STOREFRONT SYSTEMS FLUSH FRONT



- Flush In, Flush Out, or Combination Glazing
- Exterior or Interior Glazed
- Ground Floor to Mid-Rise
- Screw Spline Assembly
- Injection Molded Water Deflectors
- Factory Pre-Punched Weep Slots
- Thermal Versions Utilize Poly-AluminizerTM and Struct-LinkTM Technologies

FF451

2" (50.8 mm) Face Dimension 4-1/2" (114.3 mm) System Depth 1" (25 mm) Glazing

FT451

Thermally Isolated 2" (50.8 mm) Face Dimension 4-1/2" (114.3 mm) System Depth 1" (25 mm) Glazing

FF601

2" (50.8 mm) Face Dimension 6" (152.4 mm) System Depth 1" (25 mm) Glazing

FT601

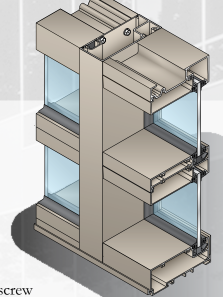
Thermally Isolated
2" (50.8 mm) Face Dimension
6" (152.4 mm) System Depth
1" (25 mm) Glazing

FF450

1-3/4" (44.5 mm) Face Dimension 4-1/2" (114.3 mm) System Depth 1/4" (6 mm) or 3/8" (10 mm) Glazing

FF600

1-3/4" (44.5 mm) Face Dimension 6" (152.4 mm) System Depth 1/4" (6 mm) or 3/8" (10 mm) Glazing



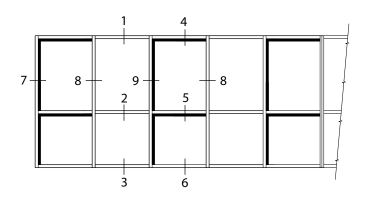
Flush FrontTM Systems feature screw race joinery and panel type installation, which allows for shop or job site fabrication. Injection molded water deflectors at intermediate horizontals, and a continuous sill gutter with factory pre-punched weep slots, ensure control of any infiltrated water. The plane of the glass may be reversed from exterior to interior or any combination to give these standard systems a custom look. Flush FrontTM is ideal for use in storefront and punched opening or ribbon window applications. Flush FrontTM Systems accommodate most United States Aluminum Entrance Doors.





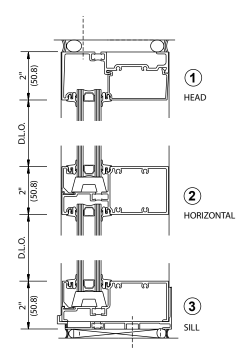
FLUSH FRONT™ TYPICAL DETAILS

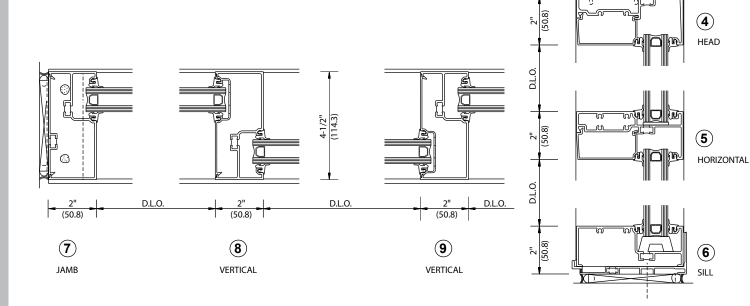




Flush Front Systems are available in 4-1/2" and 6" (114.3 and 152.4 mm) overall depths, as well as thermal and non-thermal.

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





NOT TO SCALE

