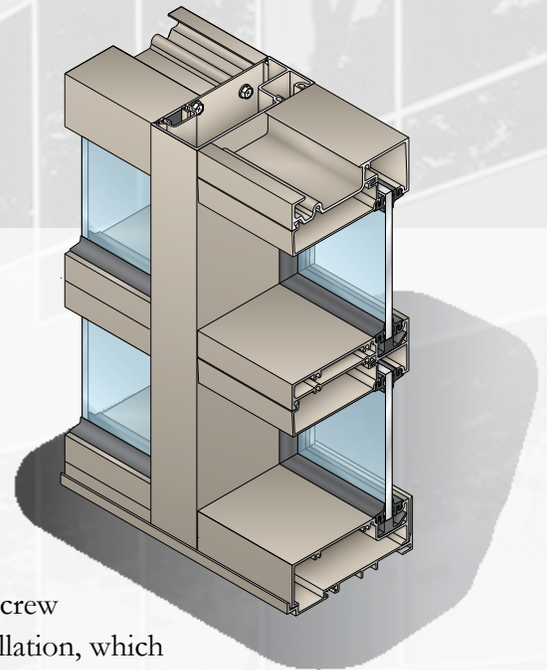


# STOREFRONT SYSTEMS

## 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-Aluminizer™ and Struct-Link™ 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

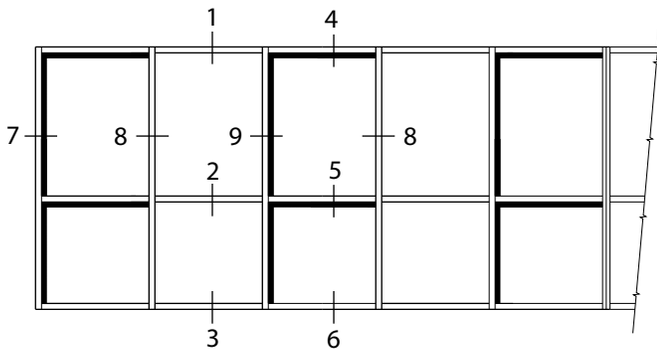
1-3/4" (44.5 mm) Face Dimension  
4-1/2" (114.3 mm) System Depth  
1/4" (6 mm) or 3/8" (10 mm) Glazing

### 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

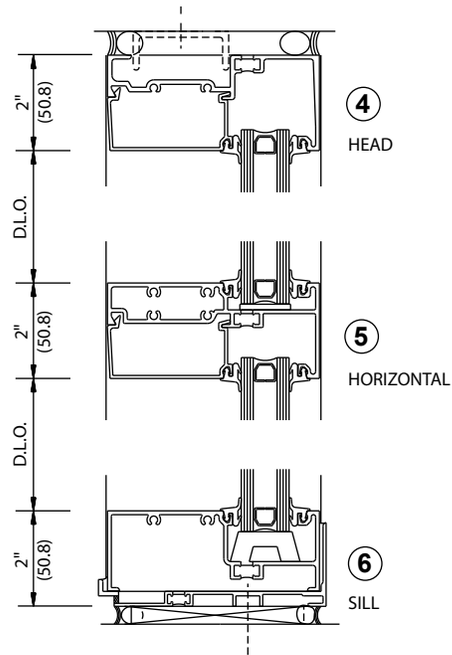
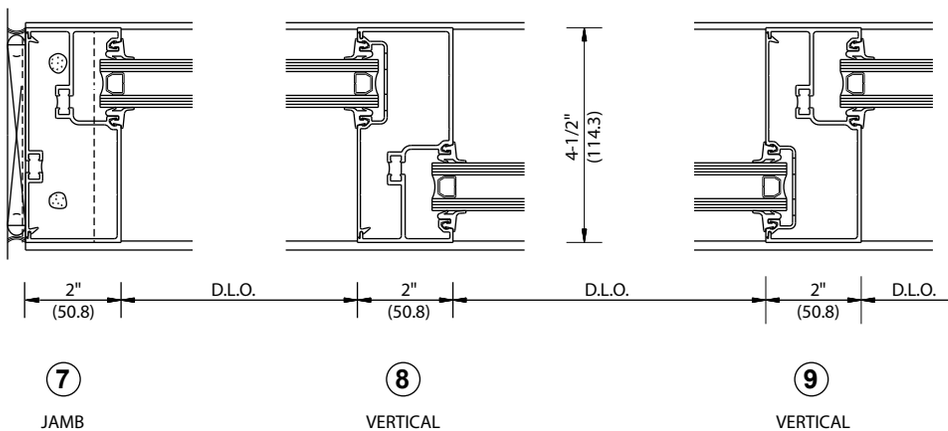
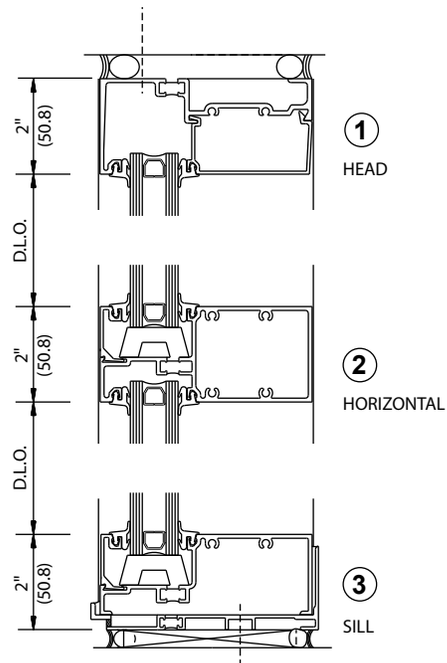
Flush Front™ Systems feature screw race joinery and panel type installation, which allows for shop or job site fabrication. Injection molded water deflectors at intermediate horizontals, and a continuous sill gutter with factory pre-punched weep slots, ensure control of any infiltrated water. The plane of the glass may be reversed from exterior to interior or any combination to give these standard systems a custom look. Flush Front™ is ideal for use in storefront and punched opening or ribbon window applications. Flush Front™ 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](http://usalum.com).



NOT TO SCALE