INSTALLATION INSTRUCTIONS

UNIT GLAZE SYSTEMS SERIES TT601 UG WINDOW WALL





Phone: (800) 262-5151 • Fax: (866) 262-3299 crlaurence.com • usalum.com • crl-arch.com

HANDLING, STORAGE, AND PROTECTION OF ALUMINUM

The following precautions are recommended to protect the material against damage. Following these precautions will help ensure early acceptance of your products and workmanship.

A. HANDLE CAREFULLY.

All aluminum materials at job site must be stored in a safe place, well removed from possible damage by other trades. Cardboard wrapped or paper interleaved materials must be kept dry.

B. CHECK ARRIVING MATERIALS.

Check for quantity counts and keep records of where various materials are stored.

C. KEEP MATERIALS AWAY FROM WATER, MUD, AND SPRAY.

Prevent cement, plaster or other materials from damaging the finish.

D. PROTECT THE MATERIALS AFTER ERECTION.

Protect erected frame with polyethylene or canvas splatter screen. Cement, plaster, terrazzo, other alkaline solutions, and acid based materials used to clean masonry are harmful to the finish. *If any of these materials come in contact with the aluminum, immediately remove with water and mild soap.*

ORDER OF ASSEMBLY AND INSTALLATION

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GENERAL INSTALLATION NOTES

Recommended guidelines for all installations:

- 1. **REVIEW CONTRACT DOCUMENTS.** Check shop drawings, installation instructions, architectural drawings, and shipping lists to become thoroughly familiar with the project. The shop drawings take precedence and include specific details for the project. Note any *field verified* notes on the shop drawings prior to installing. The installation instructions are of a general nature and cover most conditions.
- 2. INSTALLATION. All materials are to be installed plumb, level, and true. Install operable windows pre-glazed only.
- 3. BENCH MARKS. All work should start from bench marks and/or column lines as established by the architectural drawings and the general contractor with guaranteed accuracy. Working from these datum points and lines determine:
 - a) The plane of the wall in reference to offset lines provided on each floor.
 - b) The finish floor lines in reference to bench marks on the outer building columns.
 - c) Mullion spacing from both ends of masonry opening to prevent dimensional build-up of daylight opening.
- **4. FIELD WELDING.** All field welding must be adequately shielded to avoid any splatter on glass or aluminum. Results will be unsightly and/or structurally unsound. Advise general contractor and other trades accordingly. All field welds of steel anchors must receive touch-up paint (zinc chromate) to avoid rust.
- SURROUNDING CONDITIONS. Make certain that construction which will receive your materials is in accordance with the contract documents. If not, notify the general contractor in writing and resolve differences before proceeding with work.
- **6. ISOLATION OF ALUMINUM.** Aluminum to be placed in direct contact with uncured masonry or incompatible materials should be isolated with a heavy coat of zinc chromate or bituminous paint.
- 7. SEALANTS. Sealants must be compatible with all materials with which they have contact, including other sealant surfaces. Consult with sealant manufacturer for recommendations relative to joint size, shelf life, compatibility, cleaning, priming, tooling, adhesion, etc. It is the responsibility of the Glazing Contractor to submit a statement from the sealant manufacturer indicating that glass and glazing materials have been tested for compatibility and adhesion with glazing sealants, and interpreting test results relative to material performance, including recommendations for primers and substrate preparation required to obtain adhesion. The chemical compatibility of all glazing materials and framing sealants with each other and with like materials used in glass fabrication must be established. This is required on every project.
- 8. **FASTENING.** Within the body of these instructions "fastening" means any method of securing one part to another or to adjacent materials. Only those fasteners used within the system are specified in these instructions. Due to the varying perimeter conditions and performance requirements, perimeter and anchor fasteners are not specified in these instructions. For perimeter and anchor fasteners refer to the shop drawings or consult the fastener supplier.
- 9. BUILDING CODES. 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 assure that products selected for use on projects comply with all the 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.
- **10. EXPANSION JOINTS.** Expansion joints and perimeter seals shown in these instructions and in the shop drawings are shown at normal size. Actual dimensions may vary due to perimeter conditions and/or difference in metal temperature between the time of fabrication and the time of installation. Gaps between expansion members should be based on temperature at time of installation.
- **11. WATER HOSE TEST.** As soon as a representative amount of the wall has been glazed (500 square feet or 46.5 m²) a water hose test should be conducted in accordance with AAMA 501.2 specifications to check the installation. On all jobs the hose test should be repeated every 500 square feet (46.5 m²) during the glazing operation.
- **12. COORDINATION WITH OTHER TRADES.** Coordinate with the general contractor any sequence with other trades which offset curtain wall installation (i.e. fire proofing, back-up walls, partitions, ceilings, mechanical ducts, converters, etc.).
- **13. CARE AND MAINTENANCE.** Final cleaning of exposed aluminum surfaces should be done in accordance with AAMA 609.1 for anodized aluminum and 610.1 for painted aluminum.



IMPORTANT: READ THIS MANUAL THOROUGHLY BEFORE BEGINNING INSTALLATION.

PARTS LIST - MAIN ASSEMBLIES

CAT. NO.	Description	Shape	CAT. NO.	Description	Shape
RT630	Compensating Head Channel used with RW622	[Ea])	RW622	Compensation Channel Stop used with RT630	3
WX820	Jamb		RT693	10° Splayed Mullion	
RT652	Head		RT691	10° Splayed Mullion Post	(
RT663	Horizontal Mullion	t a a	RW600	Stiffener Anti Buckling Clip for RT761	7
RT664	Sill		RW667	Setting Chair used with SB334	ئے
RW653	Horizontal Stop for RT663		NP425	Exterior Gasket	
RW654	Head Glass Stop for RT652		NP606	Interior Gasket	
FF701	Subsill	<u></u>	NP825	Head Stop Gasket	5
RT769	Female Expansion Mullion		HC550	Head Anchor	
RT761	Male Expansion Mullion	[HC554	Head Anchor	1
RT605	Subsill for Slab Cover	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	WD718	Head End Dam	
RT620	Slab Cover Compensation Channel	H	WB810	Edge Block 1/16" x 1-1/8" x 6" for Shallow Pocket	
RT670	90° Corner Shallow Pocket	الم	WB815	Edge Block 7/16" x 1-1/8" x 6" for Deep Pocket	
RT675	90° Corner Deep Pocket		WB820	Edge Block 9/16" x 1-1/8" x 6" for Top of Glass	
RT650	Vertical Mullion	c " "	PT600	Jamb Filler	~ · · · · · · · · · · · · · · · · · · ·

IMPORTANT: READ THIS MANUAL THOROUGHLY BEFORE BEGINNING INSTALLATION.

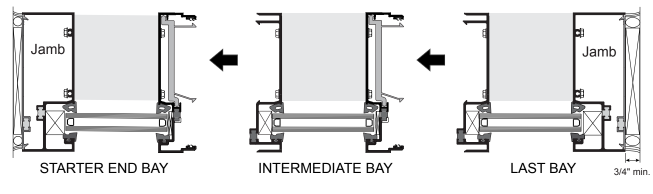
PARTS LIST - MAIN ASSEMBLIES

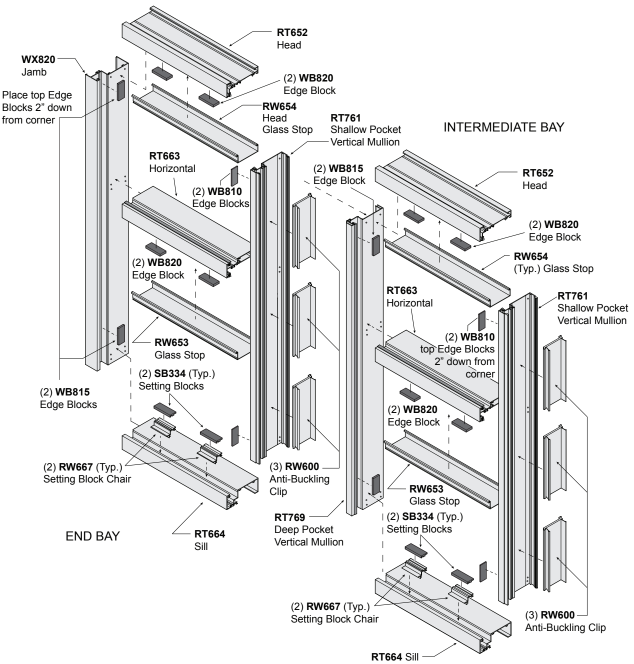
CAT. NO.	Description	Shape	CAT. NO.	Description	Shape
ZX771	Slab Cover	B	UB625	Weep Hole Baffle	
DJ456	Drill Jig	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EC801	End Dam (Sill)	
SB663	Setting Block Horizontal		VS200	Two Finger Vinyl	
SB334	Sill Setting Block		V\$302	Head Exterior Gasket	
EC602	Head End Cap (Field Fabricated for Splayed Mullions)		EC68199	Compensating Head Channel End Dam	

WATER DIVERTER TABLE

Part Number	Use with Vertical Members
WD650 For Deep Pocket	RT650 and RT651
WD652 For Shallow Pocket	RT650
WD665 For 1" Pocket	RT675 and RT769
WD667 For 9/16" Pocket	RT670 and RT761
WD669 For Splayed Mullion	RT693

PARTS OVERVIEW - MAIN ASSEMBLIES





FRAME FABRICATION

- 1. Measure rough opening to determine frame width and height dimension. Allow a minimum clearance of 3/4" (19.1 mm) at header and 3/4" (19.1 mm) at wall jambs and subsill. Extra clearances may be necessary to accommodate building tolerances.
- 2. Cut members to length:

Head Comp. Channel and Subsill length =

Overall Frame Width plus 3/4" (19.1 mm). Subsill runs through. Use splice sleeves at splice joints if opening exceeds 24' (7.32 m) in width. If entrances

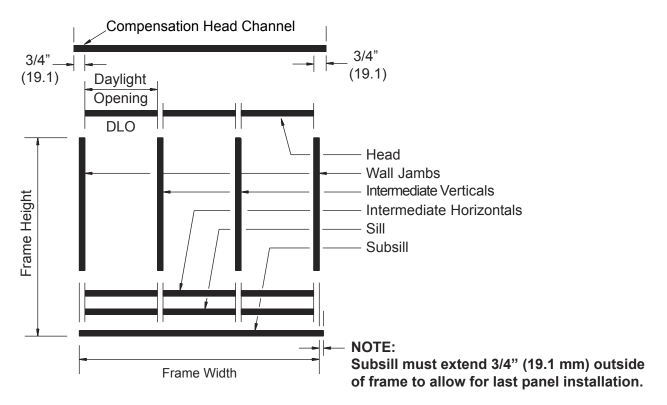
occur subsill butts against door jambs.

Vertical length =

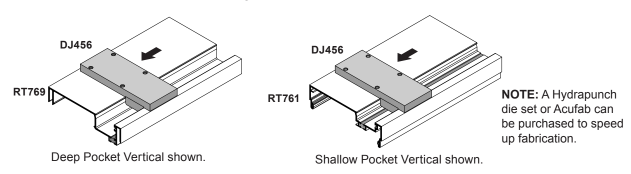
Frame Height minus 5/16" (7.9 mm). Verticals run through.

Horizontal length = Daylight Opening. Horizontals run between verticals. Cut horizontal glazing

beads 1/32" (.8 mm) under size for easier installation.



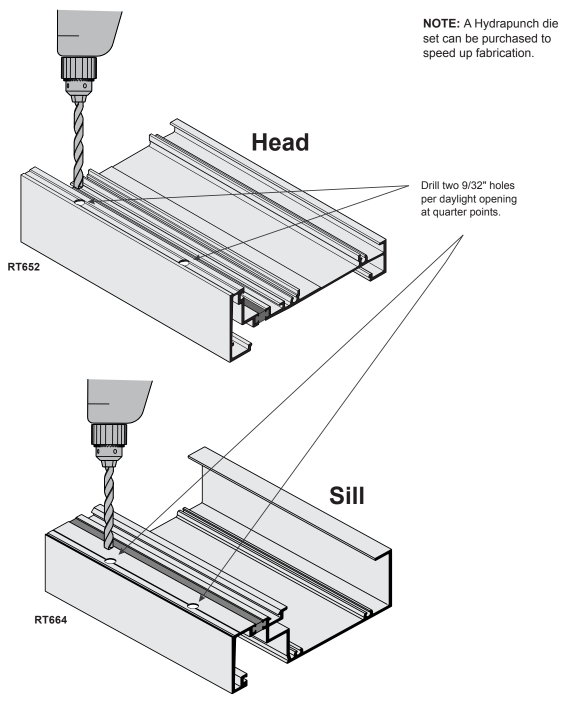
3. Position DJ456 Drill Jig on end of each member and drill holes for assembly screws. Use #7 bit to drill .201" (5.1 mm) holes. Refer to shop drawings for hole locations



FRAME FABRICATION

PREPARE HEAD AND SILL

NOTE: Install weep baffle during installation.

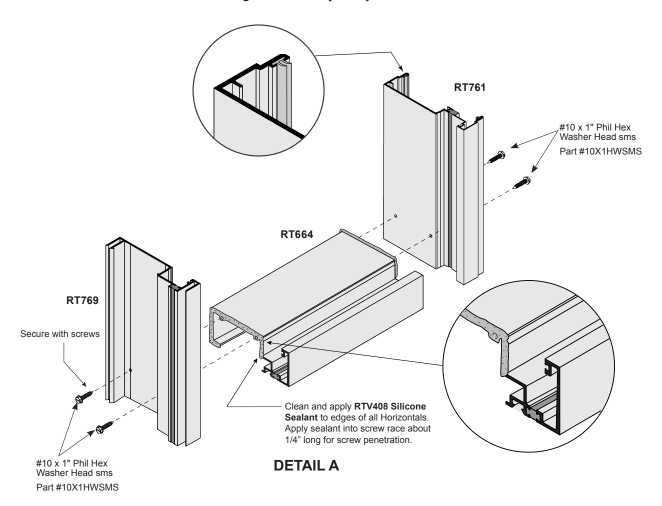


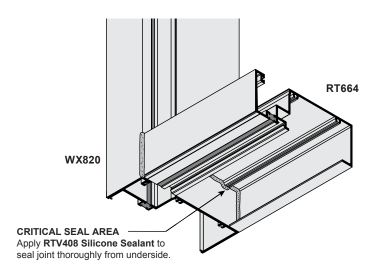
speed up fabrication.

FRAME ASSEMBLY

The TT601 Unit Glaze System requires that each bay be assembled and glazed simultaneously in order to insert the setting and edge walk blocks properly.

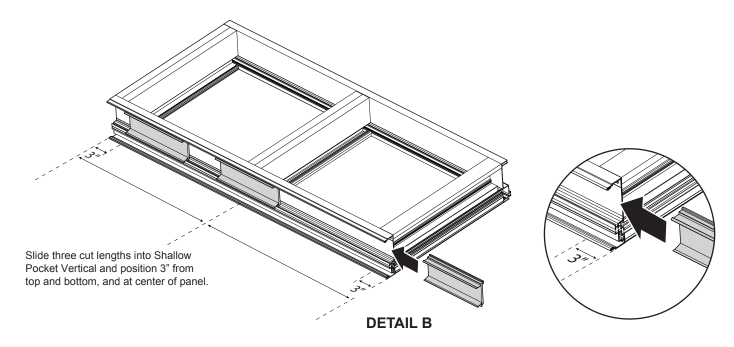
1. Attach the Sill member to Verticals using screw race joinery and seal as shown below. See DETAIL A.



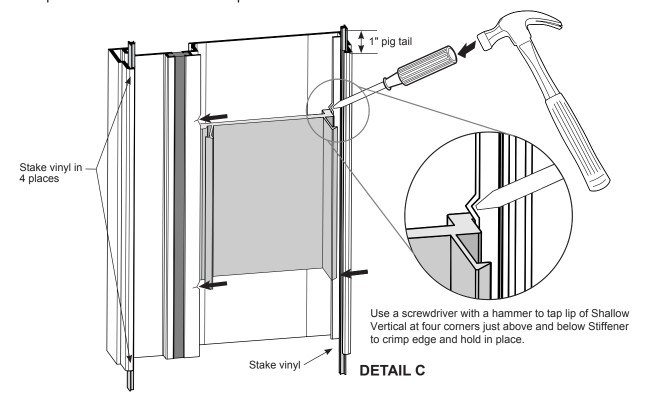


INSTALL SIDE STIFFENERS

- 2. Refer to engineering specifications for quantity, location, and length of side stiffeners.
- 3. Slide in to install. Position 3 inches from top and bottom, and at center of panel. See DETAIL B.



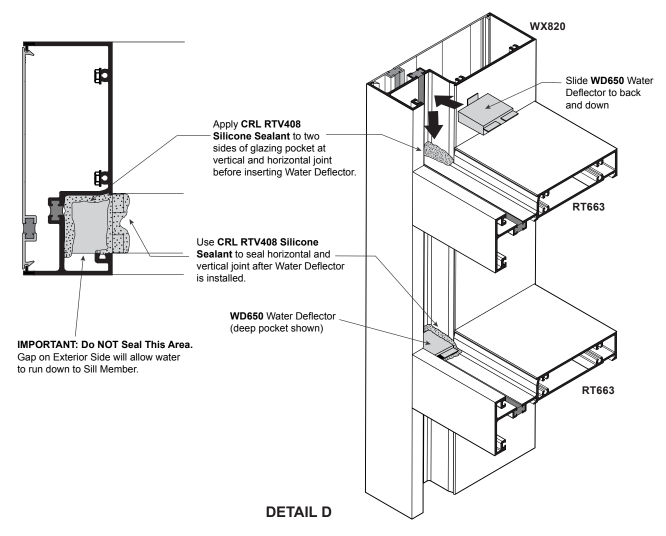
4. Crimp above and below to hold in place. See DETAIL C.



5. Slide in the VS200 vinyl into the RT761 mullion and leave a 1" pig tail at each end and stake in place.

INSTALL WATER DEFLECTOR

- Apply CRL RTV408 Silicone Sealant to vertical glazing pocket at vertical and horizontal intersections See DETAIL D. Sealant must be applied to three sides of pocket only. Clearance at outside will allow water to run down to the subsill FF701 or RT605.
- 7. Insert Water Deflector into glazing pocket and slide it down into position. Top of deflector must be flush with horizontal glazing pocket. Apply **CRL RTV408 Silicone Sealant** to three sides of Water Deflector.



NOTE: Deep Pocket Vertical Mullion with **WD650** Water Deflector shown.

NOTE: Use Deep Pocket Water Deflector **WD650** with deep pocket mullion, and Shallow Pocket Water Deflector **WD652** with shallow pocket mullion.



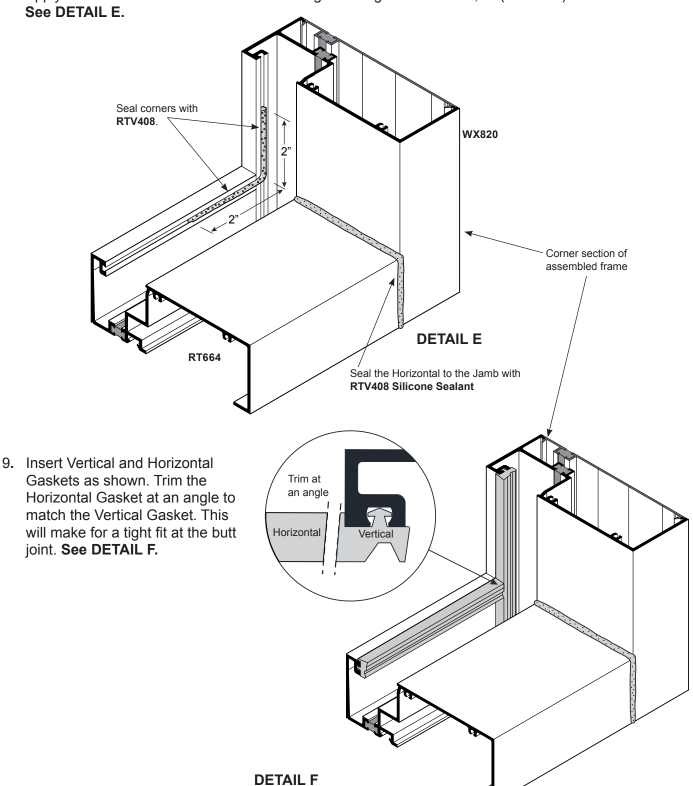
Deep Pocket Water Deflector
WD650



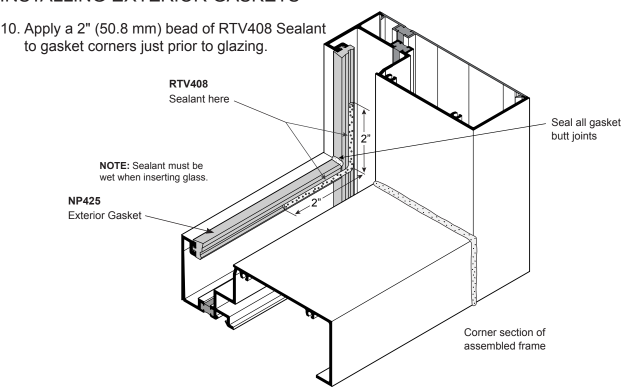
Shallow Pocket Water Deflector WD652

INSTALLING EXTERIOR GLAZING GASKETS

8. Apply RTV408 Silicone Sealant into exterior gasket reglets at corners, 2" (50.8 mm) in each direction. See DETAIL E.

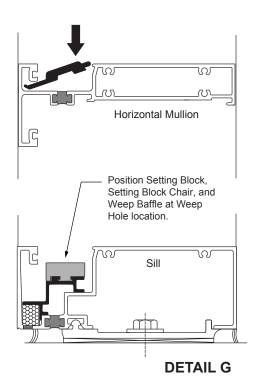


INSTALLING EXTERIOR GASKETS

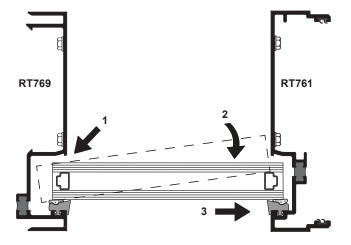


GLAZING THE FRAME

11. Place setting blocks, SB663, at 1/4 or 1/8 points on intermediate horizontal members as per approved shop drawings. Place weep baffles into sill. Use setting block, SB334, with setting chair, RW667, at sill location, See DETAIL G.



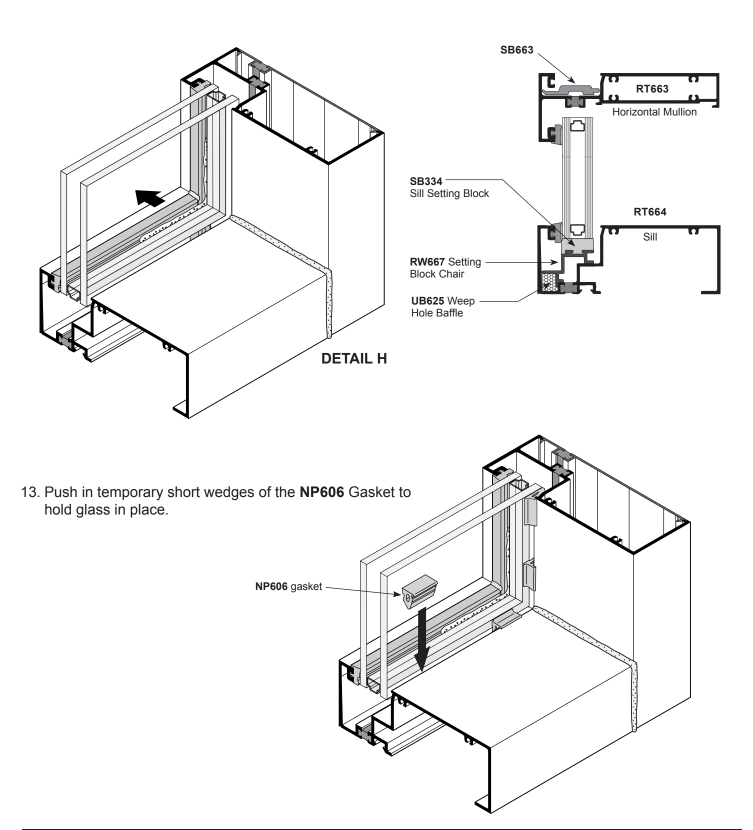
Note: The frame can be glazed while in a flat, horizontal position or in a vertical position.



Install glass panel into frame by first angling the panel into the deep pocket. Swing the other end around and into the shallow pocket. Lower the panel down onto the setting blocks.

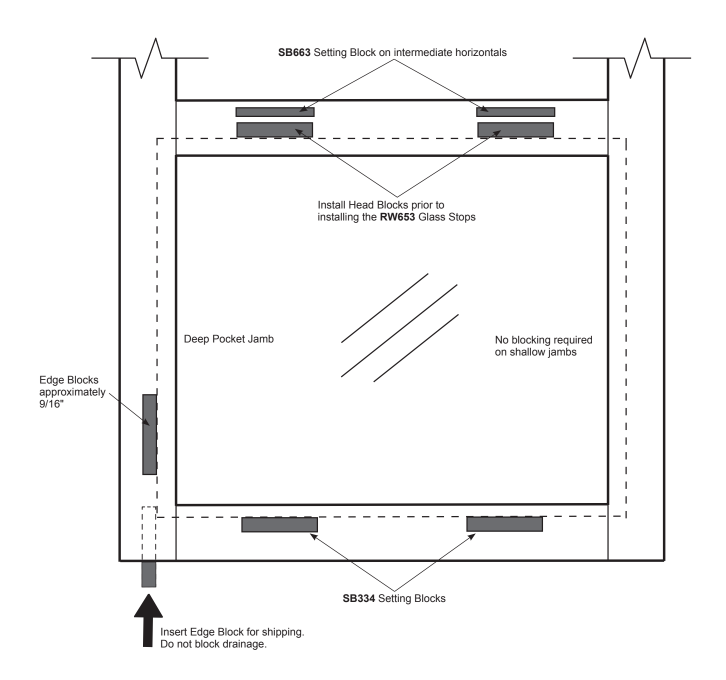
GLAZING THE FRAME

12. Apply pressure to glass to make contact with the exterior gasket and wet silicone. See DETAIL H.



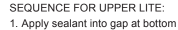
GLAZING THE FRAME

14. Secure the glass panel(s) in the frame for transportation or installation by using edge blocks at the head and deep pocket jamb. The added blocking material will prevent horizontal and vertical glass movement.



INTERIOR GLAZING

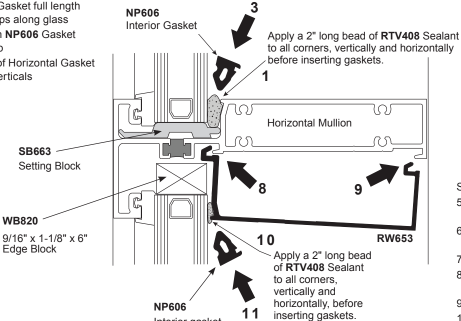
15. Secure glass panel with NP606 Interior Gasket and RW653 Glass Stop. See DETAIL I.



- corners of glass 2. Install NP606 Gasket full length
- into vertical gaps along glass
- 3. Roll-in and trim NP606 Gasket into bottom gap
- 4. Silicone ends of Horizontal Gasket and join with verticals See DETAIL J

5 _{WB820}

SB663

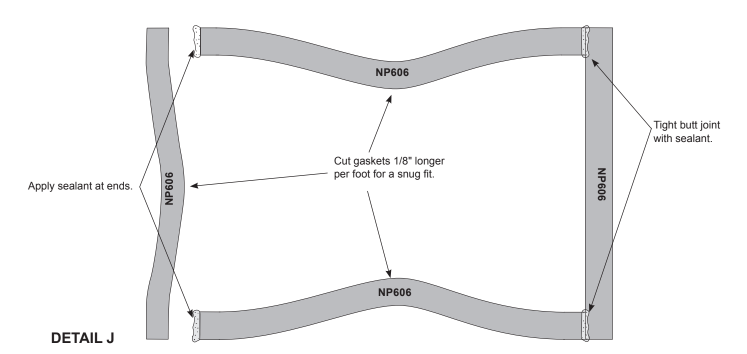


SEQUENCE FOR LOWER LITE:

- 5. Apply WB820 Head Blocks to Horizontal Mullion
- 6. Apply sealant into gap at verticals and bottom corners
- 7. Roll-in Vertical Gaskets
- 8. Hook RW653 Glass Stop with Horizontal Mullion
- 9. Snap Glass Stop into place
- 10. Apply sealant into gap at head
- 11. Roll-in NP606 Gasket

DETAIL I

Interior gasket



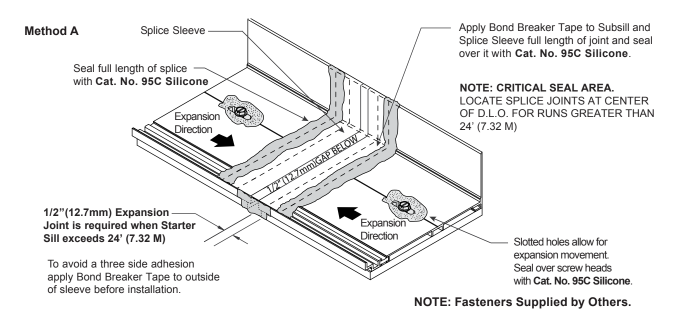
INSTALL SUBSILL - FIELD PREPARATION

1. Splice subsill (required every 24 feet). See **DETAIL K**.

Expansion of Aluminum Extrusions:

Inches of Expansion = Millimeters of Expansion =

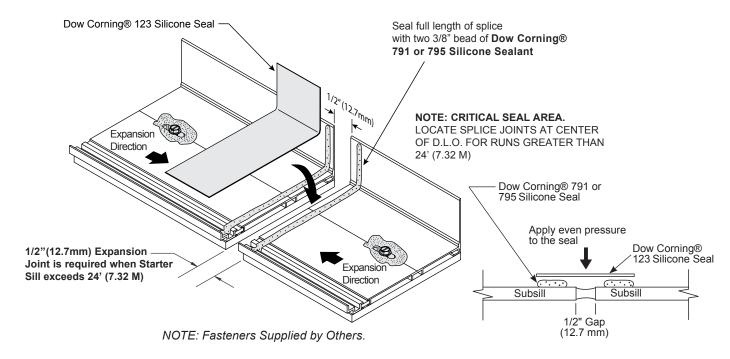
Extrusion Length (inches) X Temperature Variation (F°) X .0000129 Extrusion Length (m) X Temperature Variation (C°) X .02322



DETAIL K

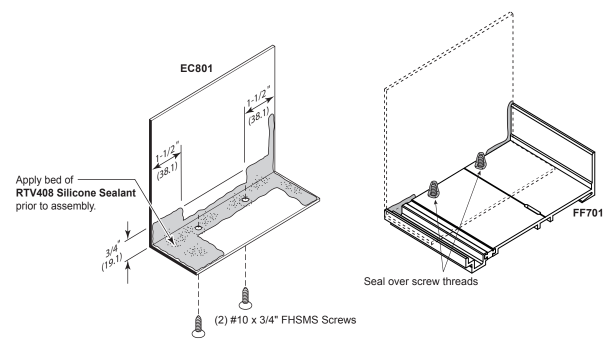
Method B

Splicing the subsill using Dow Corning products.



INSTALL SUBSILL (CONTINUED) FIELD INSTALL

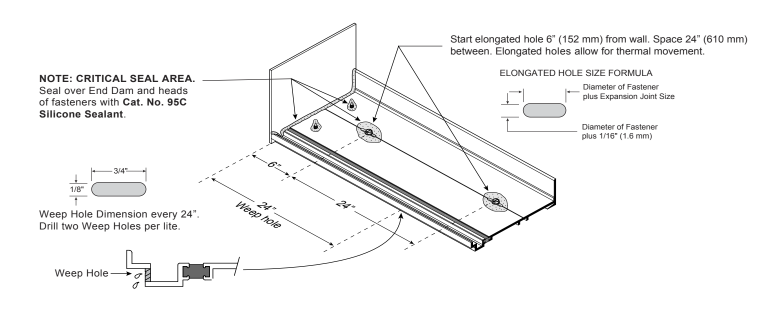
2. Attach **EC801** End Dams to ends of subsill. Apply **RTV408 Silicone Sealant** to both edges and secure with screws. See **DETAIL L**.



DETAIL L

NOTE: Fasteners Supplied by Others.

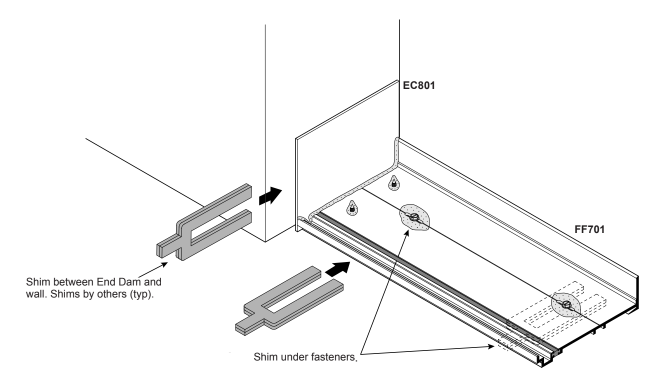
3. Set subsill in place. Create weep holes every 24" (610 mm). See DETAIL M.



DETAIL M

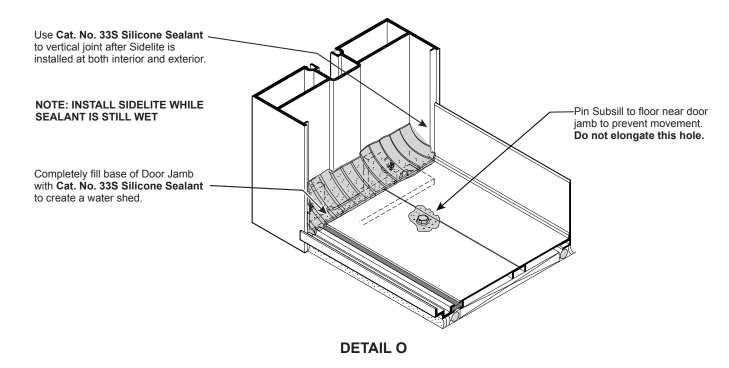
INSTALL SUBSILL (CONTINUED) FIELD INSTALL

4. Shim as required. See **DETAIL N**.



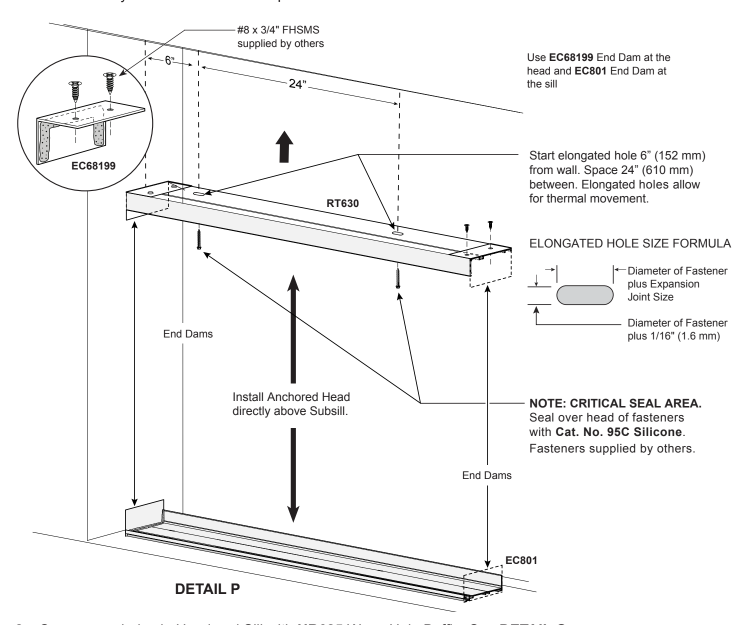
DETAIL N

5. Install Subsill against door jamb. See **DETAIL O**.

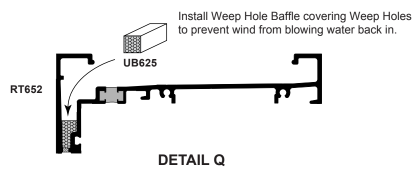


INSTALL COMPENSATING HEAD CHANNEL - (FIELD OPTIONAL)

1. Install directly above Subsill. Ensure plumb and level. See **DETAIL P**.



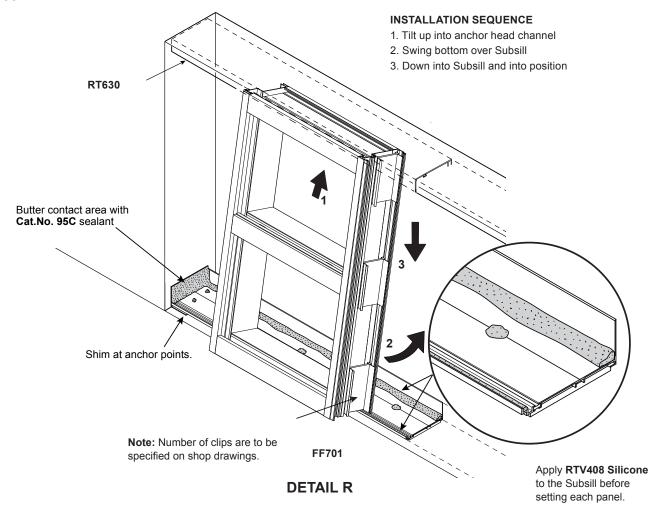
2. Cover weep holes in Head and Sill with **UB625** Weep Hole Baffle. See **DETAIL Q**. **NOTE:** Head Member Shown.





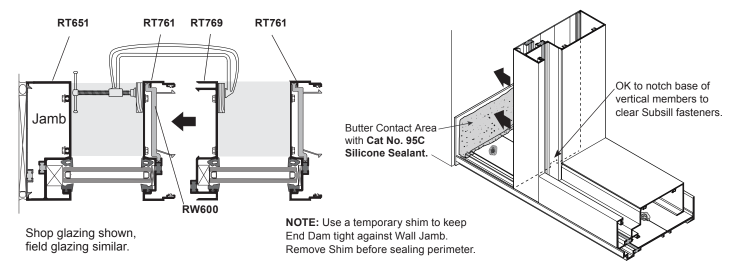
INSTALL PANELS WITH HEAD CHANNEL - (FIELD OPTIONAL)

 Lift window over Subsill and up behind the head comp channel. Push back to drop into Subsill. See **DETAIL R**.



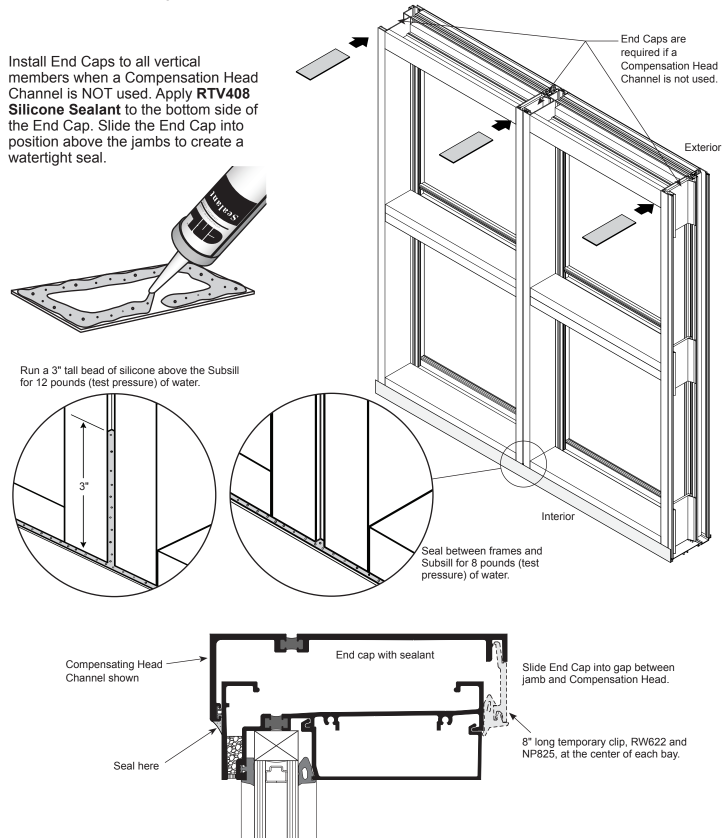
2. Slide Jamb against wall. Install next window and slide to snap into place.

Tip: Use "C" clamps and wood blocks to help snap mullion stiffeners together.



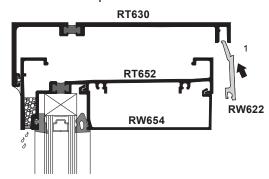
INSTALL HEAD END CAPS

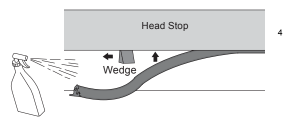
Required for all mounting conditions



INSERTING THE UNITS - HEAD CHANNEL (FIELD OPTIONAL)

1. Install Head Stop



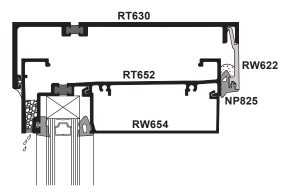


Glass Cleaner

INSTALLATION SEQUENCE

- Remove temporary short clips. Install the full length RW622
 Head Stop while applying forward pressure to the head.
- 2. Snap the stop into position.
- Insert short wedges between the head and stop to create space for the full length NP825 Gasket. Apply a continuous bead of RTV408 Silicone into the space prior to installing the gasket.
- Work NP825 Gasket into RW622 Reglet while moving wedge across as needed. Use liquid glass cleaner to lubricate gasket.

RT630 RT652 RW654 Wedge tool by others

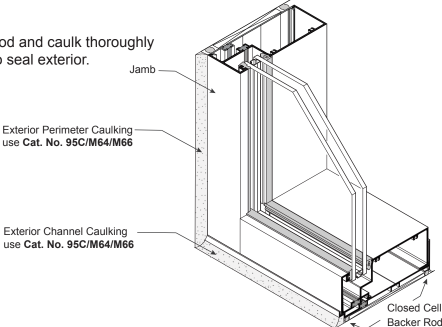


Note: Shop glazed version shown. Field glazed units use same procedures.

2. Seal Perimeter

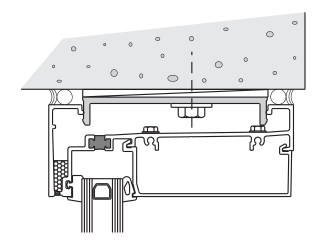
Install a Closed Cell Backer Rod and caulk thoroughly with Cat. No. 95C/M64/M66 to seal exterior.

Do not block weep holes.

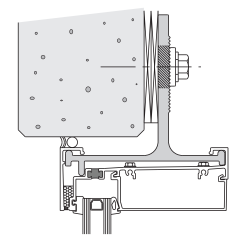




ALTERNATE HEAD MOUNTING OPTIONS

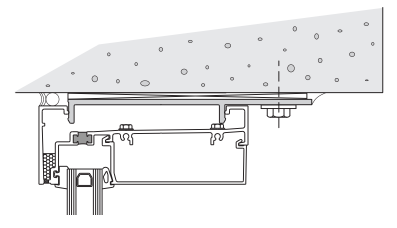


Head Anchor HC550

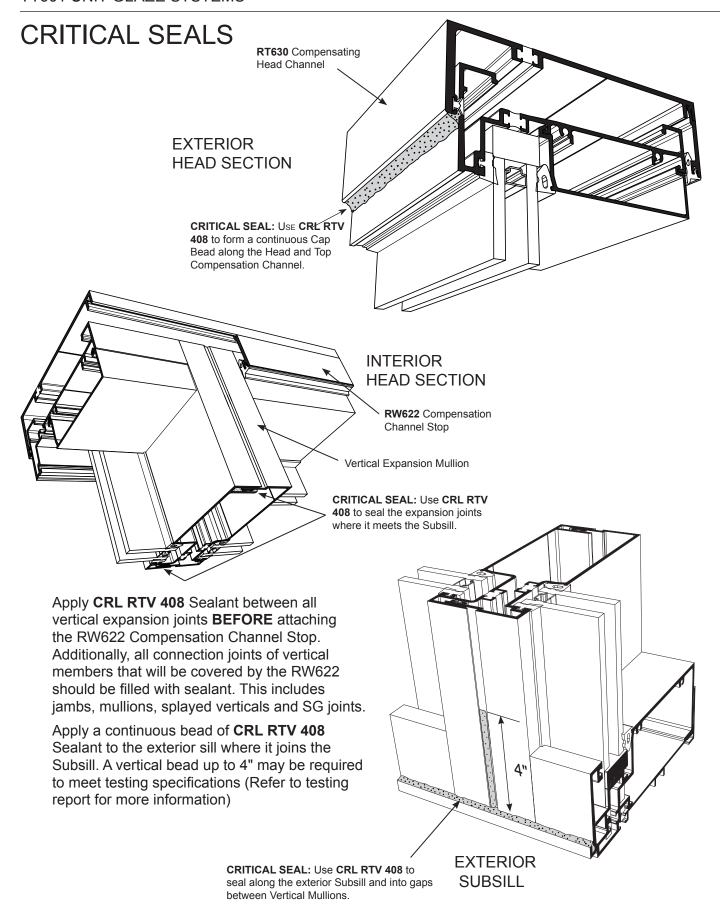


Head Anchor HC311

NOTE: Install Head End Caps to all vertical members. See page 22.



Head Anchor variation of **HC550**





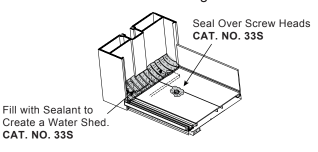
GUIDE TO SEALANTS

NOTE: All sealants must be tooled to ensure proper adhesion.

WATERPROOFING

33S ACETIC CURE SILICONE

Sill to Subsill, End Dams, Screw Heads, and Threshold to Door Frame Sealing.

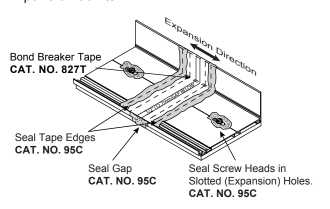


NOTE: Not for use near insulating glass units with butyl sealant.

EXPANSION

95C SILICONE BUILDING SEALANT

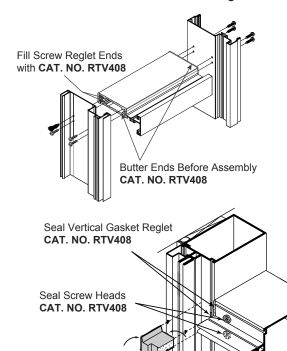
Expansion Joints.



JOINT ADHESIVE

RTV408 NEUTRAL CURE SILICONE

Small Joints, End Joints and Buttered Surfaces, Water Diverters, End Dams, and Reglet Fills.



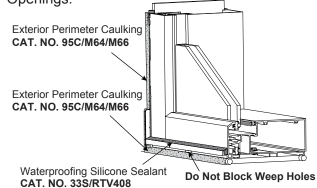
NOTE: I.G. butyl contact OK.

Seal Water Diverter CAT. NO. RTV408

PERIMETER

- 95C SILICONE BUILDING SEALANT (Preferred)
- M64 (SMOOTH) MODIFIED **POLYURETHANE**
- M66 (TEXTURED) MODIFIED **POLYURETHANE**

Perimeter Seals, Expansion Joints, Sill and Threshold Beds, Concrete, Wood, and Steel Openings.



STRUCTURAL

 ALL STRUCTURAL SEALANTS REQUIRE TESTING AND APPROVAL.

Glass-to-Glass or Glass-to-Metal