•	Custom Sunshades	10-K1 thru 18-K
•	Sun Control Panels	19-K ⁻
•	Interior Light Shelves	20-K1 and 21-K
•	Vertical Screen Systems	22-K1 and 23-K
•	Aluminum Trellis Systems	24-K1 and 25-K ⁻
•	Aluminum and Steel Canopies	26-K ⁻
•	Glass Awnings	27-K1 thru 31-K
•	Accessories	32-K

For information or other assistance, use our toll free phone or fax service numbers from anywhere in the U.S. or Canada Toll Free Phone (800) 262-5151 Ext. 5305 Toll Free Fax (866) 262-3299



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Sunshade and Canopy Systems

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SERIES CRL7700 SUNSHADES	06-K1 and 07-K1
SERIES CRL7750 SUNSHADES	
CUSTOM FABRICATED SUNSHADES	10-K1 thru 18-K1
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INTERIOR LIGHT SHELF SYSTEMS	20-K1 and 21-K1
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TRELLIS SYSTEMS	24-K1 and 25-K1
ALUMINUM AND STEEL CANOPIES	26-K1
GLASS AWNINGS	27-K1 thru 31-K1
ACCESSORIES	32-K1



Project: Richland College, Garland, TX

Due to the diversity in state/provincial, local, and federal laws and codes that govern the design and application of architectural products, it is the responsibility of the individual architect, owner, and installer to ensure that products selected for use on projects comply with all applicable building codes and laws. U.S. Aluminum exercises no control over the use or application of its products, glazing materials, and operating hardware, and assumes no responsibility thereof.

The rapidly changing technology within the architectural aluminum products industry demands that U.S. Aluminum reserve the right to revise, discontinue or change any product line, specification or electronic media without prior written notice.

NOTE: Dimensions in parentheses () are millimeters unless otherwise noted.

Other metric units shown in this publication are:

m - meter Kg - kilogram Pa - pascal KPa - kilopascal

MPa - megapascal



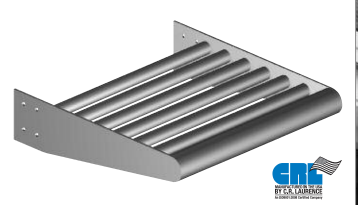
Product Overview

- Completely Fabricated Sunshade Systems
- Custom Sunshade Component Parts
- Aluminum and Steel Canopies
- Practical Design for Minimal Field Labor

An element of sophistication and modern design, CRL Sunshades and Canopies can transform an indistinct building into a space of beauty and expression.

Each system is built to specifications in our Los Angeles facility under strict standards that have earned CRL many prestigious awards for manufacturing excellence. CRL engineers will work with you to create an elegant and functional Sunshade or Canopy System that is sure to impress.

For additional information, contact CRL Architectural and Ornamental Metals Technical Sales at (800) 421-6144 in the U.S., (877) 421-6144 from Canada, or (323) 588-1281 International. Ask for Ext. 7770. You can also e-mail us at archmetals@crlaurence.com.





Sunshade and Canopy Systems







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Online crlaurence.com By Phone (800) 421-6144 Ext. 7770



Product Overview

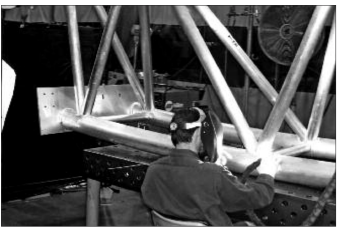
- Don't Hesitate to Say "Yes" When Your Customer Needs Something Special
- With CRL's Rapid Customization You Can Win That Bid for the Next Big Sunshade Project
- When Quick Delivery Could Make the Difference Between Winning and Losing a Big Sunshade Job, CRL Will Out-Perform Other Sunshade Suppliers

The difference between winning and losing a bid for any Sunshade project can often mean more than just the price. It's often a matter of being able to give your customer something special or out of the ordinary. Sometimes it's a matter of the quickest delivery, or delivery across borders, regardless of the price.

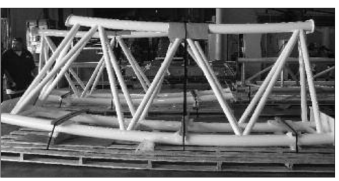
We don't want you ever to have to say "No" to a Sunshade job. We can work with you to meet deadlines, or to supply that something special that others can't deliver. We have the capability to meet your requirements so you can say "Yes" to any and all jobs that you have the opportunity to bid on.

You need not be hesitant to get in a 'last minute' bid on a Sunshade job. Fabricating our own systems enables us to respond to custom designs and special conditions and, at the same time, meet your needs for the shortest reasonable lead times. We're experts at making on-time deliveries, whether across town or across oceans.

Rapid Customization Service



Once We Receive Your Order We Go to Work on it Right Away.



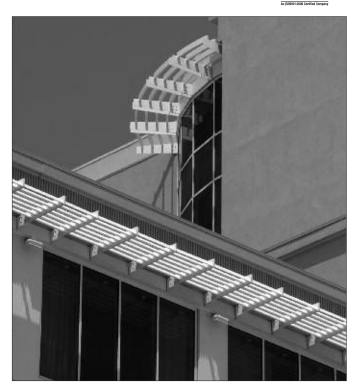
Fabrication, Finishing, and Packaging. All Within Reasonable Lead Times.



Upon Completion We Ship it to Your Job Site Anywhere in the World.



The Result is a Architectural Metal System You'll Be Proud to Install.



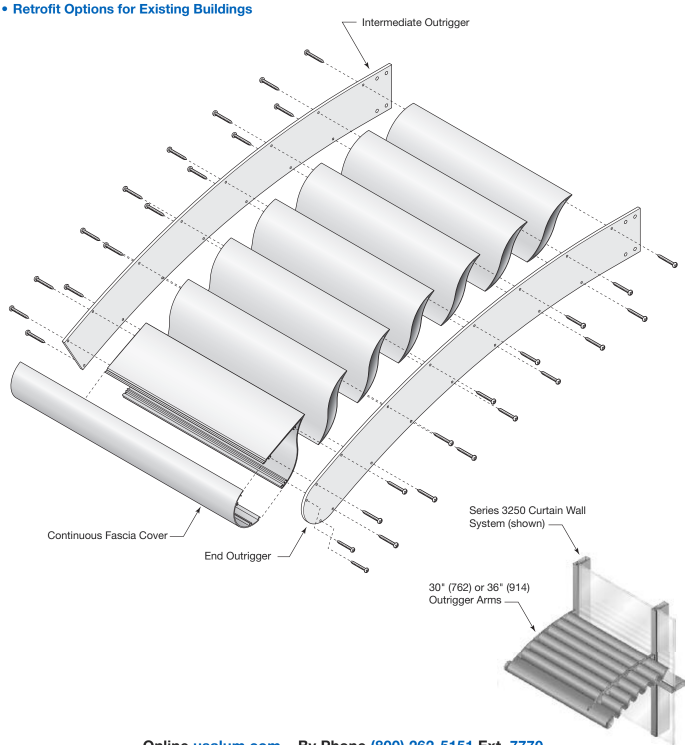


Special Features

Sunshades
• Series 3600

- 30" (762) and 36" (914) Projections Available
- Variety of Louvers and Fascia Profiles to Choose From
- Continuous Fascia Cover
- Screw Spline Assembly
- Screw Spline Assembly

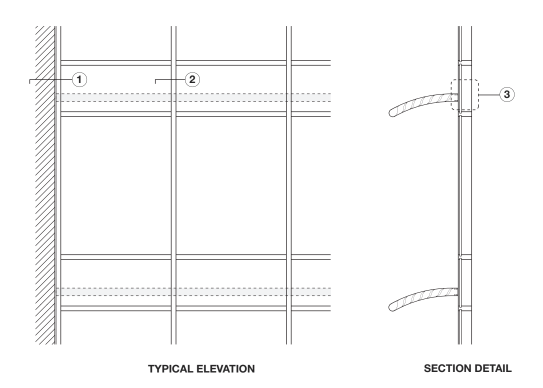
- Mounting Brackets for Walls, Curtain Walls, and Storefronts
- Structurally Designed to Meet the Load Values Required on the Project
- Custom Sizes and Shapes Available

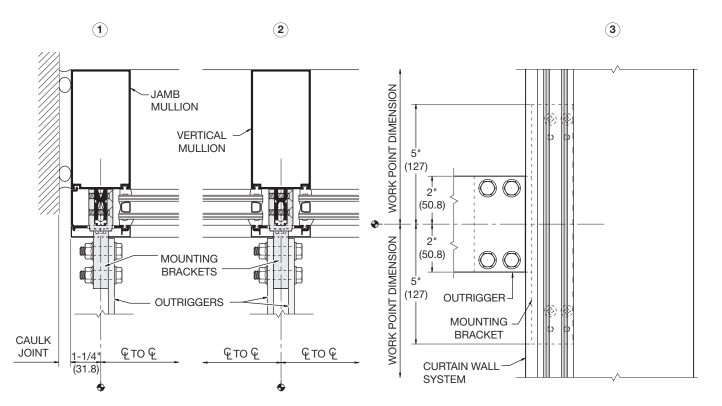




Typical Details

Sunshades
• Series 3600







Sunshades

Special Features

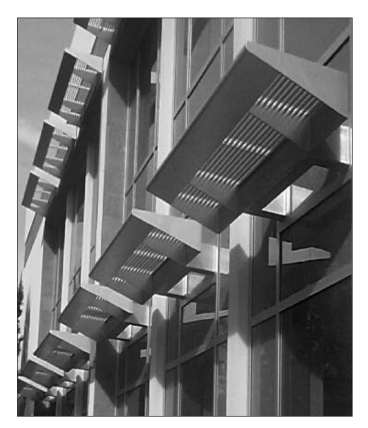
- Welded Systems for Structural Integrity
- Efficient Light Transmission
- Practical Design for Minimal Field Labor
- Three Standard Sizes With Custom Sizes Also Available
- Powder Painted Metallic Silver
- Custom Painted Finishes are Also Available



We offer the CRL7700 Series Aluminum Sunshade in three popular standard sizes to minimize field labor and cut down on expenses. If these three sizes do not work for your design, we will custom manufacture the CRL7700 Series to exactly your specifications in our state-of-the-art manufacturing facility in Los Angeles, California.

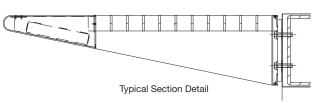
All standard size units come powder painted in a metallic silver finish, with the option of custom painted finishes available. Give our Architectural and Ornamental Metals Technical Sales Team a call today to discuss your next Sunshade project at (800) 421-6144 in the U.S., (877) 421-6144 from Canada, or (323) 588-1281 International. Ask for Ext. 7770. You can also email us at archmetals@crlaurence.com.







Design and Fabrication Process

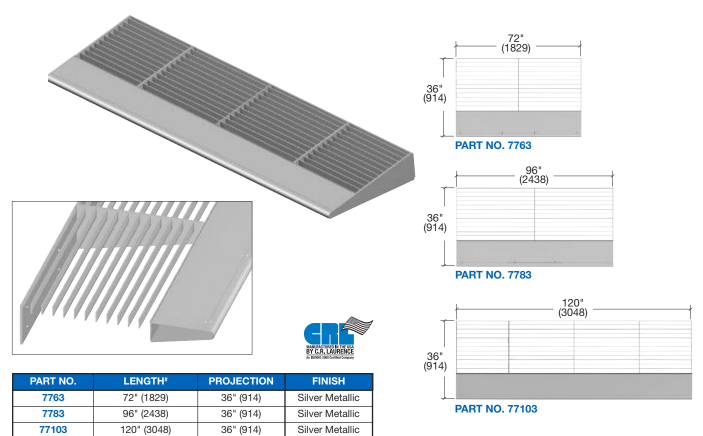




Options

Sunshades
• Series CRL7700





Minimum order: 1 each. # Must ship common carrier.



Sunshades

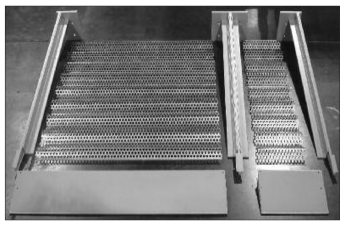
Special Features

- Aluminum and Stainless Steel Construction
- Efficient Light Transmission
- Practical Design for Ease of Installation
- Stock Center, Corner, and End Panels Available
- Four Standard Sizes
- Custom Sizes Available With Stainless Steel
 Perforated Panels Fabricated to Your Dimensions
- Powder Painted Metallic Silver
- Custom Painted Finishes Available

Efficiently and beautifully styled Series CRL7750 Sunshades lend sophistication and modern design, transforming architecturally ordinary buildings into eye-catching structures.

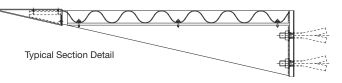
Each Sunshade System is built to specifications in our Los Angeles facility under strict standards that put CRL at the forefront of manufacturing excellence. One call is all you need to reach CRL Architectural and Ornamental Metals Technical Sales, where product specialists will work with you to create a functional Sunshade System that will meet your customer's needs.

For additional information contact CRL Architectural and Ornamental Metals Technical Sales at (800) 421-6144 in the U.S., (877) 421-6144 from Canada, or (323) 588-1281 International. Ask for Ext. 7770. You can also email us at archmetals@crlaurence.com.



Standard Fabricated Components







Sunshades
• Series CRL7750



SUN CONTROL SYSTEMS

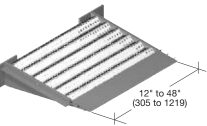
OptionsCENTER PANEL

- Standard 36" (914) Projection
- Powder Painted Metallic Silver
- Custom Sizes and Finishes Also Available

This stock Center Panel unit comes with one each Infill Panel, one each Front Nose Piece, and one each Wall Mount Center Bracket. The projection on all stock units is 36" (914).

PART NO.	LENGTH	FINISH
AW7750C12	12" (305)	Silver Metallic
AW7750C24	24" (610)	Silver Metallic
AW7750C36	36" (914)	Silver Metallic
AW7750C48	48" (1219)	Silver Metallic

Minimum order: 1 each.



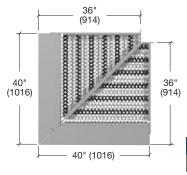




CORNER PANEL

- Standard 36" (914) Projection
- Powder Painted Metallic Silver
- Custom Sizes and Finishes Also Available

This stock 40" long x 36" projection (1016 x 914) Corner Panel unit comes with two each Infill Panels, one each welded 90 degree Front Nose Piece, and one each Wall Mount Center Bracket.





PART NO.	LENGTH	FINISH
AW7750CNR	40" (1016)	Silver Metallic

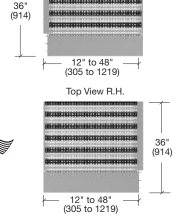
Minimum order: 1 each

END PANEL

- Standard 36" (914) Projection
- Left and Right Hand Models
- Powder Painted Metallic Silver
- Custom Sizes and Finishes Also Available

This stock End Panel unit comes with one each Infill Panel, one each Front Nose Piece, one each Wall Mount Center, and one each Wall Mount End Bracket. Available in left and right hand models.





Top View L.H.



LEFT HAND PART NO.	RIGHT HAND PART NO.	LENGTH	FINISH
AW7750L12	AW7750R12	12" (305)	Silver Metallic
AW7750L24	AW7750R24	24" (610)	Silver Metallic
AW7750L36	AW7750R36	36" (914)	Silver Metallic
AW7750L48	AW7750R48	48" (1219)	Silver Metallic

Minimum order: 1 each



Custom Fabricated Sunshades

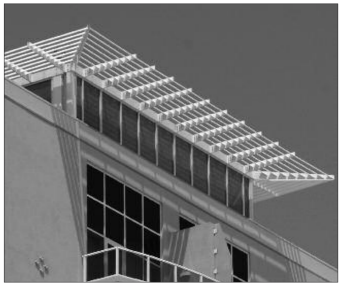


- Structurally Designed to Meet the Load Values Required on the Project
- Available in Many Proven Designs or Can Be Custom Designed to Meet Your Needs
- Powder Paint, KYNAR®, Clear Anodized, and Bronze Finishes
- Fabricated in Our California Facility for Prompt Service

CRL Sunshades not only provide solar protection but also add to the aesthetics of the building. A Custom Sunshade installation involves a group of talented people to get it right. First, the architect and property owner decides on a plan that meets the building's criteria for visual aesthetics, energy conservation, and budget. Then our Architectural and Ornamental Metals Technical Sales Department works with all the parties involved to assure a functioning and attractive Sunshade installation is completed. We perform engineering for a safe and long-lasting job, and provide shop drawings for approval.









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Custom Fabricated Sunshades





Project: Goodwill Industries, Nashville, TN



Project: The Vantage Condominiums, Palo Alto, CA



Project: Kaiser Permanente, Corona, CA



Custom Fabricated Sunshades









Project: Jewish Home for the Aging, Sherman Oaks, CA



Project: Sunset Gower Studios, Hollywood, CA



Project: Portneuf Medical Center, Pocatello, ID

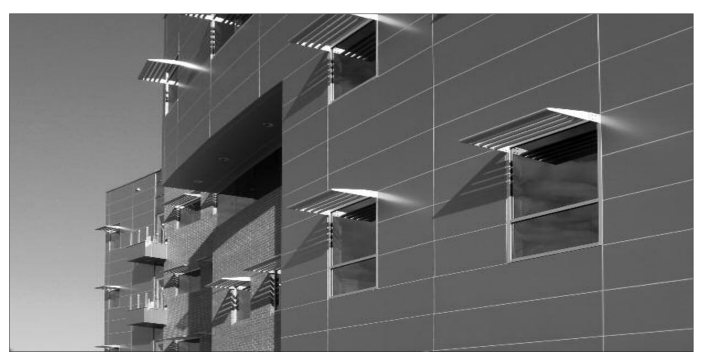


Custom Fabricated Sunshades





Project: Private Condominiums, Chicago, IL



Project: USF Patel Center for Global Solutions, Tampa, FL

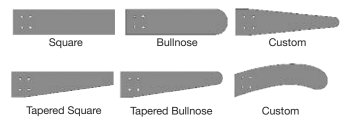


Custom Sunshade Component Parts

Choose one option from each step below to build your Custom Sunshade. (For Infill Panels skip Step 4 and go directly to Step 5).

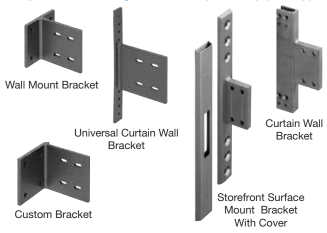


Step 1 - Outrigger Options (Specify)



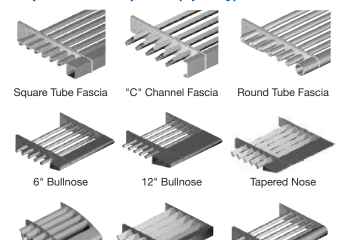
For Additional Details See Opposite Page

Step 2 - Mounting Bracket Options (Specify)



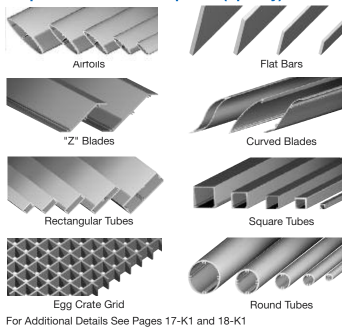
For Additional Details See Page 15-K1

Step 3 - Fascia Options (Specify)

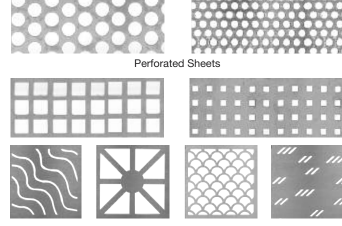


Tear Drop Two-Piece Square Two-Piece For Additional Details See Page 16-K1

Step 4 – Blade/Louver Options (Specify)



Step 5 - Infill Options (Specify)



Custom Laser/Water Cut Panels

Step 6 - Finish Options (Specify)

- Sky White Gloss
- Oyster White Gloss
- Agate Gray Gloss
- Beige Gray Gloss
- Bronze Matte
- Black Matte
- Metallic Silver
- Unfinished Chromate

We also offer over 250 RAL or NEWLAR® Color Powder Paints, as well as KYNAR® Custom Paints which can be applied to Sunshades. Please contact Architectural and Ornamental Metals Technical Sales for additional information.

Online usalum.com By Phone (800) 262-5151 Ext. 7770
Online crlaurence.com By Phone (800) 421-6144 Ext. 7770

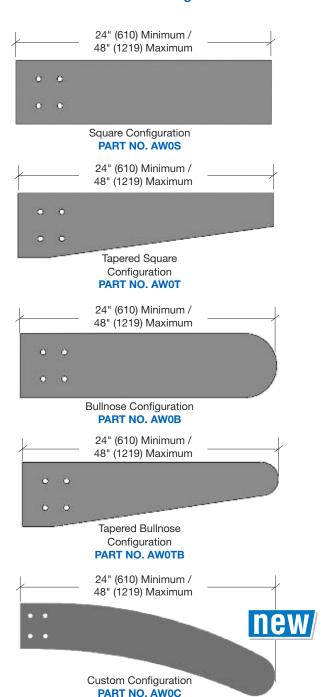
Round Two-Piece



Outrigger Selections (Specify Finishes)



- Each Available in 24", 30", 36", 42", and 48" (610, 762, 914, 1067, and 1219) Lengths
- Metallic Silver Powder Paint Finish
- Custom Finishes and Lengths Also Available



Mounting Bracket Selections (Specify Finishes)







Fascia Selections







SQUARE TUBE FASCIA 146" (3.7 M) LENGTH

PART NO.	SIZE (W X H)#	FINISH*
AWFST3	3" x 3" (76 x 76)	Specify
AWFST4	4" x 4" (102 x 102)	Specify

Minimum order: 1 stock length. #Must ship common carrier. *Specify powder coat or KYNAR® paint color when ordering.

"C" CHANNEL



"C" CHANNEL FASCIA 146" (3.7 M) LENGTH

PART NO.	SIZE (W X H)#	FINISH*
AWFC1X3	1" x 3" (25 x 76)	Specify
AWFC2X4	1-1/2" x 4" (38 x 102)	Specify

Minimum order: 1 stock length. #Must ship common carrier. *Specify powder coat or KYNAR® paint color when ordering.

ROUND TUBE



ROUND TUBE FASCIA 146" (3.7 M) LENGTH

PART NO.	DIAMETER#	FINISH*
AWFR3	3" (76)	Specify
AWFR4	4" (102)	Specify

Minimum order: 1 stock length. #Must ship common carrier. *Specify powder coat or KYNAR® paint color when ordering.

new

6" BULLNOSE

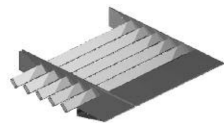


BULLNOSE FASCIA 146" (3.7 M) LENGTH

	` '	
PART NO.	SIZE#	FINISH*
AWB6X	6" (152) Bullnose	Specify

Minimum order: 1 stock length. #Must ship common carrier. *Specify powder coat or KYNAR® paint color when ordering.

new TAPERED NOSE

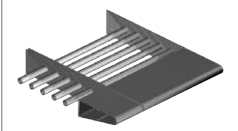


TAPERED NOSE FASCIA 146" (3.7 M) LENGTH

PART NO.	SIZE#	FINISH*
AWB8X	8" (203) Tapered Nose	Specify

Minimum order: 1 stock length. #Must ship common carrier.
*Specify powder coat or KYNAR® paint color when ordering.

new/ 12" BULLNOSE



BULLNOSE FASCIA 146" (3.7 M) LENGTH

PART NO.	SIZE#	FINISH*
AWB12X	12" (305) Bullnose	Specify

Minimum order: 1 stock length. #Must ship common carrier.
*Specify powder coat or KYNAR® paint color when ordering.

TEAR DROP TWO-PIECE

TEAR DROP TWO-PIECE FASCIA 240" (6.1 M) LENGTH

PART NO.	SIZE#	FINISH*
AWFTDUS	4" (102) Tear Drop	Specify

Minimum order: 1 stock length. #Must ship common carrier.
*Specify powder coat or KYNAR® paint color when ordering.

NEW SQUARE TWO-PIECE

SQUARE TWO-PIECE FASCIA 240" (6.1 M) LENGTH

PART NO.	SIZE#	FINISH*
AWFSTUS	4" (102) Square	Specify

Minimum order: 1 stock length. #Must ship common carrier.
*Specify powder coat or KYNAR® paint color when ordering.

NEW ROUND TWO-PIECE

ROUND TWO-PIECE FASCIA 240" (6.1 M) LENGTH

PART NO.	SIZE#	FINISH*
AWFRUS	4" (102) Round	Specify

Minimum order: 1 stock length. #Must ship common carrier.
*Specify powder coat or KYNAR® paint color when ordering.



Airfoil Blades

- Five Standard Sizes in Powder Paint, KYNAR®, Clear Anodized, and Bronze Anodized Finishes
- 146" (3.7 m) Stock Lengths
- Custom Sizes Also Available

CRL's standard selection of Airfoil Blades includes five different sizes. Other sizes and configurations are available on a minimum special order basis.







146" (3.7 M) AIRFOIL BLADES

PART NO.	SIZE#	FINISH*
AX04	4" (102)	Specify
AX06	6" (152)	Specify
AX08	8" (203)	Specify
AX010	10" (254)	Specify
AX012	12" (305)	Specify

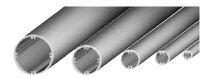
Minimum order: 1 stock length. #Must ship common carrier. *Specify finish when ordering. AX012 also available in 240" (6.1 m) lengths.

Round Tube Blades

- Five Standard Sizes in Powder Paint, KYNAR®, Clear Anodized, and Bronze Anodized Finishes
- 146" (3.7 m) Stock Lengths
- Custom Sizes Also Available

CRL's standard selection of Round Tube Blades includes five different sizes. Other sizes and configurations are available on a minimum special order basis.





146" (3.7 M) ROUND TUBE BLADES

PART NO.	DIAMETER#	FINISH*
AXR1	1" (25)	Specify
AXR112	1-1/2" (38)	Specify
AXR2	2" (51)	Specify
AXR3	3" (76)	Specify
AXR4	4" (102)	Specify

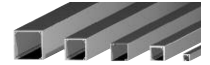
Minimum order: 1 stock length. #Must ship common carrier. *Specify finish when ordering.

Square Tube Blades

- Five Standard Sizes in Powder Paint, KYNAR®, Clear Anodized, and Bronze Anodized Finishes
- 146" (3.7 m) Stock Lengths
- Custom Sizes Also Available

CRL's standard selection of Square Tube Blades includes five different sizes. Other sizes and configurations are available on a minimum special order basis.





146" (3.7 M) SQUARE TUBE BLADES

PART NO.	SIZE (W X H)#	FINISH*
AXS1	1" x 1" (25 x 25)	Specify
AXS2	2" x 2" (51 x 51)	Specify
AXS23	2-3/8" x 2-3/8" (60 x 60)	Specify
AXS3	3" x 3" (76 x 76)	Specify
AXS4	4" x 4" (102 x 102)	Specify

Minimum order: 1 stock length. #Must ship common carrier

Rectangular Tube Blades

- Five Standard Sizes in Powder Paint, KYNAR®, Clear Anodized, and Bronze Anodized Finishes
- 146" (3.7 m) Stock Lengths
- Custom Sizes Also Available

CRL's standard selection of Rectangular Tube Blades includes five different sizes. Other sizes and configurations are available on a minimum special order basis.





146" (3.7 M) RECTANGULAR TUBE BLADES

PART NO.	SIZE (W X H)#	FINISH*
AXRC1X2	1" x 2" (25 x 51)	Specify
AXRC1X3	1" x 3" (25 x 76)	Specify
AXRC1X4	1" x 4" (25 x 102)	Specify
AXRC1X6	1" x 6" (25 x 152)	Specify
AXRC2X8	2" x 8" (51 x 203)	Specify

Minimum order: 1 stock length. #Must ship common carrier.



Flat Bar Blade Extrusions

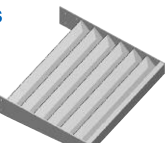
- 146" (3.7 m) Stock Lengths in **Powder or KYNAR® Paint Finishes**
- Twelve Standard Sizes
- Custom Sizes Also Available

CRL's standard selection of Flat Bar Stock Blades includes twelve different width sizes. Each Blade comes in a 146" (3.7 m) stock length, and is available in Powder or KYNAR® Painted finishes, you specify at time of order. Custom sizes and configurations are available upon request.

146" (3.7 M) FLAT BAR EXTRUSIONS#

(,		
PART NO.*	WIDTH	THICKNESS
AXF34X18	3/4" (19)	1/8" (3.2)
AXF1X18	1" (25)	1/8" (3.2)
AXF114X18	1-1/4" (32)	1/8" (3.2)
AXF112X18	1-1/2" (38)	1/8" (3.2)
AXF134X18	1-3/4" (45)	1/8" (3.2)

Minimum order: 1 stock length. #Must ship common carrier. *Specify finish when ordering







146" (3.7 M) FLAT BAR EXTRUSIONS#

PART NO.*	WIDTH	THICKNESS
AXF2X14	2" (51)	1/4" (6.3)
AXF214X14	2-1/4" (57)	1/4" (6.3)
AXF212X14	2-1/2" (63)	1/4" (6.3)
AXF3X14	3" (76)	1/4" (6.3)
AXF4X14	4" (102)	1/4" (6.3)
AXF5X14	5" (127)	1/4" (6.3)
AXF6X14	6" (152)	1/4" (6.3)

Minimum order: 1 stock length. #Must ship common carrier. *Specify finish when ordering

Alternative Blade Extrusions

- Powder, KYNAR®, Clear or **Bronze Anodized Finishes**
- 146" (3.7 m) Stock Lengths
- Custom Sizes Also Available

Two standard Z-Shape Blades with the newly added S-Shape and C-Shape Blades. Each Blade comes in 146" (3.7 m) stock lengths and can be finished in Powder Coat. KYNAR®, Clear Anodized or Bronze Anodized.





146" (3.7 M) "S" AND "C" SHAPE EXTRUSIONS#

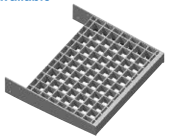
PART NO.*	DESCRIPTION
AXZ4ST	S-Shape Tube
AXZ4C	C-Shape
AXZ4S	S-Shape

Minimum order: 1 stock length. #Must ship common carrier. *Specify finish when ordering.

Egg Crate Blades

- Powder or KYNAR® Painted Finishes Available
- Two Standard Sizes
- Custom Grid Sizes Also Available

CRL's Standard Egg Crates are constructed of 1/8" x 2" (3.2 x 51) aluminum bar stock. The two standard sizes are 24" x 72" (610 x 1829) and 36" x 72" (914 x 1829).



PART NO.*	SIZE#
AW2E24	24" x 72" (610 x 1829)
AW2E36	36" x 72" (914 x 1829)



Minimum order: 1 each. #Must ship common carrier *Specify finish when ordering

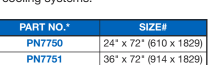
Corrugated Stainless Steel Perforated Blades

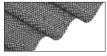
Powder or KYNAR® Painted Finishes

• Two Standard Sizes

• Custom Grid Sizes Also Available

Our Corrugated Stainless Steel Perforated Blades provide a unique look while providing shade from the sun, reducing interior heat, and increase the efficiency of cooling systems.





Minimum order: 1 each. #Must ship common carrier.



Special Features

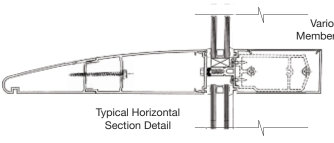
- Designed for Our Series 3250 Curtain Wall System
- Vertical or Horizontal Mounting Options
- Structurally Designed to Meet Project-Required Load Values
- Retrofit Options Available
- Available in Stock Lengths Up to 24' (7.3 M)
- Several Profiles to Choose From

Extruded Aluminum Sun Control Panels are now available using fins for vertical and horizontal sunshades. These extrusions snap and mechanically fasten directly onto our popular Series 3250 Curtain Wall System to allow varying amounts of sunlight to enter into the building, providing a healthy environment for the occupants.

For additional information contact our Architectural and Ornamental Metals Technical Sales at (800) 421-6144 in the U.S., (877) 421-6144 from Canada, or (323) 588-1281 International. Ask for Ext. 7770. You can also email us at archmetals@crlaurence.com.

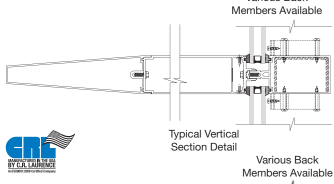


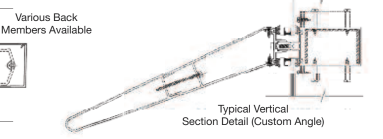




Sun Control Panels









Special Features

- Three Standard Models With Silver Metallic Powder Paint Finish
- Efficient Light Transmission
- Practical Design for Ease of Installation
- Custom Sizes and Finishes Also Available

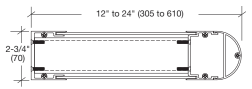
Interior Light Shelf Systems

- Series CRL7110
- Series CRL7120
- Series CRL7130





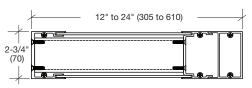
The CRL7100 Series Interior Light Shelf bounces incident sunlight deep into a building's interior, evenly distributing natural light towards the ceiling. The result: Efficient light transmission providing superior amounts of actual and perceived natural daylight. This system reduces the need for daytime lighting, helping earn points to meet your LEED® requirements. Available with Round, Square, and Cove Fascia options.



CRL7110 SERIES STANDARD SIZE ROUND FASCIA SYSTEM

PART NO.	LENGTH	PROJECTION	FINISH
AW711014SM	48" (1219)	12" (305)	Silver Metallic
AW711016SM	72" (1829)	12" (305)	Silver Metallic
AW711018SM	96" (2438)	12" (305)	Silver Metallic
AW711024SM	48" (1219)	24" (610)	Silver Metallic
AW711026SM	72" (1829)	24" (610)	Silver Metallic
AW711028SM	96" (2438)	24" (610)	Silver Metallic

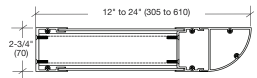
Minimum order: 1 each. Must ship common carrier.



CRL7120 SERIES STANDARD SIZE SQUARE FASCIA SYSTEM

PART NO.	LENGTH	PROJECTION	FINISH
AW712014SM	48" (1219)	12" (305)	Silver Metallic
AW712016SM	72" (1829)	12" (305)	Silver Metallic
AW712018SM	96" (2438)	12" (305)	Silver Metallic
AW712024SM	48" (1219)	24" (610)	Silver Metallic
AW712026SM	72" (1829)	24" (610)	Silver Metallic
AW712028SM	96" (2438)	24" (610)	Silver Metallic

Minimum order: 1 each. Must ship common carrier.



CRL7130 SERIES STANDARD SIZE COVE FASCIA SYSTEM

PART NO.	LENGTH	PROJECTION	FINISH
AW713014SM	48" (1219)	12" (305)	Silver Metallic
AW713016SM	72" (1829)	12" (305)	Silver Metallic
AW713018SM	96" (2438)	12" (305)	Silver Metallic
AW713024SM	48" (1219)	24" (610)	Silver Metallic
AW713026SM	72" (1829)	24" (610)	Silver Metallic
AW713028SM	96" (2438)	24" (610)	Silver Metallic

Minimum order: 1 each, Must ship common carrier.











Options



new

Interior Light Shelf Systems

- Series CRL7110
- Series CRL7120
- Series CRL7130

Step 1 - Mounting Channels (Specify)



"C" MOUNTING CHANNEL 146" (3.7 M) LENGTH#

	- (- /	
PART NO.	WIDTH	THICKNESS
AWMC2M	2-3/4" (70)	Mill
AWMC2SM	2-3/4" (70)	Silver Metallic
AWMC2PTC	2-3/4" (70)	Powder Coat (Specify)

Minimum order: 1 each. #Must ship common carrier.

Step 2 – Fascias (Specify)



ROUND FASCIA 146" (3.7 M) LENGTH#

PART NO.	THICKNESS
AWF275M	Mill
AWF275SM	Silver Metallic
AWF275PTC	Powder Coat (Specify)

Minimum order: 1 each. #Must ship common carrier.

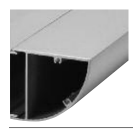
SQUARE FASCIA 146" (3.7 M) LENGTH# PART NO. FINISH



PART NO.	FINISH
AWFS275M	Mill
AWFS275SM	Silver Metallic
AWFS275PTC	Powder Coat (Specify)

Minimum order: 1 each. #Must ship common carrier.

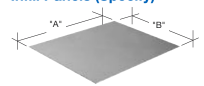
COVE FASCIA 146" (3.7 M) LENGTH#



PART NO.	FINISH
AWMFC275M	Mill
AWMFC275SM	Silver Metallic
AWMFC275PTC	Powder Coat (Specify)

Minimum order: 1 each. #Must ship common carrier.

Step 3 - Infill Panels (Specify)



ALUMINUM .125" (3.2) SOLID METAL (CUT TO SIZE)

PART NO.	"A" DIMENSION	"B" DIMENSION	THICKNESS
PN18MLC	Specify	Specify	Mill
PN18SMC	Specify	Specify	Silver Metallic
PN18PTC	Specify	Specify	Powder Coat (Specify)

Minimum order: 1 each.

Step 4 - End Caps (Specify)



CRL7110 SERIES END CAPS

PART NO.	SIZE	FINISH
AW71101ECM	12" (305)	Mill
AW71101ECSM	12" (305)	Silver Metallic
AW71101ECPT	12" (305)	Powder Coat (Specify)
AW71102ECM	24" (610)	Mill
AW71102ECSM	24" (610)	Silver Metallic
AW71102ECPT	24" (610)	Powder Coat (Specify)

Minimum order: 1 each



CRL7120 SERIES END CAPS

PART NO.	SIZE	FINISH
AW71201ECM	12" (305)	Mill
AW71201ECSM	12" (305)	Silver Metallic
AW71201ECPT	12" (305)	Powder Coat (Specify)
AW71202ECM	24" (610)	Mill
AW71202ECSM	24" (610)	Silver Metallic
AW71202ECPT	24" (610)	Powder Coat (Specify)

Minimum order: 1 each.



CRL7130 SERIES END CAPS

PART NO.	SIZE	FINISH
AW71301ECM	12" (305)	Mill
AW71301ECSM	12" (305)	Silver Metallic
AW71301ECPT	12" (305)	Powder Coat (Specify)
AW71302ECM	24" (610)	Mill
AW71302ECSM	24" (610)	Silver Metallic
AW71302ECPT	24" (610)	Powder Coat (Specify)

Minimum order: 1 each.

Step 5 - Finishes (Specify)

- Sky White Gloss
- Oyster White Gloss
- Agate Gray Gloss
- Beige Gray

- Bronze Matte
- Black Matte
- Metallic Silver
- Unfinished Chromate

We also offer over 250 RAL or NEWLAR® Color Powder Paints, as well as KYNAR® Custom Paints which can be applied to Sunshades. Please contact Architectural and Ornamental Metals Technical Sales for additional information.



Series CRL8010

Special Features

CRL8010 ALUMINUM AIRFOIL VERTICAL SCREEN

- Improves Design and Aesthetics of the Building
- Reduces Direct Sunlight While Maintaining View
- Custom Made to Your Specifications
- Custom Powder or KYNAR® Paint Finishes

These Aluminum Vertical Screens not only provide solar protection but also add to the aesthetics of the building. Aluminum Vertical Screens can also be used to conceal unsightly equipment at buildings and protect the appearance of the structure. Each Vertical Screen System is built to specifications in our Los Angeles facility under strict standards that put us at the forefront of manufacturing excellence.





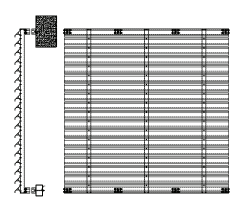


Vertical Screen Systems

PART NO. AW8010*
*Must Specify Finish

CRL8020 ALUMINUM "Z" BLADE VERTICAL SCREEN

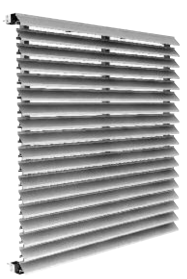
- Reduces Direct Sunlight
- Custom Made to Your Specifications
- Custom Powder or KYNAR® Paint Finishes







PART NO. AW8020*
*Must Specify Finish



VERTICAL SCREEN MOUNTING BRACKETS

- Structurally Designed to Meet the Load Values Required on the Project
- For Metal or Concrete Attachment
- Powder or KYNAR® Paint Finishes Available

We engineer and fabricate structural sound Vertical Screen Mounting Brackets for concrete or steel support. We also have the manufacturing and engineering resources to design and manufacturer Custom Brackets to meet your installation needs.





(Two Sets Shown)



PART NO.	FINISH	
AWSB3CM	Mill	
AWSB3CSM	Silver Metallic	
AWSB3CPTC	Powder Coat (Specify)	

Minimum order: 1 set



Options

MANUFACTURED IN THE USA BY C.R. LAURENCE AS BOOMT-2000 Certified Company



Vertical Screen Systems

- Series CRL8010
- Series CRL8020

Step 1 - Blades (Specify)

Two Styles Available in 20' (6.1 m) Stock Lengths







"Z" BLADE 240" (6.1 M) LENGTH#

PART NO.	FINISH	
AWFZ275M	Mill	
AWFZ275SM	Silver Metallic	
AWFZ275PTC	Powder Coat (Specify)	

Minimum order: 1 stock length. #Must ship common carrier.

17" (432) AIRFOIL BLADE 240" (6.1 M) LENGTH#

PART NO.	FINISH	
AX017M	Mill	
AX017SM	Silver Metallic	
AX017PTC	Powder Coat (Specify)	

Minimum order: 1 stock length. #Must ship common carrier.

17" (432) AIRFOIL CONNECTION BRACKET

PART NO.	FINISH	
AW80BKM	Mill	
AW80BKSM	Silver Metallic	
AW80BKPTC	Powder Coat (Specify)	

Minimum order: 1 each

Step 2 - Frame Support (Specify)

- Stock Pieces; No Prep Required
- Fully Fabricated Components
- Powder Coat or KYNAR® Paint Finishes Available

CRL's standard selection of Vertical Screen Horizontal Support Angle and Vertical Support Tube gives you the ability to fabricate your own systems or order replacement parts quickly.



4" X 4" SUPPORT ANGLE 240" (6.1 M) LENGTH#

PART NO.	SIZE (W X H)	FINISH
AXL4X4M	4" x 4" (102 x 102)	Mill
AXL4X4SM	4" x 4" (102 x 102)	Silver Metallic
AXL4X4PTC	4" x 4" (102 x 102)	Powder Coat (Specify)

Minimum order: 1 stock length. #Must ship common carrier.



VERTICAL SUPPORT TUBE 146" (3.7 M) LENGTH#

PART NO.	SIZE (W X H)	FINISH
AXRC1X3M	1" x 3" (25 x 76)	Mill
AXRC1X3SM	1" x 3" (25 x 76)	Silver Metallic
AXRC1X3PTC	1" x 3" (25 x 76)	Powder Coat (Specify)

Minimum order: 1 stock length. #Must ship common carrier

Step 3 - End Caps (Specify)

- Exclusively for 17" (432)
 Airfoil Blade
- Installation Screws Included



PART NO.	FINISH
AW8010ECM	Mill
AW8010ECSM	Silver Metallic
AW8010ECPT	Powder Coat (Specify)

Minimum order: 1 each.

Step 4 – Finishes (Specify)

- Sky White Gloss
- Oyster White Gloss
- Agate Gray Gloss
- Beige Gray

- Bronze Matte
- Black Matte
- Metallic Silver
- Unfinished Chromate

We also offer over 250 RAL or NEWLAR® Color Powder Paints, as well as KYNAR® Custom Paints which can be applied to Sunshades. Please contact Architectural and Ornamental Metals Technical Sales for additional information.

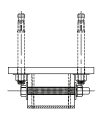


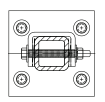
Special Features

AT710 SERIES CUSTOM ALUMINUM TRELLIS WITH T-BRACKET MOUNTING OPTION

- Improves Design and Aesthetics of the Building
- Reduces Direct Sunlight While Maintaining View
- Custom Made to Your Specifications
- Custom Powder or KYNAR® Paint Finishes

We offer the AT710 Series Aluminum Trellis in custom sizes, manufactured to exactly your specifications in our state-of-the-art manufacturing facility in Los Angeles, California. Contact CRL Architectural and Ornamental Metals Technical Sales for additional information.







T-Bracket Mounting

Trellis Systems

- Series AT710
- Series AT720





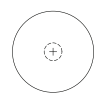


AT720 SERIES CUSTOM ALUMINUM TRELLIS WITH STANDOFF MOUNTING OPTION

- Custom Made to Your Specifications
- Improves Design and Aesthetics of the Building
- Reduces Direct Sunlight
- Powder or KYNAR® Coated Finishes

CRL offers the AT720 Series Aluminum Trellis in custom sizes. CRL will custom manufacture the AT720 Series to exactly your specifications in our state-of-the-art manufacturing facility in Los Angeles, California. Contact CRL Architectural and Ornamental Metals Technical Sales for additional information.





Standoff Mounting









Options

Step 1 - Frames (Specify)

. Mill, Silver Metallic, or **Powder Coat Finishes**



1/2" FRAME 146" (3.7 M) LENGTH#

PART NO.	SIZE	FINISH
AXF8X12M	1/2" x 8" (12.7 x 203)	Mill
AXF8X12SM	1/2" x 8" (12.7 x 203)	Silver Metallic
AXF8X12PTC	1/2" x 8" (12.7 x 203)	Powder Coat (Specify)

Minimum order: 1 stock length. #Must ship common carrier.

Step 2 - Infill Blades (Specify)

- Airfoil Profile in **Three Standard** Sizes
- Mill, Powder Coat, or **KYNAR® Finishes**



AIRFOILS 146" (3.7 M) LENGTH#

PART NO.	SIZE	FINISH
M80XA	8" (203)	Mill
AX08PT	8" (203)	Powder Coat (Specify)
AX08KN	8" (203)	KYNAR® (Specify)
AX010M	10" (254)	Mill
AX010PT	10" (254)	Powder Coat (Specify)
AX010KN	10" (254)	KYNAR® (Specify)
AX012M	12" (305)	Mill
AX012PT	12" (305)	Powder Coat (Specify)
AX012KN	12" (305)	KYNAR® (Specify)

Minimum order: 1 stock length. #Must ship common carrier.



• Mill, Powder Coat, or KYNAR® **Finishes**



RECTANGULAR TUBE 146" (3.7 M) LENGTH#

	<u> </u>	
PART NO.	SIZE	FINISH
AXRC2X8M	2" x 8" (51 x 203)	Mill
AXRC2X8PT	2" x 8" (51 x 203)	Powder Coat (Specify)
AXRC2X8KN	2" x 8" (51 x 203)	KYNAR® (Specify)

Minimum order: 1 stock length. #Must ship common carrier.

Trellis Systems • Series AT710

- Series AT720

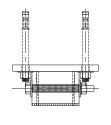
Step 3 - Mounting Brackets (Specify)

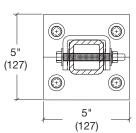
- Two Proven, Structurally Sound **Mounting Brackets**
- **Custom Brackets Also Available** to Meet Your Needs

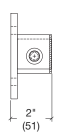




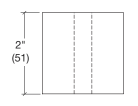
T-BRACKET AT710 SERIES

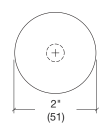






ATSB2 STANDOFF BRACKET FOR AT720 SERIES





PART NO.	SIZE	FINISH
ATSB1CM	T-Bracket for AT710 Series	Mill
ATSB1CPT	T-Bracket for AT710 Series	Powder Coat (Specify)
ATSB1CKN	T-Bracket for AT710 Series	KYNAR® (Specify)
ATSB2CM	Standoff Bracket for AT720 Series	Mill
ATSB2CPT	Standoff Bracket for AT720 Series	Powder Coat (Specify)
ATSB2CKN	Standoff Bracket for AT720 Series	KYNAR® (Specify)

Minimum order: 1 each.

Step 4 – Finishes (Specify)

- Sky White Gloss
- Oyster White Gloss
- Agate Gray Gloss
- Beige Gray

- Bronze Matte
- Black Matte
- Metallic Silver
- Unfinished Chromate

We also offer over 250 RAL or NEWLAR® Color Powder Paints, as well as KYNAR® Custom Paints which can be applied to Sunshades. Please contact Architectural and Ornamental Metals Technical Sales for additional information.



Special Features

C-Shaped or Tube-Shaped Fascias

- Available Materials Include: Aluminum, Stainless Steel, or Painted Steel
- Infill Options Include: Fiberglass Square Screen, Perforated Metals, Aluminum Blades, or Tempered Laminated Glass
- Modular Hanger Rod Designs Available
- Custom Sizes and Finishes, Made to Your Specifications

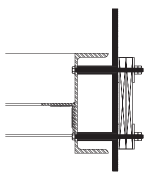
We fabricate custom Canopies that are both functional and aesthetically pleasing to the eye. We can be involved in all phases of your project from initial design to delivery, with every step controlled by processes that meet strict ISO standards. Our Los Angeles, California manufacturing facility staff incorporates fine craftsmanship and experience in the design, fabrication, and finishing of architectural Metal Canopies. Custom brackets, architectural finishes, and canopy infills are always an option, so you won't have to be limited to just a few. We specialize in meeting your requirements.

For more information on custom Canopies contact our Architectural and Ornamental Metals Technical Sales at (800) 421-6144 in the U.S., (877) 421-6144 from Canada, or (323) 588-1281 International. Ask for Ext. 7770. You can also e-mail us at archmetals@crlaurence.com.

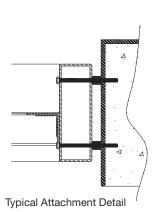
Aluminum and Steel Canopies







Typical Attachment Detail









Special Features

- Used on Flat or Curved Top Segmented Glass Awnings
- Fabricated From 304 Alloy Stainless Steel
- Available in Brushed or Polished Finishes
- Custom Angles or 45 Degrees Corner Brackets are Available on Special Order
- Requires 9/16" (14) Thick Tempered, Laminated Glass

These Universal Wall Mount Glass Awning Brackets have really become popular, not just for their looks, but also their versatility. Each Bracket has four glass attachments that require one 3/4" (19) hole in the glass per attachment. They are designed to be used with 9/16" (14) thick tempered, laminated glass. The swiveling glass attachments adjust 16 degrees (8 degrees in any direction) to accommodate for segmented, bent or warped glass. For special sizes or configurations contact our Architectural and Ornamental Metals Technical Sales at (800) 421-6144 in the U.S., (877) 421-6144 from Canada, or (323) 588-1281 International. Ask for Ext. 7770. You can also e-mail us at archmetals@crlaurence.com.

24" (610) GLASS AWNING BRACKET

PART NO.	FINISH	
GAB24BS	Brushed Stainless	
GAB24PS	Polished Stainless	

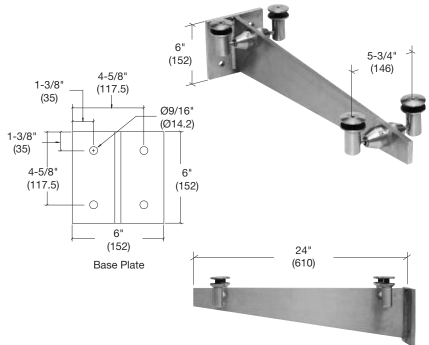
Minimum order: 1 each.

USE MONOLITHIO TEMPERED GLASS



Universal Wall Mounted Glass Awning Brackets





36" (914) GLASS AWNING BRACKET

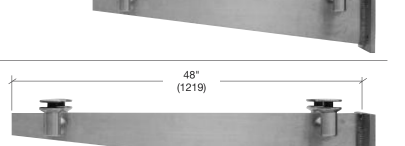
PART NO.	FINISH
GAB36BS	Brushed Stainless
GAB36PS	Polished Stainless

Minimum order: 1 each.

48" (1219) GLASS AWNING BRACKET

PART NO.	FINISH	
GAB48BS	Brushed Stainless	
GAB48PS	Polished Stainless	

Minimum order: 1 each.



36"

(914)



Special Features

- Complete Hardware System for 9/16" (14) **Tempered Laminated Glass Awnings**
- **Provides Protection From the Weather** Without Obstructing the View
- **Adjustable Slope for Most Weather Conditions**
- All High Grade 316 Alloy Stainless Steel Components for Panel Sizes Up to 48" (1219) Wide and 72" (1829) Long With Two **Rods and Mounting Kits**
- **Easy Installation Allows an Economical and Elegant Solution**

Our Glass Awning Support System will give any entrance an uncomplicated, graceful look. With the use of tempered laminated glass you can add a range of glass colors, textures, and special effects not available with typical monolithic glass. This complements and enhances the design of any building.

The use of eye and fork connections makes the installation of our Awning System quick and easy. The Connecting Rods are designed to make field adjustments on varying job conditions a snap. All components are 316 Alloy Stainless Steel for durability in even the harshest of environments.

For additional information, contact our Architectural and Ornamental Metals Technical Sales at (800) 421-6144 in the U.S., (877) 421-6144 from Canada, or (323) 588-1281 International. Ask for Ext. 7770. You can also e-mail us at archmetals@crlaurence.com.

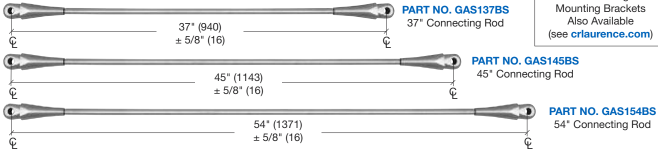
Glass Awning Support System



NOTE: Glass Panel Not Included



Custom Rod Length and Mounting Brackets Also Available (see crlaurence.com)



Brushed Stainless Finish

PART NO. GAS122BS Optional Double Plate Pivot for edge of glass panels furthest from building

Oval Top Mounting Bracket and Pivot for edge of glass furthest from building are connected by one of three available Rod lengths

Bottom Mount and Pivot are connected to each other to support edge of glass nearest the building

PART NO. GAS190BS Mounting Kit

Specifications:

Material: All 316 alloy stainless steel construction. Typical Panel: 9/16" (14) thick tempered laminated glass comprised of 1/4" (6) tempered glass, .060" (1.5) interlayer, and 1/4" (6) tempered glass. Glass Fabrication Required: Two 5/8" (16) and two

1-1/16" (27) diameter holes per panel.

Ordering Tip: Though sold individually, two Connecting Rods and two Mounting Kits are required for each panel.

GLASS AWNING SYSTEM COMPONENTS

PART NO.	DESCRIPTION
GAS137BS	Rod for 36" (914) Wide Panels*
GAS145BS	Rod for 42" (1067) Wide Panels*
GAS154BS	Rod for 48" (1219) Wide Panels*
GAS190BS	Mounting Kit Only for One Rod*
GAS122BS	Double Plate Pivot

Minimum order: 1 each. *Two Rods and Two Mounting Kits required for each panel. Stainless Steel



Technical Data

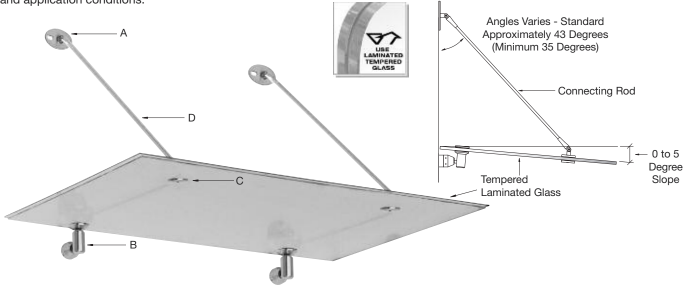
SYSTEM COMPONENTS

Stainless Steel Mounts (A and B) and Pivots (C) are contained in the GAS190BS Mounting Kit. Order Connecting Rods (D) to suit panel width and application conditions.

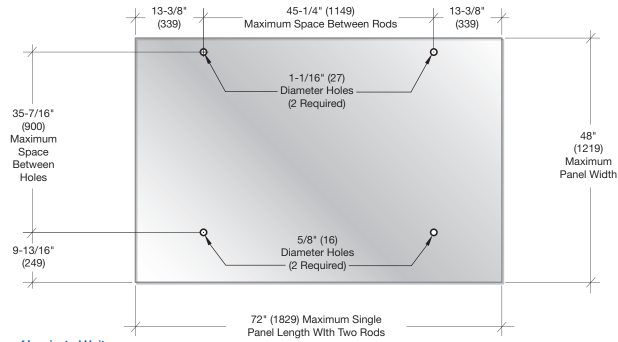
Glass Awning Support System

TYPICAL INSTALLATION CONDITIONS

The slope of the Awning Panel is limited to a maximum of a 5 degree negative slope from level.



FABRICATION AND DIMENSIONAL INFORMATION FOR AWNING PANEL



Fabrication of Laminated Units

Awning Panels are constructed using:

- 1/4" (6) tempered glass
- .060" (1.5) interlayer
- 1/4" (6) tempered glass

All of the edges should be polished.

For more information on our Glass Awning System, or for a quote, contact our Architectural and Ornamental Metals Technical Sales at (800) 421-6144 in the U.S., (877) 421-6144 from Canada, or (323) 588-1281 International, and ask for Ext. 7770. You can also e-mail us at archmetals@crlaurence.com.



Mounting Plate Options

Glass Awning Support System

- Five Standard Designs
- Powder, Kynar® Painted, and Brushed 316 Alloy Stainless Steel
- Custom Designs Available

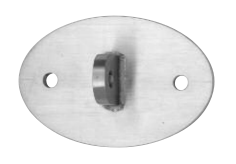


We understand that there are several ways to mount Glass Awnings depending upon the building's structure, that's why we offer you mounting options for every situation. If you don't see a Mounting Plate here that will work for your project, we will be happy to design and custom fabricate one that will suit your needs. Contact Our Architectural and Ornamental Metals Technical Sales at (800) 421-6144 in the U.S., (877) 421-6144 from Canada, or (323) 588-1281 International, and ask for Ext. 7770. You can also e-mail us at archmetals@crlaurence.com.

DIAMOND SHAPED MOUNTING PLATE



OVAL MOUNTING PLATE



*PART NO. AW90VM

SQUARE MOUNTING PLATE



*PART NO. AW9SQM

STOREFRONT TUBE MOUNTING PLATE



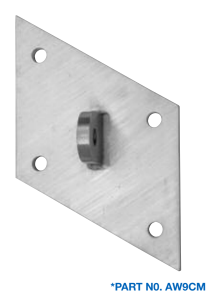
*PART NO. AW9SM

CURTAIN WALL/PLATE MOUNTING PLATE



*PART NO. AW9CWM

CUSTOM MOUNTING PLATES



*Specify finish at time of order. Minimum order is one each. KYNAR® is a registered trademark of Autofina Chemicals, Inc.



Tension Rod End Fitting Options

- Additional Support for Canopies and Awnings
- Alloy 316 Brushed Stainless Steel
- Available in Four Diameters
- Easily Attaches to the Rod (Sold Separately Below)

Many Glass Awnings require the additional support provided by Tension Rods. Four sizes of End Fittings can be combined with a cut-to-length Tension Rod to achieve the additional support required by the design of your Canopy or Awning.

End Fittings are sold in a set of two (one right hand thread and one left hand thread). When mated with the Tension Rods below (sold separately) adjustments in or out can be made easily by simply rotating the Rod. The adjustment is secured in place with a locking collar.



Glass Awning Support System



ENDS FOR 12 MM ROD (SET OF 2)

PART NO.	CONNECTION WIDTH	CONNECTION HOLE	HOLE TO END
270112	.417" (10.6)	.472" (12)	.906" (23) Maximum

Minimum order: 1 set.



ENDS FOR 28 MM ROD (SET OF 2)

PART NO.	CONNECTION WIDTH	CONNECTION HOLE	HOLE TO END
270116	.496" (12.6)	.610" (15.5)	1.102" (28) Maximum

Minimum order: 1 set.



ENDS FOR 28 MM ROD (SET OF 2)

PART NO.	CONNECTION WIDTH	CONNECTION HOLE	HOLE TO END
270120	.653" (16.6)	.768" (19.5)	1.378" (35) Maximum

Minimum order: 1 set.



ENDS FOR 28 MM ROD (SET OF 2)

PART NO.	CONNECTION WIDTH	CONNECTION HOLE	HOLE TO END
270128	.968" (24.6)	1.083" (27.5)	1.772" (45) Maximum
Minimum order: 1 set.			

Custom Fabricated Tension Rods

CRL Manufacturing will cut to length then fabricate Tension Rods to meet your specifications. The length is from the center-line of the hole in each End Fitting. Select the diameter of the Rod and we will do the rest. Fabricated from Alloy 316 brushed stainless steel.







You install in the field

Alloy 316 Stainless Steel



PART NO.	ROD DIAMETER	ROD LENGTH
270112CR	.472" (12)	Specify
270116CR	.630" (16)	Specify
270120CR	.787" (20)	Specify
270128CR	1.102" (28)	Specify

Minimum order: 1 each

Loads, specifications, and detailed drawings are available online at **crlaurence.com**. For more information, contact our Architectural and Ornamental Metals Technical Sales Department at (800) 421-6144 in the U.S., (877) 421-6144 from Canada, or (323) 588-1281 International, and ask for Ext. 7770.



Accessories

SELF-DRILLING HEX WASHER HEAD #3 SCREWS

- For Aluminum and Steel
- Self-Drilling for Labor Savings
- Immune to Embrittlement Failure



PART NO.	SIZE
12X1HWSD	12-14 x 1" (25)
12X2HWSD	12-14 x 2" (51)
14X1HWSD	1/4-14 x 1" (25)
14X2HWSD	1/4-14 x 2" (51)





Self-

Drillina

Hex

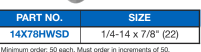
Washer

Screws, Bolts, and Anchor Sets

SELF-DRILLING HEX WASHER HEAD SCREWS

- For Exterior Overlapping Sheets and **Corner Sheets**
- Self-Drilling for Labor Savings
- Side Lap: Steel to Steel
- Rubber Washer Included











8-18 X 3/4" SELF-DRILLING PAN HEAD PHILLIPS SCREWS

• Five Architectural Finishes



PART NO.	FINISH			
8X34PHPSDBS	Brushed Stainless			
8X34PHPSDPS	Polished Stainless			
8X34PHPSDPB	Brass Plated			
8X34PHPSDSA	Satin Anodized			
8X34PHPSDDU	Dark Bronze			





new

Minimum order: 100 each, Must order in increments of 100,

SELF-TAPPING SCREWS FOR ALUMINUM SUNSHADES

Stainless Steel

These Stainless Steel Flat Head Phillips Self-Tapping Screws fit into the raceways of our Aluminum Sunshades.



PART NO.	SIZE				
1032X34FHPSS	10-32 x 3/4" (19)				
1224X34FHPSS	12-24 x 3/4" (19)				
1420X1FMS	1/4-20 x 1" (25)				

Minimum order: 50 each. Must order in increments of 50.







STOREFRONT ANCHOR SET

For Aluminum Storefronts



• Includes: 1/2-13 x 1-1/2" (38) Flat Socket Cap with 1/2" (12.7) Riv-Nut

PART NO.	SIZE
US12X112SET	1/2-13 x 1-1/2" (38)

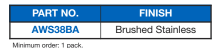
Minimum order: 50 each. Must order in increments of 50.

BOLT ASSEMBLY FOR ALUMINUM SUNSHADES

Stainless Steel

CRL Bolt Assemblies for Aluminum Sunshades come complete with:

- 1 Each 3/8"-16 x 2" (51) Stainless Steel Hex Bolt
- 2 Each 3/8" (9.5) Stainless Steel Flat Washers
- 1 Each 3/8" (9.5) Stainless Steel Lock Washer
- 1 Each 3/8"-16 Hex Lock Nut









- Series 7200/7300
- Series 7400
- Series 7500
- Series 7600
- Series 8000/8100/8200

Toll Free Phone Service (800) 262-5151
Ext. 5305

Toll Free Fax Service (866) 262-3299
U.S. and Canada

LE ALUMINUM

usalum.com





U.S. Aluminum Windows are offered in a number of configurations to meet typical and specialized building conditions. Fixed and operable versions can be retrofit into existing openings or incorporated into curtain wall and window wall systems for new construction. Projected and casement type windows feature quality operating hardware for years of trouble-free service. Locking hardware options assure security, and integrated weatherstripping provides an airtight seal when closed. An array of architectural coatings and anodized finishes can be selected to provide windows that will complement the structure's aesthetic appeal. Accessories such as screens, mulling bars, subsills, head and jamb channels are available to complete the installation.

For a complete Glossary of Common Terms see pages 62-P1 thru 68-P1.

Surrey City Hall Surrey, BC

SYSTEM PAGES • Series 7200/7300 .01-L1 thru 09-L1 • Series 7400 .01-L2 thru 10-L2 • Series 7500 .01-L3 thru 06-L3 • Series 7600 .01-L4 thru 06-L4 • Series 8000/8100/8200 .01-L5 thru 09-L5



Table of Contents

Operable and Fixed Windows

Series 7200Series 7300

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TYPICAL DETAILS WITH SERIES 3250 CURTAIN WALL 1" (25) GLASS	07-L
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HARDWARE SCHEDULE AND GLASS SIZE FORMULAS	09-L



Project: Los Angeles Valley College, Los Angeles, CA

Due to the diversity in state/provincial, local, and federal laws and codes that govern the design and application of architectural products, it is the responsibility of the individual architect, owner, and installer to ensure that products selected for use on projects comply with all applicable building codes and laws. U.S. Aluminum exercises no control over the use or application of its products, glazing materials, and operating hardware, and assumes no responsibility thereof.

The rapidly changing technology within the architectural aluminum products industry demands that U.S. Aluminum reserve the right to revise, discontinue or change any product line, specification or electronic media without prior written notice.

NOTE: Dimensions in parentheses () are millimeters unless otherwise noted.

Other metric units shown in this publication are:

m - meter Kg - kilogram KPa - kilopascal Pa - pascal

MPa - megapascal



Specifications

Operable and Fixed Windows

Series 7200

• Series 7300

SECTION 08 51 13 ALUMINUM WINDOWS

Drawings and specifications are based on the Series (specify) 7200 or 7300 Windows as manufactured by U.S. Aluminum. Whenever substitute products are to be considered, supporting technical literature, samples, drawings, and performance data must be submitted 10 days prior to bid in order to make a valid comparison of the products involved. Test reports certified by an AAMA independent test laboratory must be made available upon request.

PART 1 GENERAL

1.01 Work Included

- A. Furnish all necessary materials, labor, and equipment for the complete installation of aluminum windows as shown on the drawings and specified herein.
- B. Work Not Included: Structural support of the window system, interior closures, trim. (Specifier list other exclusions).

1.02 Related Work

Section 08 40 00 -Entrances and Storefronts Section 08 44 00 -Glazed Curtain Walls Section 08 50 00 -Windows

1.03 Testing and Performance Requirements

- A. Test Units
 - 1. Air, water, and structural test unit sizes and configuration shall conform to requirement set forth in ANSI/AAMA 101-93 or CSA-A440-98.
- B. Test Procedures and Performance
 - 1. Standards:
 - a. Windows shall conform to all requirements for the window type(s) referenced in ANSI/AAMA 101/I.S.2-97, or CSA-A440-98.
 In addition, the following specific performance requirements shall be met.

2. Air Infiltration Test:

- a. With window sash and ventilators closed and locked, test unit in accordance with ASTM E 283 at static air pressure difference of 6.24 or 75 Pa (1.5 psf).
- b. Air infiltration shall not exceed
 .10 CFM per foot or .25 m3/h-m of perimeter crack length.

3. Water Infiltration Test:

- With window sash and ventilators closed and locked, test unit in accordance with ASTM E 331 at static pressure difference of 12 psf.
- b. There shall be no uncontrolled water leakage.

4. Uniform Load Structural Test:

- a. With window sash and ventilators closed and locked, test unit in accordance with ASTM E 330 at a static pressure difference of (specify per window system) psf positive pressure and (specify per window system) or ASTM E330-97e1 at a static air pressure difference both positive and negative of 2000 Pa (41.6 psf) and a blow-out test of 5000 Pa (104 psf)
- At conclusion of test there shall be no glass breakage, permanent damage to fasteners, hardware parts, support arms or actuating mechanisms, nor any other damage which would cause the window to be inoperable.
- 5. Condensation Resistance Test (CRF):
- a. With window sash and ventilators closed and locked, test unit in accordance with AAMA 1503.
- b. Condensation Resistance Factor (crf) shall be not less than 56.
- Thermal Transmittance Test (Conductive U-Value): in accordance with NFRC-100 and AAMA 1503.

7. AAMA Testing Procedures:

- a. C-75 Series 7200 Operable Windows
- b. C-90 Series 7200 Fixed Windows

c. HC-75 Series 7300 Operable and Fixed Windows
Test Procedures:
AAMA/WDMA/CSA 101/I.S.2/
A 440-08 - Laboratory performance testing.
AAMA 502-08 - Newly installed fenestration products.
AAMA 511-08 - Installed fenestration products after 6 months.

1.04 Quality Assurance

- A. Provide test reports from AAMA/CSA accredited laboratories certifying the performance as specified in section 1.05 (AAMA) or 11.15 of CSA-A440-98.
- B. Test reports shall be accompanied by the window manufacturer's letter of certification stating that the tested window meets or exceeds the referenced criteria for the appropriate ANSI/AAMA 101-93 or CSA-A440-98 window type.

1.05 Submittals

A. Contractor shall submit shop drawings, finish samples, test reports, and warranties.

1.06 Warranties

- A. Total Window System
 - 1.The responsible contractor shall assume full responsibility and warrant for one year the windows, hardware, glass (including insulating units), glazing, anchorage and setting system, sealing, flashing, etc., as it relates to air, water, and structural adequacy as called for in the specifications and approved shop drawings.
 - Any deficiencies due to such elements not meeting the specifications shall be corrected by the responsible contractor at his expense during the warranty period.



Specifications

Operable and Fixed Windows

Series 7200

Series 7300

SECTION 08 51 13 ALUMINUM WINDOWS

PART 2 PRODUCTS

2.01 Materials

A. Aluminum

Extruded aluminum shall be 6063-T5 alloy and tempered.

- B. Hardware
 - Casement Ventilators:
 Five knuckle butt hinges with roto operators or 4-bar stainless steel hinges with lever handles.
 - Project-Out Ventilators:
 4-bar stainless steel hinges, high pressure die-cast zinc cam handle lock and strike.
 - Project-In Ventilators:
 4-bar stainless steel hinges, high pressure die-cast zinc cam handle with concealed zinc plated steel pawl and stainless steel keepers.
- C. Weatherstrip
 - 1. Weatherstrip shall be Monsanto Santoprene or equal.
- D. Thermal Barrier
 - Barrier material shall be pouredin-place two-part Polyurethane.
 To ensure that composite strength remains unaltered during thermal cycling, a mechanical bond between the aluminum and the thermal filling shall be created by mechanically abrading the extrusion thermal cavity prior to filling with the Polyurethane polymer. A non-structural thermal barrier is unacceptable.
 - 2. Specified hardware shall not bridge the thermal barrier.

2.02 Fabrication

A. Aluminum

- Vent extrusions shall have a nominal wall thickness of: 7200 Series = .062" (1.57) 7300 Series = .125" (3.2)
- Mechanical fasteners and hardware items shall not bridge thermal barriers. Thermal barriers shall align at all frame and sash corners.

B. Frame

Frame components shall be mitered or butt jointed, as appropriate to the type of construction required. All joints shall incorporate mechanical fasteners.

C. Sash

- 1. All sash extrusions shall be tubular.
- Each corner shall be mitered, reinforced with an extruded aluminum corner key, and hydraulically crimped.
- Each sash shall have weatherstripping installed in specially designed dovetail grooves in the sash extrusion.
- D. Screens (Optional)
 - Screen frames shall be extruded or roll formed aluminum.
 - Screen mounting holes in the window frames shall be factory drilled.
 - 3. Screen mesh shall be aluminum or fiberglass.

E. Glazing

 Shop and field glazed units are to be glazed with pre-shimmed glazing tape, extruded aluminum glazing beads, and an E.P.D.M. drive-in wedge gasket.

F. Finish

All exposed framing surfaces shall be free of scratches and other serious blemishes. Aluminum extrusions shall be given a caustic etch followed by an anodic oxide treatment to obtain... (Specify one of the following):

#11	Clear Anodic coating
#22	Dark Bronze Anodic coating
#33	Black Anodic coating

A Fluoropolymer paint coating conforming with the requirements of AAMA 2605. Color shall be (Specify a U.S. Aluminum standard color).

PART 3 EXECUTION

3.01 Inspection

A. Job Conditions

 Verify that openings are dimensionally within allowable tolerances, plumb, level, clean, provide a solid anchoring surface, and are in accordance with approved shop drawings.

3.02 Installation

- A. Use only skilled tradesman with work done in accordance with approved shop drawings and specifications.
- B. Plumb and align window faces in a single plane for each wall plane and erect windows and materials square and true adequately anchored to maintain positions permanently when subjected to normal thermal and building movement and specified wind loads.
- C. Adjust windows for proper operation after installation.
- D. Furnish and apply sealants to provide a weathertight installation at all joints and intersections and at opening perimeters.

3.03 Protection and Cleaning

A. After completion of window installation, windows shall be inspected, put into working order, and left clean, free of labels, dirt, etc. Protection from this point shall be responsibility of general contractor.

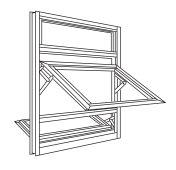


Special Features

Projected and casement windows operate by moving away, or projecting, from the window frame, as awning or hopper vents, and as in-swinging or out-swinging casement vents. Projected windows open and close horizontally while casement windows operate on a vertical axis.

Operable and Fixed Windows

- Series 7200
- Series 7300

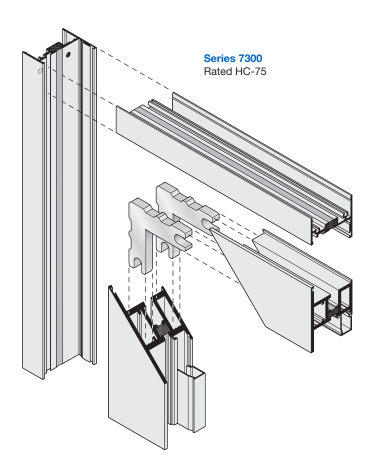


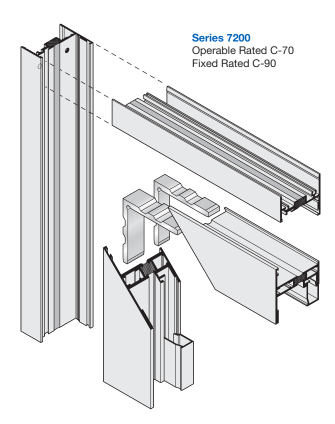


PROJECTED

OUT-SWING CASEMENT

U.S. Aluminum offers a full line of operable windows to meet virtually any specification requirement for use in storefront, curtain wall systems, as well as retrofit. All units are tested for air, water, and structural integrity in accordance set forth in ANSI/AAMA 101/ I.S.2-97 or CSA-A440-98.





All window units are to be dry glazed with tape at the outside and E.P.D.M. elastomeric wedge at the inside. Vent construction is accomplished with tubular members, mitered and reinforced with an extruded aluminum corner key, and hydraulically crimped. Operating hardware options include 90° 4-bar Hinges, five knuckle butt hinges, roto operators, friction adjusters, and limit device arms. Locking hardware options include cam locking handles, two point locking handles, and security locks.



Typical Details

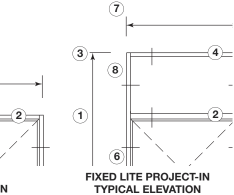
FOR 1" (25) GLAZING

UNIT HEIGHT

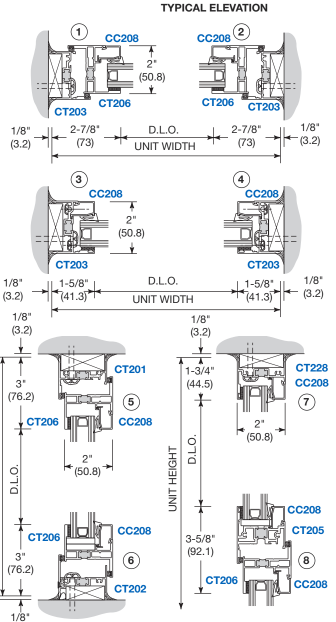
(3.2)

Operable and Fixed Windows

- Series 7200
- Series 7300





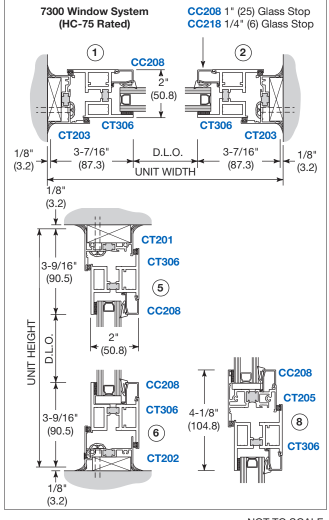


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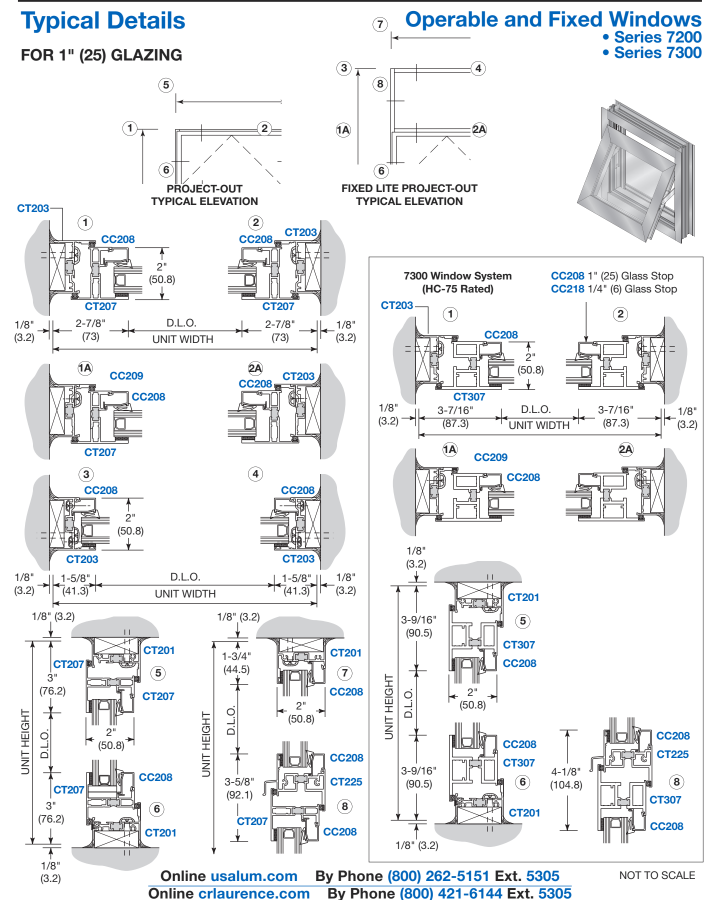
PROJECT-IN

1



NOT TO SCALE







Typical Details

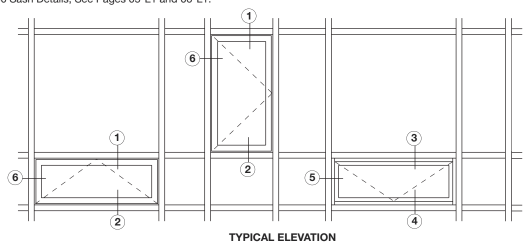
FOR 1" (25) GLAZING

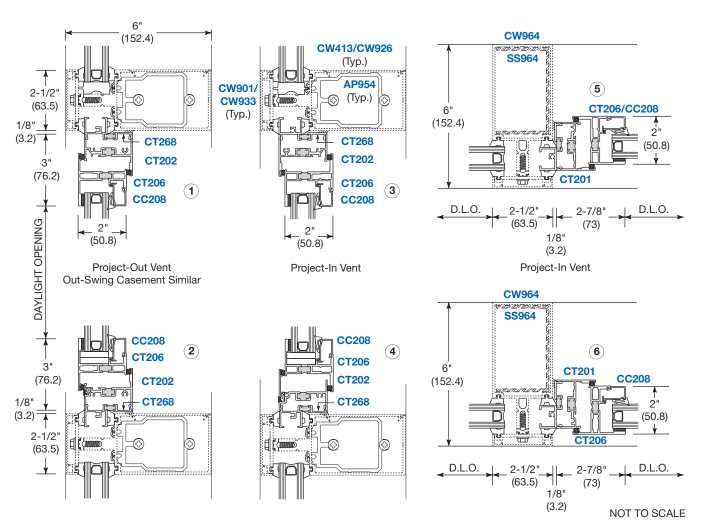
Operable and Fixed Windows

• Series 7200

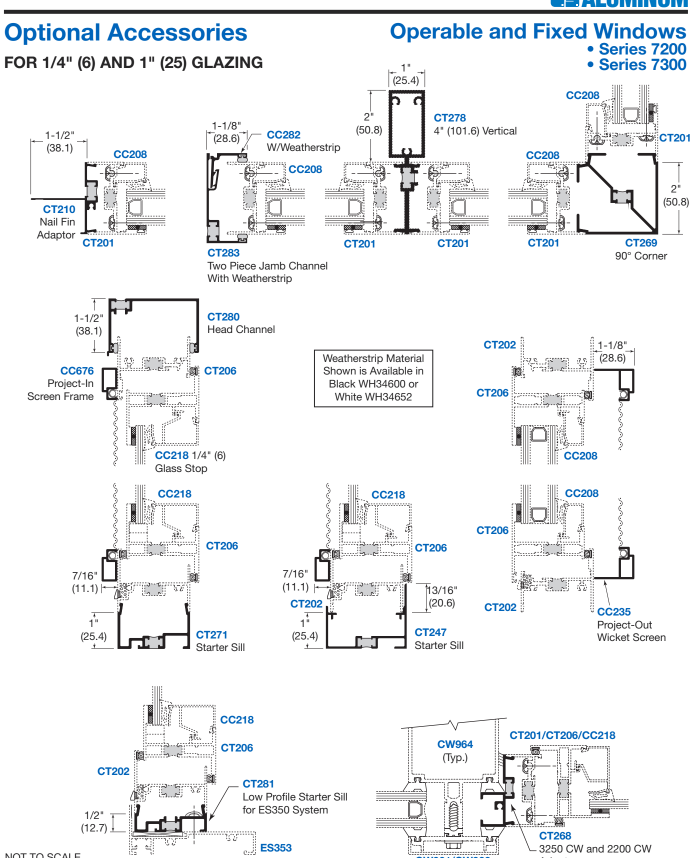
• Series 7300

Series 7200 Shown With Series 3250 Curtain Wall. For Series 7300 Sash Details, See Pages 05-L1 and 06-L1.









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CW901/CW933

3250 CW and 2200 CW

NOT TO SCALE



Hardware

Operable and Fixed Windows

 Series 7200 Series 7300

* Must specify window size when ordering.

HARDWARE	PART NO.	DESCRIPTION	PKG. QTY.	PROJECT-IN VENT	PROJECT-OUT VENT	OUT-SWING CASEMENT
	WH616*	Stainless Steel 4-Bar Hinges	1	•	•	•
OPERATING WH738		Stainless Steel 90° 4-Bar Hinges	1			0
		5 Knuckle Butt Hinges	1			0
HARDWARE	WH300*	Roto Operators	1		0	0
	WH645	Limit Device	1	0	0	0
	WH646	Friction Adjuster	1	0	0	0
LOCKING HARDWARE	WH240	Cam Handle Lock	1		•	•
	WH412	Lift Handle Lock	1	•	0	0
	WH023	Access Control Key Lock	1	0	0	0

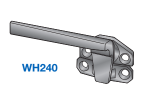
STANDARD OPTIONAL

NOTE: Roto Operators Require Butt Hinges.

Butt Hinges Without Roto Operator Requires Friction Hold Open Hardware.











Butt Hinge

Cam Handle Lock

Lift Handle Lock

Roto Operator

Glass Size Formulas

Glass Size formulas are for single window configurations.

7200 Fixed Wir	ndows:
----------------	--------

7200 Operable Windows:

7300 Operable Windows:

Glass Height = Frame Height Minus 2-1/2" (63.5) Glass Width = Frame Width Minus 2-1/4" (57.2)

Glass Height = Frame Height Minus 5" (127)

Glass Height = Frame Height Minus 6-1/8" (155.6) Glass Width = Frame Width Minus 4-3/4" (120.7) Glass Width = Frame Width Minus 5-7/8" (149.2)

NOTE: When utilizing subsills, subtract 1/2" (12.7) for CC281 and subtract 1" (25) for CC271 to the calculated glass height sizes.

Glass Size formula for multiple configurations is D.L.O. + 1" (25). This formula can be used for all glass openings.

MAXIMUM SIZE LIMITATIONS

7200 Windows (C Rating)

7300 Windows (HC Rating)

Fixed = 72" (1829) wide X 72" (1829) high Casement = 30" (762) wide X 60" (1524) high Project-in = 60" (1524) wide X 32" (813) high Project-out = 60" (1524) wide X 32" (813) high Fixed = 72" (1829) wide X 72" (1829) high Casement = 30" (762) wide X 60" (1524) high Project-in = 60" (1524) wide X 32" (813) high Project-out = 60" (1524) wide X 32" (813) high

MINIMUM FRAME DIMENSION WITH SASH

7200 Windows

7300 Windows

15" (381) wide X 15" (381) high

16" (406) wide X 16" (406) high



Table of Contents

Operable and Fixed Windows • Series 7400

SECTION L2 PAGE

SPECIFICATIONS	02-L2 and 03-L2
SPECIAL FEATURES AND GLASS SIZE FORMULAS	04-L2
HARDWARE	05-L2 and 06-L2
TYPICAL DETAILS FIXED WINDOW, 1" (25) GLASS	07-L2
TYPICAL DETAILS IN-SWING CASEMENT, 1" (25) GLASS	08-L2
TYPICAL DETAILS OUT-SWING CASEMENT, 1" (25) GLASS	09-L2
OPTIONAL ACCESSORIES	10-1 2



Project: 400 Orleans, Chicago, IL

Due to the diversity in state/provincial, local, and federal laws and codes that govern the design and application of architectural products, it is the responsibility of the individual architect, owner, and installer to ensure that products selected for use on projects comply with all applicable building codes and laws. U.S. Aluminum exercises no control over the use or application of its products, glazing materials, and operating hardware, and assumes no responsibility thereof.

The rapidly changing technology within the architectural aluminum products industry demands that U.S. Aluminum reserve the right to revise, discontinue or change any product line, specification or electronic media without prior written notice.

NOTE: Dimensions in parentheses () are millimeters unless otherwise noted.

Other metric units shown in this publication are:
m - meter Kg - kilogram
Pa - pascal KPa - kilopascal

MPa - megapascal



Specifications

Operable and Fixed Windows

SECTION 08 51 13 ALUMINUM WINDOWS

Drawings and specifications are based on the Series 7400 Thermal AW75 Windows as manufactured by U.S. Aluminum. Whenever substitute products are to be considered, supporting technical literature, samples, drawings, and performance data must be submitted 10 days prior to bid in order to make a valid comparison of the products involved. Test reports certified by an independent test laboratory must be made available upon request.

PART 1 GENERAL

1.01 Work Included

A. Furnish and install aluminum architectural windows complete with hardware and related components as shown on drawings and specified in this section.

Specify glass and glazing in this section if window assemblies are to be glazed by the window manufacturer. If glazing is to be done by a different contractor, glass and glazing should be specified in Section 08 80 00.

- B. Glass and Glazing
 - 1. All units shall be factory glazed.
 - 1. Reference Section 08 80 00 for Glass and Glazing.

List work and materials related to this section but specified in other sections.

1.02 Related Work

Section 08 40 00 -**Entrances and Storefronts** Section 08 44 00 -Glazed Curtain Walls Section 08 44 33 -Slope Glazing Systems Section 08 50 00 -Replacement Windows

1.03 Testing and Performance Requirements

A. Test Units

1. Air, water, and structural test unit shall conform to requirements set forth in ANSI/AAMA/NWWDA 101

- I.S. 2-97 and AAMA 910-93.
- 2. Thermal test unit sizes shall be 36" (914) x 60" (1524). Unit shall consist of a casement, fixed or projected window.
- B. Test Procedures and Performances
 - 1. Standards: Windows shall conform to all AAMA/ ANSI/NWWDA-101 I.S.2-97 and AAMA 910-93 requirements for the window type referenced in 1.01.B.
 - 2. Air Infiltration Test: With ventilators closed and locked. test unit in accordance with ASTM E 283-91 at a static air pressure difference of 6.24 psf. Air infiltration shall not exceed .10 cfm per foot of crack.
 - 3. Water Resistance Test: With ventilators closed and locked. test unit in accordance with ASTM E 331-96/ASTM E 547 at a static air pressure difference of 12 psf. There shall be no uncontrolled water leakage.
 - 4. Uniform Load Deflection Test: With ventilators closed and locked, test unit in accordance with ASTM E 330-97 at a static air pressure difference of 112.5 psf positive and negative pressure. No member shall deflect over L/175 of its span.
 - 5. Condensation Resistance Test (CRF): With ventilators closed and locked, test unit in accordance with AAMA 1503. Condensation Resistance Factor (CRF) shall not be less than 49.
 - 6. Thermal Transmittance Test (Conductive U-Value): With ventilators closed and locked, test unit in accordance with NFRC-100 and AAMA 1503. Conductive thermal transmittance (U-Value) shall not be more than 0.63

7. AAMA Testing Procedures:

a. AW75 Series 7400 Operable and Fixed Windows Test Procedures: AAMA/WDMA/CSA 101/I.S.2/ A 440-08 - Laboratory performance testing. AAMA 502-08 - Newly installed fenestration products. AAMA 511-08 - Installed fenestration products after 6 months.

1.04 Quality Assurance

- A. Provide test reports from AAMA accredited laboratories certifying the performance as specified in 1.05.
- B. Test reports shall be accompanied by the window manufacturer's letter of certification, stating the tested window meets or exceeds the referenced criteria for the appropriate AAMA/NWWDA 101/I.S.2-97 and AAMA 910-93 window type.

1.05 Submittals

A. Contractor shall submit shop drawings, finish samples, test reports, and warranties.

1.06 Warranties

- A. Total Window System
 - 1. The responsible contractor shall assume full responsibility and warrant for one year the satisfactory performance of the total window installation which includes that of the windows, hardware, glass (including insulating units), glazing, anchorage and setting system, sealing, flashing, etc., as it relates to air, water, and structural adequacy as called for in the specifications and approved shop drawings.
 - 2. Any deficiencies due to such elements not meeting the specifications shall be corrected by the responsible contractor at his expense during the warranty period.



Specifications

SECTION 08 51 13 ALUMINUM WINDOWS

Operable and Fixed Windows • Series 7400

PART 2 PRODUCTS

2.01 Materials

- A. Aluminum Extruded aluminum shall be 6063-T5 alloy and tempered.
- B. Hardware Locking handles shall be cam type as supplied by U.S. Aluminum. Operating hardware shall be 4-bar stainless steel arms or equal.
- C. Weatherstrip All weatherstrip shall be E.P.D.M. or equal.
- D. Thermal Barrier All exterior aluminum shall be separated from interior aluminum by a rigid, structural thermal barrier. For purposes of this specification, a structural thermal barrier is defined as a system that shall transfer shear during bending and, therefore, promote composite action between the exterior and interior extrusions. The thermal barrier shall be INSULBAR® by ENSINGER, INC. or equal, consisting of two glass reinforced polyamide nylon 6/6 struts, mechanically crimped in raceways in exterior and interior extrusions. Poured and debridged urethane thermal barriers shall not be permitted.

E. Glass

- Insulating glass shall be () as manufactured by () consisting of () exterior, () air spacer, and () interior.

 OR
- 1. Glass shall be 3/16" (5) or 1/4" (6) monolithic tempered.

2.02 Fabrication

A. General

- 1. All primary aluminum frame and vent extrusions shall have a minimum wall thickness of .125" (3.2).
- 2. Mechanical fasteners, welded components, and hardware items shall not bridge thermal barriers. Thermal barriers shall align at all frame and vent corners.

- 3. Depth of frame and vent shall not be less than 2-1/4" (57.2).
- All frame and vent members shall be able to accommodate separate interior and exterior finishes and colors.
- B. Frame Frame components shall be mechanically fastened.
- C. Ventilator
 - All vent extrusions shall be tubular.
 - Each corner shall be mitered, reinforced with an extruded corner key, and hydraulically crimped.
 - Each vent shall be pressure equalized utilizing two rows of weatherstripping (or equal) installed in dovetail grooves in the extrusion.
 - The vent shall present a flush appearance with the exterior and interior of the main frame when in the closed position.
- D. Muntins Muntins shall be factory attached (non-removable), exterior grid designed to match vent sight line (if applicable).
- E. Screens
 - 1. Screen frames shall be extruded.
 - Screen mounting holes in the window frame shall be factory drilled
 - 3. Screen mesh shall be aluminum or fiberglass.
- F. Glazing All units shall be glazed with butyl tape, silicone cap seal, and extruded snap-in aluminum glazing bead, with E.P.D.M. gasket.
- G. Finish Windows are capable of having separate interior and exterior finishes and/or colors.
 - 1. Anodic
 - a. Finish all exposed areas of aluminum windows and components with electrolytically deposited color in accordance with Aluminum Association Designation AA-M10-C22-(). Color shall be (). Available colors are clear, bronze, and black.

2. Paint

 a. A Fluoropolymer paint coating conforming with the requirements of AAMA 2605.
 Color shall be (Specify a U.S. Aluminum standard color).

PART 3 EXECUTION

3.01 Inspection

A. Job Conditions - Verify that openings are dimensionally within allowable tolerances, plumb, level, clean, provide a solid anchoring surface, and are in accordance with approved shop drawings.

3.02 Installation

- A. Use only skilled tradesmen with work done in accordance with approved shop drawings and specifications.
- B. Plumb and align window faces in a single plane for each wall plane, and erect windows and materials square and true. Adequately anchor to maintain positions permanently when subjected to normal thermal movement, specified building movement, and specified windloads.
- C. Adjust windows for proper operation after installation.
- D. Furnish and apply sealants to provide a weather tight installation at all joints and intersections and at opening perimeters.

3.03 Protection and Cleaning

 A. After completion of window installation, windows shall be inspected, adjusted, put into working order and left clean, free of labels, dirt, etc.
 Protection from this point shall be the responsibility of the general contractor.



Special Features

Operable and Fixed Windows • Series 7400

The Series 7400 is a 2-1/4" (57.2) Operable Window tested to meet or exceed ANSI/AAMA/NWWDA-1011.5 2-97 requirements. The 7400 Window is constructed using extruded tubular members mitered and crimped with corner keys. These windows are offered in projected, casement, and fixed configurations. Series 7400 also features the Insulbar® by Ensinger, Inc. Thermal Break design to provide maximum thermal properties.









Project-In

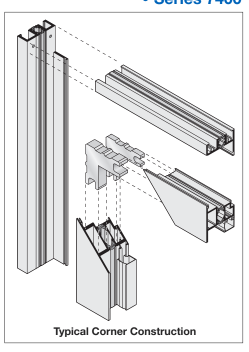
Project-Out

In-Swing Casement

Out-Swing Casement

Projected and casement windows operate by moving away, or "projecting," from the window frame, as awning or hopper vents, and as in-swinging or out-swinging casement vents. Projected windows open and close horizontally while casement windows operate on a vertical axis.

Insulbar® is a registered trademark of Ensinger, Inc.



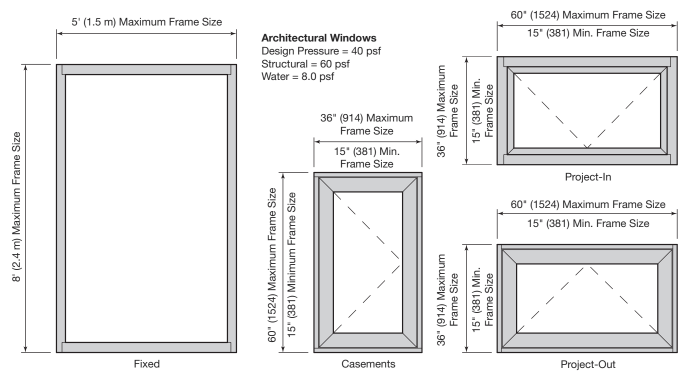
Glass Size Formulas

Size Limitations

Glass Sizes for Single Operable Units = Frame Size Minus 6" (152.4) Vertically and Horizontally.

Glass Sizes for Single Fixed Units = Frame Size Minus 2-5/8" (66.7) Vertically and Horizontally.

Glass Sizes for All Multi-Light Units = DLO plus 1" (25.4) Vertically and Horizontally (Good for Any Series 7400 Glass Sizing)





Hardware

Operable Windows • Series 7400

* Must specify window size when ordering.

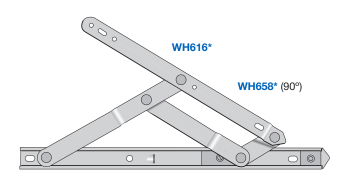
HARDWARE	PART NO.	DESCRIPTION	PKG QTY.	PROJECT-IN VENT	PROJECT-OUT VENT	IN-SWING CASEMENT	OUT-SWING CASEMENT
	WH616*	Stainless Steel 4-Bar Hinges	1				
	WH658*	Stainless Steel 90° 4-Bar Hinges	1				
	WH748	5 Knuckle Butt Hinges	1			0	0
OPERATING HARDWARE	WH656	High Performance Concealed Casement Hinge	1				
	WH300*	Roto Operators	1		0		0
	WH645	Limit Device	1	0		\bigcirc	\bigcirc
	WH646	Friction Adjuster	1	0		\bigcirc	\bigcirc
	WH240	Cam Handle Lock	1				\bigcirc
LOCKING HARDWARE	WH412	Lift Handle Lock	1				
	WH023	Access Control Key Lock	1	0		\bigcirc	0
	WH124*	Multi-Point Locking System	1				

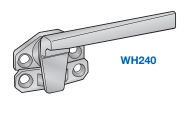
STANDARD Standard Finish Supplied on Roto Operator, Cam Handle, and Lever Handle Hardware is White Bronze Unless Specified Otherwise.

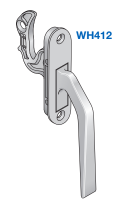
OPTIONAL Consult Factory for Other Hardware Types and Finishes to Meet Project Requirements.

NOTE: Roto Operators Require Butt Hinges.

Butt Hinges Without Roto Operator Requires Friction Hold Open Hardware.







Stainless Steel 4-Bar Hinge

Cam Handle Lock

Lift Handle Lock

See page 06-L2 for additional information on Window Hardware

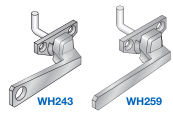


Hardware

* Must specify window size when ordering.



Cam Handle Lock (project-out windows) This lock is designed to have a long, trouble free life. The two-piece strike includes a polyester insert for smooth operation. Pole Operated Handle available for elevated window locations.



Cam Handle Locks (project-in windows)
This concealed pawl design provides
internal lock-up of in-swinging
windows. WH243 with optional Pole
Operated Handle for elevated window
locations.



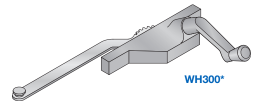
5 Knuckle Butt Hinge

This is a heavy-duty butt hinge for use with casement window applications.



Lift Handle Lock

This locking handle is designed with a slight taper to it's nose to help improve keeper engagement, and to produce a smoother locking action. A strong detent in both open and closed positions creates a solid and secure feel. These cam handles are rear mounted with no exposed screws.



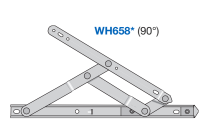
Single Arm Roto Operator

This operator provides arm movement for 90° of the window opening. The operator has a high pressure, die cast zinc crank handle and knob, and hardened steel worm gear and gear arm. Butt hinges must be used with this operator.



Stainless Steel 4-Bar Hinges

These non-handed 4-bar hinges are specially designed for casement, awning and projected vents. This hinge has a stainless steel support arm, guide bracket and cap, and sliding brass shoe.



Stainless Steel 90° 4-Bar Hinge

Hinges are designed for casement window applications and provide 90° of opening. When in the fully opened position, an average sized person can escape through the opening in case of an emergency as required by egress codes.



WH023

Tamper Resistant Key Lock

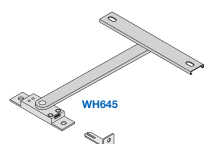
This spring-loaded lock design provides tamper-resistant lock-up of windows. A key slot in the housing requires a special key to operate the lock.

Operable Windows • Series 7400



Friction Adjuster

By tightening a screw in the sliding brass shoe, an operator can easily adjust the tension required to open and close the window. This friction adjuster is made of stainless steel with nylon friction block encased in a sliding brass shoe.



Limit Device

Limit devices help prevent damage to casement and awning windows under high winds in high rise applications. Limit devices are plated steel arms with stainless steel track and detach clip.



Designed for face mounted applications on single vent awning windows, this operator's unique pivot shoe design allows approximately 10" (254) of opening. Acetal pivot shoes slide smoothly in the track assuring positive operation and creating a self cleaning action.

Multi-Point Locking System

WH124*

This lock has self-locating snap-on tie bar guides with "feet" protruding from within, that automatically index the tie bar the correct distance from the frame. The progressive locking action guarantees positive sequential locking of window.

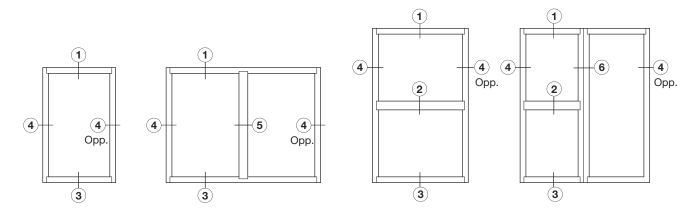
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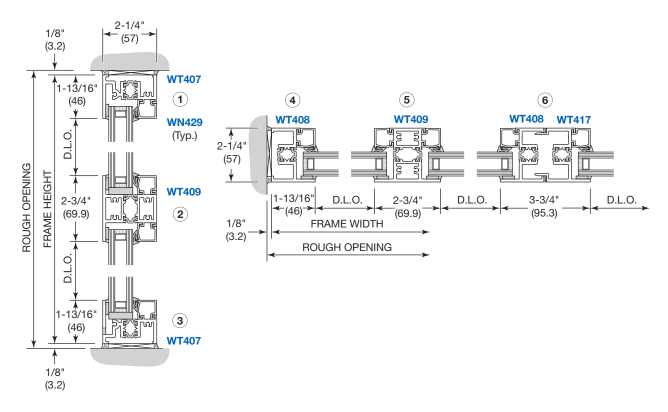
Typical Details

FOR 1" (25) GLAZING

Fixed Windows
• Series 7400

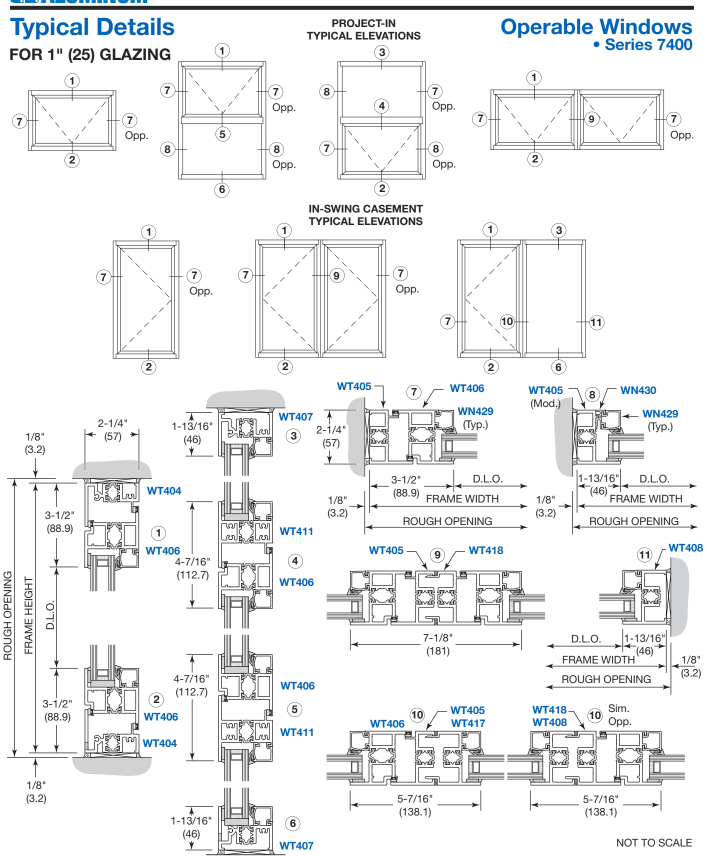


FIXED WINDOW TYPICAL ELEVATIONS

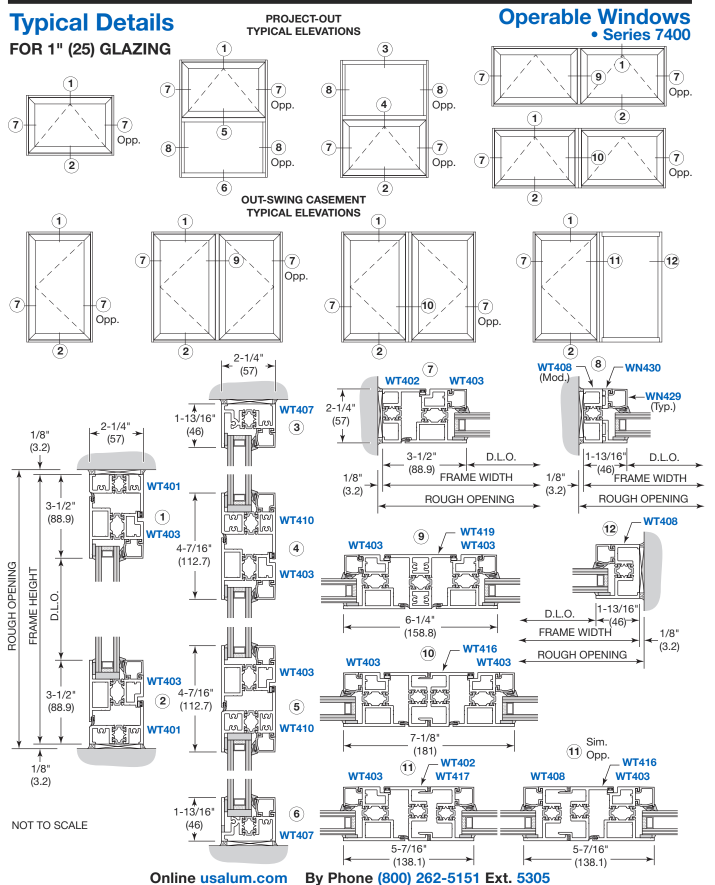


NOT TO SCALE









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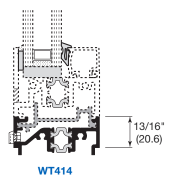
Online crlaurence.com



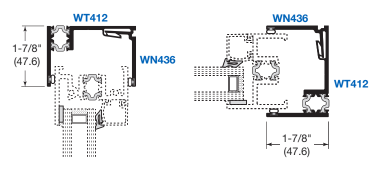
Optional Accessories

FOR 1" (25) GLAZING

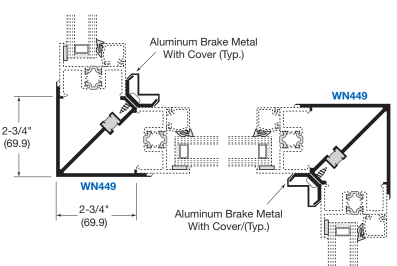
Operable Windows • Series 7400



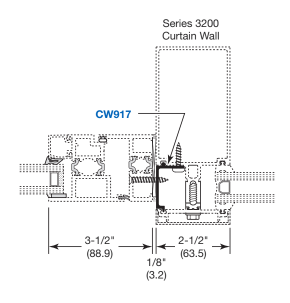
Starter Sills



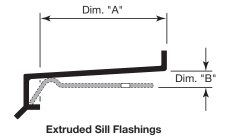
Compensation Channels







Curtain Wall Adaptor



PART NO.	DIM. "A"	DIM. "B"	LENGTH
WN442	2-3/4" (69.9)	3/8" (9.5)	24' (7.3 m)
WN443	3-1/4" (82.6)	13/32" (10.3)	24' (7.3 m)
WN444	3-3/4" (95.3)	7/16" (11.1)	24' (7.3 m)
WN445	4-1/4" (108)	15/32" (11.8)	24' (7.3 m)
WN446	4-3/4" (120.7)	1/2" (12.7)	24' (7.3 m)
WN447	5-1/4" (133.4)	17/32" (13.5)	24' (7.3 m)
WN448	6-7/32" (158)	19/32" (15.1)	24' (7.3 m)



Table of Contents

Concealed Vent
• Series 7500

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Project: Recreation Center, Denver, CO

Due to the diversity in state/provincial, local, and federal laws and codes that govern the design and application of architectural products, it is the responsibility of the individual architect, owner, and installer to ensure that products selected for use on projects comply with all applicable building codes and laws. U.S. Aluminum exercises no control over the use or application of its products, glazing materials, and operating hardware, and assumes no responsibility thereof.

The rapidly changing technology within the architectural aluminum products industry demands that U.S. Aluminum reserve the right to revise, discontinue or change any product line, specification or electronic media without prior written notice.

 $\mbox{{\bf NOTE:}}$ Dimensions in parentheses () are millimeters unless otherwise noted.

Other metric units shown in this publication are:

m - meter Kg - kilogram
Pa - pascal KPa - kilopascal

MPa - megapascal



Specifications

SECTION 08 51 13 ALUMINUM WINDOWS

Concealed Vent
• Series 7500

Drawings and specifications are based on the Series 7500 Concealed Vent Thermal C-75 Windows as manufactured by U.S. Aluminum. Whenever substitute products are to be considered, supporting technical literature, samples, drawings, and performance data must be submitted 10 days prior to bid in order to make a valid comparison of the products involved. Test reports certified by an AAMA independent test laboratory must be made available upon request.

PART 1 GENERAL

1.01 Work Included

A. Furnish and install aluminum architectural windows complete with hardware and related components as shown on drawings and specified in this section.

Specify glass and glazing in this section if window assemblies are to be glazed by the window manufacturer. If glazing is to be done by a different contractor, glass and glazing should be specified in Section 08 80 00.

- B. Glass and Glazing
 - All units shall be factory glazed.
 OR
 - Reference Section 08 80 00 for Glass and Glazing.

List work and materials related to this section but specified in other sections.

1.02 Related Work

Section 08 40 00 -Entrances and Storefronts Section 08 44 00 -Glazed Curtain Walls Section 08 50 00 -Windows

1.03 Testing and Performance Requirements

A. Test Units

 Air, water, and structural test unit shall conform to requirements set

- forth in ANSI/AAMA/NWWDA 101 I.S. 2-97 and AAMA 910-93 or CSA A440.
- Thermal test unit sizes shall be 36" x 60" (914 x 1524). Unit shall consist of a casement, fixed or projected window.
- B. Test Procedures and Performances
 - 1. **Standards:** Windows shall conform to all AAMA/ ANSI/NWWDA-101 I.S. 2-97 and AAMA 910-93 or CSA A440 requirements for the window type referenced in 1.01.B. In addition, the following specific performance requirements shall be met.
 - 2. Air Infiltration Test: With ventilators closed and locked, test unit in accordance with ASTM E 283-91 at a static air pressure difference of 6.24 psf. Air infiltration shall not exceed .30 cfm per foot of crack.
 - 3. Water Resistance Test: With ventilators closed and locked, test unit in accordance with ASTM E 331-96 /ASTM E 547 at a static air pressure difference of 12 psf. There shall be no uncontrolled water leakage.
 - 4. Uniform Load Deflection Test: With ventilators closed and locked, test unit in accordance with ASTM E 330-97 at a static air pressure difference of 112.5 psf positive and negative pressure. No member shall deflect over L/175 of its span.
 - 5. Condensation Resistance Test (CRF): With ventilators closed and locked, test unit in accordance with AAMA 1503. Condensation Resistance Factor (CRF) shall not be less than 49.
 - 6. Thermal Transmittance Test (Conductive U-Value): With ventilators closed and locked, test unit in accordance with NFRC 100 and AAMA 1503. Conductive thermal transmittance (U-Value) shall have a range between 0.35

to 0.56 BTU/hr/ft2/°F.

7. AAMA C75 Rating
Testing Procedures:
AAMA/WDMA/CSA 101/I.S.2/
A440-0.8 - Laboratory
Performance Testing.
AAMA 502-08 - Newly Installed
Fenestration Products.
AAMA 511-08 - Installed
Fenestration Products After
6 Months.

1.04 Quality Assurance

- A. Provide test reports from AAMA accredited laboratories certifying the performance as specified in 1.05 or 11.15 of CSA A440.
- B. Test reports shall be accompanied by the window manufacturer's letter of certification, stating the tested window meets or exceeds the referenced criteria for the appropriate AAMA/NWWDA 101/I.S.2-97 and AAMA 910-93 or CSA A440 window type.

1.05 Submittals

A. Contractor shall submit shop drawings, finish samples, test reports, and warranties.

1.06 Warranties

- A. Total Window System
 - 1. The responsible contractor shall assume full responsibility and warrant for one year the satisfactory performance of the total window installation which includes that of the windows, hardware, glass (including insulating units), glazing, anchorage and setting system, sealing, flashing, etc., as it relates to air, water, and structural adequacy as called for in the specifications and approved shop drawings.

5 ALUMINUM

Concealed Vent • Series 7500

Specifications

SECTION 08 51 13 ALUMINUM WINDOWS

PART 2 PRODUCTS

2.01 Materials

A. Aluminum

- 1. Extruded aluminum shall be 6063-T5 alloy and tempered.
- B. Hardware
 - 1. Locking handles shall be cam type as supplied by U.S. Aluminum.
 - 2. Operating hardware shall be 4-bar stainless steel arms or equal.
- C. Weatherstrip
 - 1. All weatherstrip shall be E.P.D.M. or equal.
- D.Thermal Barrier
 - 1. Barrier material shall be pouredin-place two part polyurethane. To ensure that composite strength remains unaltered during thermal cycling, a mechanical bond between the aluminum and the thermal filling shall be created by mechanically abrading the extrusion thermal cavity prior to filling with the polyurethane polymer. A non-structural thermal barrier is unacceptable.
 - 2. Specified hardware shall not bridge the thermal barrier.

E. Glass

- 1. Insulating glass shall be () as manufactured by () consisting of () exterior, () air spacer, and () interior. OR
- 1. Glass shall be 1/4" (6) monolithic tempered.

2.02 Fabrication

A. General

- 1. All primary aluminum frame and vent extrusions shall have a minimum wall thickness of .125" (3.2).
- 2. Mechanical fasteners, welded components, and hardware

- items shall not bridge thermal barriers. Thermal barriers shall align at all frame and vent corners.
- 3. Depth of frame and vent shall not be less than 2-1/4" (57.2) for 1/4" (6) glazing or 3" (76.2) for 1" (25) glazing.

B. Frame

1. Frame components shall be mechanically fastened.

C. Ventilator

- 1. All vent extrusions shall be tubular.
- 2. Each corner shall be mitered. reinforced with an extruded corner key, and hydraulically crimped.
- 3. Each vent shall be pressure equalized utilizing two rows of E.P.D.M. weatherstripping (or equal) installed in dovetail grooves in the extrusion.
- 4. The vent shall present a flush appearance with the main frame when in the closed position.

E. Screens

- 1. Screen frames shall be extruded.
- 2. Screen mounting holes in the window frame shall be factory drilled.
- 3. Screen mesh shall be aluminum or fiberglass. (if applicable)

F. Glazina

1. All units shall be glazed with spacer and structural silicone.

G. Finish

All exposed framing surfaces shall be free of scratches and other serious blemishes. Aluminum extrusions shall be given a caustic etch followed by an anodic oxide treatment to obtain...

(Specify one of the following)

#11 Clear anodic coating
#22 Dark Bronze anodic
coating
#33 Black anodic coating

A Fluoropolymer paint coating conforming with the requirements of AAMA 2605. Color shall be (Specify a U.S. Aluminum standard color).

PART 3 EXECUTION

3.01 Inspection

A. Job Conditions

1. Verify that openings are dimensionally within allowable tolerances, plumb, level, clean, provide a solid anchoring surface, and are in accordance with approved shop drawings.

3.02 Installation

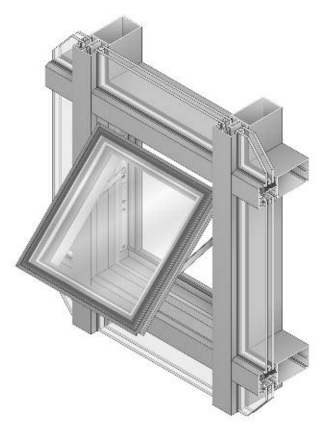
- A. Use only skilled tradesmen with work done in accordance with approved shop drawings and specifications.
- B. Adequately anchor to maintain positions permanently when subjected to normal thermal movement, specified building movement, and specified wind loads.
- C. Adjust windows for proper operation after installation.
- D. Furnish and apply sealants to provide a weather tight installation at all joints and intersections and at opening perimeters.

3.03 Protection and Cleaning

A. After completion of window installation, windows shall be inspected, adjusted, put into working order and left clean, free of labels, dirt, etc. Protection from this point shall be the responsibility of the general contractor.



Special Features

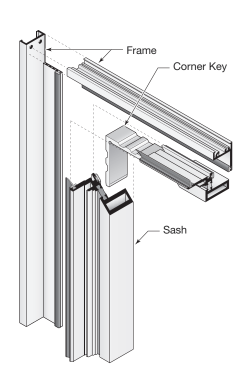


Series 7500 Concealed Vent (Project-Out Only)

When closed, the vent is sealed to the frame with E.P.D.M. bulb gaskets ensuring an airtight seal. The glass is held in place with structural silicone. The Series 7500 Concealed Vent is available in 1" (25) or 1/4" (6) glass versions.

Concealed Vent • Series 7500

The Series 7500 Concealed Vent is a minimal sightline, swing out, Thermally Broken Window, perfect for use in storefront, ribbon windows, and curtain wall openings. Stainless steel 4-bar hinges and cam locking handles complete the standard hardware. As with all of our operable windows, vent construction is accomplished with tubular vent components, mitered, reinforced with corner keys, and crimped.





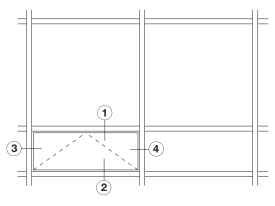


Typical Details

Concealed Vent • Series 7500

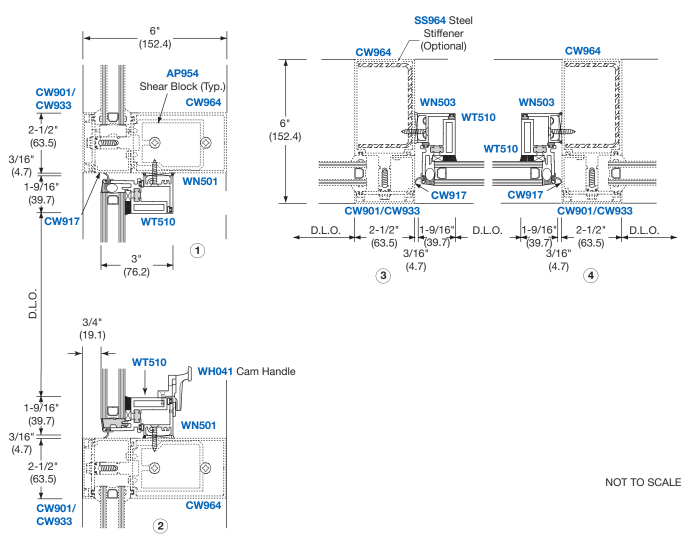
FOR 1" (25) GLAZING

Series 7500 Shown With Series 3250 Curtain Wall





TYPICAL ELEVATION



REV. 01/18

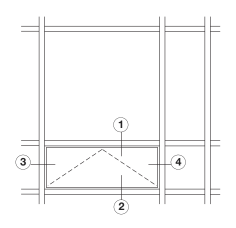


Typical Details

Concealed Vent • Series 7500

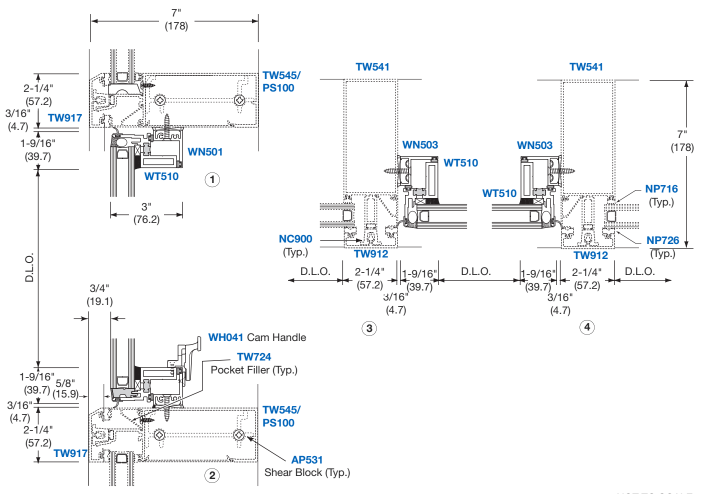
FOR 1" (25) GLAZING

Series 7500 Shown With Series 4500 Curtain Wall





TYPICAL ELEVATION



NOT TO SCALE



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Concealed Vent
• Series 7600

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Project: 800J Lofts, Sacramento, CA

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Other metric units shown in this publication are:

m - meter Kg - kilogram
Pa - pascal KPa - kilopascal

MPa - megapascal

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Specifications

SECTION 08 51 13 ALUMINUM WINDOWS

Concealed Vent • Series 7600

QUALITY ASSURANCE

Drawings and specifications are based on the Series 7600 Concealed Vent Thermal CW100 Windows as manufactured by U.S. Aluminum. Whenever substitute products are to be considered, supporting technical literature, samples, drawings, and performance data must be submitted 10 days prior to bid in order to make a valid comparsion of the products involved. Test reports certified by an AAMA independent test laboratory must be made available upon request.

PART 1 GENERAL

1.01 Work Included

A. Furnish and install aluminum architectural windows complete with hardware and related components as shown on drawings and specified in this section.

Specify glass and glazing in this section if window assemblies are to be glazed by the window manufacturer. If glazing is to be done by a different contractor, glass and glazing should be specified in Section 08 80 00.

- B. Glass and Glazing
 - 1. All units shall be factory glazed. OR
 - 1. Reference Section 08 80 00 for Glass and Glazing.

List work and materials related to this section but specified in other sections.

1.02 Related Work

Section 08 40 00 -Entrances and Storefronts Section 08 44 00 -Glazed Curtain Walls Section 08 50 00 -Windows

1.03 Testing and Performance Requirements

A. Test Units

1. Air, water, and structural test unit

- shall conform to requirements set forth in ANSI/AAMA/NWWDA 101 I.S. 2-97 and AAMA 910-93 or CSA A440.
- Thermal test unit sizes shall be 36" x 60" (914 x 1524). Unit shall consist of a casement, fixed or projected window.
- B. Test Procedures and Performances
 - 1. Standards: Windows shall conform to all AAMA/ANSI/NWWDA-101 I.S. 2-97 and AAMA 910-93 or CSA A440 requirements for the window type referenced in 1.01.B. In addition, the following specific performance requirements shall be met.

2. Air Infiltration Test:

With ventilators closed and locked, test unit in accordance with ASTM E 283-91 at a static air pressure difference of 6.24 psf. Air infiltration shall not exceed .30 cfm per foot of crack.

- 3. Water Resistance Test:
 With ventilators closed and locked, test unit in accordance with ASTM E 331-96/ASTM E 547 at a static air pressure difference of 12 psf. There shall be no uncontrolled water leakage.
- 4. Uniform Load Deflection Test: With ventilators closed and locked, test unit in accordance with ASTM E 330-97 at a static air pressure difference of 112.5 psf positive and negative pressure. No member shall deflect over L/175 of its span.
- 5. Condensation Resistance Test (CRF): With ventilators closed and locked, test unit in accordance with AAMA 1503. Condensation Resistance Factor (CRF) shall not be less than 49.
- 6. Thermal Transmittance Test (Conductive U-Value):

With ventilators closed and locked, test unit in accordance with NFRC 100 and AAMA 1503. Conductive thermal transmittance (U-Value) shall have a range

between 0.35 to 0.56 BTU/hr/ft²/°F.

7.AAMA CW100 Rating
Testing Procedures: Testing
Procedures -AAMA/WDMA/CSA
101/I.S.2/A440-8 - Laboratory
Performance Testing.
AAMA 503-08 - Newly Installed
Fenestration Products.
AAMA 511-08 - Installed
Fenestration Products After
6 Months.

1.04 Quality Assurance

- A. Provide test reports from AAMA accredited laboratories certifying the performance as specified in 1.05 or 11.15 of CSA A440.
- B. Test reports shall be accompanied by the window manufacturer's letter of certification, stating the tested window meets or exceeds the referenced criteria for the appropriate AAMA/NWWDA 101/I.S.2-97 and AAMA 910-93 or CSA A440 window type.

1.05 Submittals

A. Contractor shall submit shop drawings, finish samples, test reports, and warranties.

1.06 Warranties

- A. Total Window System
 - 1. The responsible contractor shall assume full responsibility and warrant for one year the satisfactory performance of the total window installation which includes that of the windows, hardware, glass (including insulating units), glazing, anchorage and setting system, sealing, flashing, etc., as it relates to air, water, and structural adequacy as called for in the specifications and approved shop drawings.

US ALUMINUM

Concealed Vent • Series 7600

Specifications

SECTION 08 51 13 ALUMINUM WINDOWS

PART 2 PRODUCTS

2.01 Materials

A. Aluminum

- 1. Extruded aluminum shall be 6063-T5 alloy and tempered.
- B. Hardware
 - Locking handles shall be Single Multi-Point as supplied by U.S. Aluminum.
 - Operating hardware shall be 4-bar stainless steel arms or equal.
- C. Weatherstrip
 - 1. All weatherstrip shall be E.P.D.M. or equal.
- D. Thermal Barrier
 - Barrier material shall be pouredin-place two part polyurethane.
 To ensure that composite strength remains unaltered during thermal cycling, a mechanical bond between the aluminum and the thermal filling shall be created by mechanically abrading the extrusion thermal cavity prior to filling with the polyurethane polymer. A non-structural thermal barrier is unacceptable.
 - 2. Specified hardware shall not bridge the thermal barrier.

E. Glass

 Insulating glass shall be () as manufactured by () consisting of () exterior, () air spacer, and () interior.

2.02 Fabrication

A. General

- All primary aluminum frame and vent extrusions shall have a minimum wall thickness of .125" (3.2)
- Mechanical fasteners, welded components, and hardware items shall not bridge thermal barriers. Thermal barriers shall align at all frame and vent corners.

- 3. Depth of frame 3" (76.2) for 1" (25) glazing.
- B. Frame Frame components shall be mechanically fastened.
- C. Ventilator
 - All vent extrusions shall be tubular.
 - Each corner shall be mitered, reinforced with an extruded corner key, and hydraulically crimped.
 - 3. Each vent shall be pressure equalized utilizing two rows of E.P.D.M. weatherstripping (or equal) installed in dovetail grooves in the extrusion.
 - 4. The vent shall present a flush appearance with the main frame when in the closed position.

D. Screens

- 1. Screen frames shall be extruded.
- Screen mounting holes in the window frame shall be factory drilled.
- 3. Screen mesh shall be aluminum or fiberglass. (if applicable)
- E. Glazing All units shall be glazed with spacer and structural silicone.
- F. Finish

All exposed framing surfaces shall be free of scratches and other serious blemishes. Aluminum extrusions shall be given a caustic etch followed by an anodic oxide treatment to obtain... (Specify one of the following)

#11	Clear anodic coating
#22	Dark Bronze anodic
coa	ting

_____#33 Black anodic coating A Fluoropolymer paint coating conforming with the requirements of AAMA 2605. Color shall be (Specify a U.S. Aluminum standard color).

PART 3 EXECUTION

3.01 Inspection

A. Job Conditions

 Verify that openings are dimensionally within allowable tolerances, plumb, level, clean, provide a solid anchoring surface, and are in accordance with approved shop drawings.

3.02 Installation

- A. Use only skilled tradesmen with work done in accordance with approved shop drawings and specifications.
- B. Adequately anchor to maintain positions permanently when subjected to normal thermal movement, specified building movement, and specified wind loads.
- C. Adjust windows for proper operation after installation.
- D. Furnish and apply sealants to provide a weather tight installation at all joints and intersections and at opening perimeters.

3.03 Protection and Cleaning

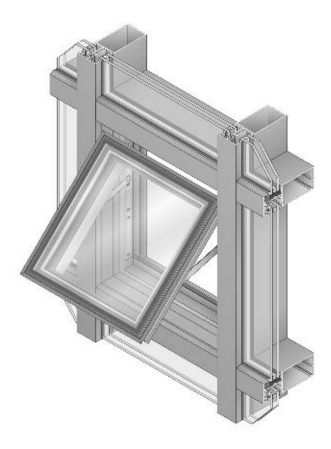
A. After completion of window installation, windows shall be inspected, adjusted, put into working order and left clean, free of labels, dirt, etc.

Protection from this point shall be the responsibility of the general contractor.



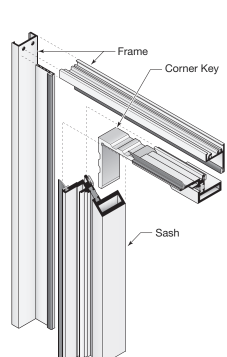
Special Features

Concealed Vent • Series 7600



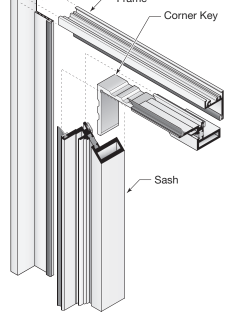
Series 7600 Concealed Vent

When closed, the vent is sealed to the frame with E.P.D.M. bulb gaskets ensuring an airtight seal. The glass is held in place with structural silicone. The Series 7600 Concealed Vent is available for 1" (25) Glazing.



The Series 7600 Concealed Vent is a minimal sightline, swing out, Thermally Broken Window, perfect for use in storefront, ribbon windows and curtain wall openings. Stainless steel 4-bar hinges and multi-point euro hardware locking handles complete the standard hardware. As with all of our operable windows, vent construction is accomplished with tubular vent components, mitered, reinforced with corner keys,

and crimped.



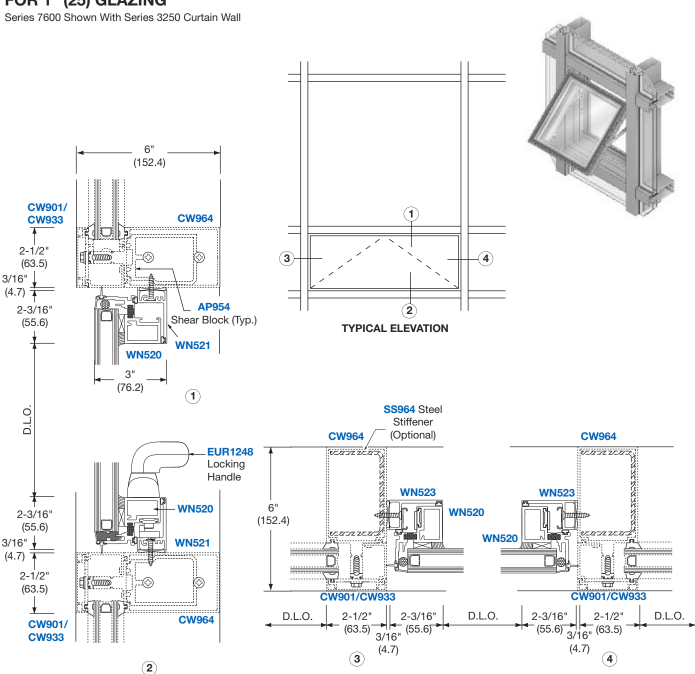
EURO HARDWARE SELECTION GUIDE Series 7600 Concealed Vent Window Locking Handles **EUR1248W EUR1248BL EUR1248SN EUR1248SC** Powder Coat White Powder Coat Black Satin Nickel Satin Chrome



Typical Details

Concealed Vent • Series 7600

FOR 1" (25) GLAZING



NOT TO SCALE REV. 12/2017

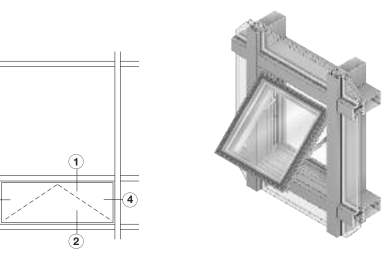


Typical Details

FOR 1" (25) GLAZING

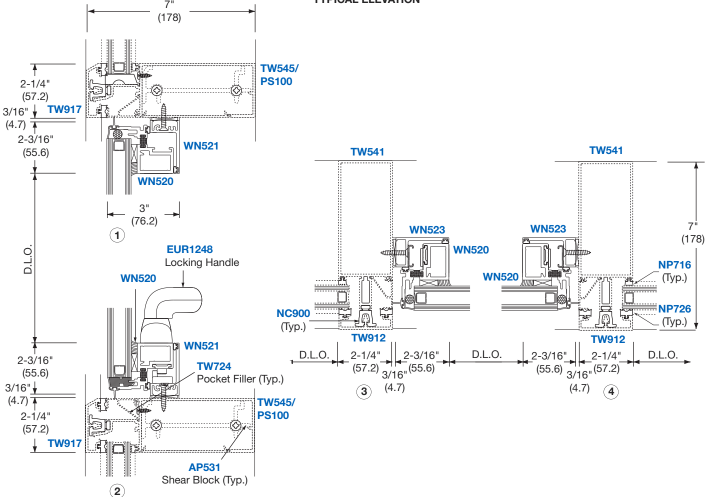
Series 7600 Shown With Series 4500 Curtain Wall

Concealed Vent • Series 7600





(3)



REV. 12/2017 NOT TO SCALE



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Single Hung, Fixed, and Sliding Windows

- Series 8000
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Project: River Rock Casino Resort, British Columbia, Canada

Due to the diversity in state/provincial, local, and federal laws and codes that govern the design and application of architectural products, it is the responsibility of the individual architect, owner, and installer to ensure that products selected for use on projects comply with all applicable building codes and laws. U.S. Aluminum exercises no control over the use or application of its products, glazing materials, and operating hardware, and assumes no responsibility thereof.

The rapidly changing technology within the architectural aluminum products industry demands that U.S. Aluminum reserve the right to revise, discontinue or change any product line, specification or electronic media without prior written notice.

 $\textbf{NOTE:} \ \mathsf{Dimensions} \ \mathsf{in} \ \mathsf{parentheses} \ (\) \ \mathsf{are} \ \mathsf{millimeters} \ \mathsf{unless} \ \mathsf{otherwise} \ \mathsf{noted}.$

Other metric units shown in this publication are:
m - meter Kg - kilogram
Pa - pascal KPa - kilopascal

MPa - megapascal



Specifications

SECTION 08 51 13 ALUMINUM WINDOWS

QUALITY ASSURANCE

Drawings and specifications are based on Series 8000 Single Hung, 8100 Fixed, or 8200 Horizontal Sliding (Specify) Thermal CW60 Windows as manufactured by U.S. Aluminum. Whenever substitute products are to be considered, supporting technical literature, samples, drawings, and performance data must be submitted 10 days prior to bid in order to make a valid comparsion of the products involved. Test reports certified by an AAMA independent test laboratory must be made available upon request.

PART 1 GENERAL

1.01 Work Included

- A. Furnish and install aluminum architectural windows complete with hardware and related components as shown on drawings and specified in this section.

 Specify glass and glazing in this section if window assemblies are to be glazed by the window manufacturer. If glazing is to be done by a different contractor, glass and glazing should be specified in Section 08 80 00.
- B. Glass and Glazing
 - 1. All units shall be factory glazed. OR
 - 1. Reference Section 08 80 00 for Glass and Glazing.

List work and materials related to this section but specified in other sections.

1.02 Related Work

Section 08 40 00 -Entrances and Storefronts Section 08 44 00 -Glazed Curtain Walls Section 08 50 00 -Windows

1.03 Testing and Performance Requirements

A. Test Units

1. Air, water, and structural test unit shall conform to requirements set

- forth in ANSI/AAMA/NWWDA 101 I.S. 2-97 and AAMA 910-93 or CSA A440.
- 2. Thermal test unit sizes shall be 47-1/4" x 59" (1200 x 1500) for Series 8000 and 8100, 59"x 47-1/4" (1500 x 1200) for Series 8200. Unit shall consist of a single hung, fixed or horizontal sliding window.
- B. Test Procedures and Performances
 - 1. Standards: Windows shall conform to all AAMA/ANSI/NWWDA-101 I.S. 2-97 and AAMA 910-93 or CSA A440 requirements for the window type referenced in 1.01.B. In addition, the following specific performance requirements shall be met.

2. Air Infiltration Test:

With ventilators closed and locked, test unit in accordance with ASTM E 283-91 at a static air pressure difference of 6.24 psf. Air infiltration shall not exceed .30 cfm per foot of crack.

- 3. Water Resistance Test:
 With ventilators closed and locked, test unit in accordance with ASTM E 331-96/ASTM E 547 at a static air pressure difference of 12 psf. There shall be no uncontrolled water leakage.
- 4. Uniform Load Deflection Test: With ventilators closed and locked, test unit in accordance with ASTM E 330-97 at a static air pressure difference of 90 psf positive and negative pressure. No member shall deflect over L/175 of its span.
- 5. Condensation Resistance Test (CRF): With ventilators closed and locked, test unit in accordance with AAMA 1503. Condensation Resistance Factor (CRF) shall not be less than 49 for Series 8100 and 8200. Not less than 50 for Series 8000.
- 6.Thermal Transmittance Test (Conductive U-Value): With ventilators closed and locked, test unit in accordance with NFRC 100 and AAMA 1503.

Single Hung, Fixed, and Sliding Windows

- Series 8000
- Series 8100
- Series 8200

Conductive thermal transmittance (U-Value) for Series 8000 and 8200 Windows shall have a range between 0.35 to 0.56 BTU/hr/ft²/°F and Series 8100 Windows shall have a range between 0.33 to 0.56 BTU/hr/ft²/°F.

7.AAMA CW60 Rating Testing Procedures:

- AAMA/WDMA/CSA 101/I.S.2/ A440-8 - Laboratory Performance Testing.
- AAMA 503-08 Newly Installed Fenestration Products.
- AAMA 511-08 Installed Fenestration Products After 6 Months.

1.04 Quality Assurance

- A. Provide test reports from AAMA accredited laboratories certifying the performance as specified in 1.05 or 11.15 of CSA A440.
- B. Test reports shall be accompanied by the window manufacturer's letter of certification, stating the tested window meets or exceeds the referenced criteria for the appropriate AAMA/NWWDA 101/I.S.2-97 and AAMA 910-93 or CSA A440 window type.

1.05 Submittals

A. Contractor shall submit shop drawings, finish samples, test reports, and warranties.

1.06 Warranties

A. Total Window System

1. The responsible contractor shall assume full responsibility and warrant for one year the satisfactory performance of the total window installation which includes that of the windows, hardware, glass (including insulating units), glazing, anchorage and setting system, sealing, flashing, etc., as it relates to air, water, and structural adequacy as called for in the specifications and approved shop drawings.

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Specifications

SECTION 08 51 13 ALUMINUM WINDOWS

Single Hung, Fixed, and Sliding Windows

- Series 8000
- Series 8100
- Series 8200

PART 2 PRODUCTS

2.01 Materials

A. Aluminum

- 1. Extruded aluminum shall be 6063-T5 alloy and tempered.
- B. Hardware
 - Series 8000 and 8200 Windows have spring loaded self-locking latches as supplied by U.S. Aluminum.
- C. Weatherstrip
 - 1.For Series 8000 and 8200
 Windows weatherstrip shall be
 fin seal or equal. For Series 8100
 Windows all weatherstrip shall
 be E.P.D.M.
- D. Thermal Barrier
 - 1. Barrier material shall be pouredin-place two part polyurethane.
 To ensure that composite strength remains unaltered during thermal cycling, a mechanical bond between the aluminum and the thermal filling shall be created by mechanically abrading the extrusion thermal cavity prior to filling with the polyurethane polymer. A non-structural thermal barrier is unacceptable.
 - 2. Specified hardware shall not bridge the thermal barrier.

E. Glass

 Insulating glass shall be () as manufactured by () consisting of () exterior, () air spacer, and () interior.

2.02 Fabrication

A. General

- 1. All primary aluminum frame, extrusions or vent extrusions shall have a minimum wall thickness of .062 (1.57)
- 2. Depth of frame 4-1/2" (114.3) for 1" (25) glazing.
- B. Frame Frame components shall be mechanically fastened.
- C. Ventilator (Series 8000 and 8200)
 - All vent extrusions shall be notched.
- D. Screens (Series 8000 and 8200)
 - 1. Screen frames shall have springs locking the screen in place.
 - 2. Screen mesh shall be aluminum or fiberglass. (if applicable)
- E. Glazing All units shall be either shop or field glazed.
- F. Finish

All exposed framing surfaces shall be free of scratches and other serious blemishes. Aluminum extrusions shall be given a caustic etch followed by an anodic oxide treatment to obtain...

(Specify one of the following)

#11 Clear anodic coating
#22 Dark Bronze anodic
coating

_____#33 Black anodic coating A Fluoropolymer paint coating conforming with the requirements of AAMA 2605. Color shall be (Specify a U.S. Aluminum standard color).

PART 3 EXECUTION

3.01 Inspection

A. Job Conditions

 Verify that openings are dimensionally within allowable tolerances, plumb, level, clean, provide a solid anchoring surface, and are in accordance with approved shop drawings.

3.02 Installation

- A. Use only skilled tradesmen with work done in accordance with approved shop drawings and specifications.
- B. Adequately anchor to maintain positions permanently when subjected to normal thermal movement, specified building movement, and specified wind loads.
- C. Adjust windows for proper operation after installation.
- D. Furnish and apply sealants to provide a weather tight installation at all joints and intersections and at opening perimeters.

3.03 Protection and Cleaning

A. After completion of window installation, windows shall be inspected, adjusted, put into working order and left clean, free of labels, dirt, etc.

Protection from this point shall be the responsibility of the general contractor.



Special Features

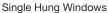
Single Hung Window • Series 8000

The Series 8000 Single Hung Window uses a Class 5 Balance for smooth operation. The 4-1/2" (114) deep frame is designed to match typical building conditions, including our entrances and storefronts. An efficient thermally insulated frame accepts 1" (25) glazing, with extruded pulls at the interlock and bottom rail. The window features a self-locking latch.

- Tested to AAMA CW60
- Accepts 1" (25) Glazing
- Thermally Insulated-NFRC Certified
- U-Factors as Low as 0.34
- 4-1/2" (114) Deep Frame to Match Typical Building Conditions
- · Choice of Block or Fin Frame

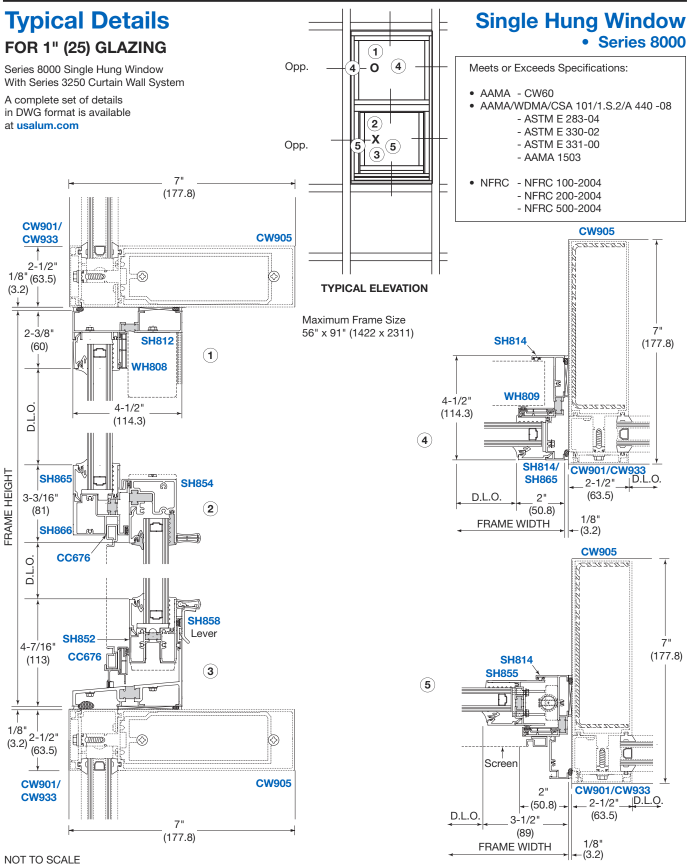
- Class 5 Balance for Ease of Operation
- Accessories Such as Screens, Mulling Bars, Subsills, Head and Jamb Channels are Available
- Available in an Array of Architectural Coatings and Anodized Finishes
- Complemented by the Series 8200 Horizontal Sliding and Series 8100 Fixed Windows
- Made in the U.S.A.











Online usalum.com By Phone (800) 262-5151 Ext. 5305
Online crlaurence.com By Phone (800) 421-6144 Ext. 5305



Special Features

Fixed Window
• Series 8100

The Series 8100 Fixed Window has a 4-1/2" (114) deep frame designed to match typical building conditions, including our entrances and storefronts. An efficient thermally insulated frame accepts 1" (25) glazing. Available in an array of architectural coatings and anodized finishes.

- Tested to AAMA CW60
- Accepts 1" (25) Glazing
- Thermally Insulated-NFRC Certified
- U-Factors as Low as 0.34
- 4-1/2" (114) Deep Frame to Match Typical Building Conditions

- Choice of Block or Fin Frame
- Accessories Such as Mulling Bars, Subsills, Head and Jamb Channels are Available
- Available in an Array of Architectural Coatings and Anodized Finishes
- Made in the U.S.A.

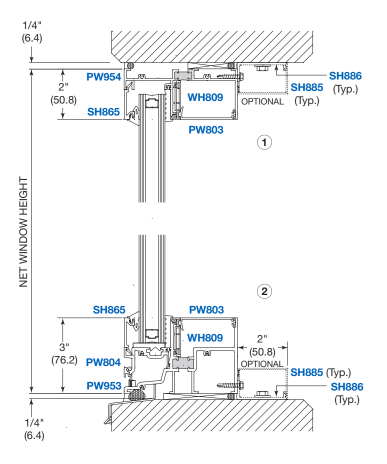






Typical Details

FOR 1" (25) GLAZING



Fixed Window • Series 8100

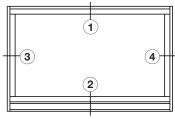
Meets or Exceeds Specifications:

- AAMA CW60
- AAMA/WDMA/CSA 101/1.S.2/A 440 -08
 - ASTM E 283-04
 - ASTM E 330-02
 - ASTM E 331-00
 - AAMA 1503
- NFRC NFRC 100-2004
 - NFRC 200-2004
 - NFRC 500-2004

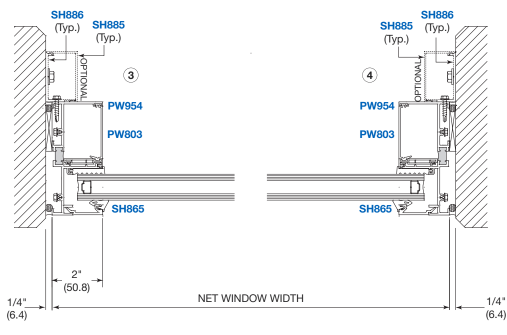
Block Frame Installation Method Shown

Maximum Frame Size 56" x 63" (1422 x 1600)

A complete set of details in DWG format is available at **usalum.com**



TYPICAL ELEVATION



NOT TO SCALE



Special Features

Sliding Window • Series 8200

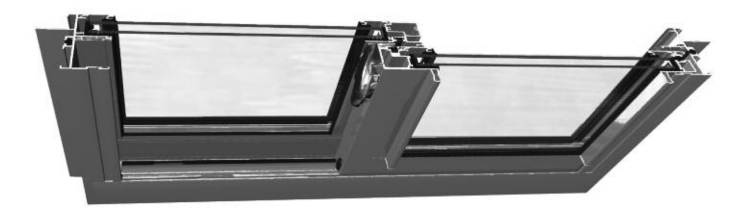
The Series 8200 Horizontal Sliding Window offers that rare combination of smooth operation, durability, and toughness. It has a 4-1/2" (114) deep frame designed to match typical building conditions, including our entrances and storefronts. An efficient thermally insulated frame accepts 1" (25) glazing. Available in an array of architectural coatings and anodized finishes.

- Tested to AAMA CW60
- Accepts 1" (25) Glazing
- Thermally Insulated-NFRC Certified
- U-Factors as Low as 0.34
- 4-1/2" (114) Deep Frame to Match Typical Building Conditions
- Choice of Block or Fin Frame
- Dry Glazed

- Self Locking Latch and Tandem Adjustable Rollers for Ease of Operation
- Accessories Such as Screens, Mulling Bars, Subsills, Head and Jamb Channels are Available
- Available in an Array of Architectural Coatings and Anodized Finishes
- · Made in the U.S.A.



Horizontal Sliding Windows



1/8"

(3.2)

WINDOWS



Typical Details

CW901/

CW933

HS862

2-1/2"

(63.5)

3-3/16"

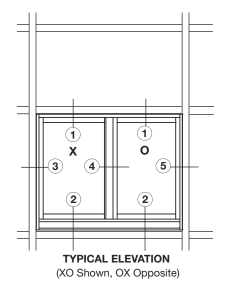
Series 8200 Horizontal Sliding Window With Series 3250 Curtain Wall System

FOR 1" (25) GLAZING

Horizontal Sliding Window Series 8200

Meets or Exceeds Specifications:

- AAMA CW60
- AAMA/WDMA/CSA 101/1.S.2/A 440 -08
 - ASTM E 283-04
 - ASTM E 330-02
 - ASTM E 331-00
 - AAMA 1503
- NFRC NFRC 100-2004
 - NFRC 200-2004
 - NFRC 500-2004



(81)**SH865 NET WINDOW HEIGHT** Maximum Frame Size **SH865** 71" x 60" (1203 x 1524) A complete set of details in DWG format is available **HS804** at usalum.com 5-13/16" (147.6)**HS863** 2-1/2" 1/8" (63.5) $(3\sqrt{2})$ CW901/ CW905 CW933 (177.8)

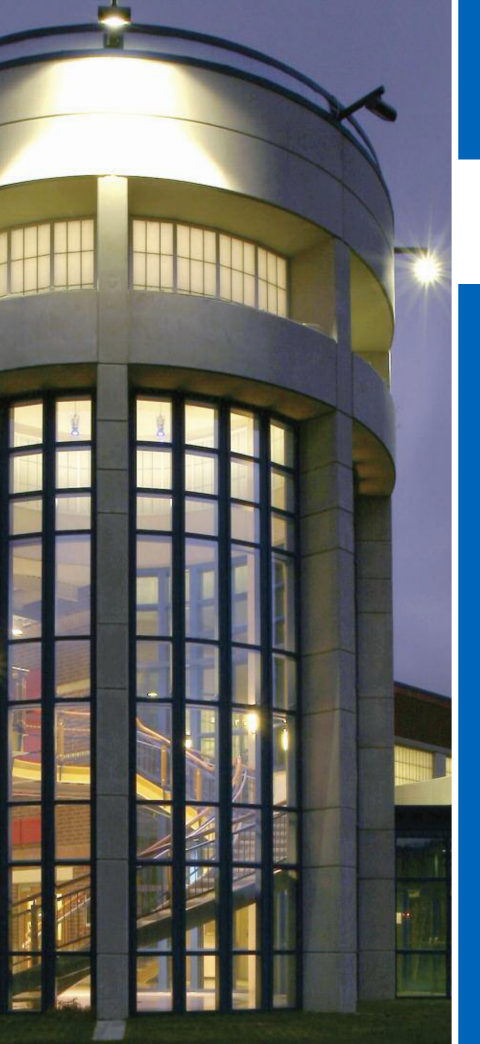
(177.8)

CW905

CW905

(5 7" (177.8)(177.8)**HS**815 **WH809** VZZZZZZZ **HS836** CW901/CW933 CW901/CW933 SH866 SH865 **SH865 HS864** D.L.O. 2-172" DIO **HS864** (63.5)(63.5) 2-3/4" 3-3/16" 2" (69.9)(81) (50.8)**NET WINDOW WIDTH** 1/8" 1/8" (3.2)NOT TO SCALE

By Phone (800) 262-5151 Ext. 5305 Online usalum.com By Phone (800) 421-6144 Ext. 5305 Online crlaurence.com



M

HURRICANE (IMPACT) RESISTANT SYSTEMS

- Series DH-350
 Entrance Doors
- Series BAL-350
 Terrace Doors
- Series IW7500/IW7600 IW8000/IW8100/IW8200 Windows

Toll Free Phone Service (800) 262-5151
Ext. 5305

Toll Free Fax Service (866) 262-3299
U.S. and Canada



usalum.com

HURRICANE (IMPACT) RESISTANT SYSTEMS





Puerto Rico Convention Center San Juan, PR U.S. Aluminum Hurricane (Impact) Resistant Systems are constructed to provide essential protection in regions where impact resistant glazing systems are mandated. These systems have passed the stringent requirements of the Miami/Dade County protocols for protection from high winds and wind-borne debris.

We can design a collaboration of these variations on our Entrance, Storefront, and Curtain Wall Systems to suit the needs of retrofit or new construction in retail, commercial, and institutional facilities. An array of architectural coatings and anodized finishes can be selected to ensure these systems will meet the aesthetic demands of architects while also conforming to local and national building codes.

For a complete Glossary of Common Terms see pages 62-P1 thru 68-P1.

SYSTEM PAGES

•	Series DH-350 Entrance Doors	.01-M2	thru	07-M2
•	Series BAL-350 Terrace Doors	.01-M3	thru	05-M3
•	Series IW7500/IW7600/IW8000/IW8100/IW8200 Windows	.01-M4	thru	14- M 4

For information or other assistance, use our toll free phone or fax service numbers from anywhere in the U.S. or Canada Toll Free Phone (800) 262-5151 Ext. 5305 Toll Free Fax (866) 262-3299



Hurricane (Impact) Resistant Curtain Walls Series IW3250 has been replace with

StormWall™ XL Hurricane-Resistant Curtain Wall





Specifications

Hurricane (Impact) Resistant Curtain Walls Series IW3250 has been replace with

StormWall™ XL Hurricane-Resistant Curtain Wall





Hurricane (Impact) Resistant Curtain Walls Series IW3250 has been replace with

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STORM WALL™



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Hurricane (Impact) Resistant Curtain Walls Series IW3250 has been replace with

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Table of Contents

Hurricane (Impact) Resistant
Entrance Doors
• Series DH-350



SECTION M2 PAGE

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TECHNICAL DATA	03-M2
TYPICAL DETAILS	04-M2 and 05-M2
DOOR FRAMES	06-M2
ACCESSORIES	07-M2



Project: Adrienne Arsht Center for Performing Arts, Miami, FL

Due to the diversity in state/provincial, local, and federal laws and codes that govern the design and application of architectural products, it is the responsibility of the individual architect, owner, and installer to ensure that products selected for use on projects comply with all applicable building codes and laws. U.S. Aluminum exercises no control over the use or application of its products, glazing materials, and operating hardware, and assumes no responsibility thereof.

The rapidly changing technology within the architectural aluminum products industry demands that U.S. Aluminum reserve the right to revise, discontinue or change any product line, specification or electronic media without prior written notice.

NOTE: Dimensions in parentheses () are millimeters unless otherwise noted.

Other metric units shown in this publication are:

m - meter Kg - kilogram
Pa - pascal KPa - kilopascal

MPa - megapascal



Specifications

SECTION 08 39 80 HURRICANE RESISTANT DOORS

Hurricane (Impact) Resistant Entrance Doors • Series DH-350

NOA: 10-0121.10 Out-Swing NOA: 08-0618.06 In-Swing

SERIES	FACE WIDTH	DEPTH	GLAZING INFILL	GLAZING METHOD
DH-350	3-3/4" (95.3)	2" (50.8)	9/16" (14)	Wet Glaze

I. GENERAL DESCRIPTION

Work Included: Furnish all necessary materials, labor, and equipment for the complete installation of aluminum framing as shown on the drawings and specified herein. (Specifier Note: It is suggested that related items such as aluminum entrance doors, glass, and sealants be included whenever possible.)

Work Not Included: Structural support of the framing system, interior closures, trim. (Specifier list other exclusions). Related Work Specified Elsewhere: (Specifier list).

QUALITY ASSURANCE

Drawings and specifications are based on the U.S. Aluminum Series DH-350 System. Whenever substitute products are to be considered, supporting technical literature, samples, drawings, and performance data must be submitted 10 days prior to bid in order to make a valid comparison of the products involved. Test reports certified by an independent test laboratory must be made available upon request.

PERFORMANCE REQUIREMENTS

Air Infiltration: 0.050 cfm/sq. ft at a pressure differential of 6.24 psf.

Forced Entry Resistance:

AAMA 1304. Dade County Protocol TAS-201, 202, and 203: Meets all Miami-Dade County, Florida air, structural, and impact requirements. Large and Small Missile Impact Test: Maximum design pressure of +100 psf to -100 psf.

II. PRODUCTS MATERIALS

Extrusions shall be 6063-T5 alloy and temper (ASTM B221 alloy T6 temper). Fasteners, where exposed, shall be aluminum, stainless steel or zinc plated steel in accordance with ASTM A 164. Perimeter anchors shall be aluminum or steel, providing the steel is properly isolated from the aluminum. Glazing gaskets shall be E.P.D.M. elastomeric extrusions.

FINISH

All exposed framing surfaces shall be free of scratches and other serious blemishes. Aluminum extrusions shall be given a Kynar 500 AAMA 2605 paint. (Specify one of the following):

Bone White
 Statuary Bronze

_____Kynar 500 (special order) with the requirements of AAMA 2605. Color shall be (Specify).

Class 1 anodized extrusions shall be given a caustic etch followed by a anodic oxide treatment to obtain...

Bronze Anodize

Clear Anodize		Clear	Anod	ize
---------------	--	-------	------	-----

FABRICATION

Vertical and horizontal framing members shall have a nominal face dimension of 1-3/4" x 5" x 1/8" thick $(44 \times 127 \times 3.2)$.

GLAZING

Dade County

DH-350 Single Door - 9/16" (14)
 Heat strengthened with SentryGlas®
 Plus interlayer

DH-350 Pair of Doors - 9/16" (14)
 Heat strengthened with SentryGlas®
 Plus interlayer.

SEALANTS

All metal to metal joints shall use DOW 795 Silicone.

III. EXECUTION INSTALLATION

All glass framing shall be set by a qualified installer in correct locations as shown in the details and shall be level, square, plumb, and in alignment with other work in accordance with the manufacturer's installation instructions and approved shop drawings. All joints between framing and the building structure shall be sealed in order to secure a watertight installation.

PROTECTION AND CLEANING

After installation the General Contractor shall adequately protect exposed portions of aluminum surfaces from damage by grinding and polishing compounds, plaster, lime, acid, cement, or other contaminants. The General Contractor shall be responsible for final cleaning.

IV. OPTIONS

- Concealed Overhead Closers
- · Exposed Heavy-Duty Closers



Technical Data

Hurricane (Impact) Resistant Entrance Doors • Series DH-350

The DH-350 is a High Performance Hurricane Resistant Storefront Entrance Door designed for all commercial entrance applications including retail space, hotels, condominiums, office buildings, institutional facilities, and industrial structures. The DH-350 complies with the stringent requirements of Florida's Miami-Dade County Building Codes, making it the top choice for installation in areas ravished by hurricanes. The DH-350 is intended to be installed in punched openings or as a liner frame within other U.S. Aluminum Impact Framing Systems.



Series DH-350 Hurricane Resistant Out-Swing Medium Stile Entrance (Exterior View)

Standard Features:

- Factory Pre-Glazed With Structural Silicone
- Standard Panel Sizes: 36" x 84" (914 x 2137) for Single Doors

72" x 84" (1829 x 2137) for Pairs of Doors 36" x 96" (914 x 2438) for Single Doors 72" x 96" (1829 x 2438) for Pairs of Doors

- Heavy Commercial Grade
- 8" (203.2) Bottom Rail
- Heavy-Duty Internal Corner Clips
- 1" x 5" (25 x 127) or 1-3/4" x 5" (44.5 x 127) Door Frame
- 0.125 Nominal Wall Thickness, Door, and Frame
- 1-1/2 Pair of 4" x 4-1/2" (101.6 x 114.3) Mortised Aluminum Butt Hinges with Non-Removable Stainless Steel Hinge Pins for 3070 / 6070 Doors
- Two Pairs of 4" x 4-1/2" (101.6 x 114.3) Mortised Aluminum Butt Hinges with Non-Removable Stainless Steel Hinge Pins for 3080 / 6080 Doors
- Double Rows of Weather Seals
- Three-Point Locking System with Cylinder and Thumbturn Included
- Standard Push/Pull Set 1" (25) Round US28 Finish
- Non-Removable Interior Glass Stops
- Wet Glazing Method
- Three Color Option



Series DH-350 Hurricane Resistant In-Swing Medium Stile Entrance (Exterior View)

Options:

- Custom Finishes: AAMA 2605 Compliant Painted Finishes
- Concealed Overhead Closers
- Exposed Heavy-Duty Closer for Coastal and High Wind Zones
- Glass Tint Available as Selected by the Architect/Owner
- CRL Jackson Concealed Panic Exit Device
- Open for Glazing by Customer
- Glass: Large Missile 9/16" (14) Laminated Impact Glass 0.090" Interlayer SGP by Dupont; Laminated Glass Composition: 1/4" (6) Heat-Strengthened Laminated with 0.090" SentryGlas® Plus Interlayer and 1/4" (6) Heat-Strengthened Glass

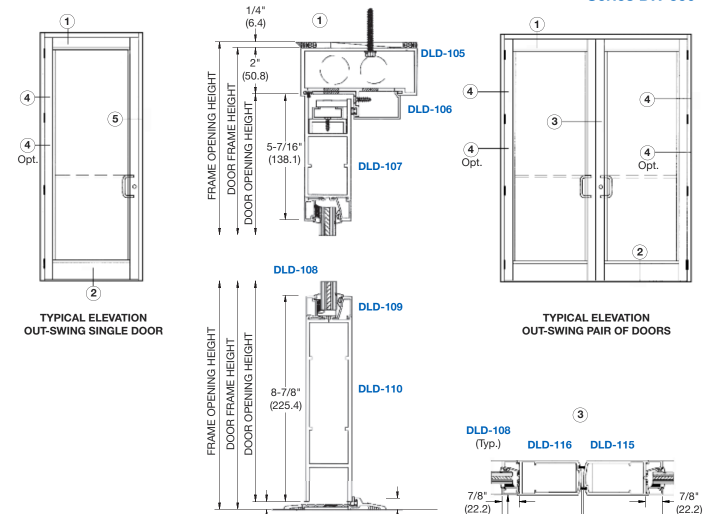


Typical Details

Hurricane (Impact) Resistant Entrance Doors

OUT-SWING DOORS AND FRAMES

Series DH-350



DLD-111

Threshold

1/2"

(12.7)

DLD-109

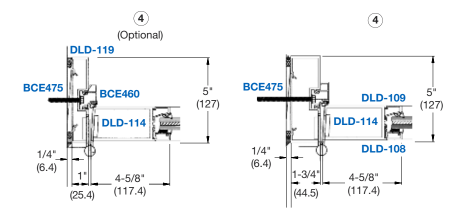
(Typ.)

4-5/8"

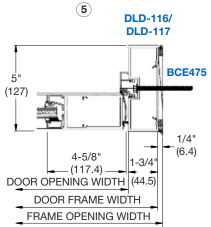
(117.4)

3/8"

(9.5)



(2)



4-5/8"

(117.4)

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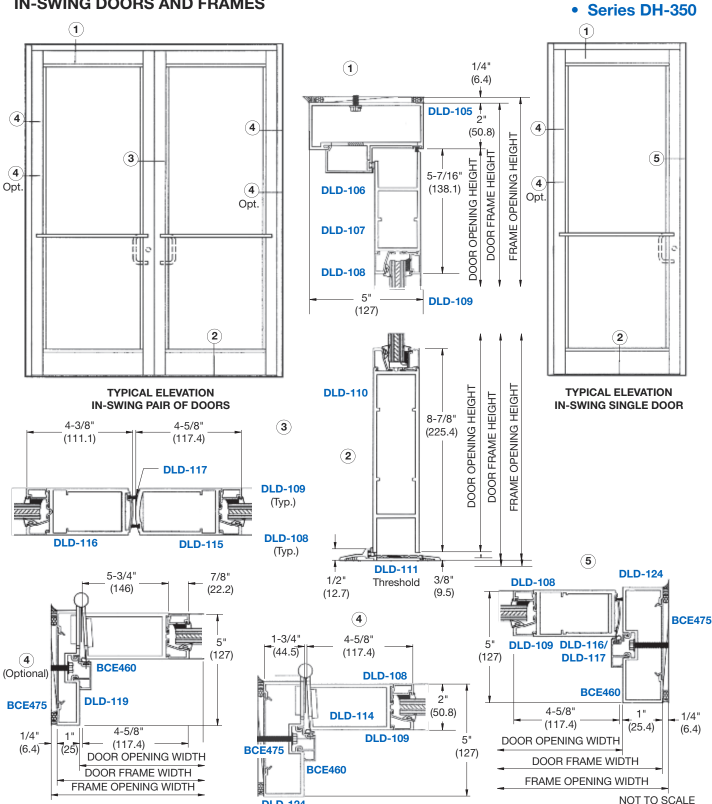
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Typical Details

IN-SWING DOORS AND FRAMES

Hurricane (Impact) Resistant Entrance Doors



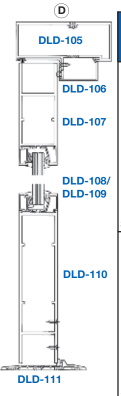
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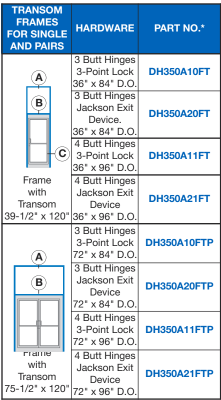


Hurricane (Impact) Resistant Entrance Doors Series DH-350 Frames

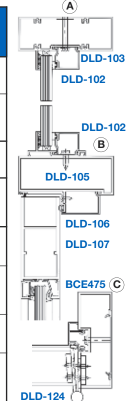
OUT-SWING DOOR FRAMES

UP/OVER FRAMES FOR SINGLE AND PAIRS	HARDWARE	PART NO.*
D	3 Butt Hinges 3-Point Lock 36" x 84" D.O.	DH350A10FN
	3 Butt Hinges Jackson Exit Device 36" x 84" D.O.	DH350A20FN
Frame without Transom	4 Butt Hinges 3-Point Lock 36" x 96" D.O.	DH350A11FN
39-1/2" x 86" or 39-1/2" x 98"	4 Butt Hinges Jackson Exit Device 36" x 96" D.O.	DH350A21FN
<u>©</u> <u>D</u>	3 Butt Hinges 3-Point Lock 72" x 84" D.O.	DH350A10FNP
	3 Butt Hinges Jackson Exit Device 72" x 84" D.O.	DH350A20FNP
Frame without	4 Butt Hinges 3-Point Lock 72" x 96" D.O.	DH350A11FNP
Transom 75-1/2" x 86" or 75-1/2" x 98"	4 Butt Hinges Jackson Exit Device 72" x 96" D.O.	DH350A21FNP



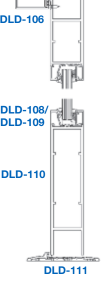


* For single door frames specify right or left handed at time of order



IN-SWING DOOR FRAMES

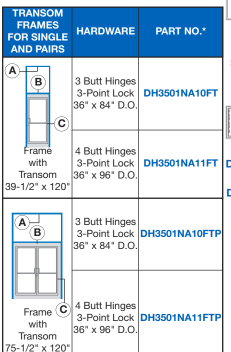
FRAMES FOR SINGLE AND PAIRS	HARDWARE	PART NO.*	L
D C	3 Butt Hinges 3-Point Lock 36" x 84" D.O.	DH3501NA10FN	DLI
Frame without Transom 39-1/2" x 86" or 39-1/2" x 98"	4 Butt Hinges 3-Point Lock 36" x 96" D.O.	DH3501NA11FN	DL DL
0	3 Butt Hinges 3-Point Lock 72" x 84" D.O.	DH3501NA10FNP	DL
Frame without Transom 75-1/2" x 86" or	4 Butt Hinges 3-Point Lock 72" x 96" D.O.	DH3501NA11FNP	

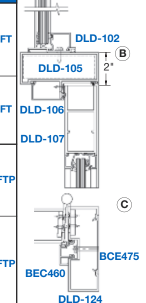


5"

DLD-105

D





2"(A)

DLD-103

DLD-102

75-1/2" x 98"

* For single door frames specify right or left handed at time of order.

^{*} For single door frames specify right or left handed at time of order.



Accessories

Hurricane (Impact) Resistant Entrance Doors • Series DH-350

PART NO.	DETAIL	DESCRIPTION	PKG. QTY.
V220414		Norton 1/8" x 1/4" (3.2 x 6.4) ThermalBond Glazing Tape	
ACE1013		E.P.D.M. Glazing Gasket	
12N125SFPS	Catalana	Assembly Screws #12 X 1-1/4" (31.8) Pan Head Phillips	100
SB574		Neoprene Setting Block 1/8" x 3/4" x 4" (3.2 x 19 x 102) Long	
12NWFS2Z		Bolts 1/4-20 x 2" (51) MS With Washer and Nut	100
BCE475		Flat Fillers 2-1/2" (63.5) Long. Used at Anchor Locations	50



Project: Corporate Offices, Miami, FL



Table of Contents

Hurricane (Impact) Resistant
Balcony/Terrace Doors
• Series BAL-350



SECTION M3 PAGE

SPECIFICATIONS	02-M3
FECHNICAL DATA	03-M3
TYPICAL DETAILS	04-M3 and 05-M3





Project: Private Condominiums, Miami, FL

Due to the diversity in state/provincial, local, and federal laws and codes that govern the design and application of architectural products, it is the responsibility of the individual architect, owner, and installer to ensure that products selected for use on projects comply with all applicable building codes and laws. U.S. Aluminum exercises no control over the use or application of its products, glazing materials, and operating hardware, and assumes no responsibility thereof.

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NOTE: Dimensions in parentheses () are millimeters unless otherwise noted.

Other metric units shown in this publication are:
m - meter Kg - kilogram
Pa - pascal KPa - kilopascal



Specifications

SECTION 08 39 80 HURRICANE RESISTANT DOORS

Hurricane (Impact) Resistant Balcony/Terrace Doors • Series BAL-350

NOA: 10-1102.01 Out-Swing

SERIES	FACE WIDTH	DEPTH	GLAZING INFILL	GLAZING METHOD
BAL-350	3-3/4" (95.3)	2" (50.8)	9/16" (14)	Factory Pre-Glazed

I. GENERAL DESCRIPTION

Work Included: The glazing contractor shall furnish all necessary materials, labor, and equipment for the complete installation of aluminum terrace doors and framing as detailed on the drawings and specified herein.

Work Not Included: A Structural support of the framing system, wood framing, structural steel, masonry, interior trim, and final cleaning.

QUALITY ASSURANCE

For purposes of designating type and quality for work in this section, drawings and specifications are based on U.S. Aluminum, Series BAL-350
Balcony/Terrace Door, 3-3/4" (95.3) vertical face dimension and 2" (50.8) depth. A 1" x 5" (25.4 x 127) or 1-3/4" x 5" (44.5 x 127) frame is available for moderate traffic applications. When substitute products are to be considered, supporting technical literature, samples, and drawings must be submitted 10 days prior to bid date in order to make a valid comparison of the products involved.

PERFORMANCE REQUIREMENTS

Meets all Miami-Dade County, Florida air, water, structural, and impact requirements.

Air Infiltration: When closed and locked, the test specimen shall be tested in accordance with ASTM E 283 and shall not exceed 0.27 cfm/sq. ft. at a test pressure differential of 6.24 PSF. Water Resistance: When closed and locked, the test specimen shall be tested in accordance with ASTM E 331 and ASTM E 547 there shall be no uncontrolled leakage as defined in the test method at a static air pressure differential of 18 PSF. (single doors) Large and Small Missile Impact Test: Maximum design pressure of +100 psf +0/-100 psf (large missile impact) and +120 psf/-120 psf (small missile impact).

Forced Entry Resistance - 300 pound concentrated load.

II. PRODUCTS/MATERIALS

Door members shall be extruded architectural aluminum 6063-T6 alloy and temper. Major portions of all door sections, shall be nominal .125" (3.2). Wall thickness of frame members shall be nominal .125" (3.2). Screws, nuts, washers, bolts, rivets, and other fastening devices shall be aluminum, stainless steel or other non-corrosive materials.

DOOR AND FRAME CONSTRUCTION

Door corners are to be accurately joined using "Secure Bolt" construction. The weather seals shall be open cell urethane foam core bonded to a U.V. stabilized polyurethane liner. Doors shall have non-removable interior glass stops with custom E.P.D.M. spacer by Tremco, DOW 995 Structural Silicone, and E.P.D.M. Wedge by Tremco. No exposed screws shall be permitted except for anchoring.

HARDWARE

Four-point locking hardware shall be as recommended by manufacturer. Finishes available are: Polished Brass, Brushed Brass, Matte Aluminum, Polished Chrome, Brushed Aluminum, White, and Black. Door leaves shall have a pair and a half (minimum) of heavy-duty mortised 4" x 4-1/2" (101.6 x 114.3) long butt hinges with non-removable stainless steel pins. If hardware is to be furnished by others, templates and physical hardware must be submitted prior to any fabrication being started.

FINISH

All exposed framing surfaces shall be free of scratches and other serious blemishes. Standard aluminum extrusions shall be given a Kynar 500 AAMA 2605 paint.

(Specify offe of	trie ioliowing):
Bone Whit	te

<u> </u>		_	
Stat	uarv	Broi	าze

____Kynar 500 (Special Order) with the requirements of AAMA 2605. Color shall

be (specify).
Class 1 anodized extrusions shall be

given a caustic etch followed by a anodic oxide treatment to obtain...

____Clear Anodize

____Bronze Anodize

III. EXECUTION INSTALLATION

All items under this heading shall be set by a qualified installer in their correct locations as shown in the details and shall be level, square, plumb, and at proper elevation and in alignment with other work in accordance with the manufacturer's installation instructions and approved shop drawings. All joints between entrance framing and the building structure shall be sealed in order to secure a watertight installation. Upon completion of the installation of the entrances, it shall be the contractor's responsibility to make all necessary final adjustments to attain normal operation of each door and its mechanical hardware.

PROTECTION AND CLEANING

After installation the General Contractor shall adequately protect exposed portions of the aluminum entrance work from damage by grinding and polishing compounds, plaster, lime, acid, cement or other contaminants. The General Contractor shall be responsible for final cleaning.

IV. OPTIONS

- Concealed Overhead Closers
- Exposed Heavy-Duty Closers
- Standard 1" (25.4) Round Push/Pull Sets
- Three Point Locking System With Exterior Cylinder and Interior Thumbturn



Technical Data

Hurricane (Impact) Resistant Balcony/Terrace Doors • Series BAL-350

The BAL-350 Hurricane (Impact) Resistant Balcony/Terrace Door is elegantly designed for high rise applications such as hotels, condominiums, and office buildings. Being tested for both small and large missile impact resistance, as well as its high performance for water resistance, makes the BAL-350 meet and exceed all commercial and high-rise condominium developer requirements with the highest level of quality. With the growing need for a commercial impact resistant product in the residential market, the BAL-350 by U.S. Aluminum has topped the list for single terrace and balcony doors.



Series BAL-350 Impact Resistant Out-Swing Balcony/Terrace Door (Exterior View)

Designer Latch Lock

Standard Features:

- Factory Pre-Glazed With Structural Silicone
- Maximum Panel Size: 42" x 108" (1067 x 2743)
- Heavy Commercial Grade
- Maximum Frame Height 120" (3048), Including Transom
- 4-7/16" (112.7) Top Rail and 8" (203.2) Bottom Rail
- 3" (76.2) High Water Threshold
- Heavy-Duty Internal Corner Clips
- 1" x 5" (25 x 127) or 1-3/4" x 5" (44.5 x 127) Door Frame
- 0.125 (3.2) Nominal Wall Thickness, Door and Frame
- 1-1/2 Pair of 4" x 4-1/2" (101.6 x 114.3) Mortised Aluminum Butt Hinges With Non-Removable Stainless Steel Hinge Pins for Door Opening Heights Up to 84" (2137)
- Two Pairs of 4" x 4-1/2" (101.6 x 114.3) Mortised Aluminum Butt Hinges With Non-Removable Stainless Steel Hinge Pins for Door Opening Heights Greater Than 84" (2137)
- Double Rows of Weather Seals
- Stainless Steel Four-Point Locking System Including Latch Lock, Deadbolt Lock With Shoot-Bolts Top and Bottom
- Solid Brass Lever Handle by Ashland
- Non-Removable Interior Glass Stops
- · Wet Glazing Method

Options:

- Custom Finishes: AAMA 2605 Compliant Painted Finishes
- Concealed Overhead Closers
- Surface Mounted Heavy-Duty Closers
- Large Missile 9/16" (14) VS Laminated Impact Glass

Laminated Glass Composition:

1/4" (6) Heat Strengthened Laminated Glass

0.075" VS02 Interlayer

1/4" (6) Heat Strengthened Glass

• Small Missile 9/16" (14) PVB Laminated Impact Glass

Laminated Glass Composition:

1/4" (6) Heat Strengthened Glass

0.90" PVB Interlayer

1/4" (6) Heat Strengthened Glass

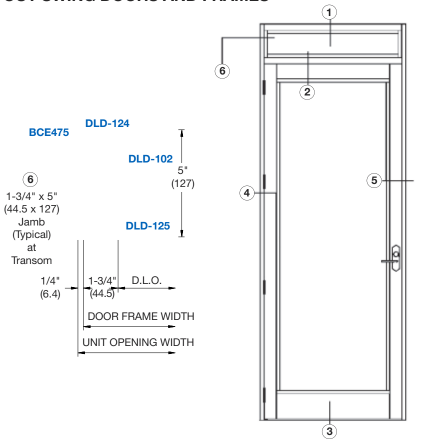
- Glass Tint Available as Selected by the Architect/Owner
- Designer Latch Lock Hardware Finishes Available: Black, Brushed Aluminum, Brushed Brass, Matte Aluminum, Polished Brass, Polished Chrome, and White.
- · Open for Glazing by Customer



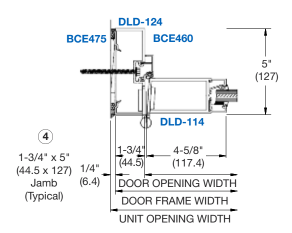
Typical Details

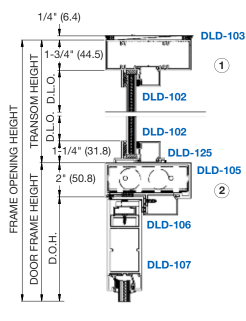
Hurricane (Impact) Resistant Balcony/Terrace Doors • Series BAL-350

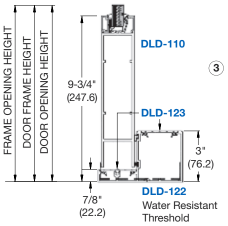
OUT-SWING DOORS AND FRAMES

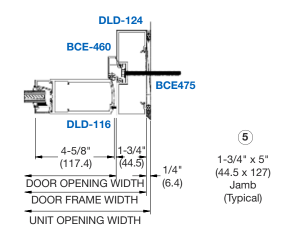


TYPICAL ELEVATION OUT-SWING DOOR









NOT TO SCALE



DLD-129

BCE460

DLD-114

(25)

OUT-SWING DOOR FRAMES

Hurricane (Impact) Resistant Balcony/Terrace Doors Series BAL-350

DLD-108 (Typ.)

DLD-109 (Typ.)

EXTERIOR

UP/OVER FRAME FOR SINGLE DOOR	HARDWARE	PART NO.*	
7	3 Butt Hinges	BAL350W10FN	5" (127)
5-4	36" x 84" D.O.	DALGOOVIOIN	==
Frame without Transom	4 Butt Hinges	BAL350W11FN	<u> </u>
39-1/2" x 86" or 39-1/2" x 98"	36" x 96" D.O.	DALOGOWITH	

DLD-124

1-3/4"

BCE460

DLD-116

^{*} Specify Right or Left Hand when ordering.

TRANSOM FRAME	HARDWARE	PART NO.*
6 2 -4	3 Butt Hinges 36" x 84" D.O.	BAL350W10FT
Frame with Transom 39-1/2" x 120"	4 Butt Hinges 36" x 96" D.O.	BAL350W11FT

^{*} Specify Right or Left Hand when ordering. Maximum door frame size 39-1/2" x 10' (1003 x 3048) with Transom; 39-1/2" x 9' 2" (1003 x 2794) without Transom

BAL-350 Balcony Door Frame Standard Features:

- · Factory Assembled
- 1-3/4" x 5" (44.5 x 127) Door Jamb
- Stainless Steel Butt Hinges With Aluminum Back-Up Plates
- 3" (76.2) Water Resistant Threshold
- Pre-Drilled for Anchors
- Stainless Steel Water Resistant Keeper
- Silicone Sealed Corner Joinery

BAL-350 Balcony Door Frame Options:

• 1" (25) Door Jambs

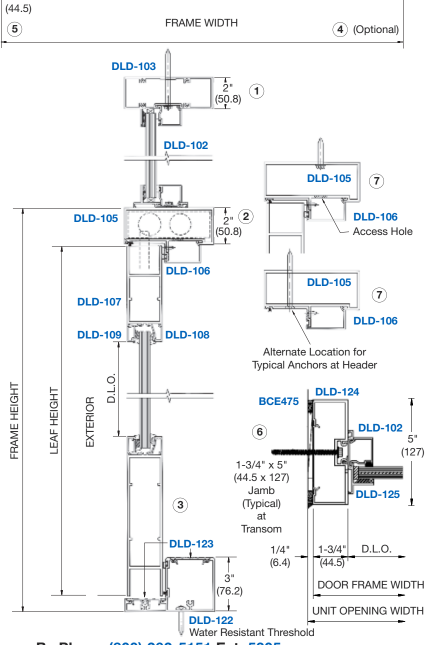




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Hurricane (Impact) Resistant Windows

- Series IW7500
- Series IW7600
- Series IW8000
- Series IW8100
- Series IW8200

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Due to the diversity in state/provincial, local, and federal laws and codes that govern the design and application of architectural products, it is the responsibility of the individual architect, owner, and installer to ensure that products selected for use on projects comply with all applicable building codes and laws. U.S. Aluminum exercises no control over the use or application of its products, glazing materials, and operating hardware, and assumes no responsibility thereof.

The rapidly changing technology within the architectural aluminum products industry demands that U.S. Aluminum reserve the right to revise, discontinue or change any product line, specification or electronic media without prior written notice.

NOTE: Dimensions in parentheses () are millimeters unless otherwise noted.

Other metric units shown in this publication are:
m - meter Kg - kilogram
Pa - pascal KPa - kilopascal

MPa - megapascal



Specifications

SECTION 08 56 40 HURRICANE (IMPACT) RESISTANT WINDOWS

PART 1 GENERAL

1.01 Work Included

- A. Furnish and install aluminum architectural windows complete with hardware and related components as shown on drawings and specified in this section.
- B. All windows shall be U.S. Aluminum Series IW7500 C75 or Series IW7600 CW100 Rated Hurricane Resistant Concealed Vent Thermal Windows (Specify). Other manufacturers requesting approval to bid their product as an equal must submit the following information 10 days prior to close of bidding.
 - 1. A sample window, 36" x 24" (914 x 610) single unit, as per requirements of architect.
 - Test reports documenting compliance with requirements of Section 1.05 or 11.15 of CSA A440.

(Specify glass and glazing in this section if window assemblies are to be glazed by the window manufacturer. If glazing is to be done by a different contractor, glass and glazing should be specified in Section 08 80 00).

- C. Glass and Glazing
 - 1. Reference Section 08 80 00 for Glass and Glazing.
- 1.02 Related Work

Section 08 40 00 - Entrances and Storefronts

Section 08 44 00 - Glazed Curtain Walls

Section 08 50 00 - Windows Section 08 88 19 - Hurricane Resistant Glazing

1.03 Testing and Performance Requirements

A. Test Units

 Air, water, and structural test unit shall conform to requirements set forth in ANSI/AAMA/NWWDA 101 I.S. 2-97 and AAMA 910-93 or CSA A440. 2. Thermal test unit sizes shall be 36" x 60" (914 x 1524). Unit shall

consist of a casement, fixed or

projected window.

- B. Test Procedures and Performances
 - Windows shall conform to all AAMA/ANSI/NWWDA-101 I.S.
 2-97 and AAMA 910-93 or CSA A440 requirements for the window type referenced in 1.01.B. In addition, the following specific performance requirements shall be met.

2. Air Infiltration Test:

- a. With ventilators closed and locked, test unit in accordance with ASTM E 283-91 at a static air pressure difference of 6.24 psf.
- b. Air infiltration shall not exceed.30 cfm per foot of crack.

3. Water Resistance Test:

- a. With ventilators closed and locked, test unit in accordance with ASTM E 331-96/ASTM E 547 at a static air pressure difference of 12 psf.
- b. There shall be no uncontrolled water leakage.

4. Uniform Load Deflection Test:

- a. With ventilators closed and locked, test unit in accordance with ASTM E 330-97 at a static air pressure difference of 112.5 psf positive and negative pressure.
- b. No member shall deflect over L/175 of its span.

5. Condensation Resistance Test (CRF):

- With ventilators closed and locked, test unit in accordance with AAMA 1503.
- b. Condensation Resistance Factor (CRF) shall not be less than 49.

6. Thermal Transmittance Test (Conductive U-Value):

 With ventilators closed and locked, test unit in accordance with NFRC 100, 200, and AAMA 1503.

Hurricane (Impact) Resistant Concealed Vent Windows

- Series IW7500
- Series IW7600
- b. Conductive thermal transmittance (U-Value) shall not be more than 0.63 BTU/hr/ft²/°F.

7. AAMA Testing Procedures:

Testing Procedures-AAMA/WDMA/CSA 101/I.S.2/A440-0.8 -Laboratory Performance Testing. AAMA 502-08 - Newly Installed Fenestration Products. AAMA 511-08 - Installed Fenestration Products After 6 Months.

 Hurricane Resistant Testing as per Miami/Dade County Protocols TAS 201, 202, and 203.

1.04 Quality Assurance

- A. Provide test reports from AAMA accredited laboratories certifying the performance as specified in 1.05 or 11.15 of CSA A440.
- B. Test reports shall be accompanied by the window manufacturer's letter of certification, stating the tested window meets or exceeds the referenced criteria for the appropriate AAMA/NWWDA 101/I.S.2-97 and AAMA 910-93 or CSA A440 window type.

1.05 Submittals

 A. Contractor shall submit shop drawings, finish samples, test reports, and warranties.

1.06 Warranties

- A. Total Window System
 - 1. The responsible contractor shall assume full responsibility and warrant for one year the satisfactory performance of the total window installation which includes that of the windows, hardware, glass (including insulated units), glazing, anchorage and setting system, sealing, flashing, etc., as it relates to air, water, and structural adequacy as called for in the specifications and approved shop drawings.



Specifications

SECTION 08 56 40 HURRICANE (IMPACT) RESISTANT WINDOWS

Hurricane (Impact) Resistant Concealed Vent Windows

• Series IW7500

Series IW7600

PART 2 PRODUCTS

2.01 Materials

A. Aluminum

- 1. Extruded aluminum shall be 6063-T5 alloy and tempered.
- B. Hardware
 - 1. Locking handles shall be supplied by U.S. Aluminum.
 - Operating hardware shall be 4-Bar Stainless Steel Arms or equal.
- C. Weatherstrip
 - 1. All weatherstrip shall be E.P.D.M. or equal.
- D. Thermal Barrier
 - Barrier material shall be poured-in-place two part polyurethane. To ensure that composite strength remains unaltered during thermal cycling, a mechanical bond between the aluminum and the thermal filling shall be created by mechanically abrading the extrusion thermal cavity prior to filling with the polyurethane polymer. A non-structural thermal barrier is unacceptable.
 - 2. Specified hardware shall not bridge the thermal barrier.
- E. Accepts Laminated 1" (25) Glazing

2.02 Fabrication

A. General

- All primary aluminum frame and vent extrusions shall have a minimum wall thickness of .125" (3.2)
- Mechanical fasteners, welded components, and hardware items shall not bridge thermal barriers. Thermal barriers shall align at all frame and vent corners.
- 3. Depth of frame and vent shall not be less than 3" (76.2) for 1" (25) glazing.

B. Frame

1. Frame components shall be mechanically fastened.

C. Ventilator

- All vent extrusions shall be tubular.
- Each corner shall be mitered, reinforced with an extruded corner key, and hydraulically crimped.
- 3. Each vent shall be pressure equalized utilizing two rows of E.P.D.M. weatherstripping (or equal) installed in dovetail grooves in the extrusion.
- 4. The vent shall present a flush appearance with the main frame when in the closed position.

D. Screens

- 1. Screen frames shall be extruded.
- Screen mounting holes in the window frame shall be factory drilled.
- 3. Screen mesh shall be aluminum or fiberglass (if applicable).

E. Glazing

1. All units shall be glazed with spacer and structural silicone.

F. Finish

All exposed framing surfaces shall be free of scratches and other serious blemishes. Aluminum extrusions shall be given a caustic etch followed by an anodic oxide treatment to obtain...

(Specify one of the following):

____#11 Clear anodic coating
____#22 Dark Bronze anodic coating
___#33 Black anodic coating

A Fluoropolymer paint coating conforming with the requirements of AAMA 2605. Color shall be (Specify a U.S. Aluminum standard color).

PART 3 EXECUTION

3.01 Inspection

A. Job Conditions

1. Verify that openings are dimensionally within allowable tolerances, plumb, level, clean, provide a solid anchoring surface, and are in accordance with approved shop drawings.

3.02 Installation

- A. Use only skilled tradesmen with work done in accordance with approved shop drawings and specifications.
- B. Plumb and align window faces in a single plane for each wall plane, and erect windows and materials square and true. Adequately anchor to maintain positions permanently when subjected to normal thermal movement, specified building movement, and specified wind loads.
- C. Adjust windows for proper operation after installation.
- D. Furnish and apply sealants to provide a weather tight installation at all joints and intersections, and at opening perimeters.

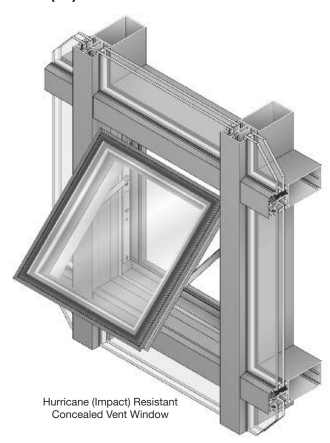
3.03 Protection and Cleaning

 A. After completion of window installation, windows shall be inspected, adjusted, put into working order and left clean, free of labels, dirt, etc.
 Protection from this point shall be the responsibility of the general contractor.



Special Features

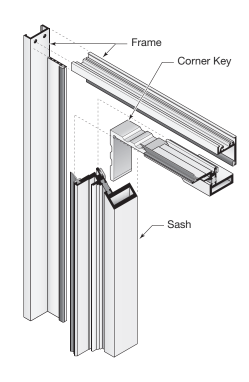
FOR 1" (25) GLAZING



When closed, the vent is sealed to the frame with E.P.D.M. bulb gaskets ensuring an air tight seal. The 1" (25) laminated glazing is held in place with structural silicone.

Hurricane (Impact) Resistant Concealed Vent Window • Series IW7500

The Series IW7500 Hurricane (Impact) Resistant Concealed Vent is a minimal sightline out-swing thermally broken window perfect for use in storefront, window wall, and curtain wall openings in coastal areas requiring Hurricane (Impact) Resistant Systems. Stainless steel 4-bar hinges and cam locking handles complete the heavy-duty hardware used on the Hurricane (Impact) Resistant Window. As with all of our operable windows, vent construction is accomplished with tubular vent components, mitered, reinforced with corner keys, and crimped.







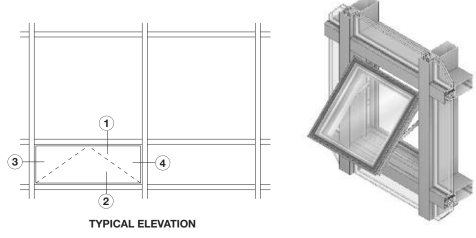
Typical Details

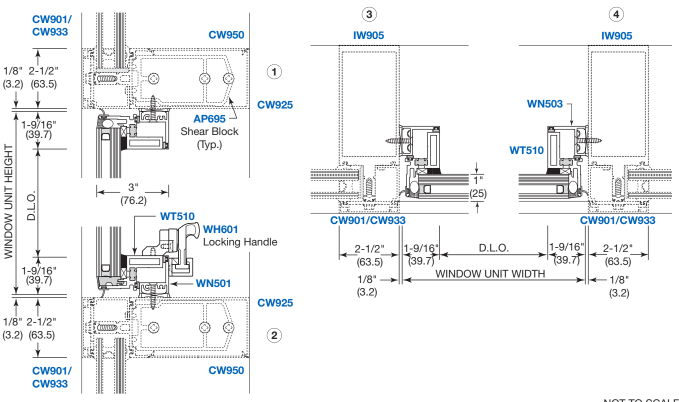
FOR 1" (25) GLAZING

Series IW7500 Concealed Vent Window With Storm Wall® IW3250 Curtain Wall System

For specifications, details, and testing data go to **usalum.com**

Hurricane (Impact) Resistant Concealed Vent Window • Series IW7500





NOT TO SCALE



Special Features

FOR 1" (25) GLAZING

Hurricane (Impact) Resistant Concealed Vent Window • Series IW7600



The Series IW7600 Concealed Vent is a minimal sightline window perfect for use in storefront, ribbon window, and curtain wall openings. Standard hardware includes a single Multi-Point Locking Handle. As with all of our operable windows, vent construction starts with tubular vent components that are mitered, reinforced with corner keys, and crimped at all corners. When closed, the vent is sealed to the frame with bulb gaskets ensuring an air tight seal. The high performance IW7600 Window meets the stringent requirements of the Miami/Dade County protocol for maximum protection from high winds and wind-borne debris.

- AAMA CW100-Rated
- Accepts 1" (25) Glazing
- Minimal Sightline
- Structural Silicone Glazed
- Euro Multi-Point Locking Handles

- Use With Storefront or Curtain Wall
- Thermally Broken
- U-Factor 0.56 to 0.34
- Reinforced Corner Construction
- Made in the U.S.A.







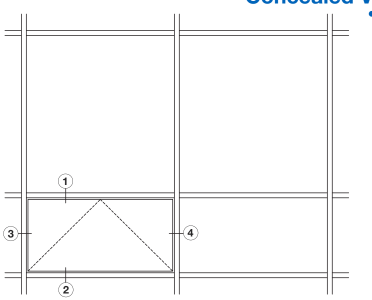
Typical Details

FOR 1" (25) GLAZING

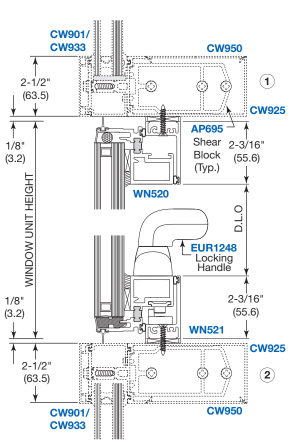
Series IW7600 Concealed Vent Window With Storm Wall™ IW3250 Curtain Wall System

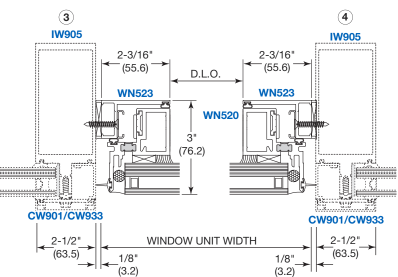
For specifications, details, and testing data go to **usalum.com**

Hurricane (Impact) Resistant Concealed Vent Window • Series IW7600



TYPICAL ELEVATION





EURO MULTI-POINT LOCKING HANDLES

PART NO.	FINISH	
EUR1248W	8W Powder Coat White	
EUR1248BL	Powder Coat Black Satin Nickel Satin Chrome	
EUR1248SN		
EUR1248SC		





Specifications

Hurricane (Impact) Resistant Single Hung, Sliding, and Fixed Windows

- Series IW8000
- Series IW8100
- Series IW8200

SECTION 08 56 40 HURRICANE (IMPACT) RESISTANT WINDOWS

QUALITY ASSURANCE

Drawings and specifications are based on Series IW8000 Single Hung, IW8100 Fixed, or IW8200 Horizontal Sliding (Specify) CW60 Hurricane Resistant Thermal Windows as manufactured by U.S. Aluminum. Whenever substitute products are to be considered, supporting technical literature, samples, drawings, and performance data must be submitted 10 days prior to bid in order to make a valid comparsion of the products involved. Test reports certified by an AAMA independent test laboratory must be made available upon request.

PART 1 GENERAL

1.01 Work Included

A. Furnish and install aluminum architectural windows complete with hardware and related components as shown on drawings and specified in this section. (Specify glass and glazing in this section if window assemblies are to be glazed by the window manufacturer. If glazing is to be done by a different contractor, glass and glazing should be specified in Section 08 80 00).

- B. 1-7/32" (31) Thick Glass and Glazing
 - 1. All units shall be factory glazed. OR
 - 1. Reference Section 08 80 00 for Glass and Glazing.

List work and materials related to this section but specified in other sections.

1.02 Related Work

Section 08 40 00 -Entrances and Storefronts Section 08 44 00 -Glazed Curtain Walls Section 08 50 00 -Windows

1.03 Testing and Performance Requirements

A. Test Units

- Air, water, and structural test unit shall conform to requirements set forth in ANSI/AAMA/NWWDA 101 I.S. 2-97 and AAMA 910-93 or CSA A440.
- Thermal test unit sizes shall be 47-1/4" x 59" (1200 x 1500) for Series IW8000 and IW8100, 59" x 47-1/4" (1500 x 1200) for Series IW8200. Unit shall consist of a single hung, fixed or horizontal sliding window.
- B. Test Procedures and Performances
- 1. Windows shall conform to all AAMA/ANSI/NWWDA-101 I.S. 2-97 and AAMA 910-93 or CSA A440 requirements for the window type referenced in 1.01.B. In addition, the following specific performance requirements shall be met.
- 2. Air Infiltration Test:

With ventilators closed and locked, test unit in accordance with ASTM E 283-91 at a static air pressure difference of 6.24 psf. Air infiltration shall not exceed .30 cfm per foot of crack.

- 3. Water Resistance Test:
 With ventilators closed and locked, test unit in accordance with ASTM E 331-96/ASTM E 547 at a static air pressure difference of 12 psf. There shall be no uncontrolled water leakage.
- 4. **Uniform Load Deflection Test:**With ventilators closed and locked, test unit in accordance with ASTM E 330-97 at a static air pressure difference of 90 psf positive and negative pressure. No member shall deflect over L/175 of its span.
- Condensation Resistance Test (CRF): With ventilators closed and locked, test unit in accordance with AAMA 1503.

Condensation Resistance Factor (CRF) shall not be less than 49 for Series IW8100 and IW8200. Not less than 50 for Series IW8000.

6. Thermal Transmittance Test (Conductive U-Value):
With ventilators closed and locked, test unit in accordance with NFRC 100 and AAMA 1503.
Conductive thermal transmittance (U-Value) for Series IW8000 and IW8200 Windows shall have a range between 0.35 to 0.56
BTU/hr/ft²/°F and Series IW8100 Windows shall have a range between 0.33 to 0.56

7. AAMA Testing Procedures:

- AAMA/WDMA/CSA 101/I.S.2/ A440-0.8 - Laboratory Performance Testing.
- AAMA 503-08 Newly Installed Fenestration

Products.

BTU/hr/ft²/°F.

- AAMA 511-08 Installed Fenestration Products After 6 Months.
- Hurricane Resistant Testing as per Miami/Dade County Protocols TAS 201, 202, and 203.

1.04 Quality Assurance

- A. Provide test reports from AAMA accredited laboratories certifying the performance as specified in 1.05 or 11.15 of CSA A440.
- B. Test reports shall be accompanied by the window manufacturer's letter of certification, stating the tested window meets or exceeds the referenced criteria for the appropriate AAMA/NWWDA 101/I.S.2-97 and AAMA 910-93 or CSA A440 window type.

1.05 Submittals

A. Contractor shall submit shop drawings, finish samples, test reports, and warranties.



Specifications

Hurricane (Impact) Resistant Single Hung, Sliding, and Fixed Windows

• Series IW8000

- Series IW8100
- Series IW8200

SECTION 08 56 40 HURRICANE (IMPACT) RESISTANT WINDOWS

1.06 Warranties

- A. Total Window System
 - 1. The responsible contractor shall assume full responsibility and warrant for one year the satisfactory performance of the total window installation which includes that of the windows, hardware, glass (including insulating units), glazing, anchorage and setting system, sealing, flashing, etc., as it relates to air, water, and structural adequacy as called for in the specifications and approved shop drawings.

PART 2 PRODUCTS

2.01 Materials

A. Aluminum

- 1. Extruded aluminum shall be 6063-T5 alloy and tempered.
- B. Hardware
 - Series IW8000 and IW8200
 Windows have spring loaded
 self-locking latches as supplied
 by U.S. Aluminum.
- C. Weatherstrip
 - For Series IW8000 and IW8200
 Windows weatherstrip shall be
 fin seal or equal. For Series
 IW8100 Windows all
 weatherstrip shall be E.P.D.M.
- D. Thermal Barrier
 - 1. Barrier material shall be pouredin-place two part polyurethane.
 To ensure that composite strength remains unaltered during thermal cycling, a mechanical bond between the aluminum and the thermal filling shall be created by mechanically abrading the extrusion thermal cavity prior to filling with the polyurethane polymer. A non-structural thermal barrier is unacceptable.
 - 2. Specified hardware shall not bridge the thermal barrier.

E. Glass

Insulating glass shall be
 1-7/32" (31) as manufactured
 by () consisting of ()
 exterior, () air spacer,
 and () interior.

2.02 Fabrication

- A. General
 - All primary aluminum frame, extrusions or vent extrusions shall have a minimum wall thickness of .062 (1.57)
 - 2. Depth of frame 4-1/2" (114.3) for 1-7/32" (31) glazing.
- B. Frame Frame components shall be mechanically fastened.
- C. Ventilator (Series IW8000 and IW8200)
 - All vent extrusions shall be notched .
- D. Screens (Series IW8000 and IW8200)
 - 1. Screen frames shall have springs locking the screen in place.
 - 2. Screen mesh shall be aluminum or fiberglass. (if applicable)
- E. Glazing All units shall be either shop or field glazed.
- F. Finish

All exposed framing surfaces shall be free of scratches and other serious blemishes. Aluminum extrusions shall be given a caustic etch followed by an anodic oxide treatment to obtain...

(Specify one of the following)

- ____#11 Clear anodic coating ____#22 Dark Bronze anodic coating
- ____#33 Black anodic coating A Fluoropolymer paint coating conforming with the requirements of AAMA 2605. Color shall be (Specify a U.S. Aluminum standard color).

PART 3 EXECUTION

3.01 Inspection

A. Job Conditions

 Verify that openings are dimensionally within allowable tolerances, plumb, level, clean, provide a solid anchoring surface, and are in accordance with approved shop drawings.

3.02 Installation

- A. Use only skilled tradesmen with work done in accordance with approved shop drawings and specifications.
- B. Adequately anchor to maintain positions permanently when subjected to normal thermal movement, specified building movement, and specified wind loads.
- C. Adjust windows for proper operation after installation.
- D. Furnish and apply sealants to provide a weather tight installation at all joints and intersections and at opening perimeters.

3.03 Protection and Cleaning

A. After completion of window installation, windows shall be inspected, adjusted, put into working order and left clean, free of labels, dirt, etc. Protection from this point shall be the responsibility of the general contractor.



Special Features

FOR 1-7/32" (31) GLAZING

Hurricane (Impact) Resistant Single Hung Window • Series IW8000



As part of the 8000 Series of heavy commercial windows, the IW8000 Hurricane Resistant Single Hung Window offers a 4-1/2" (114) deep frame designed to match typical building conditions, including our entrances and storefronts. An efficient, thermally insulated frame accepts 1-7/32" (31) glazing, with extruded pulls at the interlock and bottom rail. The window features a self-locking latch and Class 5 balances for ease of operation. Accessories such as Mulling Bars, Subsills, Head and Jamb Channels are available.

The high performance IW8000 Window is both AAMA CW60 Rated and NFRC Certified, and meets the stringent requirements of the Miami/Dade County Protocols TAS 201, 202, and 203 for maximum protection from high winds and wind-borne debris.

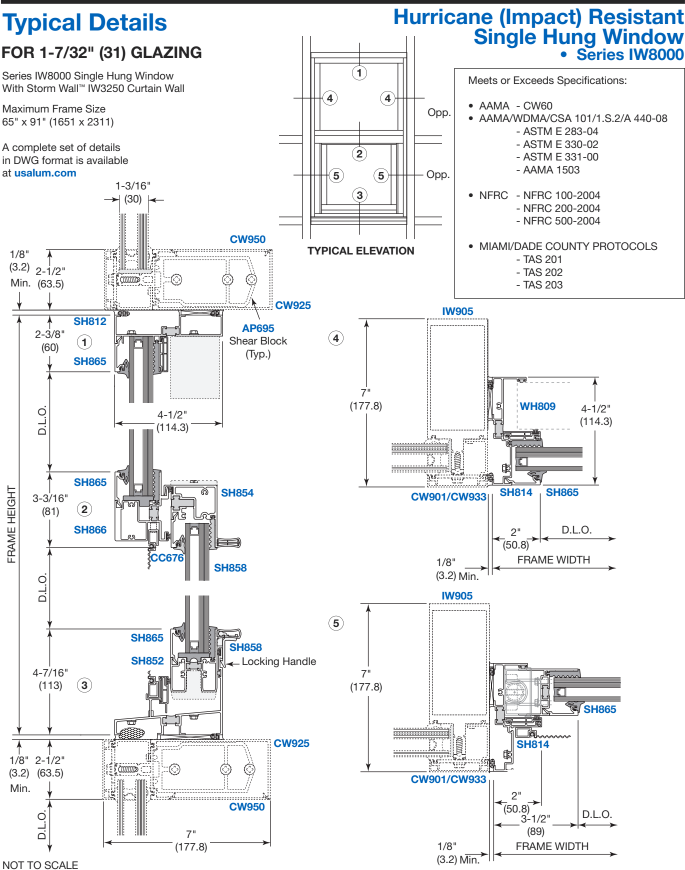
- AAMA CW60 Rated Window
- Accepts 1-7/32" (31) Glazing
- 4-1/2" (114) Deep Frame to Match Entrances and Storefronts
- Thermally Insulated-NFRC Certified

- · Choice of Block or Fin Frame
- Class 5 Balance for Ease of Operation
- Available in an Array of Architectural Coatings and Anodized Finishes
- Made in the U.S.A.











Special Features

FOR 1-7/32" (31) GLAZING

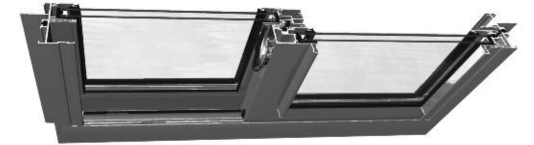
Hurricane (Impact) Resistant Horizontal Sliding Window • Series IW8200



The Series IW8200 Horizontal Sliding Window offers that rare combination of smooth operation, durability, and toughness to meet stringent requirements of the Miami/Dade County Protocols TAS 201, 202, and 203 for maximum protection from high winds and wind-borne debris.

- Tested to AAMA CW60
- Accepts 1-7/32" (31) Glazing
- Thermally Insulated-NFRC Certified
- U-Factors as Low as 0.34
- 4-1/2" (114) Deep Frame to Match Typical Building Conditions
- · Choice of Block or Fin Frame
- Dry Glazed

- Self-Locking Latch and Tandem Adjustable Rollers for Ease of Operation
- Accessories Such as Screens, Mulling Bars, Subsills, Head and Jamb Channels are Available
- Available in an Array of Architectural Coatings and Anodized Finishes
- Made in the U.S.A.



Hurricane Resistant Horizontal Sliding Window





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Online crlaurence.com By Phone (800) 421-6144 Ext. 5305

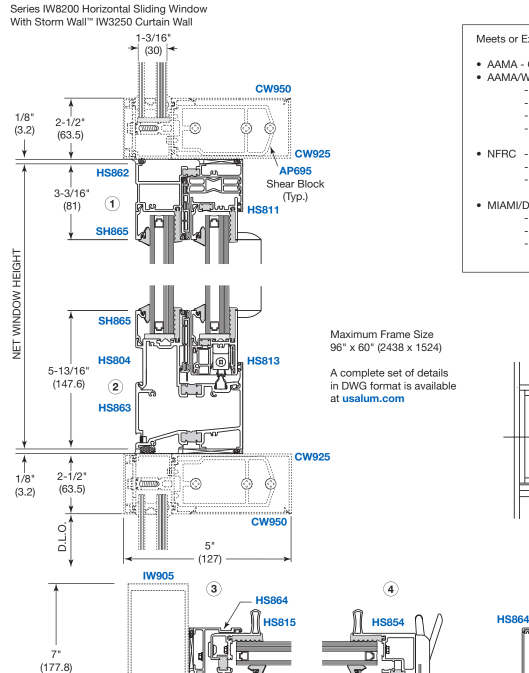


NOT TO SCALE

STORM FRONT™ WINDOWS

Typical Details

FOR 1-7/32" (31) GLAZING

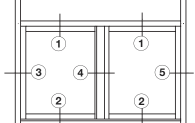


₹ WH809

Hurricane (Impact) Resistant Horizontal Sliding Window • Series IW8200

Meets or Exceeds Specifications:

- AAMA CW60
- AAMA/WDMA/CSA 101/1.S.2/A 440-08
 - ASTM E 283-04
 - ASTM E 330-02
 - ASTM E 331-00
 - AAMA 1503
- NFRC NFRC 100-2004
 - NFRC 200-2004
 - NFRC 500-2004
- MIAMI/DADE COUNTY PROTOCOLS
 - TAS 201
 - TAS 202
 - TAS 203



TYPICAL ELEVATION

IW905

(5)

PW803

HS805 SH865 HS805 2-3/4" 3-3/16" CW901/CW933 CW901/CW933 (50.8) (81)(69.9)**NET WINDOW WIDTH** 1/8" (3.2) -← 1/8" (3.2)



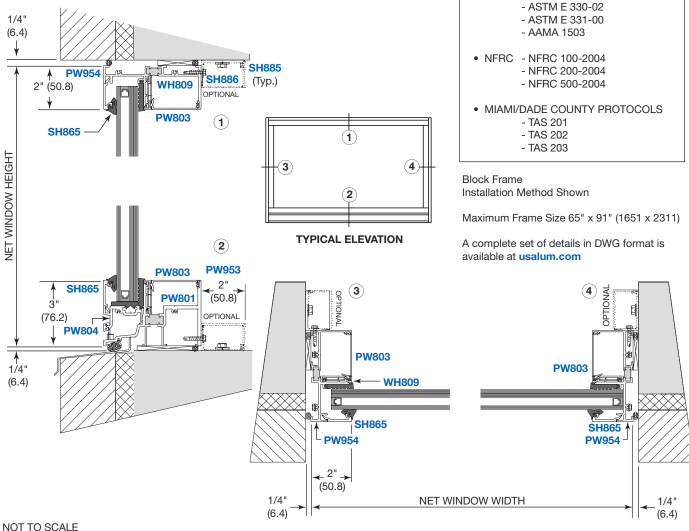
Special Features

FOR 1-7/32" (31) GLAZING

The Series IW8100 Fixed Window offers that rare combination of durability and toughness to meet stringent requirements of the Miami/Dade County Protocols TAS 201, 202, and 203 for maximum protection from high winds and wind-borne debris.

- Tested to AAMA CW60
- Accepts 1-7/32" (31) Glazing
- Thermally Insulated-NFRC Certified
- U-Factors as Low as 0.34
- 4-1/2" (114) Deep Frame to Match Typical Building Conditions
- Choice of Block or Fin Frame
- Accessories Such as Mulling Bars, Subsills, Head and Jamb Channels are Available
- Available in an Array of Architectural Coatings and Anodized Finishes
- Made in the U.S.A.

Typical Details

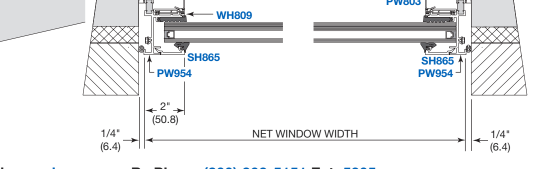


Hurricane (Impact) Resistant Fixed Window Series IW8100



Meets or Exceeds Specifications:

- AAMA CW60
- AAMA/WDMA/CSA 101/1.S.2/A 440-08
 - ASTM E 283-04



By Phone (800) 262-5151 Ext. 5305 Online usalum.com Online crlaurence.com By Phone (800) 421-6144 Ext. 5305



BLAST MITIGATION SYSTEMS

- Series BW3250 Curtain Wall
- Series BR7500/BW7600 BW8000/BW8100/BW8200 Windows

Toll Free Phone Service (800) 262-5151 Ext. 5305

Toll Free Fax Service (866) 262-3299
U.S. and Canada



usalum.com

BLAST MITIGATION SYSTEMS





United States Federal Courthouse Coeur D'Alene, ID

U.S. Aluminum Blast Mitigation Systems are engineered and successfully tested to withstand explosions from pressure levels of 2.91, 4.4, and 10.8 pounds per square inch. The Defender Series BW3250 Curtain Wall has been engineered and tested to perform in accordance with UFC 4-010-01 protocols, allowing the system to be specified for DoD, GSA, and private sector projects.

Our Defender Series Blast Resistant Windows are available in single hung, fixed, and horizontal sliding versions that are all DoD Blast Rated for one PSI. All of these windows utilize high performance glazing, are AAMA Rated, NFRC Certified, and can be ordered in an array of architectural coatings and anodized finishes.

For a complete Glossary of Common Terms see pages 62-P1 thru 68-P1.

SYSTEM		PAGES
•	Series BW3250 Curtain Wall	01-N1 thru 16-N1
•	Series BR7500/BW7600 Windows	01-N2 thru 07-N2
•	Series BW8000/BW8100/BW8200 Windows	01-N3 thru 09-N3



BLAST MITIGATION

Table of Contents

Blast Resistant Curtain Wall
• Series BW3250



SECTION N1 PAGE

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SPECIAL FEATURES	05-N1
TYPICAL DETAILS	06-N1 thru 08-N1
TYPICAL DETAILS FOR MID-SPAN ANCHORS AND MULLION SPLICING	09-N1 and 10-N1
TYPICAL DETAILS FOR MULLION ANCHORS	11-N1
WINDLOAD AND DEADLOAD CHARTS	12-N1
ACCESSORIES	13-N1 thru 16-N1



Project: U.S. Federal Courthouse, Coeur d´Alene, ID

Due to the diversity in state/provincial, local, and federal laws and codes that govern the design and application of architectural products, it is the responsibility of the individual architect, owner, and installer to ensure that products selected for use on projects comply with all applicable building codes and laws. U.S. Aluminum exercises no control over the use or application of its products, glazing materials, and operating hardware, and assumes no responsibility thereof.

The rapidly changing technology within the architectural aluminum products industry demands that U.S. Aluminum reserve the right to revise, discontinue or change any product line, specification or electronic media without prior written notice.

NOTE: Dimensions in parentheses () are millimeters unless otherwise noted.

Other metric units shown in this publication are:
m - meter Kg - kilogram
Pa - pascal KPa - kilopascal

MPa - megapascal

BLAST MITIGATION



Specifications

Blast Resistant Curtain Wall • Series BW3250

SECTION 08 44 13 ALUMINUM CURTAIN WALL SYSTEMS

I. GENERAL DESCRIPTION

Work Included: Furnish all necessary materials, labor, and equipment for the complete installation of aluminum framing as shown on the drawings and specified herein. (Specifier Note: It is suggested that related items such as aluminum entrance doors, glass, and sealants be included whenever possible).

Work Not Included: Structural support of the framing system, interior closures and trim. (Specifier list other exclusions). Related Work Specified Elsewhere: (Specifier list).

QUALITY ASSURANCE

Drawings and specifications are based on the Series BW3250 Curtain Wall System as manufactured by U.S. Aluminum. Whenever substitute products are to be considered, supporting technical literature, samples, drawings and performance data must be submitted 10 days prior to bid in order to make a valid comparison of the products involved. Test reports certified by an independent test laboratory must be made available upon request.

PERFORMANCE REQUIREMENTS

Air Infiltration: shall be tested in accordance with ASTM E 283. Infiltration shall not exceed .06 CFM per square foot (.0003m3/sm2) fixed area when tested at 6.24 psf (300 Pa). Water Infiltration: shall be tested in accordance with ASTM E 331. No water penetration at test pressure of 15 psf (718 Pa).

Structural Performance: shall be tested in accordance with ASTM E 330 and based on:

- Maximum deflection of L/175 of the span
- Allowable stress with a safety factor of 1.65

The system shall perform to this criteria under a 1 psi pressure load.

Thermal Performance: Series BW3250 shall be tested in accordance with AAMA 1503, and NFRC-100.

Testing Procedures: ASTM 283, E 331, and E 330 - Laboratory performance testing. AAMA 503-08 - Newly Installed Curtain Walls. AAMA 511-08 - Installed Curtain Walls after six months. **Blast Mitigation:** System shall meet or

exceed the following requirements of the UFC 4-010-01, "DoD Minimum Anti-terrorism Standard for Buildings." Section B-3.1 Standard 10: Windows, Skylights, and Glazed Doors. To minimize hazards from flying glass fragments, apply the provisions for glazing and window, skylight, and glazed door frames below for all new and existing inhabited buildings covered by these standards. Glazing and frames must work as a system to ensure that their hazard mitigation is effective. These provisions apply even if the minimum standoff distances are met. The specific requirements below provided conventional standoff distances are met, will result in windows, skylights, and glazed doors that comply with this standard for windows provided their visual glazing openings do not exceed 32 square

Section B-3.1.1 Glazing: Insulated glass units, use 1/4" (6) laminated glass inner pane as a minimum.

Section B-3.1.2.1 Frame Member Design: Steel members may be designed using ultimate yield stresses and aluminum members may be designed based on a 0.2% offset yield strength. Equivalent static design loads for the window, skylight, and door members shall be 1 lb per in² (7 kilopascals) applied to the surface of the glazing and frame. Deformations shall not exceed 1/60 of the unsupported member lengths.

Section B-3.1.2.2 Glazing Frame Bite: The glazing shall have a minimum frame bite of 11/16" (17.5) for structurally glazed systems and 1" (25) for window systems that are not structurally glazed.

Section B-3.1.2.2 Connection Design:

Equivalent static design loads for connections of the window, skylight, or door frame to the surrounding walls or roof, hardware and associated connections, and glazing stop connections shall be 10.8 lbs per in² (75 kilopascals) for glazing panels with a vision area less than or equal to 10.8 ft2 (1.0 m2) and 4.4 lbs per in2 (30 kilopascals) for glazing panels with a vision area greater than 10.8 ft2 (1.0 m²) but less than or equal to 32 ft² (3.0 m²). Loads shall be applied to the surface of the glazing and frame. Connections and hardware may be designed based on ultimate strength for steel and 0.2% offset yield strength for aluminum.

Section B-3.3 Standard 12 Exterior Doors: For all new and existing buildings covered by these standards, ensure that all exterior doors into inhabited areas open outwards. By doing so, the doors will seat into the door frames in response to an explosive blast, increasing the likelihood that the doors will not enter the buildings as hazardous debris. Alternatively, position doors such that they will not be propelled into rooms if they fail in response to a blast or provide other means to ensure they do not become hazards to building occupants.

Glazing and Glazing Systems Subjected to Airblast Loadings: System shall be tested in accordance with ASTM F 1642.

II. PRODUCTS MATERIALS

Extrusions shall be 6063-T6 alloy and temper (ASTM B221 alloy T6 temper). Fasteners, where exposed, shall be aluminum, stainless steel or zinc plated steel in accordance with ASTM A 164. Perimeter anchors shall be aluminum or steel, providing the steel is properly isolated from the aluminum. Glazing gaskets shall be E.P.D.M. elastomeric extrusions.



Specifications

Blast Resistant Curtain Wall • Series BW3250

SECTION 08 44 13 ALUMINUM CURTAIN WALL SYSTEMS

FINISH

All exposed framing surfaces shall be free of scratches and other serious blemishes. Aluminum extrusions shall be given a caustic etch followed by an anodic oxide treatment to obtain... (Specify one of the following):

#11 Clear anodic coating
#22 Dark Bronze anodic coating
#33 Black anodic coating
A Fluoropolymer paint coating
conforming with the requirements of
AAMA 2605. Color shall be (Specify a
U.S. Aluminum standard color).

FABRICATION

All mullions and horizontals shall have flexible (PVC) thermal break material located on exterior side of glass plane. Exterior glazing seal gasket shall be secured by extruded aluminum pressure plates fastened to main grid members. Provisions shall be made at all sealed horizontals to weep moisture accumulation to the exterior. A cover shall be snapped over pressure plate to show only a sharp, uninterrupted exterior profile.

Framing members shall provide for straight-in glazing on all sides, with through sightlines and no projecting stops or face joints. Vertical and horizontal framing members shall have a nominal width of 2-1/2" (63.5). Overall depth of system shall be (*Specify*). System shall provide for two piece horizontal framing so that all fasteners at intersection of horizontal and vertical members will be concealed. There shall be no exposed fasteners at perimeter sections.

III. EXECUTION INSTALLATION

All glass framing shall be set in correct locations as shown in the details and shall be level, square, plumb, and in alignment with other work in accordance with the manufacturer's installation instructions and approved shop drawings. All joints between framing and the building structure shall be sealed in order to secure a watertight installation.

PROTECTION AND CLEANING

After installation the General Contractor shall adequately protect exposed portions of aluminum surfaces from damage by grinding and polishing compounds, plaster, lime, acid, cement or other contaminants. The General Contractor shall be responsible for final cleaning.



Project: Orlando Immigration Center, Orlando, FL

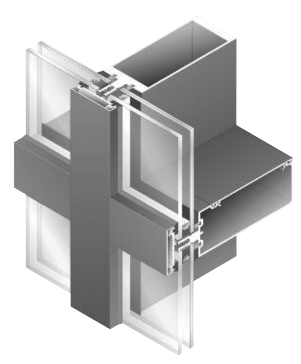


Technical Data

Blast Resistant Curtain Wall • Series BW3250

Security, versatility, and economics make Series BW3250 Blast Resistant Curtain Wall a defense standard for low to mid-rise applications where protection from blast shock wave is required. Series BW3250 is thermally improved by a continuous thermal spacer interlocked with the horizontal and vertical pressure plates. Dual colors can be achieved by specifying different finishes for the exterior face covers and interior mullions. Two piece horizontals and extruded shear blocks allow for a concealed horizontal to vertical joint. These joint intersections also have concealed injection molded End Dams for controlling any infiltrated water.





SERIES BW3250
Blast Resistant Curtain Wall

SERIES	WIDTH	OVERALL DEPTH	GLAZING INFILL	APPLICATIONS
BW3250	2-1/2" (63.5)	8" (203.2)	1" (25)	Low-Rise to Mid-Rise Buildings Where Blast Resistance is Required.

For custom size and profile extrusions please visit usalum.com.

GLASS SIZES*	
Glass Width and Height	= Daylight Opening + 1-3/8" (34.9)

^{*}These formulae do not take into account glass tolerances. Consult glass manufacturer before ordering glass.



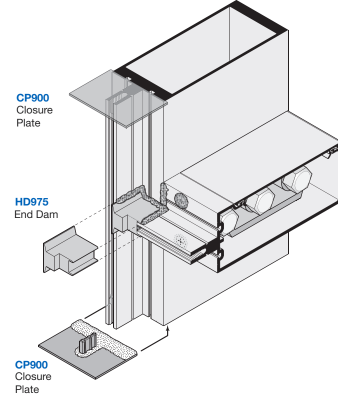
Special Features

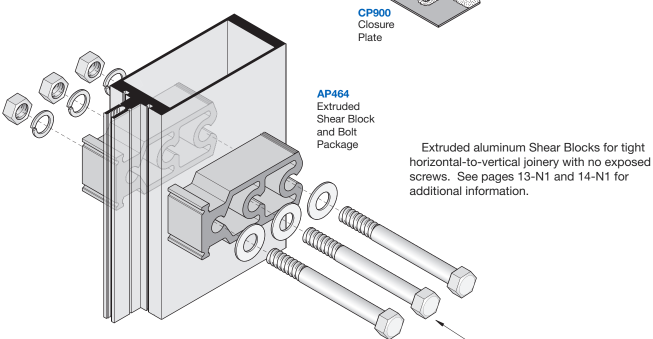
Blast Resistant Curtain Wall • Series BW3250

The DEFENDER Series BW3250 Blast Resistant Curtain Wall System has been engineered specifically to offer maximum protection within a specified blast radius. BW3250 is an extension of the Series 3250 Curtain Wall Systems, utilizing many of the same proven design concepts. BW3250 requires that 1" (25) insulating impact resistant glass be used.

Injection molded Closure Plates at top and bottom of verticals prevent perimeter seal failure. Injection molded End Dams at vertical and horizontal intersections control any infiltrated water. See page 16-N1 for additional information.

NOTE: To accelerate installation times with pinpoint accuracy of Horizontal Shear Blocks to Curtain Wall Mullions see pages 56-P1 and 57-P1.





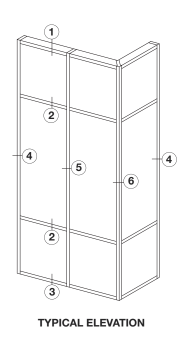
Center bolt in Shear Block connections only required at 10.8 psi conditions.



NOT TO SCALE

Typical Details

FOR 2.91 PSI

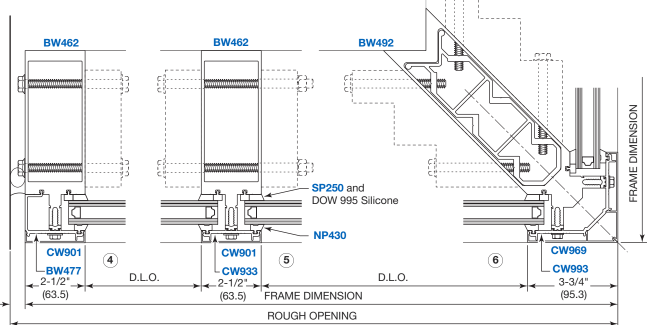


2)

(1)

(3)

Blast Resistant Curtain Wall 3/4" Series BW3250 (19.1)Refer to pages 14-N1 and 15-N1 for Top and Bottom Anchors. CW901 **BW464** 2-1/2" (63.5)BW477 AC527 **SP250** and **NP430** DOW 995 Silicone D.L.O. (203.2)FRAME DIMENSION ROUGH OPENING BW463 **BW464** CW901 2-1/2" (63.5) **CW933 SP250** and **NP430** DOW 995 Silicone D.L.O. **BW464** CW901 2-1/2" (63.5) **BW477** AC527 Refer to pages 14-N1 and 15-N1 for Top and 5/8" Bottom Anchors. (15.9)



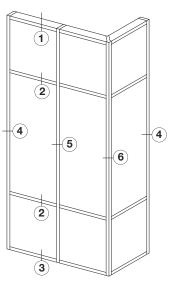
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5/8" (15.9)



Typical Details

FOR 4.4 AND 10.8 PSI



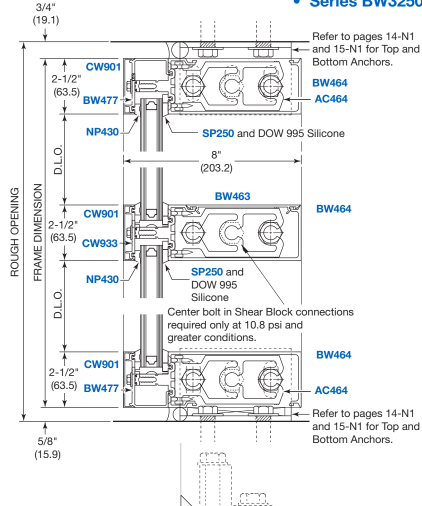
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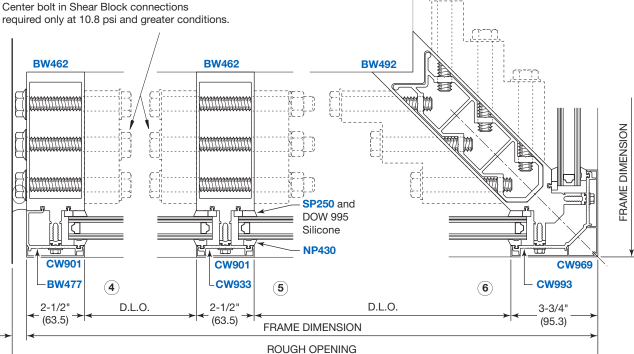
(2)

(3)

TYPICAL ELEVATION

Blast Resistant Curtain Wall • Series BW3250





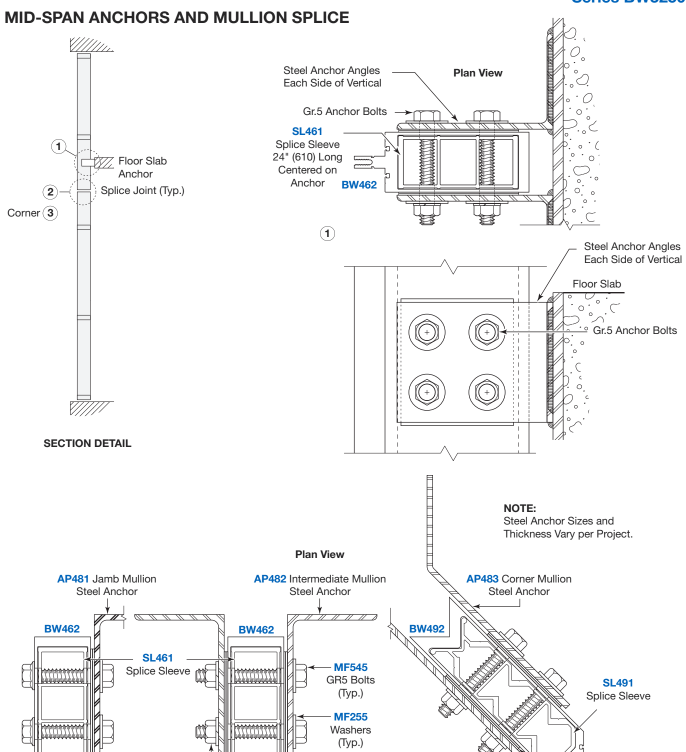
NOT TO SCALE

5/8" (15.9)



Typical Details

Blast Resistant Curtain Wall • Series BW3250



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Intermediate Mullion Anchor

NY401

Nylotron Slip Pads

(Typ.)

Corner Mullion Anchor

Jamb Mullion Anchor

MF219

Hex Nut Nyloc

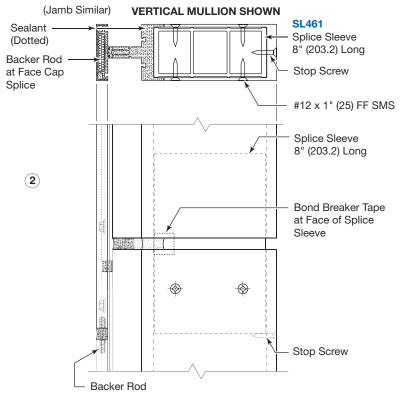
(Typ.)

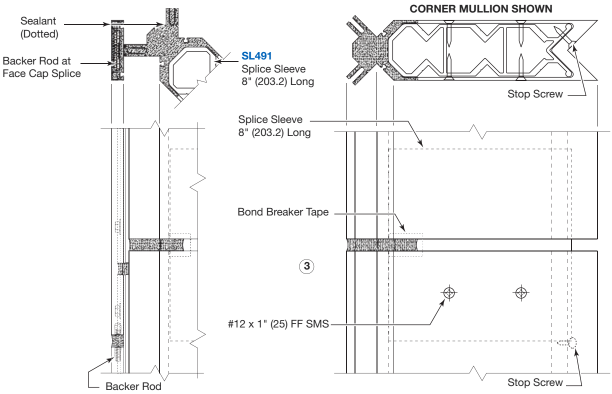


Typical Details

Blast Resistant Curtain Wall • Series BW3250

MID-SPAN ANCHORS AND MULLION SPLICE





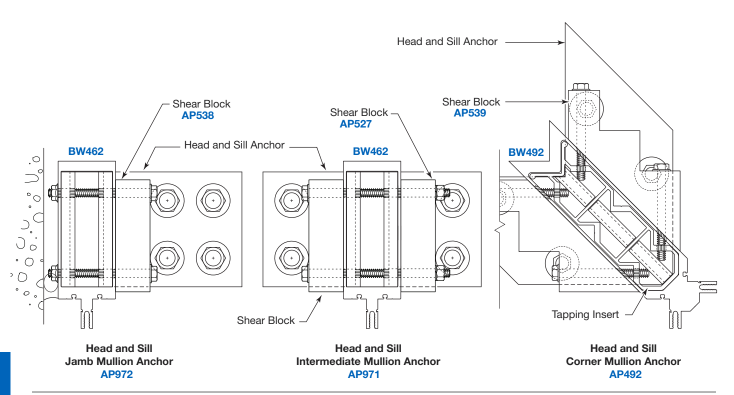


Typical Details

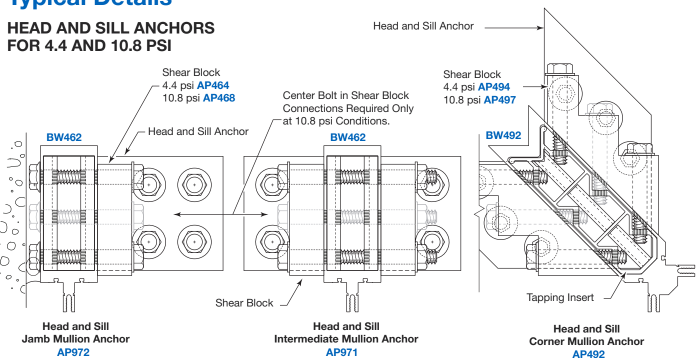
HEAD AND SILL ANCHORS FOR 2.91 PSI

Blast Resistant Curtain Wall • Series BW3250

Plan View Sills Shown, Heads Similar



Typical Details

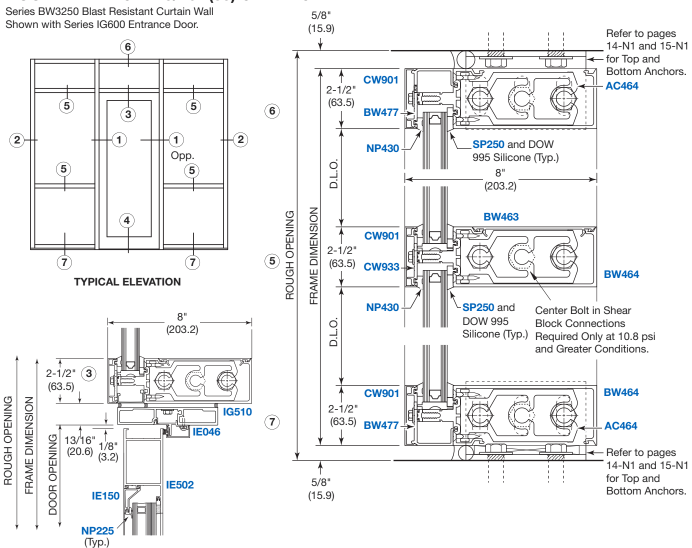


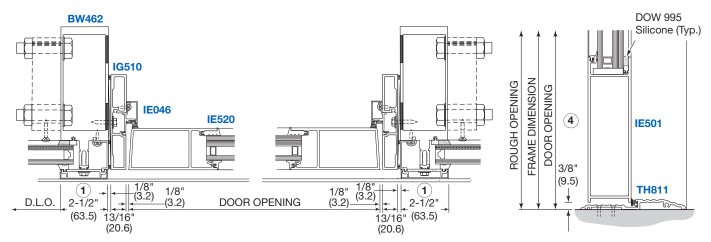


Typical Details

Blast Resistant Curtain Wall • Series BW3250

DOOR FRAMING - 1-5/16" (33) GLAZING





NOT TO SCALE



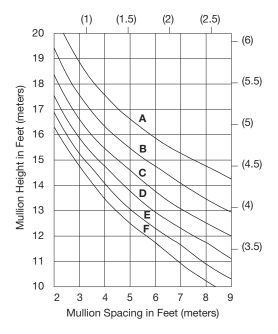
Windload and Deadload Charts

Blast Resistant Curtain Wall • Series BW3250

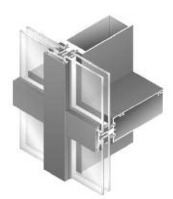
CAPTURED VERTICAL MULLIONS FOR 1" GLAZING

Deflection criteria to be in accordance with AAMA TIR-A11 - L/175 or L/240 + 1/4" (6.4 mm) for spans greater than 13'-6" (4.1 m) but less than 40'-0" (12.2 m). Codes and specifications may vary. No single lite of glass shall deflect more than 3/4" (19 mm). Glass is not considered as contributing to resistance of deflection. Aluminum alloy 6063-T6 allowable stress for windload is 15,200 psi. (89 MPa), and steel reinforcing allowable stress for windload is 21,600 psi. (183 MPa).

These charts include unbraced length analysis and are based on at least one horizontal being placed at the midpoint of the span. For other applications, please contact U.S. Aluminum Technical Sales at (800) 262-5151, or visit our web site at **usalum.com**.



Limitation of vertical mullions for: CURVES $\mathbf{A} = 30$ PSF (1436 Pa) CURVES $\mathbf{B} = 40$ PSF (1915 Pa) CURVES $\mathbf{C} = 50$ PSF (2394 Pa) CURVES $\mathbf{D} = 60$ PSF (2873 Pa) CURVES $\mathbf{E} = 70$ PSF (3352 Pa) CURVES $\mathbf{F} = 80$ PSF (3830 Pa)



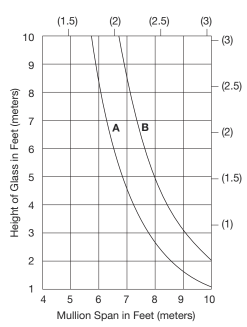
Blast Resistant Captured Vertical Glazed Curtain Wall



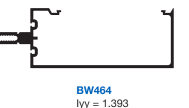
BW462

 $Ixx = 25.619 (1066.34 \times 10^{4})$ $Sxx = 6.777 (111.04 \times 10^{3})$

CAPTURED HORIZONTALS FOR 1" GLAZING



Curve $\mathbf{A} = 1/4$ Point Setting Block Locations Curve $\mathbf{B} = 1/8$ Point Setting Block Locations



Sxx = .894



Accessories

Blast Resistant Curtain Wall • Series BW3250

PART NO.	HORIZONTAL SHEAR B PACKAGES FOR UI		PKG. QTY.
AP538		Jamb Mullion: (1) AC527 Shear Block (2) MF353 3/8"-16 x 5" (127) GR5 Bolts (2) MF251 3/8" (9.5) Flat Washers (2) MF304 3/8"-16 Flange Nuts (2) ST277 #12 x 1" (25) FH SMS	6
AP527		Intermediate Mullion: (2) AC527 Shear Blocks (2) MF368 3/8"-16 x 6-1/2" (165) GR5 Bolts (4) MF251 3/8" (9.5) Flat Washers (2) MF265 3/8"-16 Hex Nuts, NyLoc (4) ST277 #12 x 1" (25) FH SMS	12
AP539		Corner Mullion: (2) AC539 Shear Blocks (4) MF342 3/8"-16 x 4" (102) GR5 Bolts (4) MF254 3/8" (9.5) Lock Washers (1) TB539 Tapping Block (5) ST277 #12 x 1" (25) FH SMS	6
DADT NO	HORIZONTAL SHEAR B	BLOCK AND BOLT	PKG.
PART NO.	PACKAGES FOR U		QTY.
AP464	PACKAGES FOR U		
		Jamb Mullion: (1) AC464 Shear Block (2) MF545 5/8"-11 x 4-1/2" (114) GR5 Bolts (2) MF255 5/8" (16) Flat Washers (2) MF529 5/8"-11 Flange Nuts	QTY.



Accessories

Blast Resistant Curtain Wall • Series BW3250

PART NO.	HORIZONTAL SHEAR I PACKAGES FOR U		PKG. QTY.
AP467		Jamb Mullion: (1) AC464 Shear Block (3) MF545 5/8"-11 x 4-1/2" (114) GR5 Bolts (3) MF255 5/8" (16) Flat Washers (3) MF529 5/8"-11 Flange Nuts (2) ST277 #12 x 1" (25) FH SMS	6
AP468		Intermediate Mullion: (2) AC464 Shear Blocks (3) MF565 5/8"-11 x 6-1/2" (165) GR5 Bolts (6) MF255 5/8" (16) Flat Washers (3) MF219 5/8"-11 Hex Nuts, NyLoc (4) ST277 #12 x 1" (25) FH SMS	12
AP497		Corner Mullion: (2) AC494 Shear Blocks (6) MF540 5/8"-11 x 4" (102) GR5 Bolts (6) MF256 5/8" (16) Lock Washers (1) TB490 Tapping Block (5) ST277 #12 x 1" (25) FH SMS	6
PART NO.	TOP AND BOTTOM JAMB, AI	ND MID SPAN ANCHORS	PKG. QTY.
AP481		Jamb Mullion Anchor: (1) SL462 Anchor Support (2) NY401 Slip pads (4) MF535 5/8"-11 x 3-1/2" (89) GR5 Bolts (4) MF255 5/8" (16) Flat Washers (1) ST277 #12 x 1" (25) FH SMS	6
AP972		Top and Bottom Anchor for Jamb Mullion	6



Accessories

Blast Resistant Curtain Wall • Series BW3250

PART NO.	TOP AND BOTTOM JAMB, AN	ND MID SPAN ANCHORS	PKG. QTY.
AP482		Intermediate Mullion Anchor: (1) SL462 Anchor Support (4) NY401 Slip Pads (4) MF545 5/8"-11 x 4-1/2" (114) GR5 Bolts (8) MF255 5/8" (16) Flat Washers (4) MF219 5/8"-11 Hex Nuts, NyLoc (1) ST277 #12 x 1" (25) FH SMS	12
AP971		Top and Bottom Anchor for Intermediate Mullion	12
AP483		Corner Mullion Anchor: (1) SL492 Anchor Support (4) NY401 Slip Pads (4) MF545 5/8"-11 x 4-1/2" (114) GR5 Bolts (8) MF255 5/8" (16) Flat Washers (4) MF219 5/8"-11 Hex Nuts, NyLoc (1) ST277 #12 x 1" (25) FH SMS	6
AP492		Top and Bottom Anchor for Corner Mullion	6



Accessories

FOR 1" (25) GLAZING

Blast Resistant Curtain Wall • Series BW3250

PART NO.	DETAIL	DESCRIPTION	PKG. QTY.
HD975		End Dam for Vertical Mullions	50
CP900		Closure Plate for Vertical Mullions	50
CW368		Temporary Glass Retainer for Mullions	50
NP430		Exterior Gasket	250' Roll
SP250		Interior Spacer Gasket	250' Roll
SB504		Setting Block for 1" (25) Glass; 4" (101.6) Long	100
MS222		Screw for Pressure Bar 1/4"-20 x 1" (25) HWHCS with SRG5	200
CP901		Closure Plate for Corner Vertical Mullions	10
SL461		Splice Sleeve for Jamb and Intermediate Mullions	12
SL491		Splice Sleeve for Corner Mullions	6



Table of Contents

Blast Resistant Concealed Vents

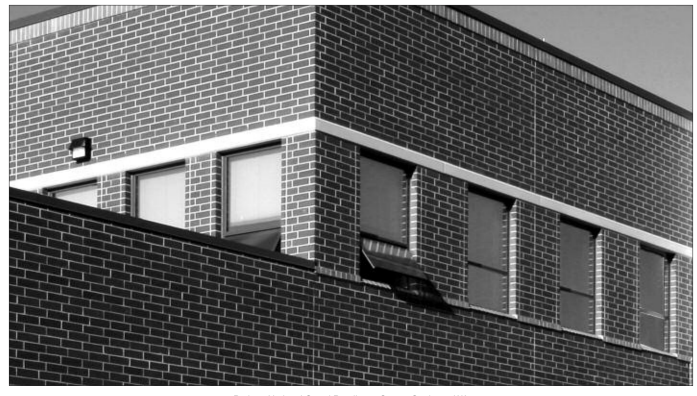
- Defender Series BR7500
- Defender Series BW7600



SECTION N2

PAGE

SPECIFICATIONS	02-N2 and 03-N2
SPECIAL FEATURES SERIES BR7500	04-N2
TYPICAL DETAILS SERIES BR7500	05-N2
SPECIAL FEATURES SERIES BW7600	06-N2
TYPICAL DETAILS SERIES BW7600	07-N2



Project: National Guard Readiness Center, Spokane, WA

Due to the diversity in state/provincial, local, and federal laws and codes that govern the design and application of architectural products, it is the responsibility of the individual architect, owner, and installer to ensure that products selected for use on projects comply with all applicable building codes and laws. U.S. Aluminum exercises no control over the use or application of its products, glazing materials, and operating hardware, and assumes no responsibility thereof.

The rapidly changing technology within the architectural aluminum products industry demands that U.S. Aluminum reserve the right to revise, discontinue or change any product line, specification or electronic media without prior written notice.

NOTE: Dimensions in parentheses () are millimeters unless otherwise noted.

Other metric units shown in this publication are:
m - meter Kg - kilogram
Pa - pascal KPa - kilopascal

MPa - megapascal



Specifications

Blast Resistant Concealed Vents

- Defender Series BR7500
- Defender Series BW7600

SECTION 08 51 13 ALUMINUM WINDOWS

Drawings and specifications are based on either Series BR7500 Blast Resistant Concealed Vent Thermal C-75 Window or Series BW7600 Blast Resistant Concealed Vent Thermal CW100 Window as manufactured by U.S. Aluminum. Whenever substitute products are to be considered, supporting technical literature, samples, drawings, and performance data must be submitted 10 days prior to bid in order to make a valid comparison of the products involved. Test reports certified by an AAMA independent test laboratory must be made available upon request.

PART 1 GENERAL

1.01 Work Included

A. Furnish and install aluminum architectural windows complete with hardware and related components as shown on drawings and specified in this section.

Specify glass and glazing in this section if window assemblies are to be glazed by the window manufacturer. If glazing is to be done by a different contractor, glass and glazing should be specified in Section 08 80 00.

- B. 1-1/32" (26) Thick Glass
 - All units shall be factory glazed.
 OR
 - 1. Reference Section 08 80 00 for Glass and Glazing.

List work and materials related to this section but specified in other sections.

1.02 Related Work

Section 08 40 00 -Entrances and Storefronts Section 08 44 00 -Glazed Curtain Walls Section 08 50 00 -Windows

1.03 Testing and Performance Requirements

A. Test Units

1. Air, water, and structural test unit shall conform to requirements set

- forth in ANSI/AAMA/NWWDA 101 I.S. 2-97 and AAMA 910-93 or CSA A440.
- Thermal test unit sizes shall be 36" x 60" (914 x 1524). Unit shall consist of a casement, fixed or projected window.
- B. Test Procedures and Performances
 - 1. Standards:

Windows shall conform to all AAMA/ ANSI/NWWDA-101 I.S. 2-97 and AAMA 910-93 or CSA A440 requirements for the window type referenced in 1.01.B. In addition, the following specific performance requirements shall be met.

2. Air Infiltration Test:

With ventilators closed and locked, test unit in accordance with ASTM E 283-91 at a static air pressure difference of 6.24 psf. Air infiltration shall not exceed .30 cfm per foot of crack.

3. Water Resistance Test:

With ventilators closed and locked, test unit in accordance with ASTM E 331-96 /ASTM E 547 at a static air pressure difference of 12 psf. There shall be no uncontrolled water leakage.

- 4. Uniform Load Deflection Test: With ventilators closed and locked, test unit in accordance with ASTM E 330-97 at a static air pressure difference of 112.5 psf positive and negative pressure. No member shall deflect over L/175 of its span.
- Condensation Resistance Test (CRF): With ventilators closed and locked, test unit in accordance with AAMA 1503. Condensation Resistance Factor (CRF) shall not be less than 49.
- 6. Thermal Transmittance Test (Conductive U-Value): With ventilators closed and locked, test unit in accordance with NFRC 100 and AAMA 1503. Conductive thermal transmittance (U-Value) shall have a range between 0.35 to 0.56 BTU/hr/ft²/°F.

7. AAMA C75 Rating Series BR7500-

Testing Procedures:
AAMA/WDMA/CSA 101/I.S.2/
A440-0.8 - Laboratory
Performance Testing.
AAMA 502-08 - Newly Installed
Fenestration Products.
AAMA 511-08 - Installed
Fenestration Products After
6 Months.

8. AAMA CW100 Rating Series BW7600-

Testing Procedures:

AAMA/WDMA/CSA 101/I.S.2/ A440-8 - Laboratory Performance Testing.

AAMA 503-08 - Newly Installed Fenestration Products. AAMA 511-08 - Installed Fenestration Products After 6 Months.

- 9. DoD UFC 4-010-01
 - ATFP
 - ISC Security Design Criteria for Blast Protection for Windows
 - ASTM F 1642
 - FAR 52.225-9, 11, and 12
 Buy America Act

1.04 Quality Assurance

- A. Provide test reports from AAMA accredited laboratories certifying the performance as specified in 1.05 or 11.15 of CSA A440.
- B. Test reports shall be accompanied by the window manufacturer's letter of certification, stating the tested window meets or exceeds the referenced criteria for the appropriate AAMA/NWWDA 101/I.S.2-97 and AAMA 910-93 or CSA A440 window type.

1.05 Submittals

A. Contractor shall submit shop drawings, finish samples, test reports, and warranties.



Specifications

Blast Resistant Concealed Vents

• Defender Series BR7500

Defender Series BW7600

SECTION 08 51 13 ALUMINUM WINDOWS

1.06 Warranties

A. Total Window System

1. The responsible contractor shall assume full responsibility and warrant for one year the satisfactory performance of the total window installation which includes that of the windows, hardware, glass (including insulating units), glazing, anchorage and setting system, sealing, flashing, etc., as it relates to air, water, and structural adequacy as called for in the specifications and approved shop drawings.

PART 2 PRODUCTS

2.01 Materials

A. Aluminum

1. Extruded aluminum shall be 6063-T5 alloy and tempered.

B. Hardware

- Series BR7500 Locking handles shall be cam type as supplied by U.S. Aluminum.
- 2. Series BW7600 Locking handles shall be Single Multi-Point as supplied by U.S. Aluminum.
- Operating hardware shall be 4-bar stainless steel arms or equal.

C. Weatherstrip

1. All weatherstrip shall be E.P.D.M. or equal.

D. Thermal Barrier

- 1. Barrier material shall be poured-in-place two part polyurethane. To ensure that composite strength remains unaltered during thermal cycling, a mechanical bond between the aluminum and the thermal filling shall be created by mechanically abrading the extrusion thermal cavity prior to filling with the polyurethane polymer. A non-structural thermal barrier is unacceptable.
- 2. Specified hardware shall not bridge the thermal barrier.

E. Glass

1. Insulating glass shall be 1-1/32" (26) as manufactured by () consisting of () exterior, () air spacer, and () interior.

2.02 Fabrication

A. General

- 1. All primary aluminum frame and vent extrusions shall have a minimum wall thickness of .125 (3.2).
- Mechanical fasteners, welded components, and hardware items shall not bridge thermal barriers. Thermal barriers shall align at all frame and vent corners.
- 3. Depth of frame shall be 3" (76.2) for 1-1/32" (26) glazing.

B. Frame

1. Frame components shall be mechanically fastened.

C. Ventilator

- All vent extrusions shall be tubular.
- 2. Each corner shall be mitered, reinforced with an extruded corner key, and hydraulically crimped.
- 3. Each vent shall be pressure equalized utilizing two rows of E.P.D.M. weatherstripping (or equal) installed in dovetail grooves in the extrusion.
- 4. The vent shall present a flush appearance with the main frame when in the closed position.

D. Screens

- 1. Screen frames shall be extruded.
- Screen mounting holes in the window frame shall be factory drilled.
- 3. Screen mesh shall be aluminum or fiberglass. (if applicable)

E. Glazing

1. All units shall be glazed with spacer and structural silicone.

F. Finish

All exposed framing surfaces shall be free of scratches and other serious blemishes. Aluminum extrusions shall be given a caustic etch followed by an anodic oxide treatment to obtain...

(Specify one of the following)

____#11 Clear anodic coating

___#22 Dark Bronze anodic coating

___#33 Black anodic coating

A Fluoropolymer paint coating conforming with the requirements of AAMA 2605. Color shall be (Specify a

PART 3 EXECUTION

U.S. Aluminum standard color).

3.01 Inspection

A. Job Conditions

 Verify that openings are dimensionally within allowable tolerances, plumb, level, clean, provide a solid anchoring surface, and are in accordance with approved shop drawings.

3.02 Installation

- A. Use only skilled tradesmen with work done in accordance with approved shop drawings and specifications.
- B. Adequately anchor to maintain positions permanently when subjected to normal thermal movement, specified building movement, and specified wind loads.
- C. Adjust windows for proper operation after installation.
- D. Furnish and apply sealants to provide a weather tight installation at all joints and intersections and at opening perimeters.

3.03 Protection and Cleaning

A. After completion of window installation, windows shall be inspected, adjusted, put into working order and left clean, free of labels, dirt, etc. Protection from this point shall be the responsibility of the general contractor.



Special Features

FOR 1-1/32 (26) GLAZING

Blast Resistant
Concealed Vent Window
• Defender Series BR7500

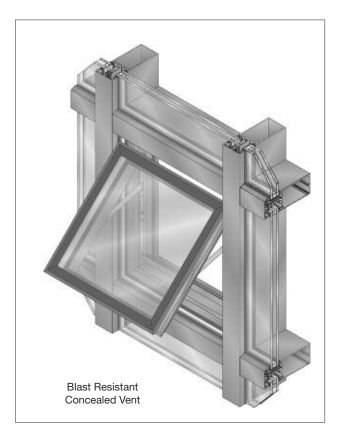


The Series BR7500 Blast Resistant Concealed Vent is a minimal sightline window perfect for use in blast mitigation storefront and curtain wall openings. Standard hardware includes Stainless Steel 4-Bar Hinges and Cam Locking Handles. As with all of our operable windows, vent construction starts with tubular vent components that are mitered, reinforced with corner keys, and crimped at all corners. When closed, the vent is sealed to the frame with bulb gaskets, ensuring an airtight seal.

- C-75 Rated Project Out Window
- DoD UFC 4-010-01, ATFP, ISC Security Design Criteria for Blast Protection for Windows, ASTM F 1642
- Accepts 1-1/32" (26) Laminated Glazing
- Minimal Sightline
- Use With BR604, BR606 and BT601 Storefront or BW3250 Curtain Wall

- Structural Silicone Glazed
- Thermally Improved Design
- Reinforced Corner Construction
- Finishes Range From Clear, Bronze or Black Anodic Finishes to a Wide Selection of Custom Matched Painted Coatings
- Made in the U.S.A.





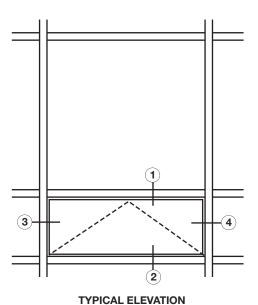


Typical Details

FOR 1-1/32 (26) GLAZING

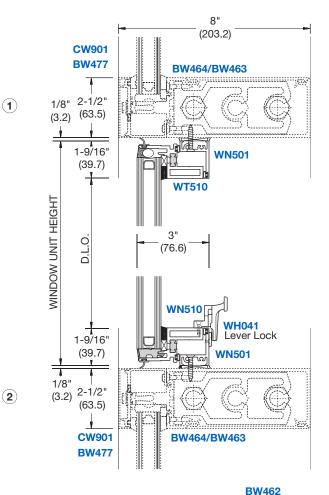
Shown with Series BW3250 2-1/2" x 8" (63.5 x 203.2) Curtain Wall

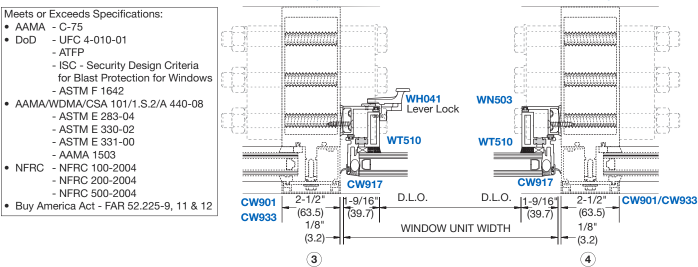
Blast Resistant Concealed Vent Window Defender Series BR7500



Maximum Frame Size: 60"w x 32"h (1524 x 813).

For complete details and installation instructions visit usalum.com





BW462

NOT TO SCALE



Special Features

FOR 1-1/32" (26) GLAZING

Blast Resistant
Concealed Vent Window
• Defender Series BW7600



The Series BW7600 Blast Resistant Concealed Vent is a minimal sightline window offering a DoD 1 psi blast resistance capability. Standard hardware includes a single Multi-Point Locking Handle. As with all of our operable windows, vent construction starts with tubular vent components that are mitered, reinforced with corner keys, and crimped at all corners. When closed, the vent is sealed to the frame with bulb gaskets, ensuring an air tight seal.

- AAMA CW100-Rated
- DoD UFC 4-010-01, ATFP, ISC Security Design Criteria for Blast Protection for Windows, ASTM F 1642
- Accepts 1-1/32" (26) Laminated Glazing
- Minimal Sightline
- Structural Silicone Glazed

- Use With BR604, BR606, and BT601 Storefront or BW3250 Curtain Wall
- Reinforced Corner Construction
- Thermally Broken
- U-Factor 0.56 to 0.34
- Multi-Point Locking Handles
- Made in the U.S.A.





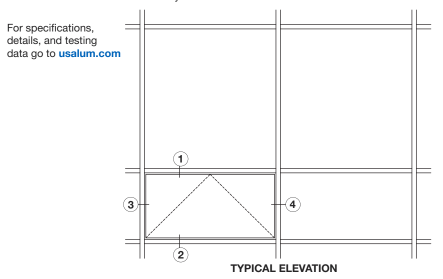


Typical Details

FOR 1-1/32" (26) GLAZING

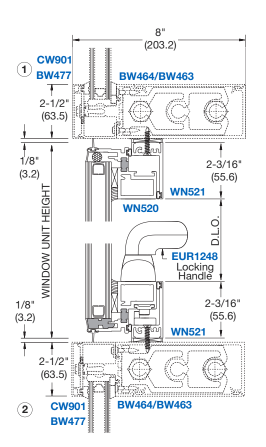
With Series BW3250 Curtain Wall System

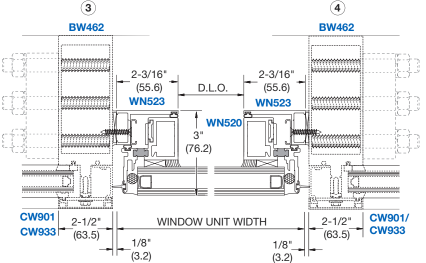
Blast Resistant Concealed Vent Window Defender Series BW7600 Series BW7600 Concealed Vent Window



Meets or Exceeds Specifications:

- AAMA CW100
- DoD - UFC 4-010-01
 - ATFP
 - ISC Security Design Criteria for Blast Protection for Windows
 - ASTM F 1642
- AAMA/WDMA/CSA 101/1.S.2/A 440-08
 - ASTM E 283-04
 - ASTM E 330-02
 - ASTM E 331-00
 - AAMA 1503
- NFRC NFRC 100-2004
 - NFRC 200-2004
 - NFRC 500-2004
- Buy America Act FAR 52.225-9, 11 & 12





EURO MULTI-POINT LOCKING HANDLES

PART NO.	FINISH
EUR1248W	Powder Coat White
EUR1248BL	Powder Coat Black
EUR1248SN	Satin Nickel
EUR1248SC	Satin Chrome



NOT TO SCALE



Table of Contents

Blast Resistant Single Hung, Fixed, and Sliding Windows • Defender Series BW8000

- Defender Series BW8100
- Defender Series BW8200



SECTION N3 PAGE

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SPECIAL FEATURES SERIES BW8200 HORIZONTAL SLIDING WINDOW	08-N3
TYPICAL DETAILS SERIES BW8200 HORIZONTAL SLIDING WINDOW	09-N3





Due to the diversity in state/provincial, local, and federal laws and codes that govern the design and application of architectural products, it is the responsibility of the individual architect, owner, and installer to ensure that products selected for use on projects comply with all applicable building codes and laws. U.S. Aluminum exercises no control over the use or application of its products, glazing materials, and operating hardware, and assumes no responsibility thereof.

The rapidly changing technology within the architectural aluminum products industry demands that U.S. Aluminum reserve the right to revise, discontinue or change any product line, specification or electronic media without prior written notice.

NOTE: Dimensions in parentheses () are millimeters unless otherwise noted.

Other metric units shown in this publication are: m - meter Kg - kilogram Pa - pascal KPa - kilopascal

MPa - megapascal



Specifications

SECTION 08 51 13 ALUMINUM WINDOWS

Blast Resistant Single Hung, Fixed, and Sliding Windows

- Defender Series BW8000
- Defender Series BW8100
- Defender Series BW8200

QUALITY ASSURANCE

Drawings and specifications are based on Series BW8000 Single Hung, BW8100 Fixed, or BW8200 Horizontal Sliding (Specify) CW60 Blast Resistant Thermal Windows as manufactured by U.S. Aluminum. Whenever substitute products are to be considered, supporting technical literature, samples, drawings, and performance data must be submitted 10 days prior to bid in order to make a valid comparison of the products involved. Test reports certified by an AAMA independent test laboratory must be made available upon request.

PART 1 GENERAL

1.01 Work Included

A. Furnish and install aluminum architectural windows complete with hardware and related components as shown on drawings and specified in this section.

Specify glass and glazing in this section if window assemblies are to be glazed by the window manufacturer. If glazing is to be done by a different contractor, glass and glazing should be specified in Section 08 80 00.

- B. 1-1/32" (26) Thick Glass and Glazing
- All units shall be factory glazed.
 OR
- 1. Reference Section 08 80 00 for Glass and Glazing.

List work and materials related to this section but specified in other sections.

1.02 Related Work

Section 08 40 00 -Entrances and Storefronts Section 08 44 00 -Glazed Curtain Walls Section 08 50 00 -Windows

1.03 Testing and Performance Requirements

A. Test Units

- Air, water, and structural test unit shall conform to requirements set forth in ANSI/AAMA/NWWDA 101 I.S. 2-97 and AAMA 910-93 or CSA A440.
- Thermal test unit sizes shall be 47-1/4" x 59" (1200 x 1500) for Series BW8000 and BW8100, 59" x 47-1/4" (1500 x 1200) for Series BW8200. Unit shall consist of a single hung, fixed or horizontal sliding window.
- B. Test Procedures and Performances
 - 1. Standards:

Windows shall conform to all AAMA/ANSI/NWWDA-101 I.S. 2-97 and AAMA 910-93 or CSA A440 requirements for the window type referenced in 1.01.B. In addition, the following specific performance requirements shall be met.

2. Air Infiltration Test:

With ventilators closed and locked, test unit in accordance with ASTM E 283-91 at a static air pressure difference of 6.24 psf. Air infiltration shall not exceed .30 cfm per foot of crack

3. Water Resistance Test:

With ventilators closed and locked, test unit in accordance with ASTM E 331-96/ASTM E 547 at a static air pressure difference of 12 psf. There shall be no uncontrolled water leakage.

- 4. Uniform Load Deflection Test: With ventilators closed and locked, test unit in accordance with ASTM E 330-97 at a static air pressure difference of 90 psf positive and negative pressure. No member shall deflect over L/175 of its span.
- 5. Condensation Resistance Test (CRF): With ventilators closed and locked, test unit in accordance with AAMA 1503. Condensation Resistance Factor (CRF) shall not be less than 49 for Series BW8100 and BW8200. Not less than 50 for

Series BW8000.

6. Thermal Transmittance Test (Conductive U-Value):

With ventilators closed and locked, test unit in accordance with NFRC 100 and AAMA 1503. Conductive thermal transmittance (U-Value) for Series BW8000 and BW8200 Windows shall have a range between 0.35 to 0.56 BTU/hr/ft²/°F and Series BW8100 Windows shall have a range between 0.33 to 0.56 BTU/hr/ft²/°F.

7. AAMA CW60 Rating Testing Procedures:

- AAMA/WDMA/CSA 101/I.S.2/ A440-0.8 - Laboratory Performance Testing.
- AAMA 503-08 Newly Installed Fenestration Products.
- AAMA 511-08 Installed Fenestration Products After 6 Months.
- 8. DoD UFC 4-010-01
 - ATFP
 - ISC Security Design
 Criteria for Blast Protection for Windows
 - ASTM F 1642
 - FAR 52.225-9, 11, and 12 Buy America Act

1.04 Quality Assurance

- A. Provide test reports from AAMA accredited laboratories certifying the performance as specified in 1.05 or 11.15 of CSA A440.
- B. Test reports shall be accompanied by the window manufacturer's letter of certification, stating the tested window meets or exceeds the referenced criteria for the appropriate AAMA/NWWDA 101/I.S.2-97 and AAMA 910-93 or CSA A440 window type.

1.05 Submittals

A. Contractor shall submit shop drawings, finish samples, test reports, and warranties.



Specifications

SECTION 08 51 13 ALUMINUM WINDOWS

Blast Resistant Single Hung, Fixed, and Sliding Windows

- Defender Series BW8000
- Defender Series BW8100
- Defender Series BW8200

1.06 Warranties

- A. Total Window System
 - 1. The responsible contractor shall assume full responsibility and warrant for one year the satisfactory performance of the total window installation which includes that of the windows, hardware, glass (including insulating units), glazing, anchorage and setting system, sealing, flashing, etc., as it relates to air, water, and structural adequacy as called for in the specifications and approved shop drawings.

PART 2 PRODUCTS

2.01 Materials

- A. Aluminum
 - 1. Extruded aluminum shall be 6063-T5 alloy and tempered.
- B. Hardware
 - Series BW8000 and BW8200
 Windows have spring loaded
 self-locking latches as supplied
 by U.S. Aluminum.

C. Weatherstrip

- For Series BW8000 and BW8200
 Windows weatherstrip shall be
 fin seal or equal. For Series
 BW8100 Windows all
 weatherstrip shall be E.P.D.M.
- D. Thermal Barrier
 - Barrier material shall be poured-in-place two part polyurethane.
 To ensure that composite strength remains unaltered during thermal cycling, a mechanical bond between the aluminum and the thermal filling shall be created by mechanically abrading the extrusion thermal cavity prior to filling with the polyurethane polymer. A non-structural thermal barrier is unacceptable.
 - 2. Specified hardware shall not bridge the thermal barrier.

E. Glass

Insulating glass shall be

 1-1/32" (26) as manufactured
 by () consisting of ()
 exterior, () air spacer,
 and () interior.

2.02 Fabrication

A. General

- All primary aluminum frame, extrusions or vent extrusions shall have a minimum wall thickness of .062 (1.57)
- 2. Depth of frame 4-1/2" (114.3) for 1-1/32" (26) glazing.
- B. Frame Frame components shall be mechanically fastened.
- C. Ventilator (Series BW8000 and BW8200)
 - All vent extrusions shall be notched.
- D. Screens (Series BW8000 and BW8200)
 - 1. Screen frames shall have springs locking the screen in place.
 - 2. Screen mesh shall be aluminum or fiberglass. (if applicable)
- E. Glazing All units shall be either shop or field glazed.
- F. Finish

All exposed framing surfaces shall be free of scratches and other serious blemishes. Aluminum extrusions shall be given a caustic etch followed by an anodic oxide treatment to obtain... (Specify one of the following)

#11 Clear anodic coating
#22 Dark Bronze anodic
coating

_____#33 Black anodic coating A Fluoropolymer paint coating conforming with the requirements of AAMA 2605. Color shall be (Specify a U.S. Aluminum standard color).

PART 3 EXECUTION

3.01 Inspection

A. Job Conditions-Verify that openings are dimensionally within allowable tolerances, plumb, level, clean, provide a solid anchoring surface, and are in accordance with approved shop drawings.

3.02 Installation

- A. Use only skilled tradesmen with work done in accordance with approved shop drawings and specifications.
- B. Adequately anchor to maintain positions permanently when subjected to normal thermal movement, specified building movement, and specified wind loads.
- C. Adjust windows for proper operation after installation.
- D. Furnish and apply sealants to provide a weather tight installation at all joints and intersections and at opening perimeters.

3.03 Protection and Cleaning

A. After completion of window installation, windows shall be inspected, adjusted, put into working order and left clean, free of labels, dirt, etc. Protection from this point shall be the responsibility of the general contractor.



Special Features

FOR 1-1/32" (26) GLAZING

Blast Resistant
Single Hung Window
• Defender Series BW8000



As part of the 8000 Series of heavy commercial windows, the BW8000 Blast Resistant Single Hung Window offers a DoD 1 psi blast resistance capability to the product line. The 4-1/2" (114) deep frame is designed to match typical building conditions, including our entrances and storefronts. An efficient thermally insulated frame accepts 1-1/32" (26) glazing infills, with extruded pulls at the interlock and bottom rail. The window features a self-locking latch and Class 5 balances for ease of operation. Accessories such as mulling bars, subsills, and head and jamb channels are available.

- DoD UFC 4-010-01, ATFP, ISC Security Design Criteria for Blast Protection for Windows, ASTM F 1642
- Thermally Insulated NFRC Certified
- 4-1/2" (114) Deep Frame
- Accepts 1-1/32" (26) Laminated Glazing

- · Choice of Block or Fin Frame
- AAMA CW60 Rated Window
- Class 5 Balance for Ease of Operation
- Available in an Array of Architectural Coatings and Anodized Finishes
- Made in the U.S.A.







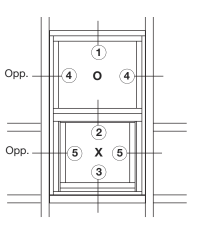
Typical Details

FOR 1-1/32" (26) GLAZING

Series BW8000 Single Hung Window With Series BW3250 Curtain Wall System

Maximum Frame Size 54-7/8" x 90" (1394 x 2286)

A complete set of details in DWG format is available at **usalum.com**

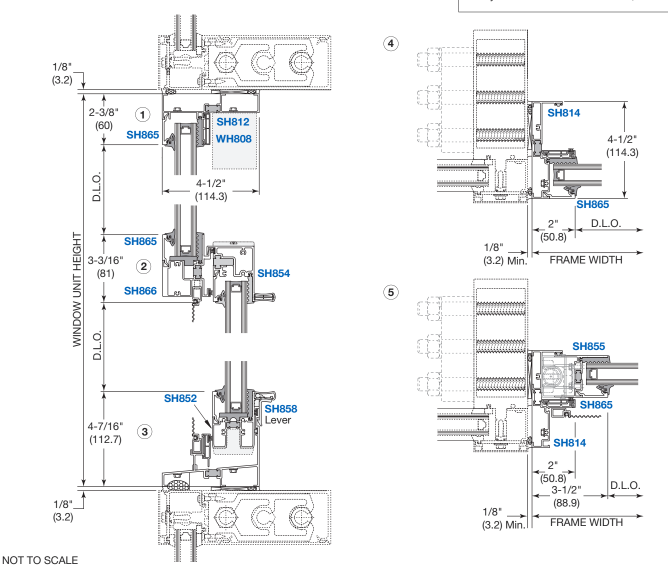


TYPICAL ELEVATION

Blast Resistant Single Hung Window • Defender Series BW8000

Meets or Exceeds Specifications:

- AAMA CW60
- DoD UFC 4-010-01
 - ATFP
 - ISC Security Design Criteria for Blast Protection for Windows
 - ASTM F 1642
- AAMA/WDMA/CSA 101/1.S.2/A 440-08
 - ASTM E 283-04
 - ASTM E 330-02
 - ASTM E 331-00
 - AAMA 1503
- NFRC NFRC 100-2004
 - NFRC 200-2004
 - NFRC 500-2004
- Buy America Act FAR 52.225-9, 11 & 12





Special Features

FOR 1-1/32" (26) GLAZING

Blast Resistant
Fixed Window
• Defender Series BW8100



The Series BW8100 Blast Resistant Fixed Window offers that rare combination of durability and toughness to meet blast mitigation requirements. The Defender Series of Blast Mitigation products are designed to provide protection for DoD and private sector facilities. Other Defender Series products include Storefront, Curtain Wall, Projected Windows, Horizontal Sliding, and Single Hung Windows.

- DoD UFC 4-010-01, ATFP, ISC Security Design Criteria for Blast Protection for Windows, ASTM F 1642
- Accepts 1-1/32" (26) Laminated Glazing
- Tested to AAMA CW60
- Thermally Insulated-NFRC Certified
- U-Factors as Low as 0.33

- 4-1/2" (114) Deep Frame to Match Typical Building Conditions
- Choice of Block or Fin Frame
- Accessories Such as Mulling Bars, Subsills, Head and Jamb Channels are Available
- Available in an Array of Architectural Coatings and Anodized Finishes
- Made in the U.S.A.

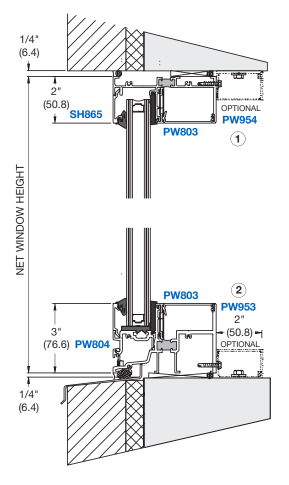






Typical Details

FOR 1-1/32" (26) GLAZING



Block Frame Installation Method Shown

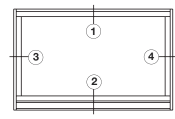
Maximum Frame Size 60" x 90" (1524 x 2286)

A complete set of details in DWG format is available at **usalum.com**

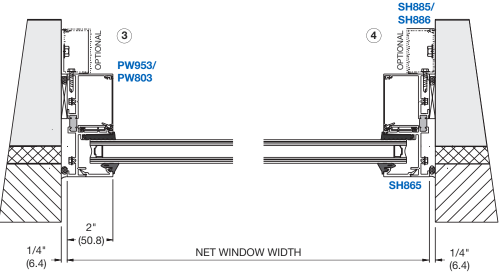
Blast Resistant Fixed Window • Defender Series BW8100

Meets or Exceeds Specifications:

- AAMA -CW60
- DoD UFC 4-010-01
 - ATFP
 - ISC Security Design Criteria for Blast Protection for Windows
 - ASTM F 1642
- AAMA/WDMA/CSA 101/1.S.2/A 440-08
 - ASTM E 283-04
 - ASTM E 330-02
 - ASTM E 331-00
 - AAMA 1503
- NFRC NFRC 100-2004
 - NFRC 200-2004 - NFRC 500-2004
- Buy America Act FAR 52.225-9, 11 & 12



TYPICAL ELEVATION



NOT TO SCALE



Special Features

FOR 1-1/32" (26) GLAZING

Blast Resistant
Horizontal Sliding Window
• Defender Series BW8200



The BW8200 Blast Resistant Horizontal Sliding Window offers that rare combination of smooth operation, durability, and toughness to meet blast mitigation requirements. The Defender Series of Blast Mitigation products are designed to provide protection for DoD and private sector facilities. Other Defender Series products include Storefront, Curtain Wall, Projected, Fixed, and Single Hung Windows

- DoD UFC 4-010-01, ATFP, ISC Security Design Criteria for Blast Protection for Windows, ASTM F 1642
- Accepts 1-1/32" (26) Laminated Glazing
- Tested to AAMA CW60
- Thermally Insulated-NFRC Certified
- U-Factors as Low as 0.35
- 4-1/2" (114) Deep Frame to Match Typical Building Conditions
- · Choice of Block or Fin Frame

- Even Sightlines
- Self Locking Latch and Adjustable Tandem Rollers for Ease of Operation
- Accessories Such as Screens, Mulling Bars, Subsills, Head and Jamb Channels are Available
- Available in an Array of Architectural Coatings and Anodized Finishes
- Complemented by the Series BW8000 Single Hung and Series BW8100 Fixed Windows
- Made in the U.S.A.





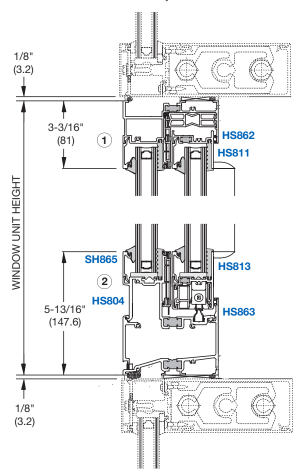




Typical Details

FOR 1-1/32" (26) GLAZING

Series BW8200 Horizontal Sliding Window With Series BW3250 Curtain Wall System



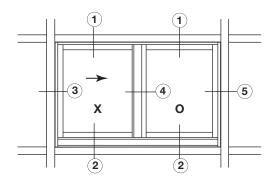
Blast Resistant Horizontal Sliding Window • Defender Series BW8200

Maximum Frame Size 71" x 51" (1203 x 1295)

A complete set of details in DWG format is available at **usalum.com**

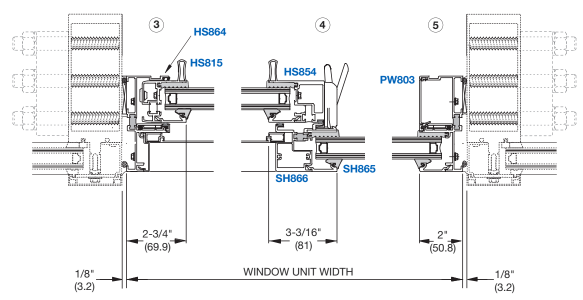
Meets or Exceeds Specifications:

- AAMA CW60
- DoD UFC 4-010-01
 - ATFP
 - ISC Security Design Criteria for Blast Protection for Windows
 - ASTM F 1642
- AAMA/WDMA/CSA 101/1.S.2/A 440-08
 - ASTM E 283-04
 - ASTM E 330-02
 - ASTM E 331-00
 - AAMA 1503
- NFRC NFRC 100-2004
 - NFRC 200-2004
 - NFRC 500-2004
- Buy America Act FAR 52.225-9, 11 & 12



TYPICAL ELEVATION

(XO Shown, OX Opposite)





P

ARCHITECTURAL SYSTEMS

- 'All-Glass' Door Systems
- Heavy Glass Sliding Door Systems
- SPS Stacking Partition System
- Interior Office Partition Systems
- Architectural Railing Systems
- Architectural Metals
- Guarda™ Security Screens
- Columbia Screen Doors
- Frameless Shower Hardware
- Glazing Tools
- Glossary of Common Terms

Toll Free Phone Service (800) 262-5151
Ext. 5305

Toll Free Fax Service (866) 262-3299

U.S. and Canada

U.S ALUMINUM

usalum.com

ARCHITECTURAL SYSTEMS





Orange County Performing Arts Center Costa Mesa, CA

C.R. Laurence Company continues to offer the glazing industry innovative, high quality products as it has for over 40 years.

In the following pages you will find an extensive selection of architectural hardware for the construction of beautiful 'all-glass' storefronts and entrances, beginning with our patented Wedge-Lock™ Door Rails and our impressive line of Blumcraft Hardware. We have also included our newest product lines, the CRL Stacking Partition System, Interior Office Partition System, Sliding Glass Door Systems, Laguna Series 'All-Glass' Door Hardware, Patch Hardware, Railing Systems, Architectural Metal, our new line of Guarda™ Protective Security Screens, Frameless Shower Hardware, and some of our popular glazing and installation tools.

CRL supports our extensive product lines with a Technical Sales Department through our web site at **crlaurence.com**. From the home page click on Contact Us, and then click on Technical Sales for Commercial Products. It's that easy!

For a complete Glossary of Common Terms see pages 62-P1 thru 68-P1.

SYSTEM PAGES

• 'All-Glass' Door Systems	02-P1 thru 19-P1
Heavy Glass Sliding Door Systems	
SPS Stacking Partition System	32-P1 thru 35-P1
Interior Office Partition Systems	36-P1 thru 39-P1
Architectural Railing Systems	40-P1 and 41-P1
Architectural Metals	
• Guarda™ Protective Security Screens	44-P1 thru 48-P1
Columbia Screen Doors	49-P1
• Frameless Shower Hardware	50-P1 and 51-P1
• Glazing Tools	52-P1 thru 61-P1
Glossary of Common Terms	
Thermal Break Technology	

For information or other assistance about C.R. Laurence Architectural Products, use our toll free phone or fax service numbers from anywhere in the U.S. or Canada Toll Free Phone (800) 421-6144 Ext. 5305 Toll Free Fax (800) 262-3299



ARCHITECTURAL WEB SITE

CRL PRESENTS THE NEW HOME FOR ARCHITECTS, DESIGNERS, AND SPECIFIERS



INTRODUCING CRL-ARCH.com

CRL-ARCH.com is the online reference for CRL Architectural Systems, designed with the architect, designer, specifier, and contractor in mind. Here you will find instant access to CAD Drawings, CSI Format Specifications, Engineering Reports, LEED® Statements, BIM Models, Project Galleries, and our extensive catalog library.

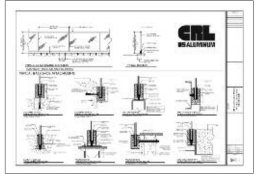
In addition to our array of online tools, all of our products are backed by a team of project managers, engineers, estimators, designers, and specialists, ready to help you with your project needs.

C.R. Laurence is the leading manufacturer of Architectural Railings, "All-Glass" Entrance Hardware, Storefronts, Exit Devices, Commercial

Doors, Custom Cladding, Balanced Doors, Curtain Walls, Sunshades, and Frameless Shower Door Hardware. **CRL-ARCH.com** is the new home for CRL Architectural Products, including the family of dependable brands you've come to trust: C.R. Laurence, U.S. Aluminum, Blumcraft, Jackson, and Tajima.



Easy to find specifications, cad files, LEED® information, project galleries, catalogs, and much more!



Cad Files in both dwg and pdf formats.



Specifications in both doc and pdf formats.

'ALL-GLASS' SYSTEMS



CRL Architectural Products

- Enhancing the World Through the Beauty of Glass
- Innovative Award Winning **Systems for Commercial** and Residential Environments

GLASS ENTRANCE SYSTEM HARDWARE DRS DOOR RAIL SYSTEM

- Exclusive CRL Wedge-Lock[™] Glass **Securing System for Rapid Installation** and Steadfast Holding Power
- Door Assembly Can Be Ready for **Installation in Less Than 10 Minutes**
- Universal Top and Bottom Rails Cut **Inventory and Make Ordering Easier**
- Dry Glazing Allows for Field Replacement
- Kwik-Adjust™ Pivot Alignment **System Allows Jamb Alignment** Without Removing the Door
- Internal Components Do Not **Require Removal Before Installation**
- Rigid Single Component Housing Will **Not Shift or Fall Out of Adjustment**
- Glass Securing Pads are Designed for **Longevity in Extreme Environments**

The CRL63A Architectural Hardware Master Catalog features more than 500. full-color pages containing the most comprehensive line of heavy glass hardware we've ever offered, including an extensive A-Z Product Index for quick look-up of products. The CRL63A is available for viewing, download or order through the Catalog Library at crlaurence.com.



10", 6", and 4" Square

4" Tapered

2-5/16" Low Profile

Anodized Anodized

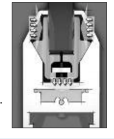
HOW THE WEDGE-LOCK™ GLASS SECURING SYSTEM WORKS

The patented Wedge-Lock™ Glass Securing System is a totally original concept for securing the glass in the Door Rail. No more fumbling with multiple pieces, trying to align them properly. No more time wasted waiting for cement to dry, or in clean up.

The Wedge-Lock™ System works by applying pressure evenly along both sides of the glass. Simply tighten the jaw screws, accessed from the hardware pocket of the rail. The screws then draw down a flat stainless steel bar. The steel

bar in turn pulls down the gripping jaws. This action then forces the jaws towards one another, creating a tremendous amount of force against the glass, holding it securely in place.

The Wedge-Lock™ Glass Securing System is so unique that it is covered by U.S. Patents 6,434,905 and 6,912,818 B2. Foreign Patents Pending.

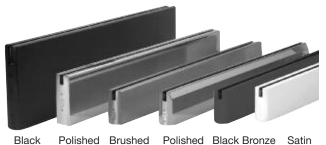






U.S. Patents 6,434,905 and 6,912,818 B2. Foreign Patents Pending.

 Six Standard Finishes Plus **Custom Finishes on Special Order**



Polished Brushed Powder Coat Brass Stainless Stainless



'ALL-GLASS' SYSTEMS

CRL Glass Entrance System Hardware

CRL PATCH DOOR RAILS

- Patented Wedge-Lock[™] Glass Securing System
- Adjust and Align Doors Without Removal
- Available With or Without Locks
- Six Standard Architectural Finishes, With Custom Finishes Available
- Ready-to-Ship Models From CRL Inventory
- Matching Sidelite Rails



8" (203) 9-1/2" (241) Tape Low Profile and Square

and Square

CRL SLENDER PROFILE DOOR RAILS

- Dry Glaze Slender Profile Door Rails Are Only 1" (25) Wide
- For Use With 1/2" (12)
 Tempered Glass
- Available in Three Heights With or Without a Lock
- Brushed or Polished Stainless Steel Finishes
- Custom 1" (25) Slender Profile Vertical Stiles Available on Special Order



CRL WET GLAZED DOOR RAILS

- Three Popular Designs Available in Six Architectural Finishes
- Stock and Custom Sizes Available
- Available Matching Sidelite Rails
- Complete Door Kits Featuring These Rails Are Also Available



ACCESSORIES







'ALL-GLASS' SYSTEMS

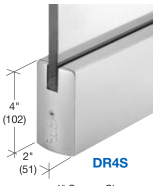


CRL Door Rails Black Polished Brushed Polished Black Bronze Satin Powder Coat Stainless Stainless Anodized Anodized

Unmatched Selection of Square or Tapered Models

Six Standard Finishes Plus **Optional Custom Finishes**

We offer the most comprehensive Door and Sidelite Rail program in the industry. We stock 2-5/16", 4", 6", and 10" tall Door and Sidelite Rails in six standard architectural finishes, and offer a large variety of powder-coated options as well as custom finishing. Our Door Rails are prepped to accept most all of the standard hardware on the market today, but we don't stop there. We also offer custom fabrication to handle the rest, and we do it faster than any of our competitors.



4" Square Shape Full Length Door Rails for 3/8" (10) or 1/2" (12) Glass



4" Square Shape Full Length Door Rails for 5/8" (16) or 3/4" (19) Glass



Brass

Full Length Door Rails for 3/8" (10) or 1/2" (12) Glass



4" Tapered Shape Full Length Door Rails for 5/8" (16) or 3/4" (19) Glass



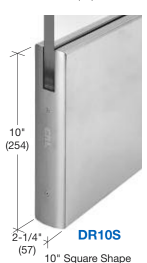
6" Square Shape Full Length Door Rails for 3/8" (10) or 1/2" (12) Glass



Full Length Door Rails for 5/8" (16) or 3/4" (19) Glass



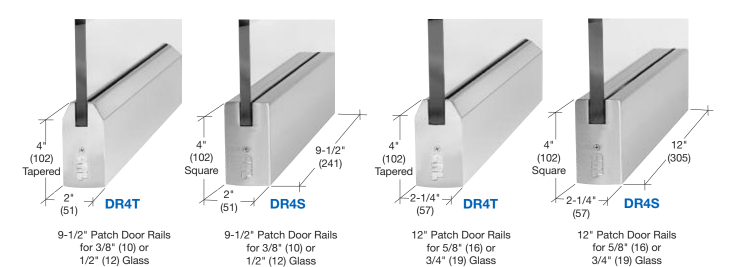
10" Square Shape Full Length Door Rails for 3/8" (10) or 1/2" (12) Glass



Full Length Door Rails for 5/8" (16) or 3/4" (19) Glass

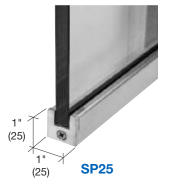
By Phone (800) 262-5151 Ext. 7700 Online usalum.com Online crlaurence.com By Phone (800) 421-6144 Ext. 7700







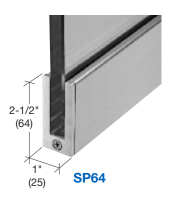
Low Profile Door Rails for 1/2" (12) Glass



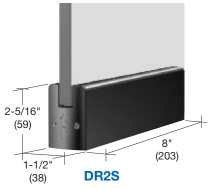
Slender Profile Door Rails for 1/2" (12) Glass



Slender Profile Door Rails for 1/2" (12) Glass



Slender Profile Door Rails for 1/2" (12) Glass



Low Profile Patch Door Rails 8" (203) Length for 1/2" (12) Glass



3-5/16" Tapered Wet Glazed Door Rails for 3/8" (10) to 1/2" (12) Glass



3-5/16" Square Wet Glazed Door Rails for 3/8" (10) to 1/2" (12) Glass



3-7/8" Square Wet Glazed Door Rails for 3/8" (10) to 1/2" (12) Glass



CRL Dry Glazed Frameless Glass Door Kits

 Door Only or Complete Entrance Kits Available

 3'-0" Single Door or 6'-0" Double Door Kits for Use With 1/2" (12) Tempered Glass

 Brushed or Polished Stainless Steel, Clear or Black/Bronze Anodized Finishes

CRL now offers Dry Glazed Frameless Glass Door Kits for single or double door entrances in Door Only or Complete Entrance Kits. All you supply is the 1/2" (12) tempered glass.

All Kits utilize our patented Dry Glaze Rails, and are available in 'P' or 'BP' style door types in brushed or polished stainless steel, clear or black/bronze anodized finishes. They all work with 1/2" (12) clear fully tempered glass, and require only two 5/8" (16) holes 12" (305) on center for the Pull Handle. Net door width is 35-3/4" (908).

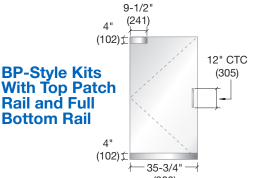
Door Only Kits include Rails, Jackson Overhead Concealed Door Closer with Bottom Pivot, and a Pull Handle. Complete Entrance Kits also include a 1-3/4" x 4" (45 x 102) Header prepped for a Jackson Overhead Concealed Door Closer. All Kits are also available with Locks in the Bottom Rails.

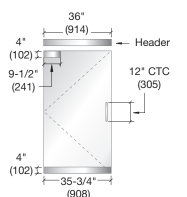


P-Style Kits
With Full Width
Rails Top and
Bottom

12" CTC
(305)

12" CTC
(308)





72"
(1829)

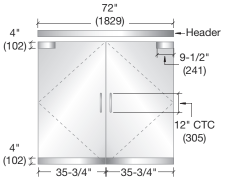
Header

12" CTC
(305)

4"
(102)

4"
(102)

908)
(908)



(908)



CRL Wet Glazed Frameless Glass Door Kits

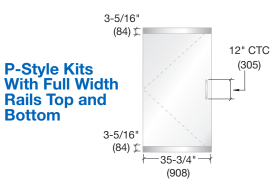
- Door Only or Complete Entrance Kits
- 3'-0" Single Door or 6'-0" Double Door Kits for Use With 3/8" to 1/2" (10 to 12) Tempered Glass
- Brushed or Polished Stainless Steel, Clear or Black/Bronze Anodized Finishes

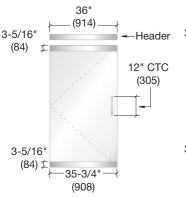
CRL now stocks Wet Glazed Frameless Glass Door Kits for single or double door entrances in Door Only or Complete Entrance Kits. All you supply is the 3/8" to 1/2" (10 to 12) tempered glass.

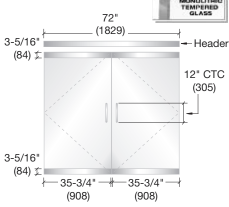
All Kits utilize our Series CR350 Wet Glaze Rails, and are available in 'P' or 'BP' style door types in brushed or polished stainless steel, clear or black/bronze anodized finishes. They all work with 3/8" to 1/2" (10 to 12) fully tempered glass, and require only two 5/8" (16) holes 12" (305) on center for the Pull Handle. Net door width is 35-3/4" (908).

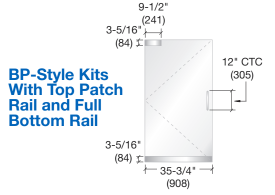
Door Only Kits include Rails, Jackson Overhead Concealed Door Closer with Bottom Pivot, and a Pull Handle. Complete Entrance Kits also include a 1-3/4" x 4" (45 x 102) Header prepped for a Jackson Overhead Concealed Door Closer. All Kits are also available with Locks in the Bottom Rails.

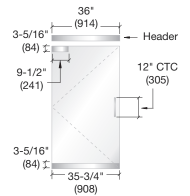


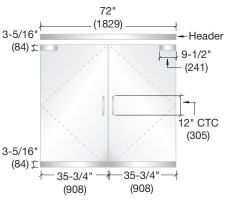














CRL Sidelite Rails and U-Channel

CRL SIDELITE RAILS WITH TOP LOAD ROLL-IN GASKET



- Five Styles in Up to 11 **Architectural Finishes**
- Sidelite Rails Match Our **Door Rails for Even Sightline**



10" Square 6" Square 4" Square 4" Tapered 2-5/16" Low Profile

CRL COMBINATION WIDE U-CHANNEL AND NARROW HEADER

- Available in Stock Lengths, Fabricated Headers, or Headers With Side Pockets for "Lift and **Drop** Panel Glazing
- Matches the Width of Our Door and Sidelite Rails
- Accepts Roll-In Gasket, Top Pivot Block, and Flush Snap-In Insert
- Accepts 3/8", 1/2", 5/8", and 3/4" (10 to 19) Glass
- 11 Architectural Finishes
- Custom Sizes and Finishes Available

CRL REGULAR AND SHALLOW U-CHANNELS WITH TOP LOAD ROLL-IN GASKET

- Accepts 3/8" (10) or 1/2" (12) Glass
- Both Depths Available in Six Standard **Architectural Finishes**

CRL WET/DRY GLAZE U-CHANNELS

- Accepts 3/8" (10) or 1/2" (12) Glass
- Offered in Three **Standard Heights**
- 120" (3.05 m) and 240" (6.1 m) Stock Lengths Available in Six Finishes
- Custom Finishes Available



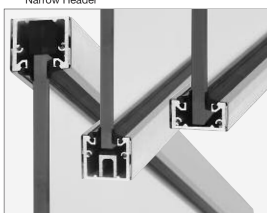




Wet/Dry Glaze



Combination Wide U-Channel and Narrow Header



Regular U-Channel with Aluminum/Neoprene Setting Block

Shallow U-Channel





CRL-Blumcraft Head Channels

- Channels for 1/2" or 3/4" (12 or 19)
 Tempered Glass
- Accepts Glazing Gaskets, Top Pivots, and Snap-In Filler Strips
- Available in Five Architectural Finishes
- Custom Finishes, Including Oil Rubbed Bronze, Are Available on Special Order

CRL-Blumcraft Wet Glaze U-Channels

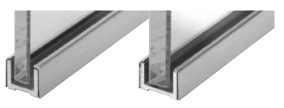
- Channels for 1/2" or 3/4" (12 or 19)
 Tempered Glass
- Available in Five Architectural Finishes
- Custom Finishes, Including Oil Rubbed Bronze, Are Available on Special Order

CRL-Blumcraft Floating Transom System

- Suspended Stainless Steel Rods
- No Holes or Notches in Transom or Sidelites
- For 1/2" or 3/4" (12 or 19)
 Tempered Glass
- Available in Five Architectural Finishes
- Custom Finishes Including Oil Rubbed Bronze Available on Special Order

ADVISION OF C.R. LAURENCE CO., INC. OF PITTSBURGH









CRL-Blumcraft Catalogs



CAT. NO. B2010
Tempered Glass Doors, Panic,
Deadbolt, and Dummy Hardware



CAT. NO. D2010 Display Case Door Series 1301



CAT. NO. HW2010
Tubular Architectural
Hardware



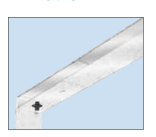
CAT. NO. M2010
Railings, Smoke Baffles,
Glass Gates



CRL Commercial Glass Door Accessories

CRL STOCK SIZE HEADERS FOR OVERHEAD CONCEALED DOOR CLOSERS





Widths

Typical Installation Showing Exposed Spindle of Overhead Closer



36" (914) Single Door



Double Door

Custom Lengths

BY C.R. LAURENC

Sidelite Glazing

Pocket

CRL CUSTOM LENGTH DOOR HEADERS WITH **GLAZING POCKET**



Fixed Panel Section With Glazing Gasket





Typical Double Glass Doors with Sidelites



CRL HAT CHANNEL DOOR **CLOSER HEADER FOR SINGLE** AND DOUBLE DOORS

- Surrounded by "L" **Angle to Support Ceiling Tiles**
- White Finish to Match Ceiling "T" Bar
- Provides an **Almost Invisible** Look



CRL HAT CHANNEL FOR FIXED GLAZING

- White Finish to Match Ceiling "T" Bar
- Accepts 3/8" or 1/2" (10 or 12) Glass
- **Glass Secured With** Silicone Sealant or **Roll-in Glazing Vinyl**



CRL FLOATING HEADER FOR OVERHEAD **CONCEALED DOOR CLOSERS**

- **Available for 1/2" (12)** Glass-to-Glass or Glass-to-Wall Installations With or Without Overhead **Concealed Door Closers**
- Stock 36" (914) Single and 72" (1829) Double Headers, With Custom Sizes Available
- Available in Five Stock **Architectural Finishes**



COMPLETE LINE OF COMMERCIAL DOOR PULLS

- Beautiful Accessories for Frameless 'All-Glass' Entrance **Doors and Sidelites**
- Custom Finishes and Sizes Available
- **New Selection of Locking Ladder Pulls**



By Phone (800) 262-5151 Ext. 7700 Online usalum.com Online crlaurence.com By Phone (800) 421-6144 Ext. 7700



CRL Center Locks for 'All-Glass' Doors

- Available in 4" x 10", 6" x 10", and New Low Profile Models
- Choose From Three Types: Deadlatch, Long Throw Deadlock, and Hook Throw Deadlock
- For Use With 1/2" (12)
 Tempered Glass; Custom Sizes for Other Glass Thicknesses
 Available on Special Order
- Available on Special Order
 Installs Easily With Bolts; No Messy Silicone or Cement Required
- Available in Five Stock Finishes Plus Custom Finishes on Special Order

CRL Center Locks are available in three types: Deadlatch, Long Throw Deadlock, and Hook Throw Deadlock. A variety of pull handles and latch-operating devices (Thumbturns, Keyed Cylinders, Lever Handles, and Paddle Handles) are available to accommodate different requirements.

We carry stock units for immediate shipment, and can fabricate custom units that can be shipped within one week.







LOW PROFILE CENTER LOCKS AND KEEPERS

4" X 10" CENTER LOCKS AND GLASS KEEPERS



4" X 10" Center Lock With Deadlatch



4" X 10" Center Lock Glass Keeper



4" X 10" Center Lock With Long Throw Deadlock



4" X 10" Center Lock With Hook Throw Deadlock



4" X 10" Center Lock Glass Keeper



4" X 10" Center Lock Glass Keeper With Electric Strike



2-3/4" X 5-5/8" Low Profile Center Lock

6" X 10" CENTER LOCKS AND GLASS KEEPERS



6" X 10" Center Office Lock



6" X 10" Center Entrance Lock



6" X 10" Center Passage Lock



6" X 10" Center Storeroom Lock



6" X 10" Center Classroom Lock



6" X 10" Center Push Button Lock



6" X 10" Center Lock Glass Keeper



6" X 10" Center Lock Glass Keeper



6" X 10" Center Lock Glass Keeper With Electric Strike



1-3/4" X 5-5/8" Low Profile Glass Keeper



CRL-Blumcraft 150 Series Doors and Sidelites

- Narrow Profile Rails Fully Glazed With 1/2", 5/8" or 3/4" (12, 16 or 19)
 Tempered Glass
- Six Standard Architectural Finishes
- Custom Finishes Available
- Available With Matching Fully Glazed Sidelites



CRL-Blumcraft 150 Series Doors and Sidelites are supplied fully glazed with 1/2", 5/8" or 3/4" (12, 16 or 19) tempered glass in clear, tinted, or low-iron. Rails are bonded to the glass, and can be prepped for a wide variety of door closer and pivot hardware. A Bottom Rail Lock option is available, or the doors can come complete with any of our Egress Handles mounted on the door, ready to install in the opening.

150 Series Doors have a solid aluminum, narrow profile rail design which can be used top or bottom. Available in six standard finishes: satin anodized, black bronze anodized, black powder coat, brushed and polished stainless steel, and polished brass. Custom finishes are available on special order. Maximum door size is 42" (1067) wide by 108" (2743) tall.



Typical Top or Bottom Rail for 150 and 250 Series Doors and Sidelites



Series 150 Door

Shown With Panic Handle PA100D

Adjustable pivot blocks are installed in the Rails to suit the door closer hardware selected for the project. When overhead door closers are specified, the 150 Series Doors come with an adjustable pivot arm in the Top Rail, and a heavy-duty bottom pivot designed to work with the narrow profile rails. Similarly, when floor mounted door closers are specified, the Doors come with an adjustable heavy-duty top and bottom inserts to accept the floor mounted door closer and top pivot hardware.

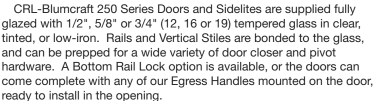
Fully glazed sidelites are available to match the 150 Series Doors. They have Rails made from solid aluminum, anodized or clad, just like the doors, creating a uniform look throughout the opening.



CRL-Blumcraft 250 Series Doors and Sidelites



- Fully Glazed With 1/2", 5/8" or 3/4" (12, 16 or 19) Tempered Glass
- Six Standard Architectural Finishes
- Custom Finishes Available
- Available With Matching Fully Glazed Sidelites



250 Series Doors have the same solid aluminum narrow profile rail design found on the 150 Series Doors, but also have narrow vertical stiles with or without weatherstripping. Available in six standard finishes: satin anodized, black bronze anodized, black powder coat, brushed and polished stainless steel, and polished brass. Custom finishes are available on special order. Maximum door size is 42" (1067) wide by 108" (2743) tall.

Adjustable pivot blocks are installed in the Rails to suit the closer hardware selected for the project. When overhead door closers are specified, the 250 Series Doors come with an adjustable pivot arm in the Top Rail, and a heavy-duty bottom pivot designed to work with the narrow profile rails. Similarly, when floor mounted door closers are specified, the Doors come with an adjustable heavy-duty top, and bottom inserts to accept the floor mounted door closer and top pivot hardware.



Aluminum 250 Series Door Stile Without Weatherstripping



Bronze or Stainless Steel 250 Series Door Stile With Weatherstripping





250 Series Door Shown With Deadbolt Handle DB170JS

Fully glazed sidelites are available to match the 250 Series Doors. They have rails made from solid aluminum, anodized or clad, just like the doors, creating a uniform look throughout the opening.



CRL-Blumcraft 1301 Series Entrance Doors and SidelitesOutput Description:



- More Glass. Less Metal!
- Fully Glazed With 1/2", 5/8" or 3/4" (12, 16 or 19) Tempered Glass
- Ready to Install, No Assembly Required
- **Solid Stainless Steel or Bronze Rail Construction**
- Rails as Slim as 3/4" x 3/4" (19 x 19)
- Complete With Egress Handle if Required

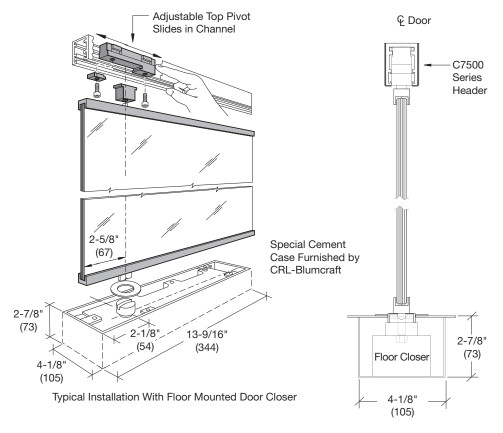
CRL-Blumcraft 1301 Series Entrance Doors are the original. Often imitated but never matched, this system provides the most glass with the least metal of any entrance door system in the industry.

Made from solid stainless steel or bronze and finished in either brushed or mirror finishes, as well as oil rubbed bronze. Top Rail sizes do vary based on types of hardware used on the doors. Consult Tech Sales for more information on your particular application.

A standard 1301 Series System includes our C7500 Series Head Channel with adjustable top pivot and customized floor closer, providing the installer with ample adjustment opportunities. Common 4", 4-1/2", and 6" (102, 114, and 152) Headers are also available to meet design requirements.







Compatible With Overhead Door Closers

When job conditions do not allow for a floor mounted door closer, the 1301 Series Entrance Door can be configured to work with an overhead concealed door closer. A custom 1" (25) high Top Rail with sideload adaptor and specially designed bottom pivot make this application clean and simple, while maintaining the "more glass, less metal"

Fully Glazed **Matching Fixed Panels**

Fully glazed sidelites are also available with matching Top and Bottom Rails. For those installations that require field glazing of the fixed panels we offer Wet Glaze Channels.



CRL-Blumcraft 1200 Series Doors

- Doors Up to 12 Feet (3.6 m) Tall
- No Top or Bottom Rails
- Fully Glazed With 1/2" (12) Tempered Glass
- Patented Wedge-Lock™ Glass Securing System
- Available in Six Standard Architectural Finishes





CRL-Blumcraft 1200 Series Doors can be made up to 12 feet (3.6 m) tall and have no top or bottom rails. Instead they have a Vertical Pivot Tube that runs the height of the door, achieving what appears to be truly 'all-glass' door.

1200 Series Doors are supplied fully glazed with 1/2" (12) tempered glass in clear, tinted, or low-iron. We have incorporated our patented Wedge-Lock™ Glass Securing System into a 5" (127) diameter Vertical Pivot Tube, ensuring a non-slip environment for the life of the door. The Pivot Tube is clad in one of six architectural finishes: satin anodized, black bronze anodized, black powder coat, brushed and polished stainless steel, and polished brass. Custom finishes are available on special order.

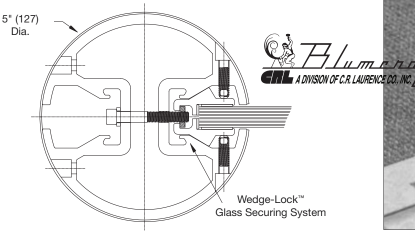
With no rails top or bottom, the entire weight of the door is transferred through the Vertical Pivot Tube to a specially engineered, heavy-duty, load-bearing cement case, independent of the floor mounted door closer. 1200 Series Doors utilize a heavy-duty walking beam pivot at the top of the Vertical Pivot Tube that can be incorporated into a variety of different headers to create the desired look. Floor mounted door closer functionality is preserved in this uniquely different entrance system.



LOCKING HARDWARE

1200 Series Doors can be equipped with any of our Egress Handles, Locking Ladder Pulls, or Patch Locks to offer a secure opening. All hardware comes mounted to the door and is ready for installation.

WEDGE-LOCK™ GLASS SECURING SYSTEM







CRL Frameless Storefront and Entrance Patch Hardware

- An Excellent Choice for 'All-Glass' Entrances
- Provides Frameless Storefront Appearance for Unobstructed Display of Merchandise
- Allows Combination of Aesthetics and Versatility
- A Complete Selection of Products Including Patch Fittings, Inserts and Pivots, Lever Locks and Latches, Concealed Overhead and Floor Closers, Door Handles, and Many More Accessories











COMMON APPLICATIONS:

- Mall Fronts
- Retail Outlets
- Hotels
- Arenas and Museums
- Office Buildings
- Restaurants and Clubs







Online usalum.com By Phone (800) 262-5151 Ext. 7700
Online crlaurence.com By Phone (800) 421-6144 Ext. 7700



POPULAR CONFIGURATIONS OF TEMPERED **GLASS ASSEMBLIES**





Single Door With











Manual Top and **Bottom Pivots**

Single Door With Floor Closer

Single Door With Concealed Overhead Closer

Single Door and Sidelite With Top and **Bottom Manual Pivots**

Single Door and Sidelite With Floor Closer

Single Door and Sidelite With Concealed Overhead Closer













Single Door and Transom With Top and Bottom Manual Pivots

Single Door and Transom With Floor Closer

Single Door, Transom, and Sidelite With Top and **Bottom Manual Pivots**

and Sidelite With Floor Closer

Single Door, Transom, Single Door, Transom, and Single Door, Transom, Sidelites With Top and **Bottom Manual Pivots**

and Sidelites With Floor Closer













Paired Doors With Top and Bottom Manual Pivots

Paired Doors With Floor Closers

Paired Doors With Concealed Overhead Closers

Paired Doors and Transom With Top and Bottom Manual Pivots

Paired Doors and Transom With Floor Closers







Paired Doors, Transom, and Sidelite With Floor Closers



Paired Doors, Transom, and Sidelites With Top and **Bottom Manual Pivots**



Paired Doors, Transom, and Sidelites With Floor Closers







Online usalum.com By Phone (800) 262-5151 Ext. 7700 By Phone (800) 421-6144 Ext. 7700 Online crlaurence.com



CRL Beretta Series Patch Fitting System for Pivoting 'All-Glass' Doors



- New Contemporary Style for Use With 3/8" or 1/2" (10 or 12)
 Tempered Glass
- Minimal Glass Fabrication Required
- Great for Interior Offices, Conference Rooms or Display Cases
- Available in Polished Chrome and Brushed Nickel Finishes

The Beretta Series is the latest addition to our comprehensive Patch Fitting Program, and it gives the typical 'all-glass' door a totally new look! Beretta's cylindrical design offers a unique and fresh look for interior office or conference room doors. The compact closing mechanism reduces the impact a typical closer has on an opening, and with the availability of free-swinging top and bottom pivots the doors look like they are floating on air.



Choose From a Complete Array of Components



Model BS10
Self-Closing Floor Closer



Model BS30
Top Door Patch With Pivot



Model BS60
End Mount Light-Duty
Fixed Panel Clamp





Model BS20
Self-Closing Floor Closer
With Door Patch



Model BS40
Transom/Wall Mount Pivot Patch





Model BS70
End Mount Heavy-Duty
Fixed Panel Clamp







Model BS20X20 20"CTC Pull Handle



Model BS50
Bottom Door Patch With Pivot



Model BS80 Wall Mount Fixed Panel Clamp



CRL Laguna Pivot Door System

- All 316 Alloy Brushed Stainless Steel Construction
- Ideal for Interior Room Applications
- For Use With 3/8" or 1/2" (10 or 12) Tempered Glass
- Comes With All Fasteners Needed for Either Flush Mount (Countersunk) or Surface Mount (Straight Hole) Glass Fabrication

Our Laguna Series Hardware brings a contemporary look to interior home or office partitions. Made of high-grade 316 alloy stainless steel, it will give years of reliable function and modern beauty to your projects.

The CRL Laguna Pivot Door System can be used with free-swinging doors, or doors controlled by floor mounted door closers. CRL provides you with all of the Glass Fasteners for either flush mounting, which requires a countersunk hole, or surface mounting, where a straight hole is needed. The Glass Fasteners will accommodate either 3/8" or 1/2" (10 or 12) tempered glass.







Surface Mount Fastener







Model LS24BS



Model LS34BS



CRL Laguna Series Sliding Glass Door System With Anti-Lift Safety Features

- New Anti-Lift Features for Added Safety
- All 316 Alloy Brushed Stainless **Steel Construction**
- Ideal for Interior Applications
- For Use With 3/8" or 1/2" (10 or 12) **Tempered Glass**
- Comes With All Fasteners Needed for Either Flush (Countersunk) or Surface (Straight Hole) Mounting
- Custom Adaptor Kits Available for **Wood Door Applications**















Model LS303BS Glass Mount Clamp

TYPICAL WALL MOUNT INSTALLATION



TYPICAL GLASS MOUNT INSTALLATION



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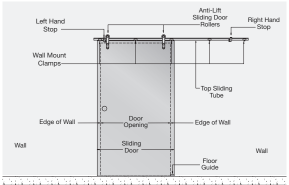
CRL Laguna Series Sliding Glass Door Kits

WALL MOUNT SINGLE SLIDER KIT

 All Kits Contain the Necessary Hardware to Complete the Installation (Except the Tempered Glass)



Model LSWM3BS



Viewed From Interior Side

WALL MOUNT BI-PARTING SLIDER KIT

 All Kits Can Be Used With 3/8" (10) or 1/2" (12) Tempered Glass

Model LSWM4BS

Left Hand Stop Sliding Door Right Hand Stop Wall Mount Clamps Edge of Wall Door Opening Wall Sliding Door Floor Guide Wall Wall Sliding Door Guide Wall

Viewed From Interior Side

GLASS MOUNT SINGLE SLIDER KIT

 Brushed Stainless Steel Construction for Years of Trouble-Free Operation

Model LSGM3BS

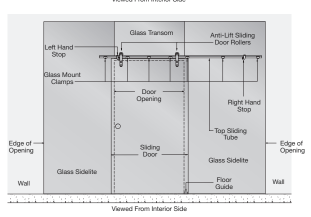
Anti-Lift Sliding Door Rollers Right Hand Stop Wall Mount End Cap Glass Mount Clamps Edge of Opening Opening Opening Opening Opening Fixed Glass Sidelite Sliding Door Fixed Glass Sidelite Wall Wall

Viewed From Interior Side

GLASS MOUNT SINGLE SLIDER WITH SIDELITES KIT

Glass Fabrication
 Details and Drawings
 Available Online at
 crlaurence.com

Model LSGM4BS

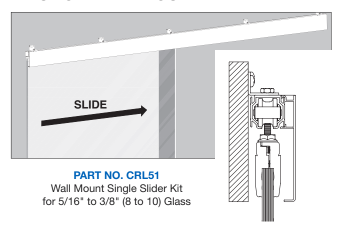




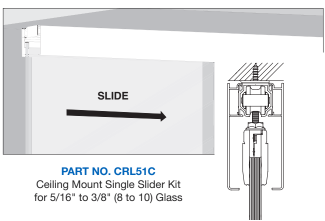
CRL50/51 Series Top Hung Sliding Door Systems

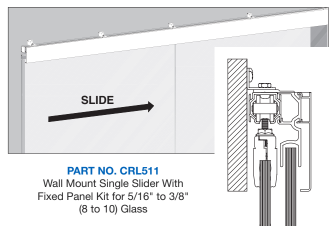
- Models for Single Doors, Synchronized Doors, and Telescoping Doors
- For Use With 5/16" (8) or 3/8" (10) Tempered Glass
- Heavy-Duty Systems Can Accommodate Doors Weighing Up to 176 Pounds (80 kg)
- No Notches or Holes Required in the Glass
- All Kits Have a Satin Anodized Finish

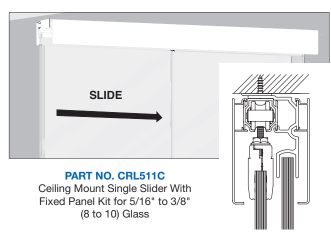
KITS FOR WALL MOUNT

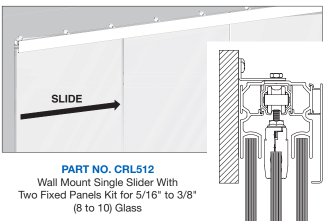


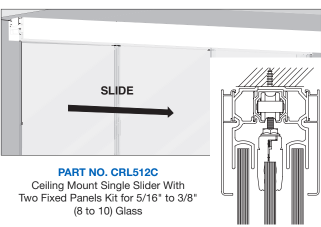
KITS FOR CEILING MOUNT





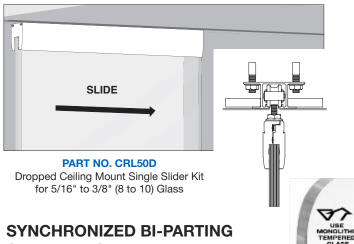


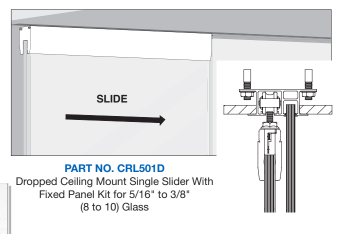






KITS FOR DROPPED CEILING MOUNT





SLIDER KITS

- Synchronized Operation of Two Bi-Parting Panels
- For 5/16" to 3/8" (8 to 10)
 Tempered Glass
- Wall and Ceiling Mount Models Available
- Satin Anodized Finish

PART NO. CRL50S2

Wall Mount Bi-Parting Slider Kit for 5/16" to 3/8" (8 to 10) Glass

PART NO. CRL50CS2

Ceiling Mount Bi-Parting Slider Kit for 5/16" to 3/8" (8 to 10) Glass

SYNCHRONIZED BI-PARTING SLIDER WITH TWO FIXED PANELS KIT

- For 5/16" to 3/8" (8 to 10)
 Tempered Glass
- Mounts to Wall or Soffit
- Satin Anodized Finish

PART NO. CRL502S2

Wall Mount Bi-Parting Slider Kit for 5/16" to 3/8" (8 to 10) Glass

PART NO. CRL502CS2

Ceiling Mount Bi-Parting Slider Kit for 5/16" to 3/8" (8 to 10) Glass

TELESCOPING DOOR KITS

- For 5/16" or 3/8" (8 or 10) Tempered Glass
- Satin Anodized Finish

PART NO. CRL501CP2L

Left Direction Stacking Kit for 5/16" to 3/8" (8 to 10) Glass

PART NO. CRL501CP2R

Right Direction Stacking Kit for 5/16" to 3/8" (8 to 10) Glass



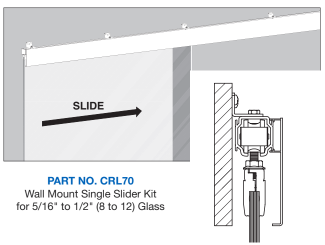


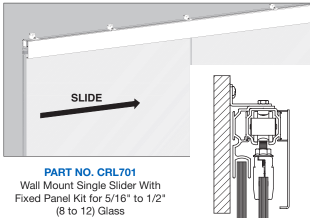


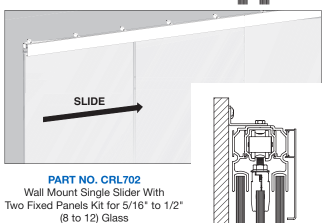
CRL70 Series Top Hung Sliding Door Systems • For Use With 5/16", 3/8 or 1/2" (8, 10 or 12) Tempered

- **Glass or Wood Doors**
- Heavy-Duty Systems Can Accommodate Doors Weighing **Up to 275 Pounds (125 kg)**
- No Notches or Holes Required in the Glass
- All Kits Have a Satin Anodized Finish

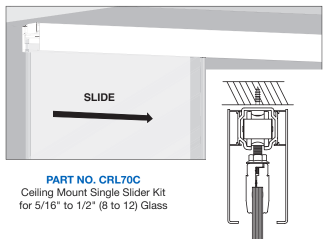
KITS FOR WALL MOUNT

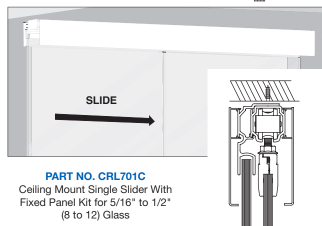


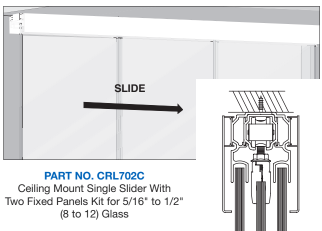




KITS FOR CEILING MOUNT







By Phone (800) 262-5151 Ext. 7700 Online usalum.com Online crlaurence.com By Phone (800) 421-6144 Ext. 7700



CRL EZ-Slide Top Hung Single Track Sliding Door Kits

- No Notches or Holes Needed in the Glass for Installation
- Cost Effective 'All-Glass' Doors for Commercial or Residential Use





80 SERIES SLIDING DOOR KIT

- This Kit is for 5/16" (8) or 3/8" (10) Tempered Glass
- Rated for Panels Weighing Up to 176 Pounds (80 kg)







Typical Bi-Pass Application using two PART NO. CRL3301

180 SERIES SLIDING DOOR KIT

- This Kit is for 3/8" (10) or 1/2" (12) Tempered Glass
- Rated for Panels Weighing Up to 396 Pounds (180 kg)



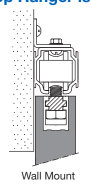


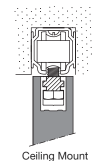


Typical Bi-Pass Application using two PART NO. CRL3601

CRL70 SERIES SLIDING WOOD DOOR KIT

- Exclusively for Wood Doors
 Weighing Up to 275 Pounds (125 kg)
- Mounts to Wall or Ceiling
- Top Hanger is Mortised Into the Door







PART NO. CRL70W
Wall or Ceiling Mount Sliding Wood Door Kit



CRL285 Series Top Hung Sliding Door System

- For Use With 5/16", 3/8", or 1/2" (8, 10, or 12) Tempered Glass
- Rated for Doors Weighing Up to 176 Pounds (80 kg)
- No Notches or Holes Required in the Glass for Installation

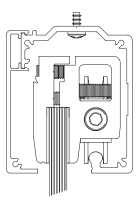
USE MONOLITHEO TEMPERED GLASS

SINGLE SLIDER KITS

This configuration of the CRL280 Series Slider is used for single door applications where the Top Track mounts to a structural ceiling. Kit includes all the components you will need (except the tempered glass and pull hardware) to complete this style of installation. **NOTE:** Laminated glass should not be used.

PART NO.	FOR GLASS THICKNESS
CRL28510	5/16" to 3/8" (8 to 10)
CRL28512	1/2" (12)





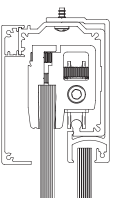
SINGLE SLIDER WITH FIXED PANEL KITS

This configuration of the CRL280 Series Slider is used for single door with fixed panel applications where the Top Track mounts to a structural ceiling. Kit includes all the components you will need (except the tempered glass and pull hardware) to complete this style of installation.

NOTE: Laminated glass should not be used.

PART NO.	FOR GLASS THICKNESS
CRL28510F	5/16" to 3/8" (8 to 10)
CRL28512F	1/2" (12)



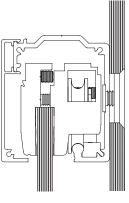


GLASS MOUNT SINGLE SLIDER KITS

This configuration of the CRL280 Series Slider is used for single door applications where the top track mounts to a 3/8" or 1/2" (10 or 12) fixed glass panel. Kit includes all the components you will need (except the tempered glass and pull hardware) to complete this style of installation. **NOTE:** Laminated glass should not be used.

PART NO.	FOR GLASS THICKNESS
CRL28510G	5/16" to 3/8" (8 to 10)
CRL28512G	1/2" (12)





For full details and kit prices go to crlaurence.com.

These and other CRL Heavy Glass Sliding Door Systems can be seen in our CRL63A Architectural Hardware Catalog.



CRL GSDH Series Bottom Rolling Door System

- Bottom Rolling Design for Use With 5/16", 3/8" or 1/2" (8, 10 or 12) Tempered Glass
- Top Guide Track Mounts to Wall
- Can Accommodate Doors Weighing Up to 286 Pounds (130 kg)
- Brushed or Polished Stainless Steel Finishes

Single Bottom Rolling Door Installation Assembly



Model GSDH1





Top Guide Track at 157" (4 m) in Length and Two End Caps



Top Roller Guides and Four Stops



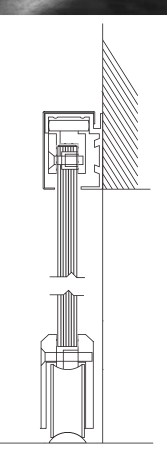
Model GSDH2



Bottom Rollers



Bottom Roller Track at 118" (3 m) in Length

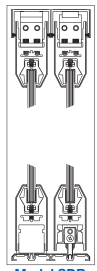




CRL Bottom Rolling Sliding Door Systems

- Variety of Styles and Finishes Available for Use With 3/8" or 1/2" (10 or 12) **Tempered Glass**
- Three Rail Combinations Featuring 4" (102) Tapered, 4" (102) Square, and 6" (152) Square Rails With Our **Wedge-Lock™ Glass Securing System**
- Each Unit Custom Built to Fit the Opening
- Available in Seven Architectural Finishes





Model SDR



X





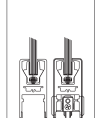




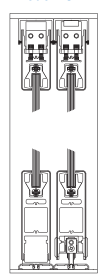




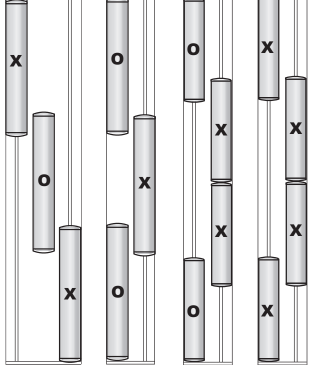




Model 4SDR



Model 6SDR







CRL SSR Bottom Rolling Sliding Door System





- Three Rail and Sidelite Combinations for Use With 3/8" or 1/2" (10 or 12) Tempered Glass
- Available in Seven Architectural Finishes



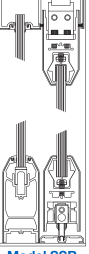
Model SSR 4" (102) Tapered Bottom Rolling Rail



Model 4SSR 4" (102) Square Bottom Rolling Rail



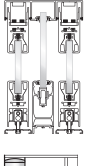
Model 6SSR 6" (152) Square Bottom Rolling Rail

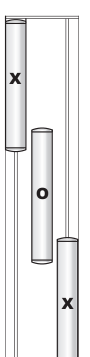


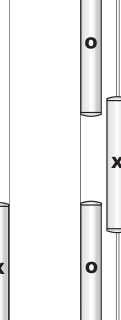
Model SSR

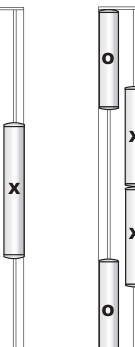


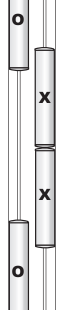


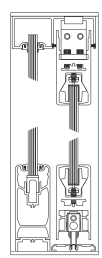




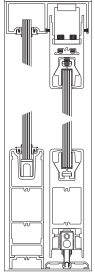








Model 4SSR



Model 6SSR

X = Sliding Panel O = Fixed Panel

By Phone (800) 262-5151 Ext. 7700 Online usalum.com By Phone (800) 421-6144 Ext. 7700 Online crlaurence.com

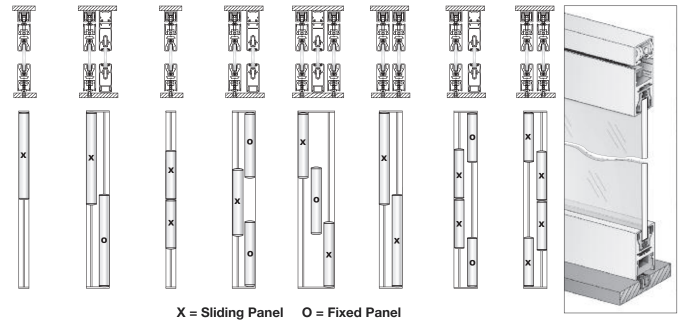


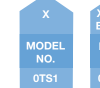
CRL Overhead Track Sliding and Bi-Fold Doors

- Custom Built in Eight Standard Sliding **Configurations and Eight Standard Bi-Fold Configurations**
- Silent Moving Four-Roller Carriage **Assemblies**
- For Use With 3/8" or 1/2" (10 or 12) **Tempered Glass**

























Minimum order: 1 each. Must ship common carrier.

- Available in Six Architectural Finishes
- Custom Finishes Available on Special Order
- Silent Moving Four-Roller Carriage Assemblies

The CRL Overhead Track Sliding and Bi-Fold Door Systems are designed to work in a variety of different applications. Their universal track and roller design allows them to be used as Sliding, Half Panel Bi-Fold or Full Panel Bi-Fold configurations. Each unit is custom built to your specifications for opening size, glass thickness, and locking hardware. NOTE: Available by custom order only. Standard with 4" (102) Square Rails, however, any of our 4", 6", or 10" (102, 152, or 254) Rail combinations are available.



OT Series Carriage Assembly



CRL Overhead Track Bi-Fold Door Systems





- With 4" (101.6) Square DR4S Series Door Rails
- Custom Built to Your Specs for Fit and Finish
- Available In Six Architectural Finishes

CRL Overhead Track Bi-Fold Door Systems are available in four configurations, with a maximum of three panels on each side of the opening. The end panels act like normal center pivoting doors and connect to the first hanging panel using special hinged end caps. The hanging panels are joined in the same manner, and are hung from a single Cat. No. 0TCA Carriage Assembly at the panel's end point.

Maximum panel weight not to exceed 170 pounds (77 kg). Maximum panel width is 39" (990). Minimum panel width is 15" (381).



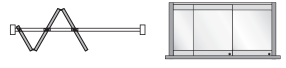
 Panels Hung From Mid-Point, Maximizing Panel Width

2 PANEL HALF LEAF BI-FOLD



Model No. OTC2

3 PANEL HALF LEAF BI-FOLD

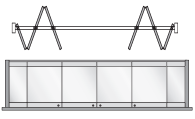


Model No. OTC3

4 PANEL HALF LEAF BI-PART



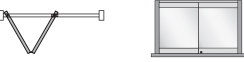
6 PANEL HALF LEAF BI-PART



Model No. OTC6

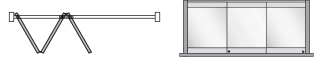
 Panels Hung From End Point, Minimizing Obstruction

2 PANEL FULL LEAF BI-FOLD



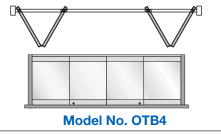
Model No. OTB2

3 PANEL FULL LEAF BI-FOLD



Model No. OTB3

4 PANEL FULL LEAF BI-PART



6 PANEL FULL LEAF BI-PART



Model No. OTB6



CRL SPS Stacking Partition System Featuring Intelli-Track[™]

- Provides the 'All-Glass' Look When Closed and the 'Wide Open' Look When Opened
- Glass Panels Disappear From Sight When Parked in the Parking Closet
- Convertible System Available When a Pivot Door is Required
- A Large Variety of Parking Configurations to Accommodate Almost Any Installation
- Glass Panels Can Be Simply Stacked Against the End Wall or Stored Out of Sight in a Closet





Intelli-Track™ Roller





- Adaptable to a Variety of Panel Types
- Available Locking Floor Bolts and Dustproof Keepers



- Retail Stores and Malls
- Banquet Halls
- Restaurants and Eateries
- Convention Centers
- Automobile Dealerships
- Stadium Club Boxes
- Reception Areas
- Pool Houses
- Recreation Centers
- Commercial Offices



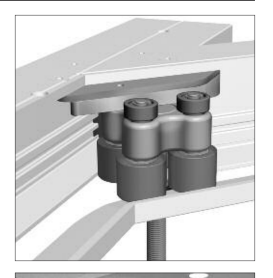




CRL SPS Stacking Partition System Featuring Intelli-Track™

- Intelli-Track[™] Rollers Work With Both Manual and Self-Guiding Intersections to **Provide Directional Control and Prevent Accidental Panel Rotation**
- Two Rollers Per Panel Will Support 470 Pounds (213 kg)
- Narrow Housing Width Allows for 2-7/8" (73) Center-to-Center Door Rail Spacing in the Parking Area
- Tracks and Intersections Are Available in Mill Aluminum and White Powder Paint (Other Finishes on Special Order)
- A Full Selection of Accessories to **Accommodate Most Applications**
- In-House Technical Sales Representatives to Assist You in Planning Your Installation





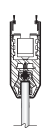


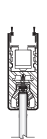
Top and Bottom Rail Options

 Available in Five **Architectural Finishes**



Tapered and Square













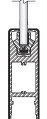


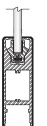


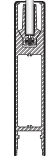














CRL SPS Stacking Partition System With Convertible Pivoting/Sliding Doors

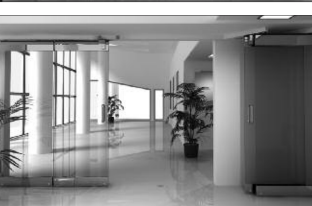


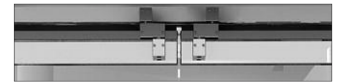
- SPS Doors Can Now Pivot and Slide
- Fully Adjustable Closing Features
- 6" (152) Rails Top and Bottom
- Available in Five Architectural Finishes
- Custom Finishes Available on Special Order
- Exclusively for Use With 1/2" (12) Tempered Glass



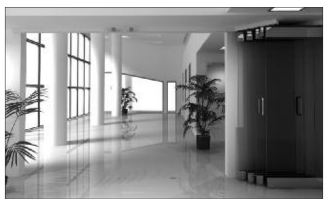
AS EASY AS ONE, TWO, SLIDE!













We have done it again! We have taken a great product and have made it even better! Now you can get our popular SPS System with a Convertible Door Option. Convertible doors not only pivot, but they also slide and stack away, giving you the look of a standard pivoting door entrance with the ability to slide and stack away all the panels, even the pivoting doors. Pivoting Doors are easily converted to Sliding Panels and back again by a simple 'one screw' Coordinator at the top of the door, and our fully concealed 'single lever' Closer Engagement Mechanism at the bottom of the door. A heavy-duty floor closer is concealed in the bottom rail of the door, eliminating the unsightly cover plates across the center of the opening when the panels are stacked away.



CRL Light Duty Stacking Partition System

- Slide Only or Convertible **Options on Any Door**
- Free Swinging or With Surface **Mounted Closer**
- Conversion is Quick and Easy
- Brushed or Polished Stainless **Steel Finish**







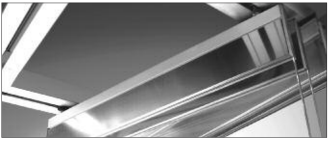
 For Use With 1/2" (12) **Tempered Glass**



MANUFACTURED IN THE U BY C.R. LAURENC

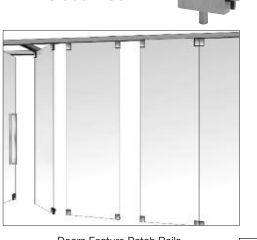


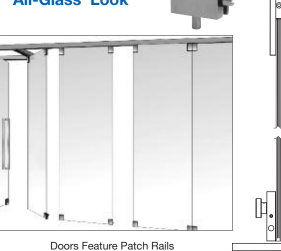
Doors Feature Full Length Rails



PATCH SYSTEM

 Patch Fittings for That 'All-Glass' Look





Locking Options



Bottom Rail with Cylinder Lock



Bottom Rail with Slide Bolt to Floor Only



Bottom Rail with Slide Bolt to Floor and Out End



Bottom Rail with Locking Bolt -Out End Only



Bottom Rail with Lock Bolt Receiver



Bottom Rail with Blank End

By Phone (800) 262-5151 Ext. 7700 Online usalum.com By Phone (800) 421-6144 Ext. 7700 Online crlaurence.com

INTERIOR OFFICE FRONT SYSTEMS USALUN



Interior Office Front Systems

- Create Contemporary Office Space With a Wide Range of Architectural Finishes
- Accommodates Glazing Thickness Range of 1/4" to 9/16" (6 to 14)
- Screw Spline or Clip Joinery Available
- Fabricate On or Off Site
- Wrap Walls in Various Depths
- Doors and Sidelites Available



Conference Room Walls



Office Entrances

As part of our ever-expanding architectural hardware line, U.S. Aluminum is proud to introduce our latest addition, Interior Office Front Systems.

We have involved all our resources to develop a product line that our customers, architects, and designers will come to trust as a viable solution to their interior office design needs. Use our door and window frames for sidelites to doors, clerestory lites, borrowed lites, or continuous glass walls. A great way to divide interior office space, provide acoustical privacy, all while allowing desirable light to enter the indoor spaces.

U.S. Aluminum offers a variety of Interior Office Front Hardware to make state of the art glazing systems available to the glazing industry. Our commitment to our customers is to carry sufficient inventories of popular stock items, and short lead times for special orders. It is a total program that will allow your entry into the Interior Office Front Systems market.

For additional information, contact U.S. Aluminum Technical Sales at (800) 262-5151 in the U.S. and Canada, and ask for Ext. 5305. You can also email us through our web site at **usalum.com**.



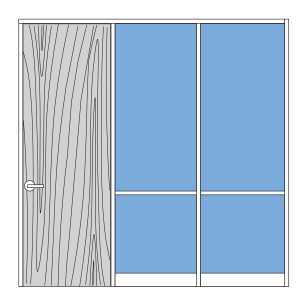
Hallways



INTERIOR OFFICE FRONT SYSTEMS

Interior Office Front Systems

- Available to Wrap 2-1/4", 3-1/2", 3-3/4", 4-5/8", and 4-7/8" (57, 89, 95, 117, and 124) Walls
- Adjustable Frames Also Available
- Single and Double Door Frames
- Sliding Doors Available
- 24' (7.3 m) Stock Lengths
- Accepts 1/4", 3/8", 1/2", and 9/16" (6 to 14) Glazing
- E.P.D.M. Top Load Glazing Gasket
- Several Trim Profiles Available
- No Exposed Fasteners
- Several Stock Finishes Available, With Custom Finishes on Request







Office Wall Dividers



Interior Offices

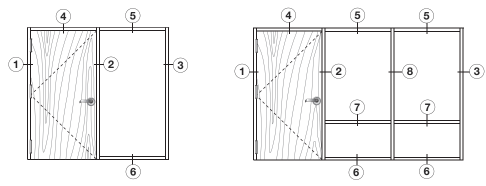
Office Fronts

INTERIOR OFFICE FRONT SYSTEMS

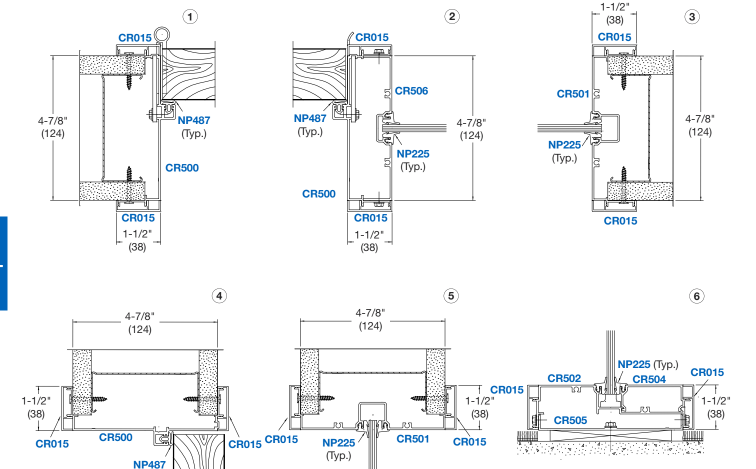


Typical Details

Details shown with a 1-1/2" (38) face dimension. Also available with a 2" (51) face dimension. Wood door shown, aluminum glazed door optional. Visit **usalum.com** for details and drawings. Available to Wrap 2-1/4", 3-1/2", 3-3/4", 4-5/8", and 4-7/8" (57, 89, 95, 117, and 124) Walls



TYPICAL INTERIOR OFFICE FRONT ELEVATIONS



NOT TO SCALE

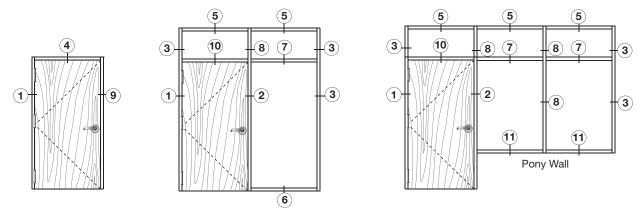
(Typ.)



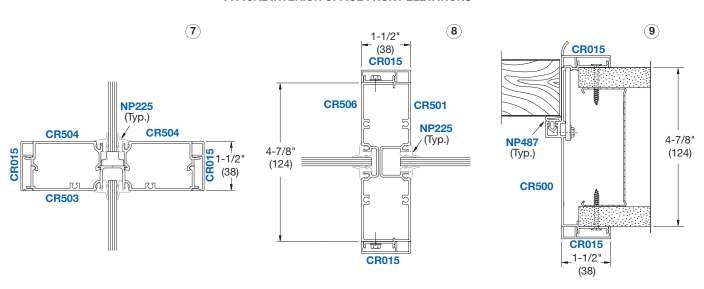
INTERIOR OFFICE FRONT SYSTEMS

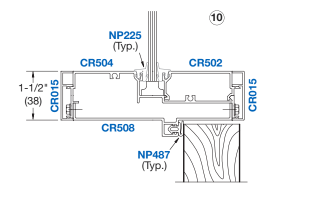
Typical Details

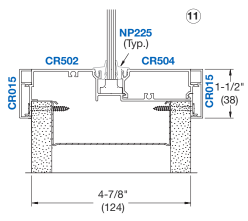
Details shown with a 1-1/2" (38) face dimension. Also available with a 2" (51) face dimension. Wood door shown, aluminum glazed door optional. Visit **usalum.com** for details and drawings. Available to Wrap 2-1/4", 3-1/2", 3-3/4", 4-5/8", and 4-7/8" (57, 89, 95, 117, and 124) Walls



TYPICAL INTERIOR OFFICE FRONT ELEVATIONS



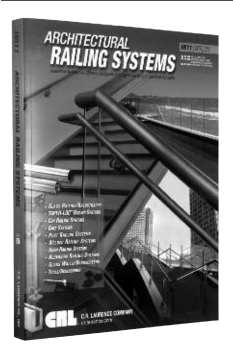




NOT TO SCALE

RAILING SYSTEMS





CAT. NO. HR11

CRL Architectural Railing Systems

 New Systems for Hand Rails, Guard Rails, Balustrades, Windscreens, and Gates Designed and Engineered for Residential, Commercial, and Institutional Needs



 Featuring Our Exclusive TAPER-LOC® 'X' Dry Glazing System for Glass Railings





C.R. Laurence manufactures an extensive selection of architectural railing systems and related hardware for the construction of beautiful, code compliant railings and balustrades, including our very popular Aluminum Railing Systems, and our impressive line of windscreens. We've expanded our complete line of Glass Railing Hardware, from Base Shoe to Cap Rails, simplifying your hardware selection process for balustrades, hand rails, and guard rails. We also produce Stainless Steel Post Railing Kits, Wood Cap Rails, and Hand Rails, as well as a line of Swinging Gates.

Our Architectural Railing Systems Catalog features TAPER-LOC® 'X', the dry glazing system for glass railings. TAPER-LOC® 'X' Tapers can be used with monolithic and laminated tempered glass. This innovative system reduces the installation time and mess associated with wet glaze systems.









Online usalum.com By Phone (800) 262-5151 Ext. 7730
Online crlaurence.com By Phone (800) 421-6144 Ext. 7730



RAILING SYSTEMS

A Total Program Combining Style With Safety

CRL proudly designs and manufactures Architectural Railing Systems for residential, commercial, and institutional needs. It is a comprehensive program that can provide you with Hand Rails, Guard Rails, Balustrades, Windscreens, and Gates that will not only serve their purpose, but will do so in a manner that will add to the aesthetics of the structure into which they are installed.

CRL Architectural Railing Systems combine innovative component design and installation techniques refined by experts in the field of railing technology. Materials used throughout are of the highest quality in a variety of standard architectural finishes.







U.S. Patent No. 8,122,654

Our Technical Sales Professionals can help you select and design the Railing System that will best serve your needs. It's a total program that is unmatched by any firm in our industry. For additional information, contact CRL Railing Technical Sales at (800) 421-6144 in the U.S., (877) 421-6144 from Canada, or (323) 588-1281 International, and ask for Ext. 7730. You can also e-mail us through our web site at **crlaurence.com**. From the home page click on Contact Us, and then click on Technical Sales for Railing Products.

GLASS RAILING SYSTEMS

 Available in Diameters From 1-1/2" to 4" (38 to 102) and Up to Six Stock Finishes



 Round and Square Profiles Available in Stainless Steel, Brass, Aluminum, and Wood

ALUMINUM RAILING SYSTEMS

 Glass, Picket, Cable, and Custom Systems in a Variety of Colors

ALUMINUM WINDSCREEN SYSTEMS

 For Pools and Spas, Patios, Balconies, and Observation Decks













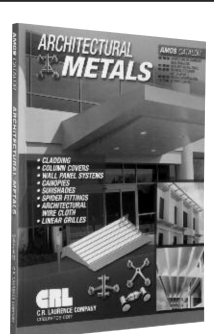




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ARCHITECTURAL METALS







CRL Architectural Metals

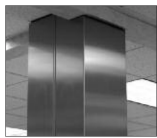


- Canopies and Sunshades
- Wall Panel Systems
- Perforated Panel Systems
- 'All-Glass' Entrances and Spider Fittings
- Custom Ornamental Metalwork
- Custom Cladding and Brake Metal
- Architectural Wire Cloth

The CRL Architectural Metals Division offers an extensive selection of architectural systems and related hardware for the construction of beautiful, code compliant building façades, including our very popular 'All-Glass' Systems. We offer Wall Panel Systems, Ceiling Systems, Column Cladding, and Perforated Panel Systems, as well as our rapidly growing line of Sunshades and Canopies. We've expanded our complete line of Glass Awnings, from Tension Rods to Universal Brackets, simplifying your hardware selection process for wall mount, storefront mount, and curtain wall mount applications.















AVAILABLE FINISHES

- US-32 #8 Polished Stainless Steel
- US-32D #4 Satin Stainless Steel
- US-3 Polished Brass
- US-4 Satin Brass
- US-9 464 Polished Bronze
- US-10B Oil Rubbed Bronze*

- US-10 464 Satin Bronze
- US-28 Satin Aluminum Clear Anodized
- Dark Bronze Anodized
- Custom Powder Coated Finishes
- Custom Plated Finishes
- Custom Brushed Finishes

* Finish US-10B (613) is unstable and will vary when applied to different alloys or forms of base metal, and to products of different manufacturers.

FINISH SAMPLES

Finish samples of any of our metal or composite materials are available for color matching or testing. Just contact the CRL Architectural Metals Division with your request.





ARCHITECTURAL METALS

Architectural Metals Designed, Engineered, and Manufactured by C.R. Laurence

- Custom Clad Entrance and Storefront Systems
- Custom Break Shaped Aluminum or Architectural Metals
- Custom Metal Column Covers
- Custom Metal Panel Systems
- Custom Ornamental Metals
- Custom Ornamental Hand Rails and Guard Rails
- Custom Canopies

C.R. Laurence Company fabricates custom metals that are both functionally correct and aesthetically pleasing. We can be involved in all phases of your project, from initial design to delivery, with every step controlled by processes that meet strict ISO standards. Our Los Angeles, California manufacturing staff incorporates fine craftsmanship and experience in the design, fabrication, and finishing of architectural metals.

Some of our work is installed in the finest hotels and retail buildings in North America. You can see examples of it in many commercial and entertainment venues. We're able to be involved in so many projects because we have the versatility to supply what you want, and to do so in a cost-efficient and timely manner.

Custom architectural finishes and textures are always an option, so you won't have to be limited to just a few. We specialize in meeting your requirements.

For more information on custom architectural metals contact CRL Technical Sales at (800) 421-6144 in the U.S., (877) 421-6144 from Canada, or (323) 588-1281 International. Ask for Ext. 7770. You can also send e-mail from the **crlaurence.com** home page. Click on Contact Us, and then click on Technical Sales for Architectural Metals.

























Screen Doors and Window Screens

- Provides Protection and Ventilation With Unobstructed Clear Vision Views!
- Perfect Replacement of Old Style Steel Bar Type Security Doors
- Incorporates Specially Designed Multi-Point Lock Systems
- High Resistance to Forced Entry

- Exclusively Made With Certified 316 Marine Grade High-Tensile Stainless Steel Black Powder Coated Security Mesh
- Nine Standard Aluminum Frame Colors

Please visit crlaurence.com for more details ►



C.R. LAURENCE COMPANY

crlaurence.com | usalum.com

Glazing, Screen, Architectural, Railing, Construction, Industrial, and Automotive Supplies

CRL SECURITY SCREEN™ SYSTEMS

CRL offers two levels of CRL Security Screen™ protection in standard and custom sizes to meet your security needs:

CRL Security Screen™ Premium feature our maximum strength frames that take protection "to the max" and are perfect for residential properties, government installations, prisons, commercial properties, and other structures that require the ultimate in security. The heavy extruded aluminum (Grade 6063-T6) frame size is 1" x 3-3/8" (25 x 86 mm). Sliding and swinging screen doors come with heavy-duty three-point latching systems, delivering the ultimate in protection against forced entry.



THE BENEFITS OF **CRL SECURITY SCREEN™**

PROTECTION AND PEACE OF MIND

- CRL Security Screen[™] Doors and Windows Provide a Security Barrier to Unlawful Entry, Discouraging Intruders
- Designed for Security Applications, CRL Security Screen™ Helps to Prevent Burglars From Gaining Access, While Also Providing Homeowners With Ease of Use, Entry, and Exit
- Above All, CRL Security Screen™ Doors and Windows are Made Strong, Secure, and Durable to Provide Years of Trouble-Free Use
- CRL Security Screen™ Provides Protection From Flies, Mosquitoes, and Other Pests

VISIBILITY

- · Provides Security Without Compromising a Clear and Unobstructed View of the Outdoors
- As a Mesh-Screen Product, CRL Security Screen™ Allows the Free-Flow and Circulation of Air for Your Comfort
- Provides Energy Savings From Reduced Need for Air-Conditioning
- · Blocks an Average of 60% of Harmful UV Rays

ARCHITECTURAL DESIGN AND APPEAL

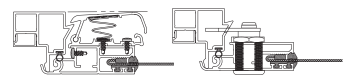
- Security Doors and Window Screens are Not Only Made to be Strong, but Also to Enhance and Modernize the Architectural Appeal. There is No Compromise With Aesthetics as With Conventional Bar and Grille Systems
- Easily Incorporated into Almost All Types of Doors and Windows

STANDARD ALUMINUM FRAME COLORS

White, Black, Brown, Sahara Brown, Silver, Sahara Gray, Light Gray, Almond, and Bronze



CRL Security Screen™ Slimline are designed to be aesthetically pleasing for both residential and commercial applications. When used by businesses in commercial applications, Slimline Frames help ensure protection of property and inventory in the same manner they would protect your home and belongings. The extruded aluminum frame size is 13/16" x 3" (20 x 76 mm). As with the Premium Security Screens, all Slimline Screens feature a three-point latching system to provide increased protection against forced entry. The Slimline Door Series comes complete with a hinged side adjustment channel and bottom adjustment channel.

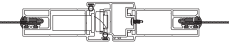


Quick Escape Security Window Screen Cross Section

Keyed Lock Security Window Screen Cross Section



Slimline Security Swinging Screen Door Cross Section



Premium Security French Screen Door Cross Section



Slimline Security Sliding Screen Door Cross Section

Fixed Window Security Screen Cross Section



Clear Vision



Impact Resistance



Energy Savings



No Bars



Protection from



Air Flow and Circulation



Appealing Design



60% UV Blockage



Easy Entry and Exit



Standard Sizes and Custom Made



















CRL SECURITY SCREEN™ DOOR APPLICATIONS



CRL SECURITY SCREEN™ DOUBLE/SINGLE SLIDING DOORS

CRL Security Screen™ Double/Single Sliding Patio Doors can protect either the single sliding glass door or both glass panels. Double Security Patio Doors protect the sliding glass door and the stationary glass door panel from intruders. Double and Single Security Doors have a three-point latching system with one simple locking action. CRL Security Screen™ Patio Doors filter out 60% of the sun's harmful U.V. rays. Both the Single and Double Security Doors are available in an aluminum frame surround system that reduces installation time.



CRL SECURITY SCREEN™ FRENCH SECURITY DOORS

CRL Security Screen™ French Doors provide security with elegance and air flow for swinging door applications. CRL Security Screen™ French Door Systems have two operating doors with no center post when both doors are open, providing an unobstructed view. CRL Security Screen™ French Doors can be designed for a left or right active operating door with the security of the inactive door locked in place. These specially designed multi-latching point doors are made strong and durable to provide years of trouble-free protection.





Powder Coat Warranty
Five Years From
Date of Original
Installation on Mesh

Visit our web sites at crlaurence.com
to learn more about
CRL Security Screen™.
To speak with a
CRL Security Screen™
Systems Technician,
please call
(800) 421-6144,
and ask for Ext. 7520.

CRL SECURITY SCREEN™ HINGED SECURITY DOORS

CRL Security Screen™ Hinged Doors are often the first line of defense to protect you and your property. CRL Security Screen™ Hinged Doors are available to accommodate a wide range of swinging door applications, either in an interior or exterior mount configuration. All CRL Security Screen™ Doors are manufactured with 316 marine grade black powder coated stainless steel mesh. CRL Security Screen™ Doors are architecturally designed to easily incorporate into aluminum, vinyl, or wood framed openings, for both new and existing structures.





CRL SECURITY SCREEN™ FIXED WINDOW SECURITY SCREENS

CRL Security Screen™ Fixed Window Security Screens are the ideal solution to cover and protect non-opening windows. CRL Security Screen™ Fixed Window Security Screens feature a concealed fastening system and can be installed on the interior or exterior. The slim frame of the CRL Security Screen™ Fixed Window Security Screen allows the screen to blend with any architecture. CRL Security Screen™ Fixed Window Security Screens offer flexibility for mounting on new and existing structures. Applications include: schools, day care centers, psychiatric and detox centers, government

CRL SECURITY SCREEN™ KEYED LOCKING WINDOW SCREENS

buildings, adult care facilities, and private residences.

CRL Security Screen™ Keyed Locking Window Screens provide keyed access for window cleaning while providing a secure, tamper resistant keyed locking system. Screens are designed to be an inside mount or surface mount system on fixed, non-operable glass panels only.





CRL SECURITY SCREEN™ QUICK ESCAPE WINDOW SCREENS

CRL Security Screen™ Quick Escape Window Screens have an easy release push mechanism that also acts as a secure, tamper resistant device that locks the screen closed for peace of mind. Quick Escape Window Screens are designed to be an inside mount or surface mount system.



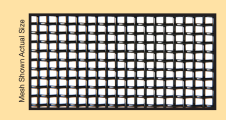
CRL SECURITY SCREEN™ WARRANTIES





- Powder Coating Color Warranty* for a period of five years from the date of original installation on mesh and sash panels.
- Hardware Warranty* for a period of one year from the date of original installation on all hardware (hinges, door closers, locks, and rollers).
- * Terms and conditions apply.

Visit **crlaurence.com** to learn more about CRL Security Screen™. To speak with a CRL Security Screen™ Technician, please call (800) 421-6144 in the U.S., (877) 421-6144 from Canada, and ask for Ext. 7520.





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SCREEN DOORS

Columbia Manufacturing is Now a Member of the C.R. Laurence **Family of Companies**



C.R. Laurence is very proud to announce the acquisition of Columbia Manufacturing Corp., a well respected name with over 50 years of experience in the screen products industry. We are now operating Columbia through a new entity that is wholly owned by C.R. Laurence Co., Inc.

Columbia's manufacturing plant will continue to operate in Gardena, California, and is now open and ready to provide the same high level of service that you are accustomed to receiving from C.R. Laurence. We will make investments and enhancements in the operation to increase capacity, improve the service level, and upgrade quality, design, and product assortment. Our continuing commitment is to provide a full range of products, literature and technical support to our customers. The complete line of Columbia products is available through your nearest C.R. Laurence Service Center.

SLIDING PATIO SCREEN DOORS

- Patented One-Piece Unitized Construction
- Quickly Adjusts to Opening Height
- Reversible for Left or Right Handed Openings
- Standard Fire Retardant Fiberglass Screen
- White, Gray, and Bronze Finishes in Most Models







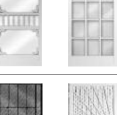


STEEL HINGED SCREEN DOORS

- Patented One-Piece Unitized Roll **Formed Frame Construction**
- 1" Adjustability in Height and Width
- Reversible for Left or Right Handed Openings
- UV Resistant Fire Retardant Fiberglass Screen

VINYL HINGED SCREEN DOORS

- Low Maintenance Vinyl Frame Never Needs Painting and Will Not Twist, Warp or Sag
- 1" of Height and Width Adjustments
- Reversible for Left or Right Handed Openings
- Fusion Welded Corners for Extra Strength
- All Mounting Hardware Included



We also offer a selection of accessories and supplementary screen products:

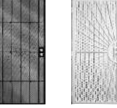
STEEL SECURITY SCREEN DOORS

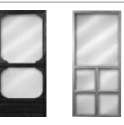
- Durable Powder Coat White, Black, and Navajo **Finishes in Most Models**
- Intruder Resistant Full Length Fly Strap
- Double Hole Security Lock Box
- Three Tamperproof Security Butt Hinges



WOOD HINGED SCREEN DOORS

- Mortise and Tenon Solid Construction
- Kiln Dried to Eliminate Warping
- All Joints Sealed With Water Resistant Adhesive
- UV Resistant Fire Retardant Fiberglass Screen
- Reversible for Left or Right Handed Openings





COLUMBIA ACCESSORIES

- K.D. Screen Door Kits for Patio Doors
- Patio Screen Door **Pet Grilles**
- Adjustable Window **Screen Kits**
- Roll Formed Window **Screen Frame**
- Screen Frame Spreader Bar
- Muntin Bar for Insulating **Glass Units**

FRAMELESS SHOWERS



Showers



CAT. NO. SD12

CRL Frameless Shower Door Hardware and Supplies

- Beautiful Architectural Finishes
- Unequaled Selection
- Huge Inventories
- Innovative Solutions
- Online Services
- Expert Technical Assistance



Reacting to the "wish list" of designers and installers has brought about many of the new products that are now part of our extensive selection. Unsurpassed quality combined with technical expertise, full inventories, and the willingness to listen has contributed to create our complete package of quality hardware backed by excellent service.





A Full Line of Accessories
 Provide the Finishing Touch
 to Complement Your Choice
 of Hinges and Design

Jamb Mounted Hinge Kits, Pull Handles, Towel Bars, Knobs, Glass Clamps, U-Channel, Headers, Thresholds, Vanity Mirrors, Polycarbonate and Vinyl Wipes and Seals



Online usalum.com

By Phone (800) 262-5151 Ext. 7740



FRAMELESS SHOWERS

Innovative Frameless Systems

COTTAGE SERIES SLIDING SHOWER DOOR KITS

 Clear Polycarbonate or Metal Side Jambs

HYDROSLIDE SLIDING SHOWER DOOR KITS

 Excellent Design for Compact Areas







SERENITY SERIES SLIDING DOOR SYSTEM

 Unique Award-Winning Design Gives an Almost Floating Appearance







DELUXE SHOWER DOOR HEADER KITS

Over 15 Beautiful Finishes





FRAMELESS RESTROOM PARTITION SYSTEM

 Custom Built to Your Specifications

FRAMELESS VERTICAL POST SYSTEM

• Innovative Alternative to Header Systems



Online usalum.com By Phone (800) 262-5151 Ext. 7740
Online crlaurence.com By Phone (800) 421-6144 Ext. 7740



Sealants

CRL 95C SILICONE BUILDING SEALANT

- Excellent Primerless Adhesion to Most **Common Construction Substrates**
- ± 50% Joint Width Movement
- AAMA Approved
- Approved for the Florida Hurricane **Impact Glazing Code**
- 20 Year Limited Warranty

Get Spec. Data for all Sealants at crlaurence.com



CRL 95C Silicone is a one-part, medium modulus, neutral cure, 100% silicone formulation that cures to a durable and flexible silicone rubber building joint seal. It can accommodate ± 50% joint movement in properly designed joints.

NOTE: CRL 95C should not be used for structural glazing; sealing horizontal decks, patios, driveways or terrace joints where abrasion or physical abuse is encountered; sealing submerged joints; or for exterior or interior sealing below the waterline in marine applications.

PART NO.	COLOR	
95CBL	Black	
95CDBRZ	Dark Bronze	
95CGRY	Gray	
95CL	Limestone	
95CW	Precast White	
95CWHT	White	

Minimum order: 1 each. All cartridge sealants can be combined for quantity pricing.

DOW CORNING® 795 SILICONE BUILDING SEALANT

- ± 50% Joint Width Movement
- Medium Modulus Building Sealant for **Expansion Joints**
- Structural and Non-Structural Glazing of Glass, Metals, and Plastics

Dow Corning® 795 is a one-part, medium modulus, neutral cure silicone formulation. Dow Corning® 795 cures to a durable and flexible silicone rubber building joint seal, and can accommodate ± 50% joint movement in a properly designed joint.

NOTE: Should not be applied to building materials that bleed oils, plasticizers or solvents, or in totally confined spaces. Do not apply to frost-laden or wet surfaces, or to surfaces that are in direct contact with food. Check cartridge label and Specification Data Sheet for additional limitations.



PART NO.	COLOR	
795BL	Black	
795BRZ	Bronze	
795GRY	Gray	
795L Limestone		
795W White		

Minimum order: 1 each. All cartridge sealants can be combined for quantity pricing

DOW CORNING® 995 SILICONE STRUCTURAL ADHESIVE

- Designed Specifically for Structural and **Protective Glazing**
- Self-Priming to Most Common Building **Substrates, Including Most Fluoropolymer-Based Paints**

Dow Corning® 995 is a one-component, self-priming, shelf stable, neutral cure, elastomeric adhesive specifically formulated for silicone structural glazing.

NOTE: Structural glazing applications for Dow Corning® 995 must be reviewed by the Technical Service staff, Dow Corning Corporation, Construction Sealants Technical Service and Development. Check cartridge label and Specification Data Sheet for additional limitations.



1296 Cartridges Per Pallet

PART NO.	COLOR	
995BL	Black	
995W	White	

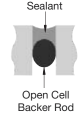
Minimum order: 1 each. All cartridge sealants can be combined for quantity pricing.

Online usalum.com By Phone (800) 262-5151 Ext. 7720 Online crlaurence.com By Phone (800) 421-6144 Ext. 7720



Backer Rods OPEN CELL BACKER ROD

- Controls Depth of Sealant and Acts as a Bond Breaker
- Has No Skin, So It's Non-Gassing
- Soft So it Compresses Easily







Open Cell Backer Rod is a soft, round, and easily compressible open cell polyurethane foam. Dynamic joint movement does not adversely affect Open Cell Backer Rod, and its inherent flexibility applies itself to joint variations very easily.

100 FOOT (30.5 M) ROLLS

PART NO.	PART NO. ROD DIAMETER	
B0CBR58C	5/8" (16)	100' (30.5 m)
B0CBR78C	7/8" (22)	100' (30.5 m)
B0CBR118C	1-1/8" (28)	100' (30.5 m)
B0CBR112C	1-1/2" (38)	100' (30.5 m)

Minimum order: 1 case. Sizes can be combined for quantity pricing.

BULK CASES

PART NO.	ROD DIAMETER	QTY/CASE	
B0CBR58	5/8" (16)	1400' (426 m)	
B0CBR78	7/8" (22)	900' (274 m)	
B0CBR118 1-1/8" (28)		350' (107 m)	
B0CBR112	1-1/2" (38)	200' (61 m)	
B0CBR2	2" (51)	100' (30.5 m)	

Minimum order: 1 case. Sizes can be combined for quantity pricing.



Part No. SBRR
Roller Tool will not tear
"skin" of Backer Rod.

CLOSED CELL BACKER ROD

- Compatible With All Cold-Applied Sealants
- Available in Nine Widths

Closed Cell Backer Rod is a round, flexible, closed cell polyethylene foam with an exterior "skin" used as a backing and thickness control device for elastomeric and other cold-applied sealants.

100 FOOT (30.5 M) ROLLS

PART NO.	ROD DIAMETER	ROLL LENGTH	
EF14C	1/4" (6)	100' (30.5 m)	
EF38C	3/8" (10)	100' (30.5 m)	
EF12C	1/2" (12)	100' (30.5 m)	
EF58C	5/8" (16)	100' (30.5 m)	
EF34C	3/4" (19)	100' (30.5 m)	
EF1C	1" (25)	100' (30.5 m)	
EF114C	1-1/4" (32)	100' (30.5 m)	
EF112C*	1-1/2" (38)	102' (31.1 m)	
EF2C*	2" (51)	102' (31.1 m)	

Minimum order: 1 roll. Sizes can be combined for quantity pricing. * This size is shipped in 84" (2.13 m) cut lengths.

BULK CASES

PART NO.	ROD DIAMETER	QTY/CASE	
EF14B	1/4" (6)	6400' (1951 m)	
EF38B	3/8" (10)	3600' (1097 m)	
EF12B	1/2" (12)	2500' (762 m)	
EF58B	5/8" (16)	1550' (472 m)	
EF34B	3/4" (19)	1100' (335 m)	
EF1B	1" (25)	550' (167 m)	
EF114B	1-1/4" (32)	400' (122 m)	
EF112B*	1-1/2" (38)	552' (168 m)	
EF2B*	2" (51)	360' (110 m)	

Minimum order: 1 roll. Sizes can be combined for quantity pricing * This size is shipped in 84" (2.13 m) cut lengths.



Part No. T607CU605

Backer Rod Insert

Tool Set. Helpful for proper installation.

SOF® ROD

- Non-Gassing if Damaged
- No Moisture Absorption

Sof® Rod is a state-of-the-art sealant backing material combining the best properties of both open and closed cell backer rods in a single, trouble-free product. Sof® Rod is a continuous length of extruded polyolefin foam made with a non-absorbent outer skin and a highly resilient interior network of open and closed cells. Sof® Rod will not out-gas if ruptured.

100 FOOT (30.5 M) ROLLS

PART NO.	ROD DIAMETER	ROLL LENGTH	
SR38C	3/8" (10)	100' (30.5 m)	
SR58C	5/8" (16)	100' (30.5 m)	
SR78C	7/8" (22)	100' (30.5 m)	
SR118C	1-1/8" (28)	100' (30.5 m)	
SR112C**	1-1/2" (38)	102' (31.1 m)	
SR2C**	2" (51)	102' (31.1 m)	

Minimum order: 1 roll. **Minimum order: 1 box of seventeen 6-foot lengths. Sizes can be combined for quantity pricing.

BULK CASES

PART NO. ROD DIAMETER		QTY/CASE	
SR38B	3/8" (10)	3600' (1097 m)	
SR58B	5/8" (16)	1550' (472 m)	
SR78B	7/8" (22)	850' (259 m)	
SR118B	1-1/8" (28)	500' (152 m)	
SR112B*	1-1/2" (38)	552' (167 m)	
SR2B*	2" (51)	360' (110 m)	

Minimum order: 1 roll. *Minimum order: 1 box of 6-foot lengths. Sizes can be combined for quantity pricing.



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Shims

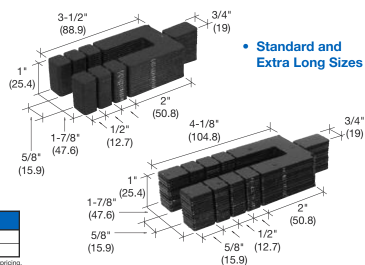
SHIMSTACK SHIMS

- Our Best Selling Shim
- Adjustable Size Options Lets You Choose the Desired Thickness From 1/16" to 1"

Shimstack Shims give you fast, low cost leveling. Sixteen heat-sealed pieces make up one 1" (25.4) stack. Simply snap off individual shims to get the thickness you need. Made of fire resistant, non-staining, black color high-impact plastic with an ASTM rating of 5000 p.s.i. compressive strength.

PART NO.	PART NO. THICKNESS LENGTH	
KRS16	1/16" (1.6)	3-1/2" (88.9)
KRS26	1/16" (1.6)	4-1/8" (104.8)

Minimum order: 1000 each. Must be ordered in increments of 1000. Sizes can be combined for quantity pricing.



PLASTIC HORSESHOE SHIMS

- 1/16", 1/8", and 1/4" Thicknesses
- Simplifies All Leveling Requirements

These Plastic Horseshoe Shims are made to simplify leveling problems wherever they occur, and have been approved by architects for use in the installation of windows, doors, curtain walls, storefronts, and insulating glass units. They come in three sizes in three thicknesses, color coded for quick selection.

PART NO.	COLOR	THICKNESS	"W" WIDTH	"L" LENGTH
PHS6	Blue	1/16" (1.6)	1-1/2" (38.1)	2" (50.8)
PHS8	Red	1/8" (3.2)	1-1/2" (38.1)	2" (50.8)
PHS4	Black	1/4" (6.3)	1-1/2" (38.1)	2" (50.8)
PHS26	Blue	1/16" (1.6)	2-5/16" (58.7)	3" (76.2)
PHS28	Red	1/8" (3.2)	2-5/16" (58.7)	3" (76.2)
PHS24	Black	1/4" (6.3)	2-5/16" (58.7)	3" (76.2)
PHS16	Blue	1/16" (1.6)	1-1/2" (38.1)	3-1/2" (88.9)
PHS18	Red	1/8" (3.2)	1-1/2" (38.1)	3-1/2" (88.9)
PHS14	Black	1/4" (6.3)	1-1/2" (38.1)	3-1/2" (88.9)

Minimum order: 100 each. Must be ordered in increments of 100. Sizes can be combined for quantity pricing



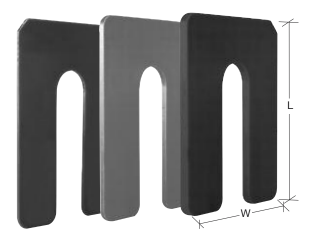
JUMBO PLASTIC HORSESHOE SHIMS

- New Larger 3" x 4" Size
 Available in Three Thicknesses
- High Impact Stryrene

Jumbo Size Plastic Horseshoe Shims are preferred for use in curtain wall construction and other installations requiring the leveling of larger members. These high impact styrene Shims are molded to a jumbo 3" x 4" (76.2 x 101.6) size in standard thicknesses of 1/4", 1/8" and 1/16" (6.3, 3.2, and 1.6). Precisely sized and balanced for vertical and horizontal installation.

PART NO.	COLOR	THICKNESS	"W" WIDTH	"L" LENGTH
PHS36	Blue	1/16" (1.6)	3" (76.2)	4" (101.6)
PHS38	Red	1/8" (3.2)	3" (76.2)	4" (101.6)
PHS34	Black	1/4" (6.3)	3" (76.2)	4" (101.6)

Minimum order: 100 each. Must be ordered in increments of 100. Sizes can be combined for quantity pricing.





Glazing Gaskets for Curtain Walls

FOR GLAZING INFILLS 1/4" (6) TO 2" (51)



PART NO.	COLOR	TYPE	ROLL LENGTH
NP430	Black	Exterior	250' (76.2 m)

Minimum order: 1 roll.





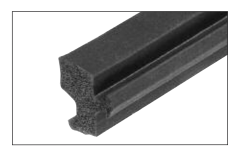
PART NO.	COLOR	TYPE	ROLL LENGTH
NP420	Black	Exterior	250' (76.2 m)
SP450	Black	Exterior	250' (76.2 m)

Minimum order: 1 roll.



PART NO.	COLOR	TYPE	ROLL LENGTH
NP425	Black	Exterior	300' (91.4 m)

Minimum order: 1 roll.



PART NO.	COLOR	TYPE	ROLL LENGTH
NP421	Black	Interior	500' (152.4 m)

Minimum order: 1 roll.



PART NO.	COLOR	TYPE	ROLL LENGTH
NP606	Black	Interior	200' (61 m)

Minimum order: 1 roll.



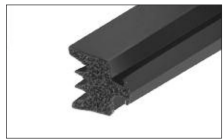
PART NO.	COLOR	TYPE	ROLL LENGTH
NP432	Black	Exterior	500' (152.4 m)

Minimum order: 1 roll.



PART NO.	COLOR	TYPE	ROLL LENGTH
NP726	Black	Exterior	250' (76.2 m)

Minimum order: 1 roll.



PART NO.	COLOR	TYPE	ROLL LENGTH
NP716	Black	Interior	500' (152.4 m)

Minimum order: 1 roll.



PART NO.	COLOR	TYPE	ROLL LENGTH
SP250	Black	Spacer Structural Glaze	250' (76.2 m)

Minimum order: 1 roll.

Adjustable Multi-Cutter Tool

- Makes Precise Straight or Miter Cuts in Gaskets
- Adjustable Guide Block



PART NO.	DESCRIPTION
MC80N	Multi-Cutter
MC80RB	Pack of 5 Blades

Minimum order: 1 each or 1 pack.

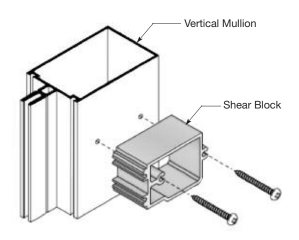


CRL Accufab Pro Curtain Wall Tool

- For Attaching Head, Sill, and Intermediate Shear Blocks to Curtain Wall, Storefront, and Window Wall Vertical Mullions
- Cuts Fabrication Times in Half
- Pneumatic Clamping System
- Just Set Jig Guides and Go to Work
- Custom Sizes and Jig Guides Available
- U.S. Patent No. 8,176,610 B1

The CRL Accufab Pro Curtain Wall Tool has a wide variety of uses to make fabricating curtain wall, storefront, and other similar extrusions simple, and efficient. Fabrication time on installing horizontal shear blocks to the vertical mullions is cut by 50 percent. The work station comes with a 24 foot long tape with measurements in increments of 1/16 inch, making all your markings accurate and precise.

For assistance and more information on the CRL Accufab Pro Curtain Wall Tool, contact us toll free at (800) 262-5151 from anywhere in the United States and Canada. You can also contact us through our web site at **usalum.com**.





2. Release the pneumatic clamping system and flip up the jigs.





PART NO. ACU1



 With the pneumatic clamping system on, set the jigs to their proper locations and begin fastening Shear Blocks to one side of the Curtain Wall's Vertical Mullion. Proceed down the Vertical Mullion until all Shear Blocks are installed.



3. Turn the vertical mullion on its opposite side.



CRL Accufab Pro Curtain Wall Tool





4. Gently lay the vertical mullion with the newly installed Shear Blocks facing downwards.



5. Engage the pneumatic clamping system.



6. Flip down the jigs and begin to install Shear Blocks on the reverse side.



7. Proceed down the Vertical Mullion until all Shear Blocks are installed.



8. Release the pneumatic clamping system.



9. Your Curtain Wall Vertical Mullion is fabricated and ready to receive the Horizontal Mullions.



Glass Surface Restoration

CRL GLASS SCRATCH REMOVAL SYSTEM

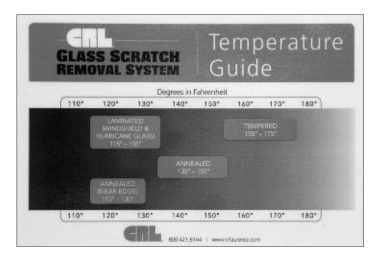
- Portable, Stand Alone System Works on All Types of Glass
- One-Step Process Produces Distortion-Free Results
- Non-Abrasive Compound
- Integrated Water Feed System

The CRL Glass Scratch Removal System removes scratches from all types of glass including tempered, annealed, laminated, Low-e, mirrors, curved windshields, back and side windows. You can use this portable system to remove scratches, water scale, acid etching, paint over-spray, and other imperfections quickly and effectively.

This unique system combines thermal energy (heat), chemical reaction (polishing compound), and mechanical energy (force) to effectively eliminate scratches from glass without the use of fixed abrasives.

The CRL Glass Scratch Removal System can be integrated into your everyday operations. Whether you are a door and window manufacturer, a distributor, or install storefronts and curtain walls, the CRL Glass Scratch Removal System can save you money, directly impacting your bottom line. These potential savings come from reduced down time for glass replacement thus keeping projects on schedule, and by reducing glass waste and scrap ratios.

The complete SRS1 Glass Scratch Removal Kit includes: 110V AC 4500 RPM Polisher, .55 lbs (.250 kg) of Polishing Compound, one 2" (51) Backer Pad, one package of 2" (51) Polishing Disks, one 3" (76) Backer Pad, one package of 3" (76) Polishing Disks, one Pressurized Water Feed Attachment, one Inspection Light/IR Thermometer, Safety Glasses, two Respirator Masks, one Mixing Container, one Spatula, one Wrench, one Manual Spray Bottle, Ear Plugs, one Cleaning Brush, one detailed Training and User Manual, and one foam padded lockable Carrying Case.









COMPLETE KIT AND INDIVIDUAL COMPONENTS

PART NO.	DESCRIPTION
SRS1	Complete Scratch Removal Kit, 110 Volt AC
EUSRS1	Complete Scratch Removal Kit, 220 Volt AC, 50Hz
SRS1PC	Polishing Compound, 0.55 lbs (.250 kg), 2/pk
SRSVPD2	2" (51) Velcro Back Polishing Disks, 3/pkg
SRSVPD3	3" (76) Velcro Back Polishing Disks, 3/pkg
SRSVPD4	4" (102) Velcro Back Polishing Disks, 3/pkg
SRSPSA6	6" (152) PSA Back Polishing Disks, 3/pkg
SRSVPB2	2" (51) Velcro Backer Pad
SRSVPB3	3" (76) Velcro Backer Pad
SRSVPB4	4" (102) Velcro Backer Pad
SRSPSB6	6" (152) PSA Backer Pad

Minimum order: 1 each or 1 pack.



Glass Surface Restoration

SCRATCH-A-WAY® SCRATCH REMOVAL SYSTEM

- Clean Working System for Light **Scratches or Scuff Marks**
- Flexible Rubber Shroud Keeps Slurry **Contained - No Overspray!**
- Remove Light Scratches Quickly
- Insulating Glass Fix In-Shop or On-Site Scratches

SCRATCH-A-WAY® ELECTRIC POWERED TOOL KIT





110V or 220V/150 Watts RPM: 5000 to 9500

KIT CONTAINS: Electrical Tool, Diagnostic Inspection Tool, Five Polishing Discs, Marking Pen. Red Chamois. Instructional CD with Manual. and Plastic Case.

PART NO.	DESCRIPITON
	110 Volt Scratch-A-Way® Kit
1523	220 Volt Scratch-A-Way® Kit
Minimum order: 1	each.

SCRATCH-A-WAY® ACCESSORIES

DIAGNOSTIC INSPECTION TOOL

• Inspect Depth and Width of Scratches

• Inspect Bevels and Edgework in Post

Tool magnifies the surface image 30 times. The left section of the tool is illuminated so that the scratch can be viewed clearly. The rotary wheel adjusts the focus of the scratch area.



CERIUM OXIDE DISCS

Cerium Oxide Polishing Discs are 2" (50) in diameter, and have an estimated work life of approximately twenty scratches that are 2" (50) long.

PART NO.	DESCRIPITON
S93085	Diagnostic Inspection Tool
S93054	Cerium Oxide Polishing Disc
S93075	Cerium Oxide Polishing Disc

Minimum order: 1 each.

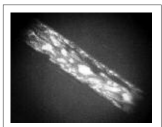


PART NO. S93054



PART NO. S93075

TWO TYPES OF SCRATCHES...



LIGHT SURFACE or SCUFF MARK SCRATCH - Over 95% of all scratches are light scratches or scuff marks. This magnified image above shows a light scratch. This scratch can be removed.



HEAVY/DEEP SCRATCH -Above is a magnified image of a heavy/deep scratch. It cannot be removed with this system.

SCRATCH-A-WAY® AIR POWERED **TOOL KIT**



KIT CONTAINS:

Air Powered Tool, Diagnostic Inspection Tool, Ten Polishing Discs, Oil, Marking Pen, Red Chamois, Instructional CD with Manual, and Plastic Case. Minimum order is one each.

Air Requirement: 8cfm 90 PSI

PART NO. 1523A

FOR LIGHT SCRATCH AND **SCUFF MARK REMOVAL**







After cleaning the glass thoroughly, inspect the area with the Diagnostic Inspection Tool. Mark the scratch area from the underside with the red marking pen.

Work the polishing head, very slowly, with consistent pressure for 30 seconds, and then stop. Inspect the progress of your work. Repeat until scratch is removed.



Stain Removers BIO-CLEAN WATER STAIN REMOVER

- Effectively Removes Water and Mineral Stains, Rust, Tree Sap, Paint Overspray, Soap Scum, and Mildew From Glass and Other Surfaces
- Works Great On: Windows, Glass Surfaces, Tile, Fiberglass, Chrome, Anodized Brass and Aluminum, and Stainless Steel

Bio-Clean is a professional strength cleaner recommended by both glazing contractors and professional window cleaning companies. **NOTE:** Do not use on surfaces that can be harmed by the use of a mild abrasive.

PART NO.	CONTENTS	QTY/CASE
WSR1	16 Fl. Oz. (473 ml)	12
WSR1P	5 Pouches	1

Minimum order: 1 each of WSR1 and 1 pack of WSR1P.



Removes Stage One Corrosion Quickly

Stage One Corrosion is defined as glass with light corrosion, and little or no damage to the glass. Stage Two Corrosion occurs when the deposits are no longer on the surface of the glass, but have started to break down the molecular structure of the glass, leaving an etched or white haze on the glass after the stain has been removed. CRL Bio-Clean Water Stain Remover will not repair glass with Stage Two Corrosion.

WATER SPOT REMOVER

- Solves the Problem of Water Spotting From Sprinklers, Hard Water Sources, and Exposure to Acid Rain
- Removes Alkaline Residue, Chemical and Mineral Deposits From Uncoated Clear and Float Glass Surfaces (Typical Stage One Corrosion)

PART NO.	CONTENTS	QTY/CASE
C2020	1 Gallon (3.785 l)	4
C2030	1 Quart (946 ml)	12

Minimum order: 1 each.





Water Spot Remover is specifically formulated for use by professional window cleaning contractors and glazing professionals. It is designed to remove any residue left on glass which may alter the optical clarity, and cannot be cleaned using standard methods.

"SPARKLE" CLEANER AND STAIN REMOVER

- Cleans Light Water Stains From Glass
 Caused by Weather, Sea Air, and Pollution
- A Longtime Favorite

PART NO.	CONTENTS	QTY/CASE
SP101	8 Fl. Oz. (236 ml)	12

Minimum order: 1 each

"Sparkle" Cleaner does those glass cleaning jobs too tough for spray-on cleaners. It removes light water spots and stains in glass caused by weather, sea air, or pollution. Wipe on with a damp cloth or paper towel, rub stained areas, then wipe off.



A-MAZ WATER STAIN REMOVER

- Removes the Toughest Stains
- . Contains No Acids, Bleach, or Chlorides
- Includes Nylon Scrub Pad

A-Maz Water Stain Remover removes the toughest stains on glass, chrome, porcelain, fiberglass, metal, tile - water stains, mineral deposits, and sealant stains.





PART NO.	CONTENTS	QTY/CASE
3379520	14 Fl. Oz. (396 ml)	6

Minimum order: 1 each

Online usalum.com By Phone (800) 262-5151 Ext. 7720
Online crlaurence.com By Phone (800) 421-6144 Ext. 7720



Cleaning Products and Supplies

One of our fastest growing product lines has been our Cleaning Products. We have always specialized in glass cleaning products with the industry favorite being our 1973 Glass Cleaner. And because of our alliance with Sprayway, we are able to offer you even more high quality glass cleaning products, as well as other specialty products for all types of cleaning needs. Available in aerosol and liquid forms, they tackle your toughest applications from cleaning glass, plastics, and metal, to removing graffiti, greases, oils, sealants, adhesives, and even cleaning your hands. Visit crlaurence.com for more information.



Glass Cleaners

- Ammoniated Aerosol Formulas
- **Non-Ammoniated Aerosol Formulas**
- Private and Logo Labels
- Glass Washing Machine Detergents



Concentrated Glass Cleaners, Stain Removers, and Protectants

- Concentrated Liquid Glass Cleaner
- Ready-Mix Glass and Mirror Cleaners
- Stain Removers
- Surface Protectors



Plastic Cleaners

- Aerosol Plastic Cleaners
- Liquid Plastic Cleaners



All Purpose Cleaners

- Multi-Surface Cleaners
- Stone Countertop Cleaners
- Anti-Fog Spray and Dust Remover
- Solvent Adhesive Removers and **Cleaners**



Metal and General Purpose Cleaners

- Stainless Steel Polish and **Cleaners**
- Armor All® Protectant
- **Metal Cleaners**
- **Rust Treatment**



Wipes, Towels, and Rags

- Lint Free Shop Wipes
- Scott Paper Towel Rolls
- Kimberly-Clark® Towels
- Micro-Fiber Wipes
- Box of Rags





Hand Cleaners

- Organic Formula
- Orange Formula With Grit
- Wipes in a Bucket With Urethane and Grease Removers



Cleaning Accessories

- Razor Blades and Scrapers
- Coveralls and Shoe Covers
- Steel Wool and Scotch Brite® Pads
- Vehicle Interior Protection



Window Washing Tools

- Squeegees
- **Extension Poles**
- **Window Cleaning Soaps**



Common Terms

A

AAMA - American Architectural Manufacturers Association is a trade association of firms engaged in the manufacture and sale of architectural building components and related products.

Active Door (or Leaf) - Usually the first operating leaf in a door having a pair of leaves; the leaf to which the latching or locking mechanism is attached.

Adjustable Astragal - An integral component with weatherstripping located within the inactive meeting stile on pairs of doors which can be adjusted to close the clearance gap for weathering purposes.

AIA - American Institute of Architects.

Air Leakage - The volume of air which flows through a closed window or door in a given length of time as a result of the difference in air pressure on its opposite faces.

Allowable Stress - The maximum unit stress permitted under working loads by codes and specifications.

Aluminum Door - A door having aluminum stiles and rails; usually glazed.

Anodic Coating - The surface finish resulting from anodizing. Coatings may be produced by clear, integral color or electrolytically deposited color processes. Also see Anodize.

Anodize - A method of coating, coloring and finishing aluminum that both protects and beautifies the aluminum.

ANSI - American National Standards Institute is an independent association of trade organizations, technical societies, professional groups and consumer organizations which establishes and publishes standards at the national level.

Anti-Walk Blocks - See Edge Blocks.

ASCE - American Society of Civil Engineers.

ASTM - American Society for Testing and Materials. A nonprofit organization that establishes standard tests and specifications for construction materials; such tests and specifications usually are referred to by the abbreviation ASTM followed by a numerical designation.

Atrium - A large lobby with galleries at each floor level on three or more sides.

B

Back Member - A composite vertical or horizontal mullion consisting of two or more aluminum extrusions. The interior portion is the back member or gutter and the extreme exterior portion is the face cover. Some systems have an intermediate pressure plate which holds the glass secure against the back member with fasteners. The face cover then snaps over the pressure plate to conceal the fasteners. Also see Pressure Plate.

Back Stop - A mechanical feature of a door closer which completely stops the opening swing of a door at a pre-set position. **Backer Rod** - A round compressible material, either open or closed cell, placed into voids between materials to insulate and allow a backing for the application of sealant. Backer rod is available in multiple diameters.

Backset, Door - Dimension from the face plane of door to the face plane of frame.

Backset, Hinge - Depth of hinge leaf that is mortised into door stile or door jamb.

Backset, Lock - Distance from the edge of the locking stile to the centerline of the cylinder, measured parallel to the face of the door.

Baffle - A material used in aluminum storefronts, fixed horizontal ribbon windows and curtain walls to impede the flow of water or air into the framing system through weep slots.

Barrier Free - The elimination of barriers or obstructions to permit ready access to and through entrance doors to physically challenged individuals using wheelchairs, crutches, walkers, etc.

Bearing Wall - A wall that supports loads in addition to its own weight.

Bite - Distance by which the inner edge of the aluminum frame glazing pocket or stop overlaps the glass.

BOCA National Codes - A series of performance-oriented model codes responsive to the latest advancements in construction technology. Building Officials and Code Administrators (BOCA) International, Inc. was founded in 1915. Area of influence: Northeast portion of the United States.

Brake Metal Shape - Aluminum sheet stock bent or "broken" to desired shape, as required by specific job conditions, on a power or manual press brake. This shape is often used to cover conditions which cannot be covered by a stock extruded aluminum shape.

BTU - British Thermal Unit.

Bulkhead - The bottom member of an entrance frame which forms a base for a sidelite next to the door.

Bull Nose - Convex rounding of a member, such as an extruded aluminum snap-on radius face cover used on aluminum curtain walls.

Butt Hung Door - A door hung on butt hinges.

Butt Joint - A meeting of two members squarely.



Common Terms

C

Center Hung Door - A door hung on center pivots.

Center Pivot - Swing hardware having its pivot axis on the thickness centerline of the door and normally located about 2-3/4" (69.9) from the hinge jamb.

Compression Gasket - A method of securing the glass into the aluminum frame glazing pocket by using a soft gasket on one side of the glass and a firm, dense gasket called a wedge on the other. Also see Wedge Glazing.

CRF - Condensation Resistance Factor is a rating number obtained under standard test conditions which allows a prediction, within reasonable accuracy, of the ability of a window, door or glazed wall to resist the formation of condensation on interior surfaces. (Higher CRF Value indicates better performance.)

CSI - Construction Specifications Institute.

Cope - To notch an aluminum framing member such as a channel, etc. so that another member may be fitted against it.

Coped Joint - A joint between two aluminum framing members where one extrusion is cut to the profile of the second.

Crash Bar - The cross bar of a panic exit device serving as a push bar to actuate the panic hardware on entrance doors.

Crazing - Minute cracks in a surface or coating caused by force bending a material, such as aluminum, beyond the

Crazing - Minute cracks in a surface or coating caused by force bending a material, such as aluminum, beyond the recommended minimum radius.

Curtain Wall (Aluminum) - An exterior building wall which carries no roof or floor loads and consists of a combination of aluminum, glass, and other surfacing materials supported by the aluminum framework.

D

Dead Latch - A latch bolt having an auxiliary feature which prevents its retraction by end pressure when in a projected position. **Dead Lock** - A lock in which a bolt is moved by means of a key or thumbturn and is positively stopped in its projected position. **Deadload** - A static applied load. A load without movement.

Debridging - The process whereby the aluminum bridge web connecting the exterior and interior portions of the extruded thermal break cavity is removed either by milling or sawing after the polyurethane filler has cured.

Deflection - The measure of movement of a member from its static position when subjected to loads.

Division Bar - Lightweight extruded aluminum framing sections used vertically or horizontally for small fixed horizontal window units. A division bar consists of a face member which has an extruded spline with threads for receiving exposed fasteners inserted through the back member which has holes drilled in it. The back and face members are screwed together after the glazing infill is installed to form the composite section.

Dogging Device - A device used to lock the crash bar on a panic exit device in the open position.

Door Clearance - The margin of clearance around the edge of a door, between door and frame.

Door Frame - An assembly of members, consisting of jambs and a header, into which a door or doors fit when closed. The door frame may also include transom lites and adjacent sidelites. Also see Threshold.

Door Jamb - One of two vertical members of a door frame. The hinge jamb is the jamb to which the hinges or pivots are mounted; the lock jamb is the jamb at the leading edge of the door where a lock bolt may be engaged.

Door Lite - The glass area in a door.

Door Opening - The opening dimension of a doorway is measured from inside of jambs and from floor line to underside of frame header. The opening size is usually the nominal door size and is equal to the actual door size plus clearances and threshold height.

Double Acting Door - A door equipped with hardware which permits it to swing in both directions from the plane of its frame. **Dry Glazing** - A method of securing glass in a frame that uses pre-formed resilient gaskets instead of a wet sealant or glazing compound.

Ε

Edge Blocks - Short lengths of elastomeric materials located at one or both sides of a glass lite to limit lateral movement ("walking") caused by horizontal expansion/contraction, minimal building sway or other factors.

Edge Clearance - The dimension between the edge of the glass or panel and its surrounding frame which is measured in the plane of the glass or panel.

Edge Cover - The dimension by which the inner edge of the frame or stop overlaps the edge of the glass or panel.

Egress - Exit or way out.

Electrolysis - Chemical decomposition of a metal surface by the action of dissimilar metals and moisture.

End Dam - Extruded aluminum or rigid vinyl member used to isolate water within the system so that it weeps to the exterior.

Entrance - The doorway, vestibule or lobby through which one enters a building.



Common Terms

E.P.D.M. (Ethylene Propylene Diene Monomer) - A type of elastomeric material which has excellent resistance to ozone, sunlight, and severe weather conditions and is ideal for outdoor service. E.P.D.M. is commonly used for pre-formed glazing gaskets.

Exterior Glazing - A method in which glass is secured in an opening from the exterior of the building.

Extrusion - The metal fabricating process by which a heated aluminum billet is forced to flow through a hole in a steel die of the desired shape.

F

Fabricate - To cut, punch and subassemble members.

Facade - The exterior face of a building, especially the principal face.

Face Clearance - The dimension measured between the face plane of a lite of glass or panel and the nearest face of its retaining frame or stop.

Face Cover - The exterior snap-on cover used with composite type mullions (mullions consisting of two or more extrusions). Also see Back Member and Pressure Plate.

Fenestration - The arrangement and proportion of window and door openings in a building.

Finish Hardware - Exposed hardware, such as hinges, pivots, locks, etc., that has a finished appearance as well as a function used with doors and windows.

Flush Bolt - A rod or bolt which is mounted flush with the edge or the face of the inactive leaf in a pair of doors for locking the door to the frame at head and/or sill. A flush bolt mounted in the edge is operated by means of a recessed lever.

Flush Door - A paneled door in which the panels are finished flush with the rails and stiles in one or both faces.

Flush Glazing - Glazing in which glass is set in a recess in the aluminum frame; stops are also recessed; the glazing is flush with the frame surface. These systems are also called "pocket glazed" and "center glazed".

Framing - An assembly of structural aluminum extrusions consisting of a jamb, vertical mullion, intermediate horizontal, header and sill which are fitted together to form a structure into which glass or other infill material is installed.

G

Glass Stop - A glazing bead which is either applied to or is an integral part of the aluminum framing system.

Glaze - To install class lites or infill material.

Glazing - The act of furnishing or fitting with glass.

Glazing Bead - Silicone or extrusion applied to a frame, door stile or rail to hold glass or infill in a fixed position.

Glazing Gasket - A preformed elastomeric or plastic material applied between the face of the glass and the glazing pocket of the framing to seal and secure glass into frames by a dry glazing method without using compounds or tapes.

Glazing Pocket - The recessed channel in aluminum framing systems designed to receive glazing infills. Also known as a Glazing Reglet.

Glazing Pocket Filler - An aluminum extrusion which snap fits or slides into the glazing pocket to provide a continuous flat surface.

Guard Bar - A protective bar applied to the lower portions of a door or sidelight to prevent accidental contact with glass.

Н

Hand of Door - The designation for describing the direction a door swings. Visualize your back to the hinge or pivot jamb. If the door swings right, it is a right-handed door. If the door swings left, it is a left-handed door.

Head (or Header) - The horizontal frame member which forms the top of a frame.

Hinge Stile - The vertical structural member of a door to which the hinges are attached and about which the door pivots.

ı

"I" Value (Moment of Inertia) - "I" is a numerical value which describes the area of the cross section of a member about the neutral axis perpendicular to the loads. "I" values determine the deflection characteristics of a member. (Members with higher "I" values deflect less than members with lower "I" values.)

Inactive Door (or Leaf) - The last door of a pair of doors to be released when unlocking, usually the one not equipped with a primary lock.

Infill - Various materials glazed into a framing system.

Insulating Glass - An integral glass unit made up of two or three individual lites of glass separated by an air space.

Insulation - Material that has the ability to reduce heat or cold transmission.



Common Terms

Interior Glazing - A method in which glass is secured in an opening from the interior of the building.

Intermediate Butt Hinge - A butt hinge located between the top and bottom hinges on a door.

Intermediate Pivot - A jamb mounted alignment and/or reinforcing offset pivot located between the top and bottom offset pivots on a door.

J

Jamb - The end vertical member of an aluminum framing system which terminates at the intersection of a wall. It is often referred to as a wall jamb.

Jamb Anchor - A metal device inserted in the back of a metal frame to anchor the frame to the wall. A masonry anchor is used in a masonry wall and a stud anchor in a wall built with wood or metal studs.

K

K.D. - An abbreviation for "Knocked Down" or disassembled.

Kerf - The channel or groove cut by a saw or other tool.

Keyway - The keyhole of a cylinder lock.

Kick Plate - A plate applied to the face on the bottom of a door or sidelite to protect against abrasion or impact loads or to maintain sight lines.

Knuckle - The parts of a butt hinge which enclose the hinge pin.

L

Laminated Glass - A sandwich of two or more lites of glass bonded together with resilient plastic interlayers.

Latch - A mechanism having a spring-activated beveled latch bolt but no locking device. Retraction of the latch bolt is by lever handle or knob.

Leaf - An individual door used either as a single or in multiples (leaves).

Lintel - A horizontal structural member that spans an opening at the head to carry the weight of construction above the opening.

Lite - Term for a pane or finished piece of glass.

Liveload - Loads from non-permanent parts of the building. Window washing and glazing rigs are liveloads.

Lock Face Plate - The exposed plate set on the edge of a door to cover a locking mechanism.

Louvers - Metal slats, either movable or fixed; as in a door fitted with horizontal slats for admitting air and light and for shedding rain.

Low E Glass - Low emissivity glass; a type of reflective glass used to reduce radiation heat transfer and improve the "U" value of the glazing.

M

Meeting Stile - The stiles of the active and inactive leaves which meet when a pair of doors is closed.

Miter - A joint made up of two members, each of which is cut one-half the total angle of the joint.

Mortise - A rectangular cutout which is fabricated in the aluminum entrance door and/or frame in preparation to receive a lock or butt hinge.

Mortise Lock - A lock designed to be installed in a mortise on the stile of the door rather than applied to the door's surface.

MSDS - A Material Safety Data Sheet is a detailed information bulletin prepared by the manufacturer or importer of a chemical that describes the physical and chemical properties, physical and health hazards, routes of exposure, precautions for safe handling and use, emergency and first-aid procedures, and control measures. Information on an MSDS aids in the selection of safe products and helps prepare employers and employees to respond effectively to daily exposure situations as well as to emergency situations.

Mullion - An intermediate vertical or horizontal framing member used for separating lites of glass or panels set in a series. **Muntin** - A secondary framing member used to hold panes within a window, window wall or glazed door.

Ν

Neoprene - A synthetic rubber having physical properties closely resembling those of natural rubber but not requiring sulphur for vulcanization. Extremely good weather resistance (both heat and cold) with ultraviolet stability. Commonly used for glazing gaskets.



Common Terms

0

Offset Arm - A steel bar (arm) connected to the overhead concealed closer spindle on one end and guided into the door top rail channel on the other end. Designed to transfer the door movement from the pivot point to the closer.

Offset Pivot - A pin-and-socket hardware device with bearing contact by means of which a door is suspended in its frame, allowing it to swing about an axis which is normally located about 3/4" (19) out from the door face.

OSHA - Occupational Safety and Health Administration is a federal agency charged with making the laws and standards that are designed to make the work-place safe.

P

Panic Exit Hardware - A door locking device used on exit doors; the door latch releases when a bar located across the interior leaf of the door is pushed. *Mortise type* - panic exit hardware having the lock mechanism mortised into the edge of the door or concealed within the door. *Rim type* - panic exit hardware having the lock mechanism mounted on the push side of the door. *Vertical rod type, surface or concealed* - panic exit hardware having latches in or on the top and/or bottom of the door, which are activated through the crash bar by a rod linkage extending vertically on or in the door stile.

Plumb - The condition of exact vertical alignment.

Pocket Filler - An extrusion which snaps into a mating vertical or horizontal member to provide a glazing pocket.

Poly-Aluminizer™ - A unique method of abrading the interior surface of the aluminum thermal cavity in order to provide a mechanical bond when the cavity is filled with polyurethane polymer thermal break material. Also see Thermal Cavity.

Poured and Debridged - Framing system thermal break made by flowing a catalyzed liquid material with low thermal conductivity into a one-piece channel and then removing the base of the channel or bridge after solidification to form a thermally improved extrusion. Also see Thermal Cavity.

Pre-formed Gaskets - Contoured extruded E.P.D.M. or neoprene glazing gaskets configured to fit into the glazing reglet of extruded aluminum framing systems and to secure the glass in the reglet by compression.

Pressure Plate - The second member of a composite vertical or horizontal mullion section consisting of two or more aluminum extrusions. The pressure plate is attached by bolts to the back member for securing the glass tightly between the two members, which are separated from direct contact with the glass by pre-formed gaskets. Pressure plates are usually concealed by a snap-on face cover. Also see Back Member and Pre-formed Gaskets.

Purlins - Horizontal members extending between rafters for supporting the glass on slope glazed systems. **Push Bar** - A fixed bar or plate located across a glazed door used to open or close the door while providing protection for the glass.

R

Racking - The forcing out-of-plumb of structural components, usually by wind, seismic stress, or thermal expansion or contraction.

Rafter - Beams or mullions supporting the purlins in slope glazed systems.

Rail - A horizontal door member located at the top and bottom of the door or in an intermediate location.

Receptor - A channel-shaped, telescopic member which adapts the frame of a window wall or storefront system to the size of the window wall or storefront system opening; an adapter.

Removable Mullion - A door mullion which can be removed temporarily from a door frame to permit large objects to be moved through the frame.

Reveal - The distance from the face of a door to the face of the frame on the pivot or hinge side.

Ridge - The horizontal member at the junction of the upper edges of two sloping glass areas.

Roller Latch - A hardware device for holding a door in a closed position. It consists of a spring-loaded roller mortised into the edge of a door designed to engage with a grooved strike mortised into the frame jamb.

S

"S" Value - Section Modulus of the cross section of a member about the neutral axis perpendicular to the loads. This section property is used to calculate the stress on a member under loads, and is directly proportional to the capacity of the member. (Higher "S" values improve the member's performance and reduce internal stress.)

Sash - An assembly of lightweight aluminum extrusions forming the perimeter of a fixed lite of glass.

SBC - Standard Building Code was first enacted by the Southern Building Code Congress International on November 16, 1945. The SBC is a series of model building codes with the purpose of protecting the public's life, health, and welfare in the built environment. Area of influence: Southeastern portion of the United States.



Common Terms

Screw Spline Joinery - A type of joinery used in extruded aluminum panelized framing systems which eliminates the need for clips and exposed fasteners. The screw splines are designed as an integral part of the profiles most typically used as horizontals. Intermediate vertical mullions are designed as two part profiles so the fasteners can be concealed at the intersection of horizontal and vertical joints.

Setting Block - A small piece of neoprene, E.P.D.M., silicone or other material placed in a frame to distribute the weight of the glass, to center the glass vertically within the frame, and to prevent glass-to-metal contact. The recommended durometer for setting block material is 85±5 Shore A scale. Also see Shore A.

Shear Block - A type of joinery that uses a clip (the shear block) attached to a vertical mullion. The horizontal member fits over the clip and is secured by screws driven into the shear block.

Shim - A spacer of uniform thickness and varying sizes used to plumb and level frames.

Shore A - Test used to measure the durometer (hardness) of elastomeric glazing gaskets. Usually referred to as Shore A (Shore Instrument Company - Scale A).

Sidelite - The glazed frame or frames placed on one or both sides of a door.

Sill - The bottom horizontal member of a framing system which rests on the floor slab.

Single Acting Door - A door mounted to swing in one direction only from the plane of its frame.

Slope Glazed - A glass and framing assembly that is sloped more than 15 degrees from vertical.

Snowload - Loads imposed on slope glazed structures by the accumulation of snow.

Soffit - The exposed undersurface of any overhead component of a building, such as an arch, balcony, beam, cornice, lintel, or vault.

Span - Distance between centers of supports of a truss, beam or girder.

Spandrel - Opaque glazing material most often used to conceal building elements between floors of a building so they cannot be seen from the exterior.

Splice - A longitudinal or latitudinal connection between the parts of a continuous member.

S.T.C. - Sound Transmission Class is a single number rating that measures the sound insulation value of a partition, door, or window. It is derived from a curve of its insulation value as a function of frequency. The higher the number, the more effective the sound insulation.

Steel Reinforcing - A steel component placed within a vertical mullion to add stiffness and increase the windload capability of the system. Steel reinforcing may also be used to limit deadload deflection in intermediate horizontals.

Stiffener - A reinforcing member which serves to limit the deflection of the member to which it is attached.

Stile - A vertical member of a door, exclusive of applied glazing beads. Stiles are usually designated by function, such as lock stile, hinge stile or meeting stile. Thin Stiles have a face width of 1-3/4" (44.5) or less; Narrow Stiles have a face width from 1-3/4" (44.5) to 2-1/2" (63.5); Medium Stiles have a face width from 3" (76.2) to 4" (101.6); Wide Stiles have a face width greater than 4" (101.6).

S.T.L. - Sound Transmission Loss is a measure of the sound insulation value of a partition. It is the amount, in decibels, by which the intensity of the sound is reduced in transmission through the partition.

Stool - The narrow shelf fitted on the inside of a window which butts against the sill.

Storefront Sash - An assembly of molding members forming a continuous frame for a fixed glass storefront. Also see Sash. **Structural Glazing** - High modulus silicone is used to transmit the loads from the glass to the building structure or the aluminum members behind the glass.

Subframe - A supporting frame installed prior to and concealed by a finished door frame.

Subsill - An aluminum extruded profile installed beneath the primary sill of a framing system specifically designed to function as a secondary defense for collecting infiltrated water which is then weeped to the exterior.

T

"T" Anchor - An aluminum extruded shape with a cross section which resembles the letter "T". This extrusion is cut into short lengths allowing the perpendicular leg(s) to slide fit into the top and bottom of the tubular vertical mullions for the purpose of securing the mullions by then fastening the horizontal flange of the "T" to the structure.

Temper (Aluminum) - Process used to bring a proper degree of hardness or elasticity by heat treatment. T5 - Artificially aged to improve mechanical properties and stability. T6 - Solution treated and artificially aged to improve the allowable stresses and consequently the capacity to resist greater moments of inertia on curtain wall applications.

Tempered Glass - Strong, break-resistant glass created in a secondary process via controlled air cooling of the heated glass. Tempered glass is four times stronger than annealed glass; a form of safety glazing. When shattered, it breaks into small pieces.

Tempering - Strengthening glass with heat and controlled air cooling.

Thermal Break - An insulating material of low thermal conductivity placed between materials of high conductivity within the system itself to inhibit the flow of cold or heat.



Common Terms

Thermal Cavity - The hollow, channel or void provided in the extruded framing member into which the liquid thermal break material is poured.

Thermal Expansion and Contraction - An increase in the dimensions of a material in direct proportion to the rise in its temperature and conversely a dimensional shrinking as a result of a drop in temperature.

Thermal Stress - Strain on the edges of a glass pane caused by the faster expansion rate of the center of the lite when exposed to heat.

Thermal Transmittance (U Value) - The time rate of heat flow per unit area under steady state conditions through a body for a unit air temperature difference on the two sides of the body.

Thermally improved - Framing systems which for the most part have a continuous thermal isolator between the exterior and interior aluminum framing members, but which have intermittent contact between the exterior and interior by a highly conductive material such as aluminum or a steel fastener used on popular pressure bar framing systems creating a thermal short circuit.

Threshold - The lower horizontal member of a door frame extending from jamb to jamb that lies directly under a door and is set on the floor. Thresholds are not required on all door frames.

Throw - The distance which a lock bolt or latch bolt projects when in the locked position.

Transom - The frame area immediately above a door opening which contains fixed glass or an operating sash.

U

Uniform Building Code (UBC) - The building code generally used in the western United States, developed by the International Conference of Building Officials (ICBO) in Whittier, CA. Area of influence: Areas in the United States west of the Mississippi River.

Uniform Construction Index (UCI) - CSI format system to standardize classification of construction related products; Section 08 41 13 - Aluminum Framed Storefronts; Section 08 32 13 - Aluminum Framed Mall Sliding Doors; Section 08 44 13 - Glazed Aluminum Curtain Walls.

U-Value - Measures the heat transfer through a material due to the difference in air temperatures on the two sides. (Lower U-values indicate better performance.) Also see Thermal Transmittance.

V

Vestibule - A small entrance hall or passage-way between the outer door and the interior of a building.

W

Walking Beam Pivot - A form of retractable top center hung pivot.

Water Deflector - A device typically inserted into the glazing pocket at the intersection of intermediate horizontal and vertical joints to deflect any infiltrated water over the ends of the lower lite of glass and downward into the subsill where it is weeped to the exterior: On some framing systems consisting of two piece vertical and horizontal (face and back member) components, the water diverter may run the full length of the intermediate horizontal and is usually designed to be a rigid vinyl extrusion.

Wedge Glazing - Interior, flexible, continuous, pressure fit gasket that insures a high compression seal between the glass and the aluminum while applying pressure to the outside soft glazing gasket, thus sealing it. Also see Compression Gasket.

Weep Hole - A small opening in the sill or intermediate horizontal of aluminum storefronts, window wall and curtain wall systems which allows infiltrated water to drain to the building exterior.

Wet Glazing - A method of securing glass in a frame that uses sealants or glazing compounds instead of preformed dry resilient gaskets.

Windload - Force exerted by wind on framing systems and complete structures, may be inward (positive) or outward (negative). **Window Wall** - Aluminum framing systems designed for fixed horizontal ribbon window applications. Systems are usually designed for interior glazing infills and are installed between floor slabs on the building.



Thermal Break

Thermal Break Technology Featuring the Poly-Aluminizer[™] and Lancer[™] Methods

U.S. Aluminum engineers thermally broken framing systems to satisfy the increasing demands for energy conservation. This one small, but very important component in our thermally broken framing products addresses several important concerns expressed by various architects, structural engineers, and glazing contractors in our industry.

Thermal Breaks

What About Dry Shrinkage?

Our response is the Poly-Aluminizer™ and Lancer™ methods which mechanically modifies the aluminum extrusion and effectively improves the adhesive bond between the polyurethane polymer and the surface finish of the aluminum cavity. The Poly-Aluminizer™ accomplishes this through a unique method of abrading the thermal pocket in such a way as to produce a mechanical bond. The Lancer™ process provides mechanical surface conditioning of the extrusion cavity to insure proper adhesion to difficult finishes. Test results indicate 100% adhesion even on mill finish after 90 cycles in an environmental chamber.



To meet the need to maintain structural integrity, designers should specify U.S. Aluminum framing for a structurally superior thermally broken product. After the aluminum channel has been modified, it is filled with a polyurethane polymer that cures to a rigidity that is equal to or better than that of the aluminum channel. Then we debridge the aluminum channel along its entire length. The structural integrity is maintained while adding the benefits of thermally broken framing.



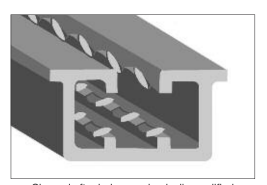
Certified thermal test reports for all U.S. Aluminum products tested in accordance with AAMA 1503.1-88 are available upon request from any of our service centers, or by calling our national toll free number at (800) 262-5151.



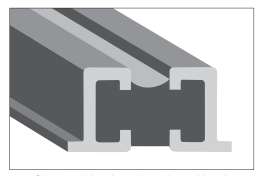
U.S. Aluminum uses the latest thermal break technology and equipment for producing polyurethane thermally broken aluminum framing systems. All thermally broken framing products are manufactured in-house by U.S. Aluminum technicians and tested in accordance with AAMA-A8-1990. Our products are backed by the people and technology of an organization where innovation and reliability create a proven standard of excellence.



Channel before the process



Channel after being mechanically modified



Channel with polyurethane thermal break

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