

# SERIES 6000 XT - STOREFRONT INSTALLATION AND GLAZING MANUAL

Note: Installation and Glazing Manuals are product specific. FOR REVIEW ONLY!

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GENERAL INFORMATION

The Oldcastle BuildingEnvelope® Series 6000XT (2" x 6") system represents the latest in product development technology complemented by installer on-the-job input and experience. Proper use of this system will assure optimum results in erection and long-term performance.

Oldcastle BuildingEnvelope® does not control the application nor selection of its product configurations, sealant, or glazing materials and assumes no responsibility thereof. It is the responsibility of the owner, architect and installer to make these selections are in strict compliance with applicable laws and building codes.

Over the years many components were added to our flush glaze systems. In addition, there are many ways to install storefront products. This manual represents recommendations for the best results.

### PROTECTION AND STORAGE:

Handle the material carefully. Do not drop from the truck. Stack with adequate separation so that the material will not rub together. Store material off the ground. Protect against the elements and other construction hazards by using a well-ventilated covering. Remove material from package if it is wet or is located in a wet area.

#### CHECK MATERIAL:

Check all material upon arrival for quality and to assure against shipping damage. Any visible damage must be noted on the freight bill at the time of receipt. If a claim is required, then the receiving party must process a claim with the freight company.

Completely check construction, which will receive your materials against contract documents. Notify general contractor by letter of any discrepancies before proceeding with work. Failure to do so constitutes acceptance of work by other trades.

Check shop drawings and installation instructions to become familiar with the project. The shop drawings take precedence and include specific details for the project. The installation instructions are of a general nature and cover the most common conditions. Due to varying job conditions, all sealants used should be approved by the sealant manufacturer, to insure they will function for conditions shown on instructions and shop drawings. They must be compatible with all surfaces in which adhesion is required, including other sealant surfaces. Use primers where directed by manufacturer of sealant. Be sure to properly store sealants at recommended temperatures and check sealant for remainder of shelf life before using.

### FIELD CONDITIONS:

- Do not install wall if there is a walkway with a down slope towards an entrance or a storefront.
- All materials to be installed plumb, level and true. Aluminum to be placed in direct contact with the masonry or incompatible materials should be isolated with a heavy coat of zinc-chromate or bituminous paint.
- After sealant is set and a representative amount of wall has been glazed (250 square feet of more), run a water hose to check installation. On large jobs, hose test should be repeated during glazing operation. Test should be conducted in accordance with AAMA 501.2 specifications.
- Coordinate protection of installed materials with general contractors and other trades.

GENERAL INFORMATION

#### CLEANING MATERIALS:

Cement, plaster, terrazzo, alkaline and acid based materials used to clean masonry are very harmful to finishes and should be removed with water and a mild soap immediately or permanent staining will occur. A spot test is recommended before any cleaning agent is used.

#### EXPANSION JOINTS:

Expansion joints and perimeter seals shown in these instructions and in the shop drawings are shown at normal size. Actual dimensions may vary due to perimeter conditions and/or differences in metal temperature between the time of fabrication and time of installation. For example, a 12 foot unrestrained length of aluminum extrusion can expand or contract 3/32 of an inch over a 50 degree Fahrenheit change. Any movement potential should be accounted for at time of the installation.

### THERMAL IMPROVEMENT SUGGESTIONS:

To maintain or improve your wall installation, the following items should be considered:

- 1. Blinds or drapes prevent warm air from washing the window.
- 2. Warm air ventilators too far from window will not adequately wash the window with air to prevent condensation.
- 3. In extreme conditions, the fan of the heating systems should not cycle on and off, but run continuously.
- 4. Some heating systems have a water injection feature that can raise humidity levels. The higher the humidity levels the more likely condensation or frost will form. Raising the temperature and reducing humidity will usually solve this problem.
- 5. On rare occasions, an extremely cold storm may cause frost to appear on the glass or framing. A space heater and electric fan blowing along the plane of the window wall can reduce or eliminate this temporary condition.

### FABRICATION SUGGESTIONS:

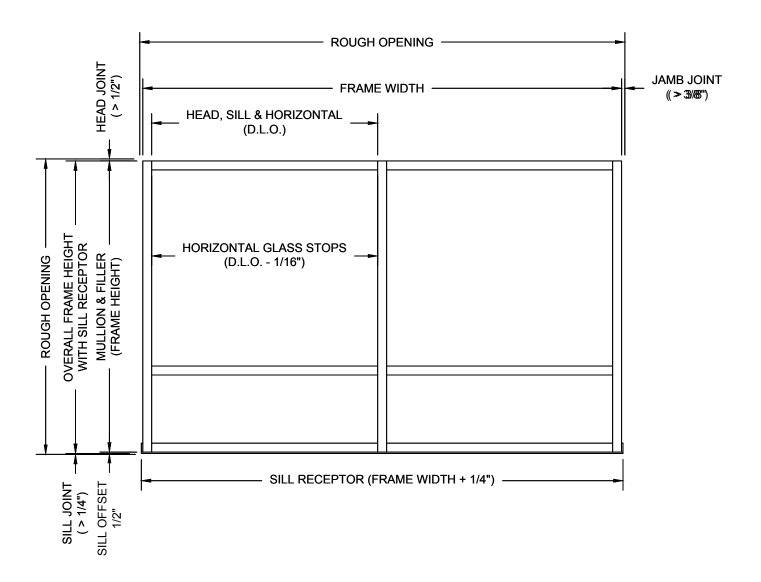
Oldcastle BuildingEnvelope® recommends the use of our EZ Punch tooling for faster and more accurate fabrication of wall systems. If hand fabricating the mullions; drill fixtures are available to improve accuracy. Fabrication instructions for use of these drill fixtures are described within this manual on page 11.

OUTSIDE GLAZED GLAZING GUIDELINES

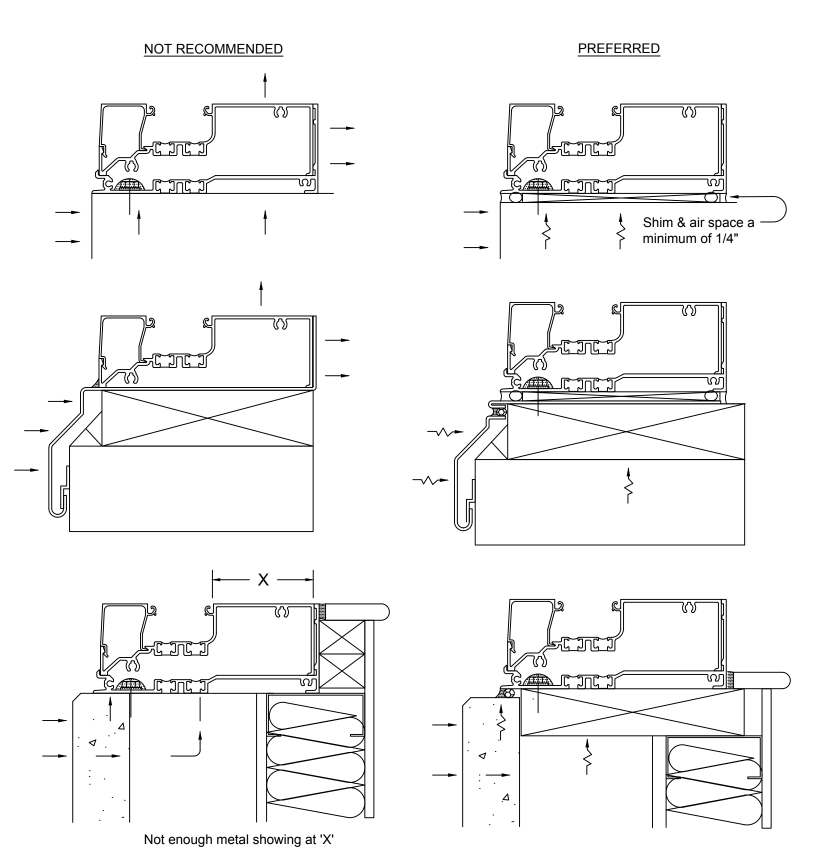
Measure ROUGH OPENING to determine FRAME WIDTH and FRAME HEIGHT dimensions. Allow 1/2" minimum clearance at head and 1/4"minimum clearance at jambs and sill for shimming and caulking around perimeter frame.

Cut material to size per dimensions given below:

<u>Frame Members</u> Mullions and Mullion Fillers: Sill Receptor: Horizontal, Head & Sill: Glass Stops:	Frame Height (Rough Opening - Head & Sill Joints - 1/2") Frame Width + 1/4" Day Light Opening (DLO) DLO - 1/16"
<u>Gaskets</u> Horizontal Gaskets: Vertical Gaskets:	DLO + 3/8" per foot DLO + 1" + 3/8" per foot
<u>Accessories</u> Horizontal Glazing Adaptors: Vertical Glazing Adaptors: Door Jambs:	DLO - 1/16" DLO + 7/8" Rough Opening - Head Joint

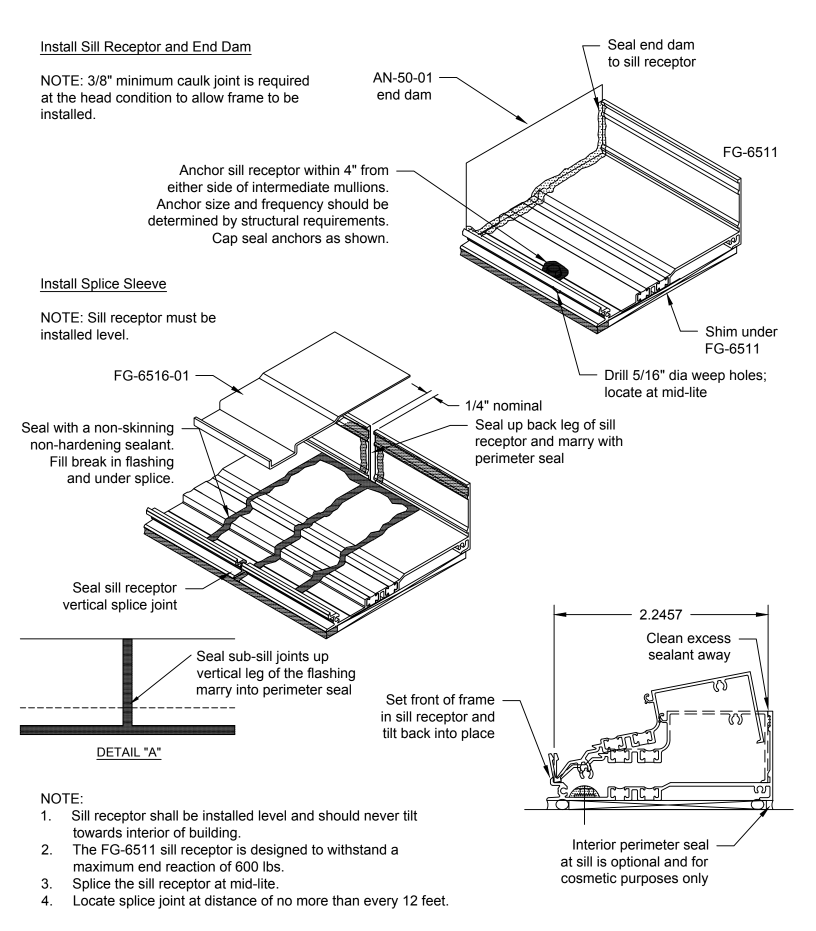


INSTALLATION FOR THERMAL PERFORMANCE

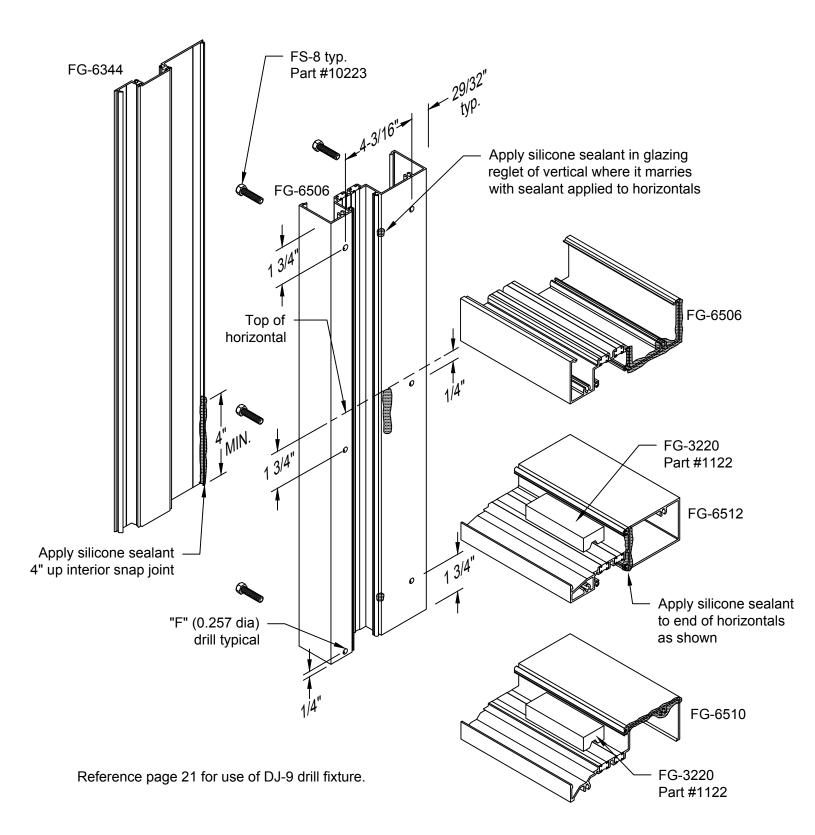


To derive the greatest benefit from your storefront installation, we recommend you review the details above.

INSTALLATION INSTRUCTIONS FOR SILL RECEPTOR



OUTSIDE GLAZED, CENTER SET FRAME ASSEMBLY



OUTSIDE GLAZING GUIDELINES

1. Remove gaskets from roll and allow to relax overnight. All gaskets to be cut per sizing on page 4.

2. Vertical gaskets run through horizontal gaskets. Horizontal gaskets should be mitered on ends as shown in Detail "A".

3. Install interior gaskets prior to glazing. Corners of interior gaskets to be set in sealant (Detail "B) and sealed just prior to setting glass (Detail "A"). NOTE: Clean gaskets and surfaces with isopropyl alcohol prior to sealing corners.

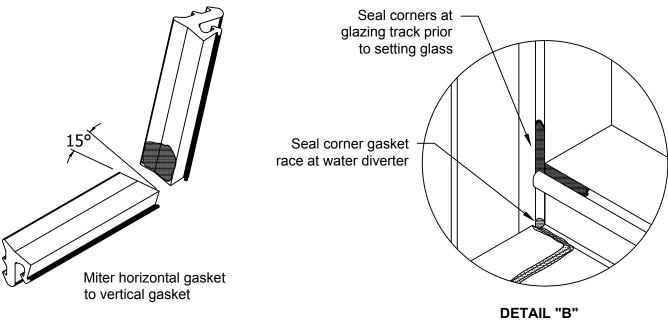
4. Locate setting blocks at either 1/4 points or 1/8 points, dependent on the size of the glass.

5. Glass bite at typical members is 7/16". At SSG verticals glass bite is 3/4".

6. Glaze openings from bottom to top. Install water diverters in horizontal above after lite below is in position.

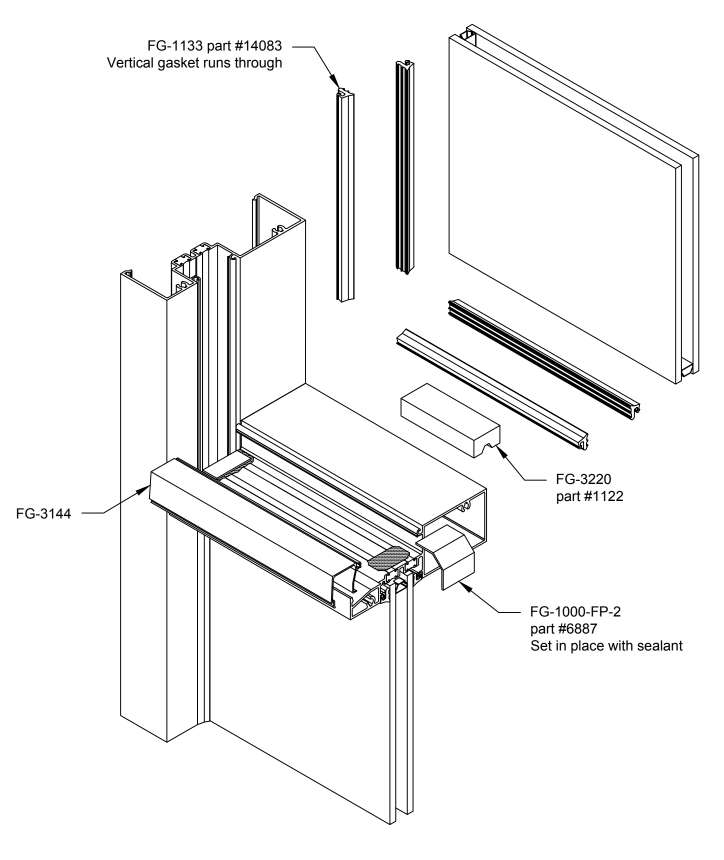
7. Water diverters (FG-1000-FP-2) must be located on each end of horizontals and set in sealant.

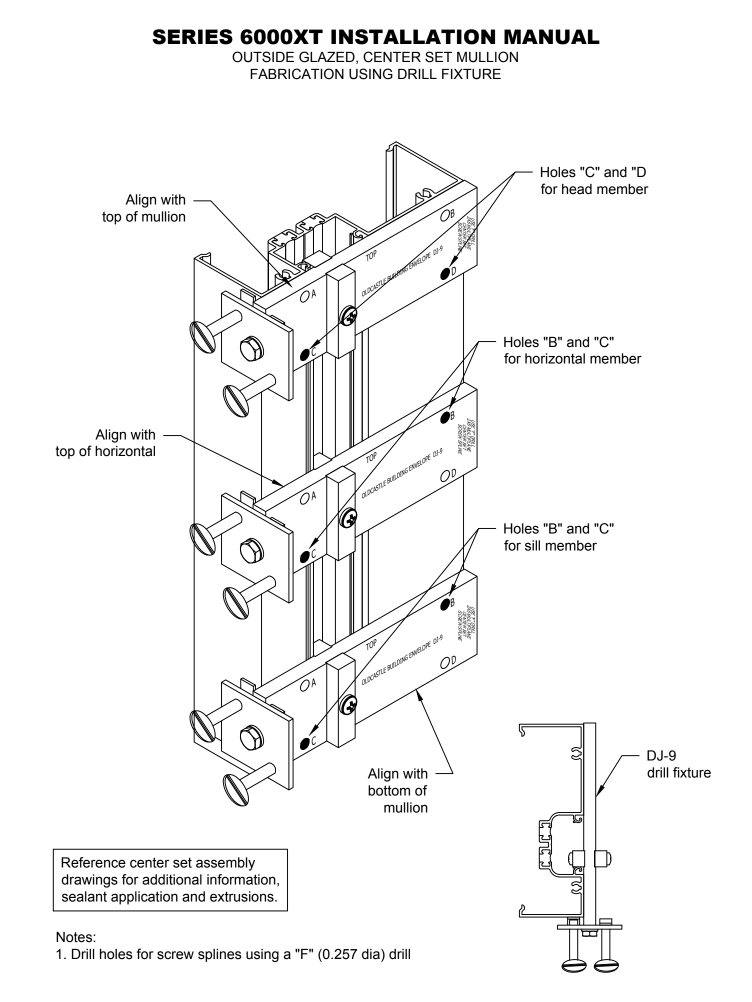
8. When installing glass, first wet the top of the setting blocks with soapy water. Once glass is set in place, push glass against interior gasket at the setting block locations. Failure to do so may cause diagonal cracks towards setting blocks due to glass bending while installing the gaskets in the corners.



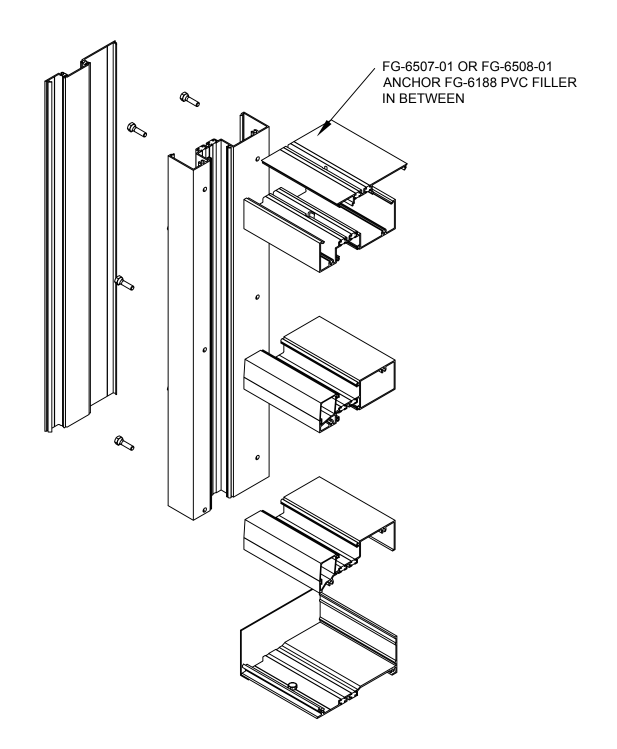
DETAIL "A"

OUTSIDE GLAZED, CENTER SET GLAZING DETAIL





FRAME INSTALLATION

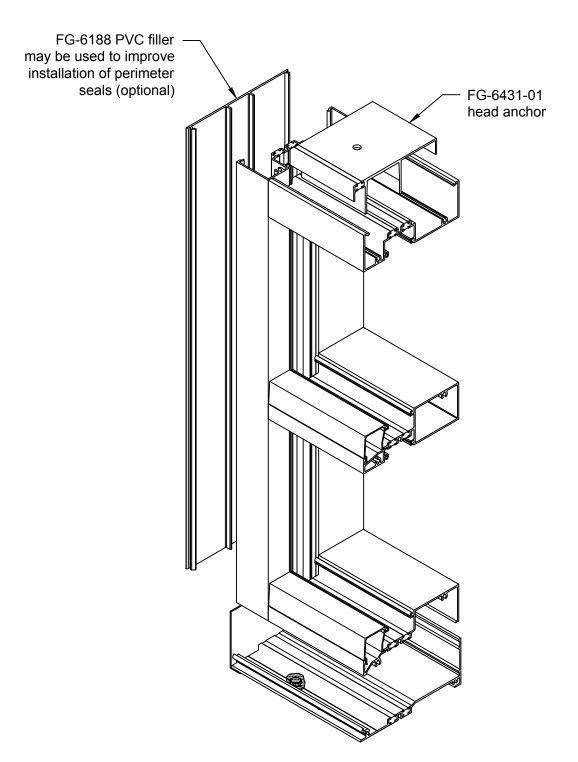


### NOTES:

1) WHEN USING FG-6511 SILL RECEPTOR, SILL ANCHORS ARE NOT REQUIRED.

- 2) MAXIMUM END REACTION AT MULLION WHEN USING FG-6511 SILL RECEPTOR IS 600 LBS.
- 3) HEAD ANCHORS SHOULD BE LOCATED SO THAT THE ANCHOR IS NOT MORE THAN 4" AWAY FROM EACH SIDE OF MULLION.
- 4) ASSEMBLY WITHOUT FLASHING IS NOT RECOMMENDED.
- 5) ASSEMBLY USING A NON-THERMAL OR SHEET METAL FLASHING WILL RESULT IN LOSS OF THERMAL CONTINUITY AND IS NOT RECOMMENDED.

FRAME INSTALLATION



#### NOTES:

1. Anchor size and frequency should be determined by

structural requirements.

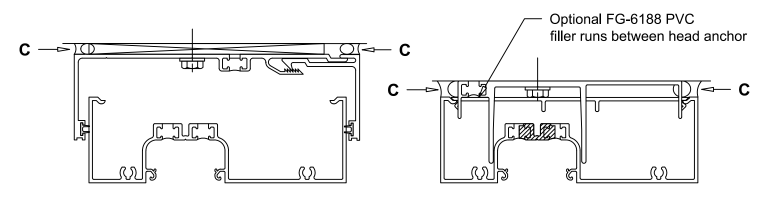
2. Sill and head anchors should be located so that the anchor is not more than 4" away from each side of vertical mullion.

3. Assembly of frames without flashing is not recommended.

4. Assembly of frames using a non-thermal or sheet metal flashing will result in loss of thermal continuity and is not recommended.

5. Do not anchor frame through the vertical leg of subsill.

OUTSIDE GLAZED ANCHORAGE & PERIMETER SEAL



Optional MO-1188/MO-244 Head receptor Maximum end reaction is 450 lbs

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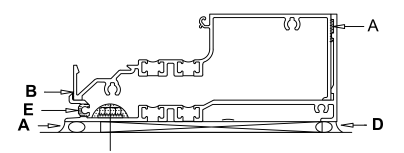
FG-6431-01 head anchor for center set system only Maximum end reaction is 600 lbs

Apply sealant along length of sill flashing at point (A).

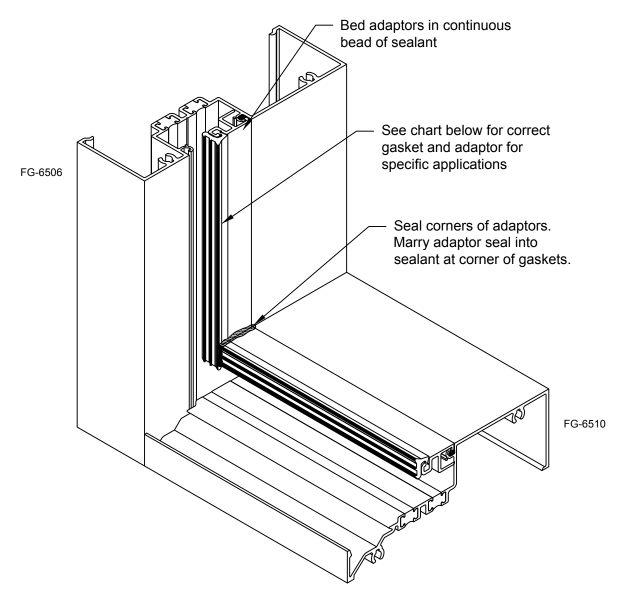
Once the frame is secured, apply a fillet seal between the sill flashing and the front of the sill member (B).

The quality of the inside and outside perimeter seals (C) may be improved by using FG-6188 PVC filler. The part may be used in full lengths or cut into pieces to provide support for the backer rod regardless of joint size. Interior perimeter seal at the sill (D) is optional and for cosmetic purposes only.

FG-6188 optional PVC filler for sealant backer NOTE: 5/16" weep holes required in flashing (E) at mid-lite



GLAZING ADAPTOR INSTALLATION



### NOTE:

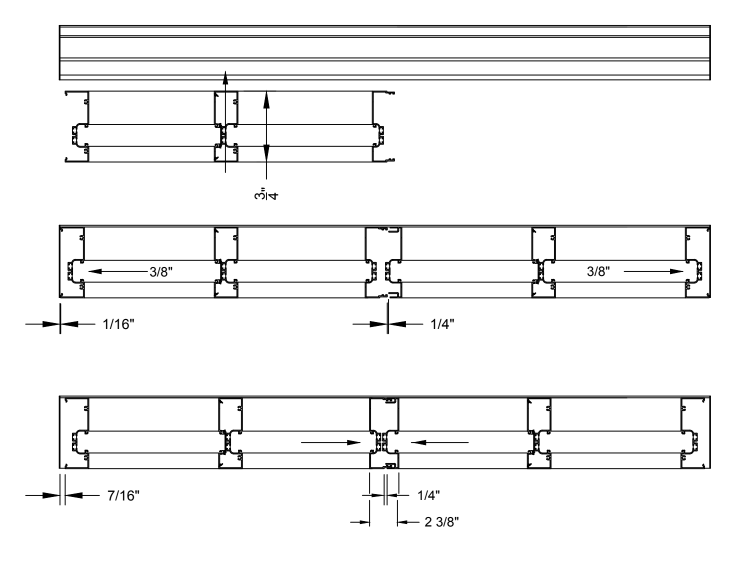
Adaptors should be installed on interior side of all glazing options.

Glass	Adaptor	Gaskets	Glass	Adaptor	Gaskets
1/4"	FG-3194 (FG-3594 for FG-6344)	FG-1133 Both Sides	5/8"	FG-3237 (FG-3537 for FG-6344)	FG-1133 Both Sides
5/16"	FG-3236 (FG-3536 for FG-6344)	FG-5125 Both Sides	11/16"	FG-3237 (FG-3537 for FG-6344)	FG-1133 & FG-1134
3/8"	FG-3236 (FG-3536 for FG-6344)	FG-1133 & FG-5125	3/4"	FG-3237 (FG-3537 for FG-6344)	FG-1134 Both Sides
7/16"	FG-3236	FG-1133 Both Sides	13/16"	None	FG-1133 & FG-3129
//10	(FG-3536 for FG-6344)		7/8"	None	FG-5125 Both Sides
4 /0"	FG-3237	FG-5125 Both Sides	15/16"	None	FG-1133 & FG-5125
1/2"	(FG-3537 for FG-6344)		1"	None	FG-1133 Both Sides
0/16"	9/16" FG-3237 FG-1133 & FG-5125 (FG-3537 for FG-6344)	EC 1133 8 EC 5125	1-1/16"	None	FG-1133 & FG-1134
9/16		1-1/8"	None	FG-1134 Both Sides	

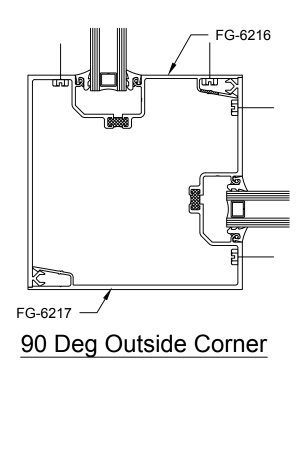
EXPANSION MULLION INSTALLATION

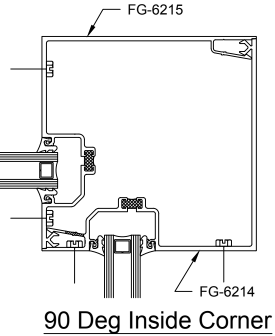
The example below shows installation of the center set system, options for front or back set are also available. Please reference price catalog for specific extrusions and anchors required for your installation. Please note the locations of various seals and insure proper locations of these seals when installing typical runs and expansion sections of each of these systems. These seals are shown in the sub-sill installation and assembly sections of this manual. The sub-sills for these products are designed so that sill anchors may be properly sealed prior to frame installation. The frame is either installed over the hook-in anchors or dropped into the sill receptor. This prevents any additional fasteners from penetrating the sill and potentially causing leaks from under the sill. Be sure to properly cap seal all sill anchors prior to beginning installation of frames.

Multiple units may require the use of an expansion mullion if total run exceeds 24 feet in length. When elevation exceeds the 24 foot limit, locate thermal mullions at a distance of no more than every 20 feet. Locate splice in sub-sill at a distance of no more than every 12 feet. A minimum of 7/16" clearance between the jamb and sill end dam must be provided at each end of units when using expansion mullions. This will allow the minimum 3/8" clearance to move the units sideways so that the second unit may be rotated into position and interlocked into first unit. Once in position units should be centered into opening to provide equal joints at the jambs. Oldcastle BuildingEnvelope<sup>®</sup> recommends the use of the FG-6188 PVC filler in the jambs and head to improve the perimeter seal.

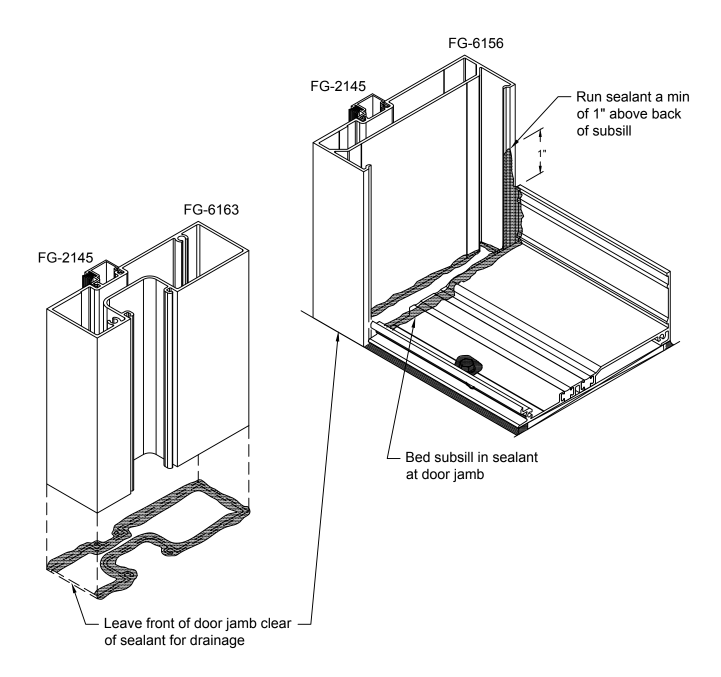


CORNER DETAILS (Refer to system details for more info.)





DOOR FRAME INSTALLATION



### NOTES:

1. Use shear blocks as shown in frame assembly section of this manual to secure horizontals to tubular frames as required.

- 2. Door frame is anchored by fasteners through threshold and door frame header.
- 3. When using the center set system, the two-piece or tubular framing options are available as shown above.

PARTS LIST

Center Set

<b>FG-6506</b>	Open Back Head/Jamb/Mullion
[] FG-6522	Heavy Vertical Mullion
FG-6519	Expansion Mullion (Requires FG-6329)
ل <b>ارج ال</b> FG-6520	Expansion Mullion (Requires FG-6328)
<b>یہ</b> FG-6344	Open Back Filler
FG-6512	Intermediate Horizontal
FG-6510	Sill
<b>ر آ</b> FG-3144	Glass Stop for FG-6197 and FG-6198
FG-6511	Sill Receptor

Auxiliary Extrusions

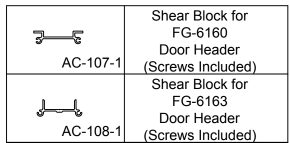
FG-6214	Center Set 90° Inside Corner (Requires FG-6215)
FG-6215	Center Set 90° Inside Corner (Requires FG-6214)
<b>FG-6216</b>	Center Set 90° Outside Corner (Requires FG-6217)
لم FG-6217	Center Set 90° Outside Corner (Requires FG-6216)
FG-3126	Snap-In Pocket Filler
Ц <sup>©</sup> FG-3194	Pocket Reducer for 1/4" Glass
பூ FG-3236	Pocket Reducer for 7/16" Glass
ᇉ FG-3237	Pocket Reducer for 5/8" Glass
لي FG-3594	Pocket Reducer for 1/4" Glass for FG-6344
្ជិ FG-3536	Pocket Reducer for 7/16" Glass for FG-6344
್ಕೌ FG-3537	Pocket Reducer for 5/8" Glass for FG-6344

PARTS LIST

### **Door Frame Components**

FG-6287	6" Front Set Door Jamb (Use FG-6284 Filler)
FG-6156	6" Center Set Door Jamb (Use FG-6344 Filler)
F-24	6" Door Jamb Common Mullion
FG-6163	6" Door Header Center Set
FG-6160	6" Door Header OHCC
<b>ூரி</b> FG-3157	Center Set Transom Sash (Use with FG-6163)
<b>『</b> FG-3158	Center Set Transom Sash (Use with FG-3157)
<b>ہ</b> ت FG-2145	Door Stop

#### **Door Frame Accessories**



#### Accessories

FG-6188	PVC Flat Filler Caulk Stop 12'-0" long
FG-3218	Vinyl Pocket Filler for Window Applications 12'-0" long
FG-1000-FP-2	Water Diverter for Center Set Outside Glaze
HP-1004	Weep Baffle
 FG-6516-01	Splice for FG-6511
AN-50-01	End Dam for FG-6511
<b>ج پھیم ج</b> FG-6507-01	Anchor for FG-6506
FG-6508-01	Anchor for FG-6506

PARTS LIST

#### Accessories

FG-6431-01	Anchor for FG-6506 Head
DJ-9	Drill Fixture for Center Set (6" Members)
<b>F</b> G-1133	1" Glazing Gasket
<b>F</b> G-1134	Light Gasket
FG-3129	5/8" Glazing Gasket
FG-5125	Heavy Gasket
HP-92	Setting Block for FG-6387, FG-6163 Door Headers
FG-3342	Setting Block for FG-3324 Adaptor
FG-3220	Setting Block for FG-6512 & FG-6510

FG-3278	Setting Block for FG-6387 Door Header
HP-17	Setting Block for FG-3157
FS-6	#10 x 3/4" PPH Attachment of Shear Blocks at Door Headers
FS-7 (Clear)	#10 x 3/4" PFH Attachment of Shear Blocks at Door Headers
FS-8	#14 x 1" HH STS Assembly Screw
FS-55	#10 x 1/2" PPH Attachment of Shear Blocks at Horizontals
FS-320	#10 x 1/2" U-Drive Attach End Dam to FG-6511 Sub-Sill