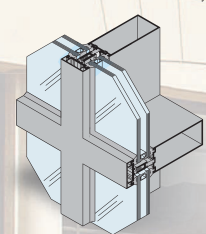
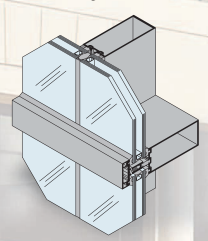
## NEW CURTAIN WALLS

## SERIES 3252HP & 3252HPSSG HIGH PERFORMANCE CURTAIN WALLS



- 2-1/2" (63.5 mm) Face Dimension
- 1" (25 mm) Insulating or 1/4" (6 mm) Glazing
- U-Factors from 0.53 to 0.30
- 7-1/4" (184.15 mm) Depth
- Exterior Glazed
- Injection Molded Water Deflectors and Closure Plates
- Polyamide Pressure Plate
- Three Thermal Break Points
- No Exposed Fasteners
- Vertically Butt Glazed Optional



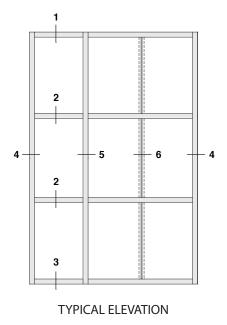


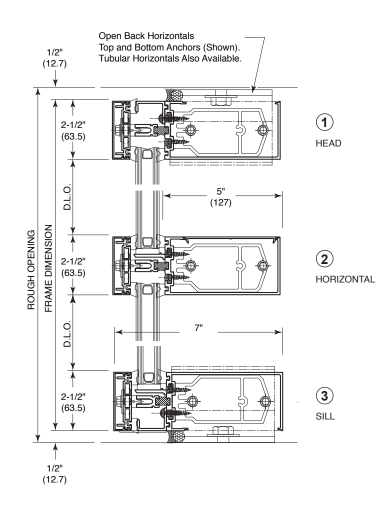
## **US** ALUMINUM

usalum.com

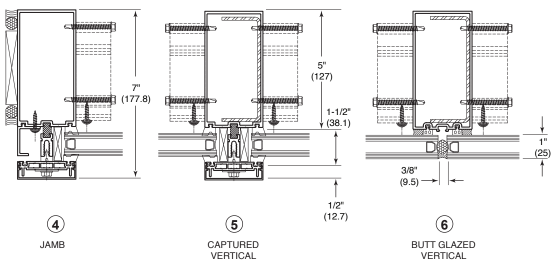
PHONE TOLL FREE (800) 627-6440 US\_Alum@usalum.com Complementing the efficiency of insulating glass, Series 3252 Curtain Wall Systems are thermally broken by a continuous Thermal Spacer interlocked with polyamide pressure plates and adds our Fill and Debridge Technology. The 3252HP uses one Fill and Debridge pocket along 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.

## SERIES 3252HP TYPICAL DETAILS





For Specifications, Details, and Testing Data go to **usalum.com.** 



NOT TO SCALE