

# **Oldcastle** BuildingEnvelope<sup>®</sup>

**Corner Details** 

Misc. Details

90° Outside Corner

Subsill Splicing and End Dam Info

90° Inside Corner

**Glass Options** 

V9211

V9212

M4148

M9225

1-866-Oldcastle (653-2278) - www.obe.com

## SERIES 6000 THERMAL MULTIPLANE STOREFRONT 2" x 6" w/ 1" TYPICAL INFILL / FRONT SET

(Drawing numbers---i.e., H9201---used as CAD detail reference only)

Elevation

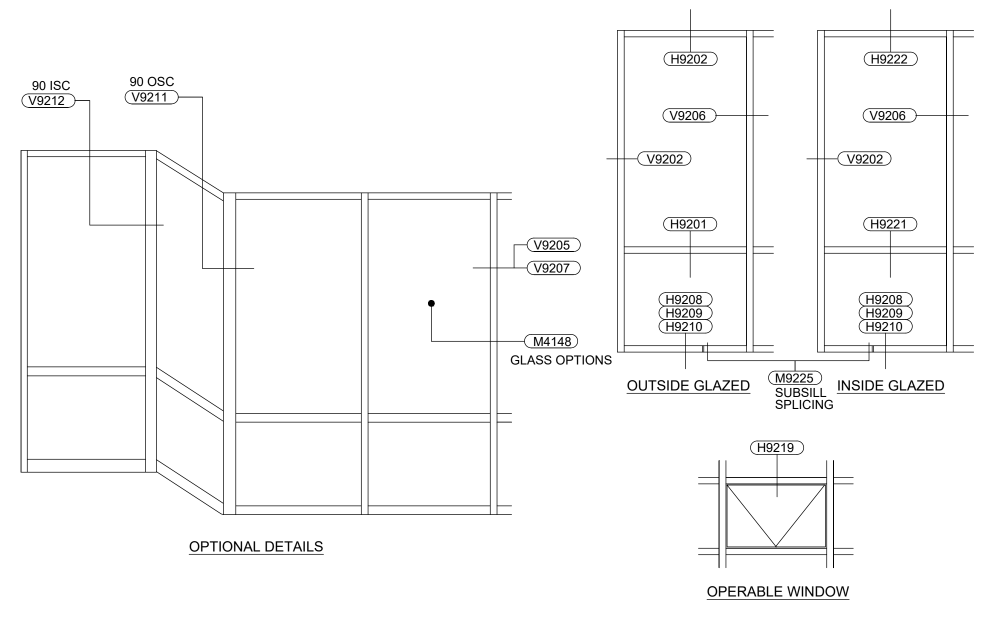
#### **Horizontal Details**

- H9201 Intermediate Horizontal Outside Glazed
- H9202 Head Outside Glazed
- H9208 Sill Typical
- H9209 Sill Low Profile 8 p.s.f. Water
- H9210 Sill High Performance
- H9219 Horizontal at Operable Window
- H9221 Intermediate Horizontal Inside Glazed
- H9222 Head Inside Glazed

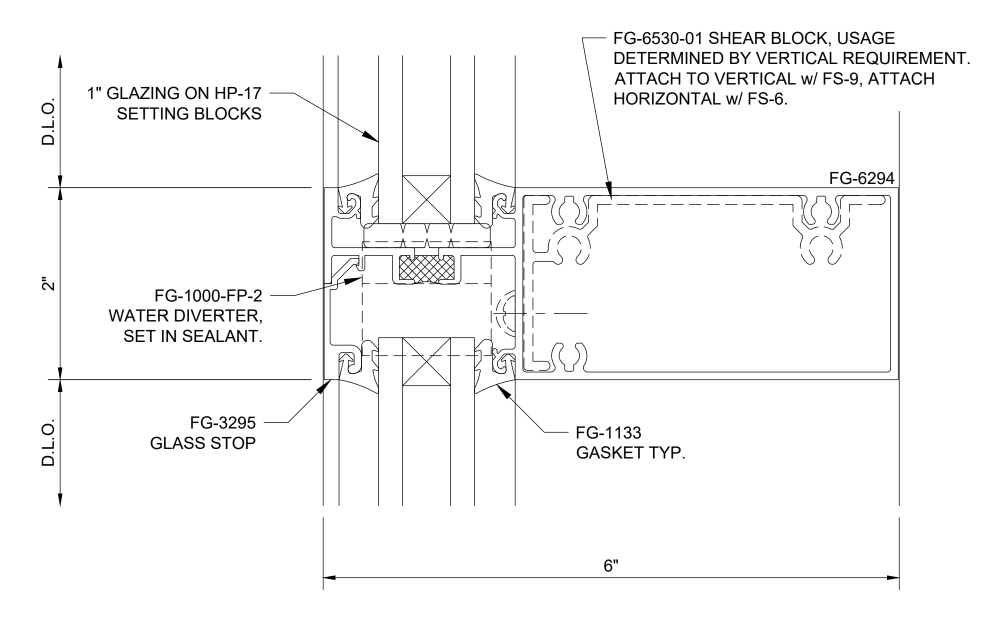
#### **Vertical Details**

- V9202 Jamb
- V9205 Heavy Vertical
- V9206 Typical Vertical
- V9207 Expansion Vertical
- V9245 Vertical at Operable Window

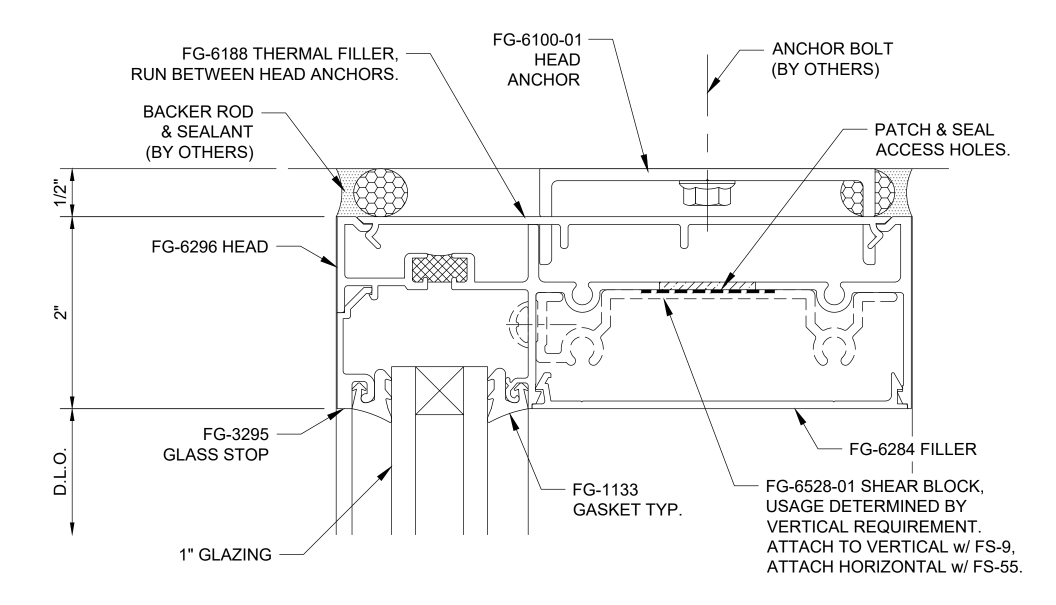
# Table of Contents



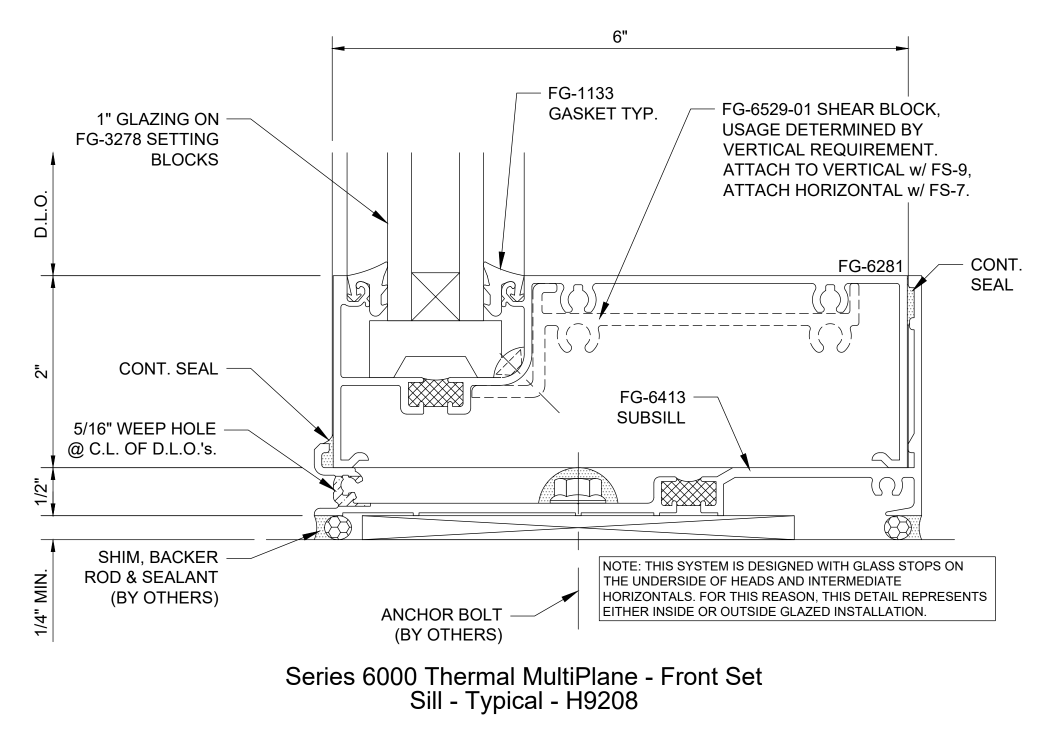
Series 6000 Thermal MultiPlane - Front Set 2" x 6" Storefront w/ 1" Typical Infill - Elevation

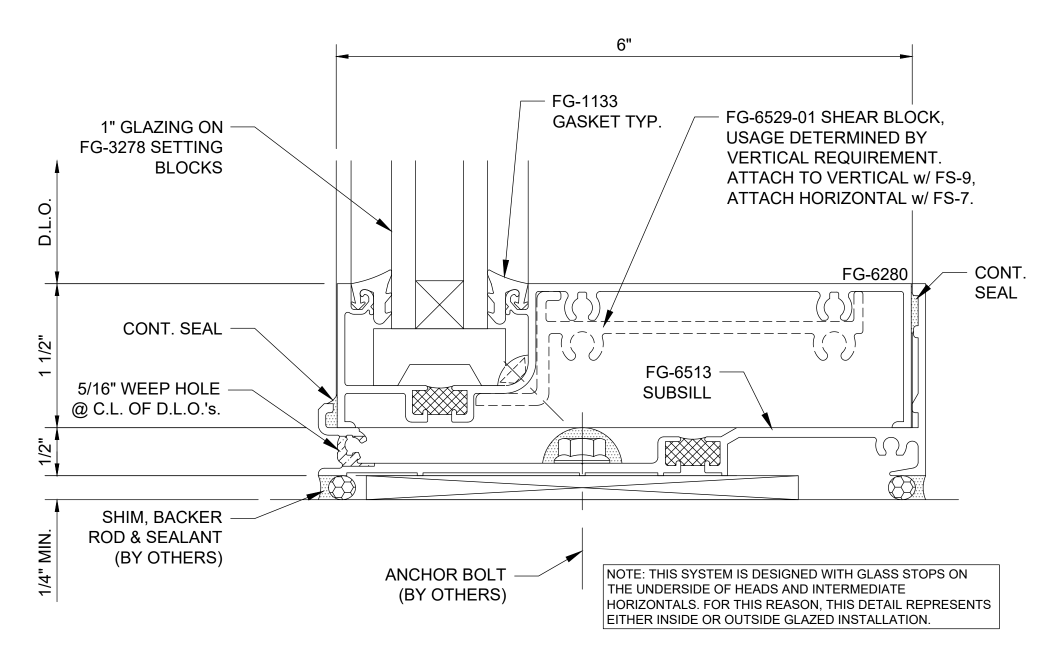


Series 6000 Thermal MultiPlane - Front Set Intermediate Horizontal - Outside Glazed - H9201

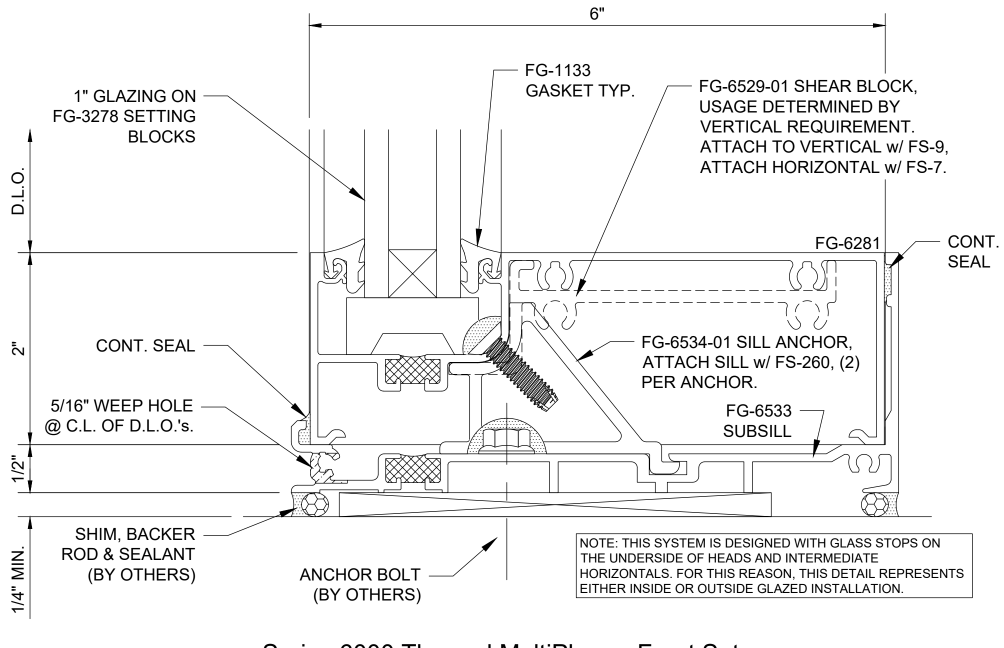


Series 6000 Thermal MultiPlane - Front Set Head - Outside Glazed - H9202

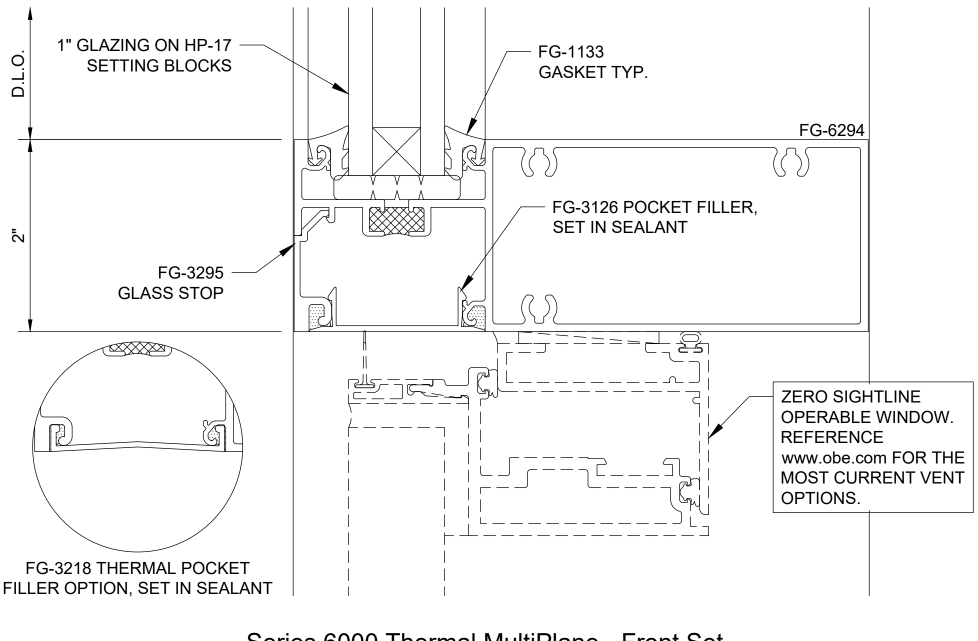




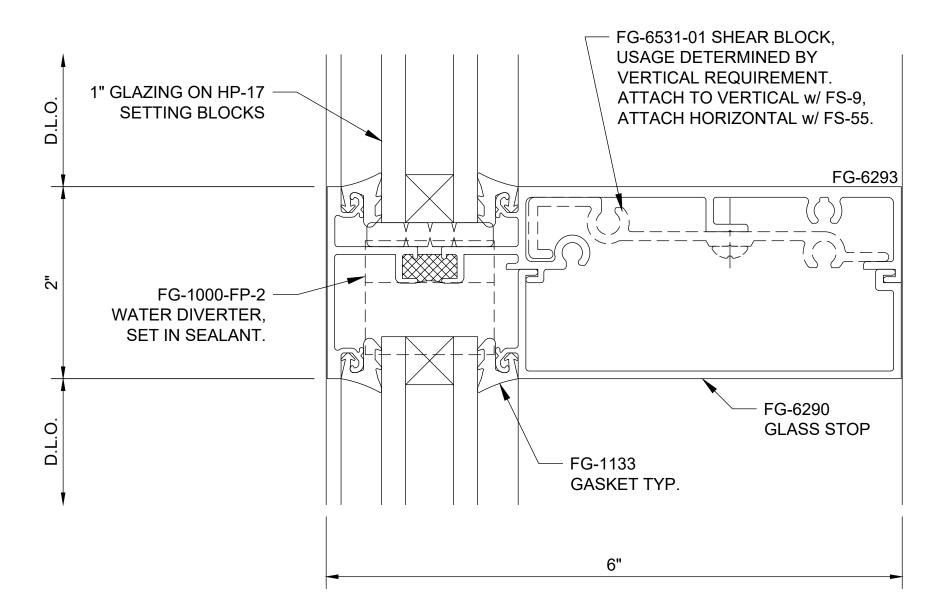
Series 6000 Thermal MultiPlane - Front Set Low Profile 8 p.s.f. Sill - H9209



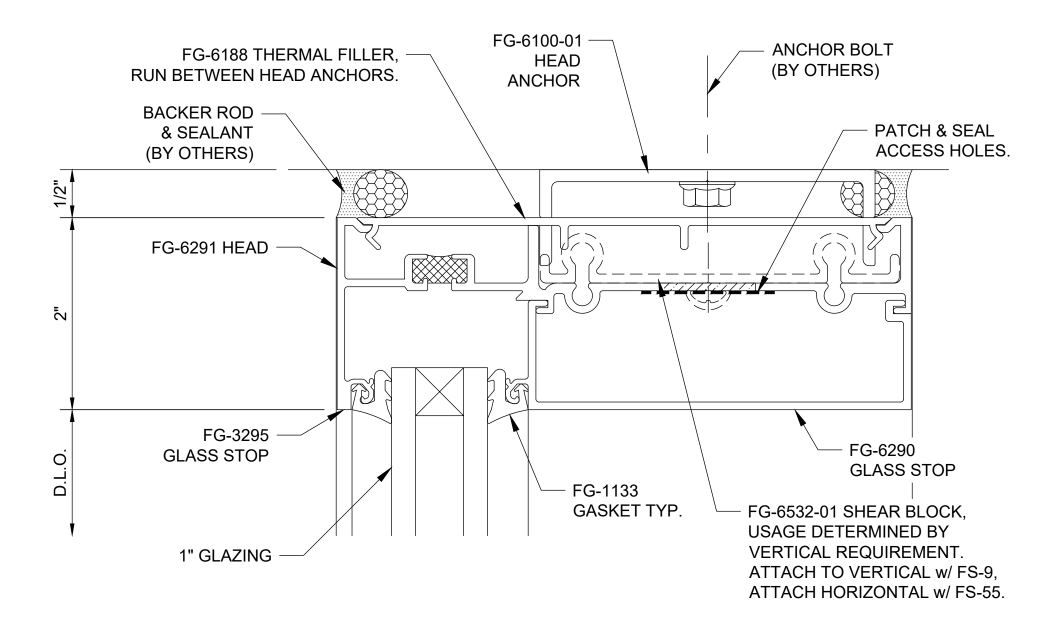
Series 6000 Thermal MultiPlane - Front Set Sill - Anchored - H9210



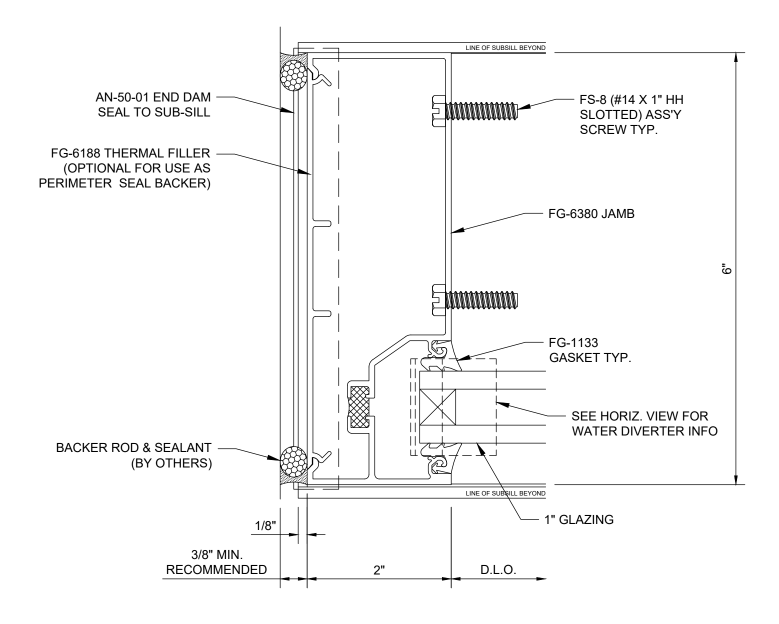
Series 6000 Thermal MultiPlane - Front Set Horizontal at Operable Window - H9219



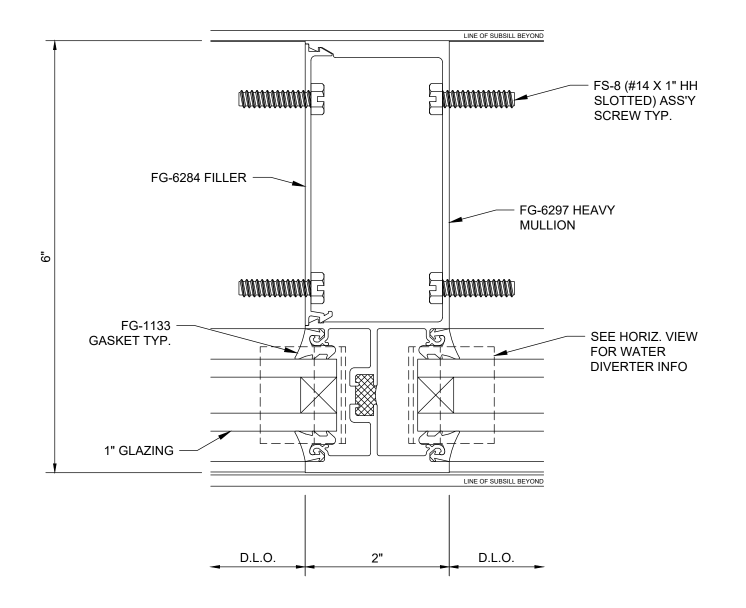
Series 6000 Thermal MultiPlane - Front Set Intermediate Horizontal - Inside Glazed - H9221



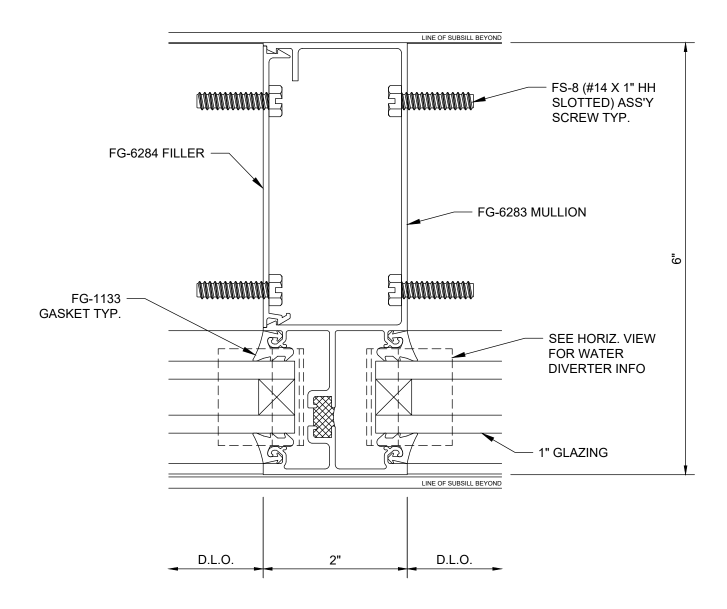
Series 6000 Thermal MultiPlane - Front Set Head - Inside Glazed - H9222



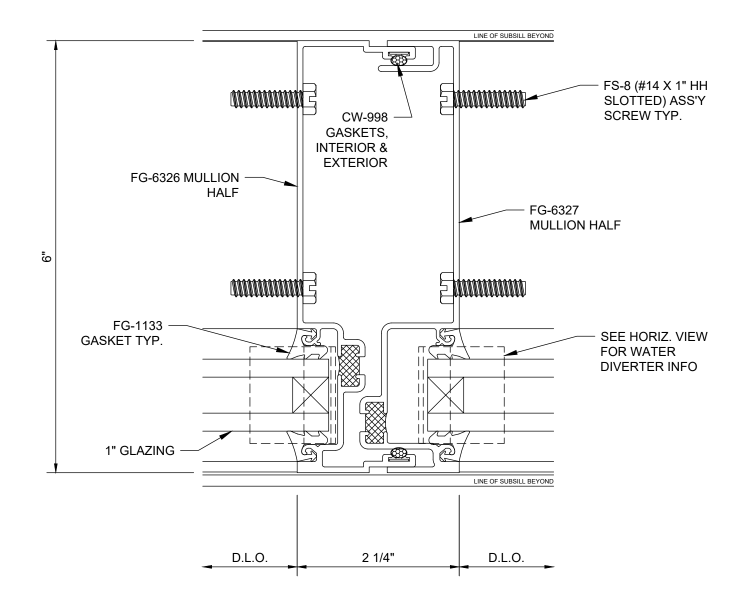
## Series 6000 Thermal MultiPlane - Front Set Jamb - V9202



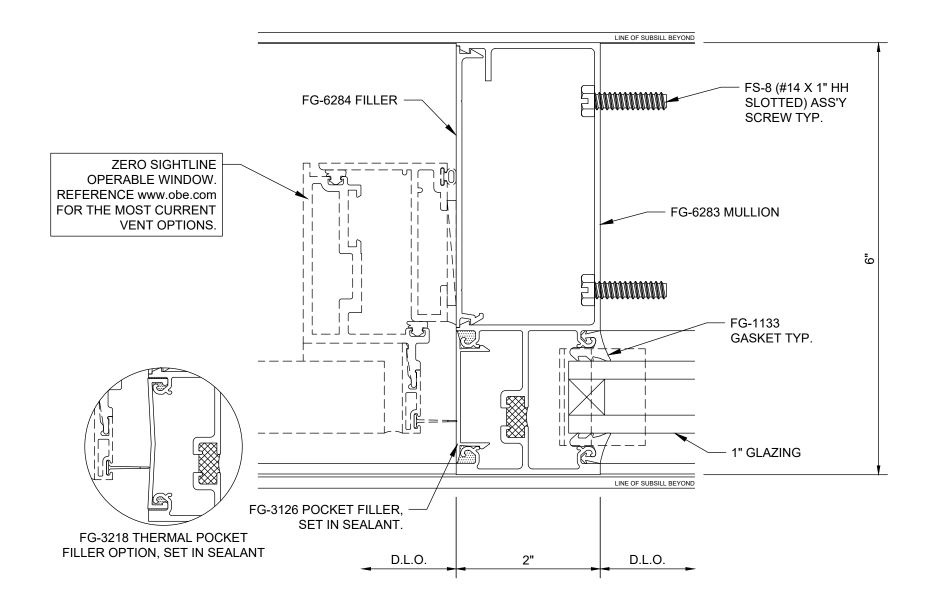
Series 6000 Thermal MultiPlane - Front Set Heavy Vertical - V9205



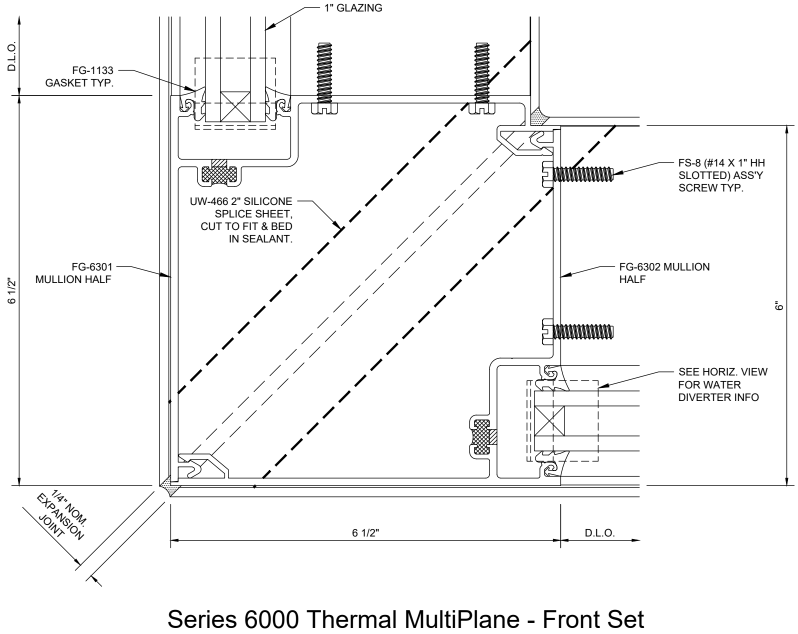
Series 6000 Thermal MultiPlane - Front Set Typical Vertical - V9206



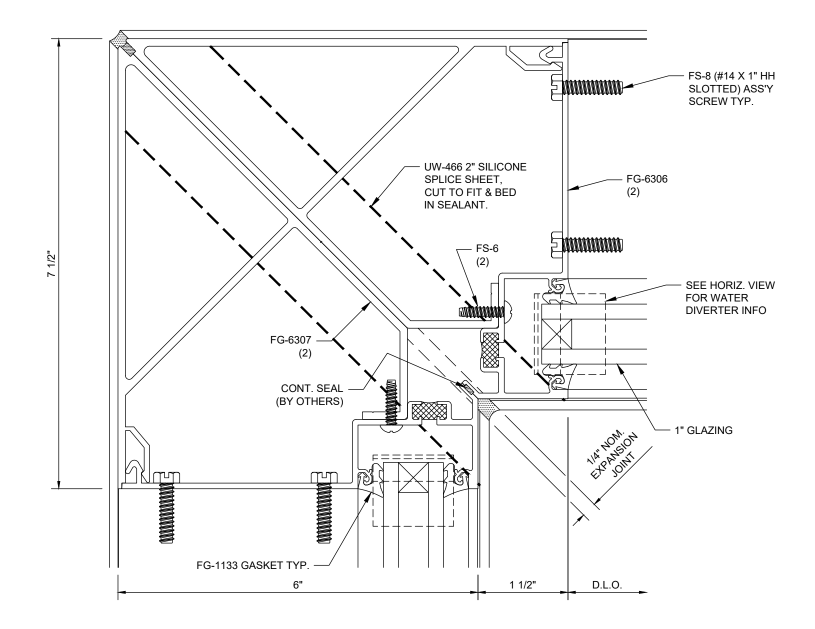
Series 6000 Thermal MultiPlane - Front Set Expansion Vertical - V9207



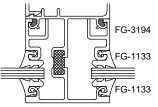
Series 6000 Thermal MultiPlane - Front Set Vertical at Operable Window - V9245

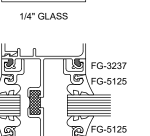


90° Outside Corner - V9211

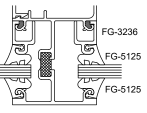


Series 6000 Thermal MultiPlane - Front Set 90° Inside Corner - V9212

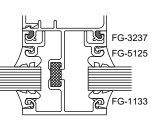




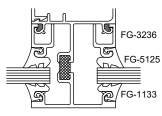
1/2" GLASS



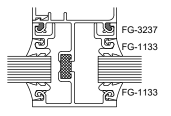
5/16" GLASS



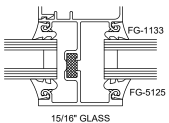
9/16" GLASS

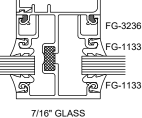


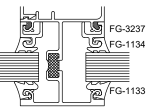
3/8" GLASS



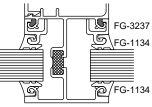
5/8" GLASS







11/16" GLASS



5 FG-1133

窗/FG-1134

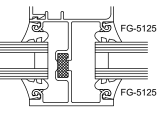
3/4" GLASS

1-1/16" GLASS

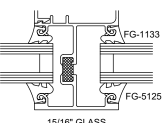
Z

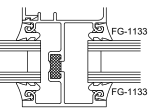
 $\overline{}$ 

,**F** 

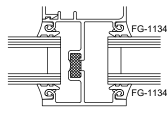


7/8" GLASS



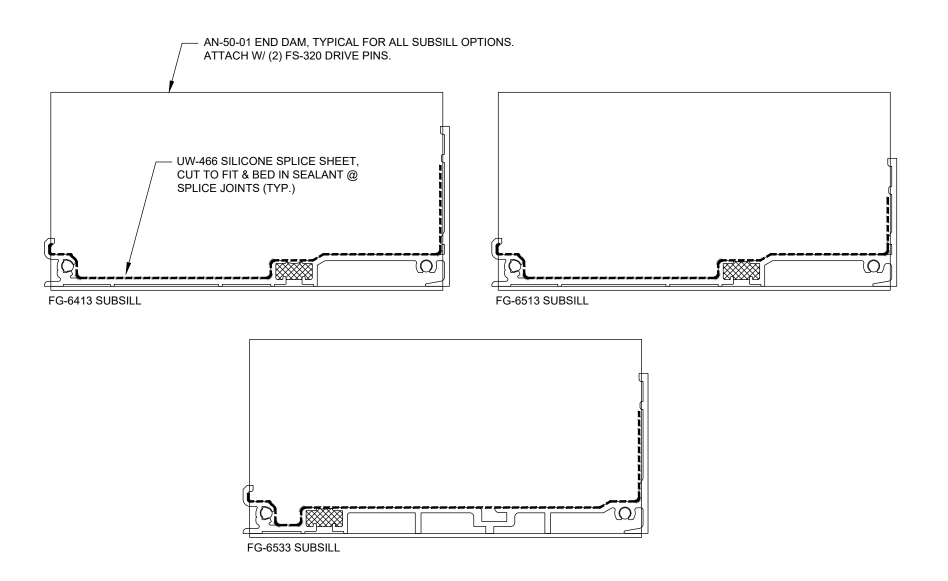


1" GLASS



1-1/8" GLASS





### Series 6000 Thermal MultiPlane - Front Set Subsill Splicing & End Dam Information - M9225