

WINDOW WALLS

TOP NOTCH GLAZING SYSTEMS



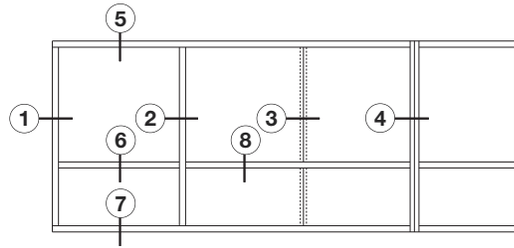
- 2-1/4" (57.2 mm) Face Dimension
- 1" (25 mm) Glazing
- Butt Glazed Vertical Option
- Continuous Head and Sill
- Polyurethane Thermal Break (Optional)
- Precast Anchoring System (Optional)
- Top Load Gasket



The Top Notch Systems offer a shallow face reveal that creates a flush exterior appearance. These systems are designed for labor saving stacking type installations that requires glazing from the interior. Series TN451 and TT451 utilize Top Load Gaskets. Series TN601 and TT601 utilize wedge-type molded corner exterior sponge gaskets for superior air and water performance. Internal water deflectors at intermediate horizontal to vertical intersections allow infiltrated water to be drained into a continuous sill gutter and weeped to the exterior. Vertical mullions for structural silicone glazing are also available. The Top Notch Systems are designed for fixed horizontal Window Wall or punched opening applications.

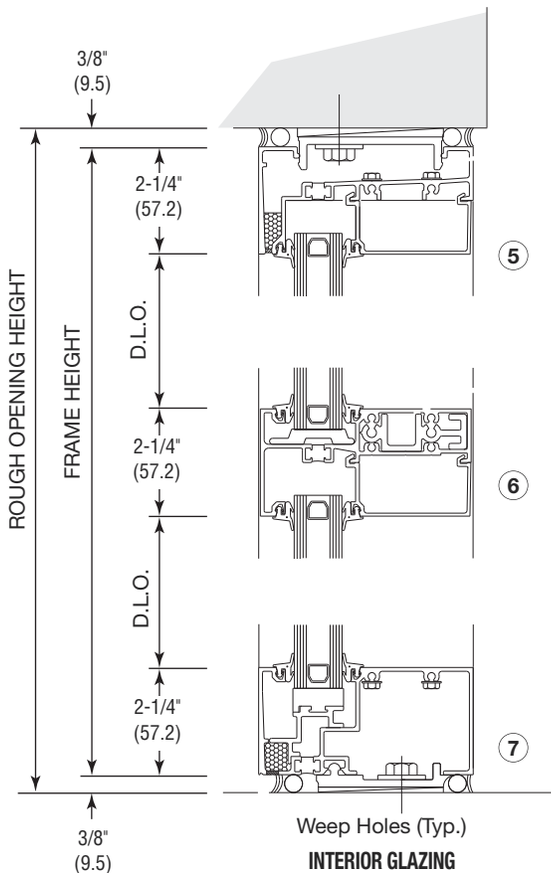
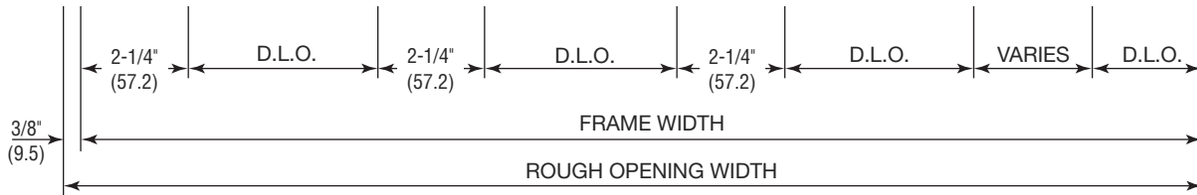
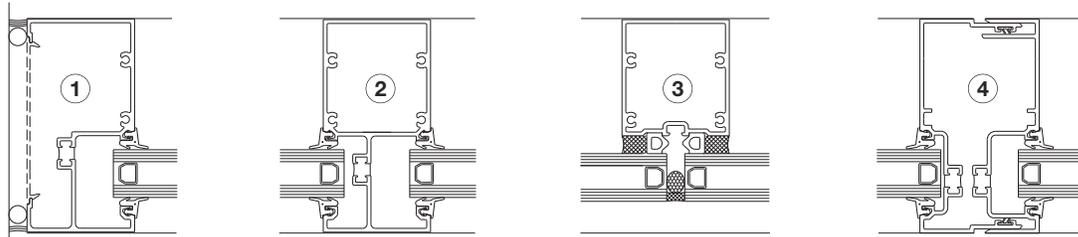
GRL
US ALUMINUM
usalum.com

TOP NOTCH GLAZING SYSTEM TYPICAL DETAILS

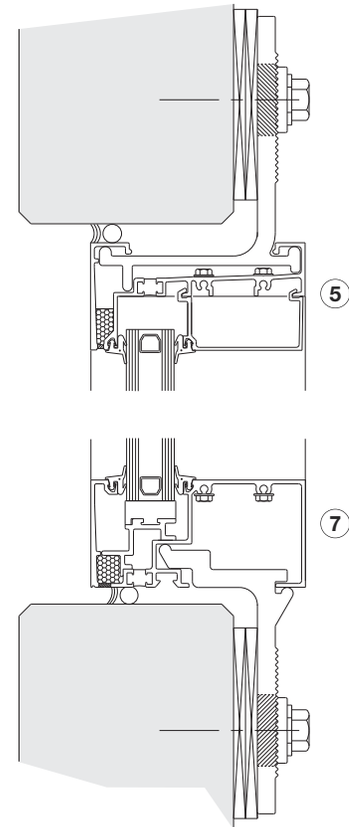


TYPICAL ELEVATION

Air:	< .06 CFM
Water:	10 PSF (4-1/2") 12 PSF (6")
Structural:	30 PSF



HORIZONTAL FOR
STRUCTURAL SILICONE GLAZING



NOT TO SCALE

AVDB4117_TOP NOTCH 02.13