

**Oldcastle BuildingEnvelope®**

## ***SERIES 3000 THERMAL MULTI-PLANE INSTALLATION AND GLAZING MANUAL***

### **NOTE**

THE INSTALLATION DETAILS FOUND IN THIS PACKAGE ARE GENERIC AND ARE FOR REPRESENTATION ONLY WITH THE INTENT OF GIVING THE INSTALLATION TEAM A VISUAL REPRESENTATION AS TO HOW THE ASSEMBLIES TYPICALLY INSTALL. THE SHOP SUBMISSION DRAWINGS AND DETAILS ARE THE GOVERNING DOCUMENTS AND AS SUCH THIS PACKAGE IS TO BE USED ONLY AS A RESOURCE.

FOLLOW SEALANT MANUFACTURERS' RECOMMENDATIONS FOR USE AND APPLICATION OF ALL STRUCTURAL SILICONE SEALANT AND WEATHER SEAL SILICONE SEALANT.

**CUSTOMER / PROJECT QUALITY ASSURANCE PROCEDURES ARE SEPARATE DOCUMENTS AND ARE TO BE FOLLOWED IN CONJUNCTION WITH THIS MANUAL.**

# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## TABLE OF CONTENTS

General Information .....	Pages 4-8
Frame Fabrication and Cut List .....	Pages 9-10
Sill Receptor Installation:	
Thermal Performance Recommendations .....	Page 11
Sill Receptor installation.....	Pages 12-13
Outside Glazed Systems:	
Center Set:	
Screw Spline Assembly.....	Page 14
Shear Block Assembly .....	Page 15
Front Set:	
Screw Spline Assembly.....	Page 16
Shear Block Assembly .....	Page 17
Back Set:	
Screw Spline Assembly.....	Page 18
Shear Block Assembly .....	Page 19
Glazing Procedures and Details:	
General Guidelines and Details.....	Page 20
Center Set.....	Page 21
Front Set .....	Page 22
Back Set.....	Page 23
Inside Glazed Systems:	
Center Set:	
Screw Spline Assembly.....	Page 24
Shear Block Assembly .....	Page 25
Front Set:	
Screw Spline Assembly.....	Page 26
Shear Block Assembly .....	Page 27
Jamb Assembly for 2-Sided SSG System.....	Page 28
SSG Mullion Assembly.....	Page 29
Captured Mullion Assembly for SSG System.....	Page 30
Back Set:	
Screw Spline Assembly.....	Page 31
Shear Block Assembly .....	Page 32
Glazing Procedures and Details:	
General Guidelines and Details.....	Page 33
Center Set.....	Page 34
Front Set .....	Page 35
2-Sided SSG .....	Page 36
SSG Bridge Installation and Sealing .....	Page 37
Head & Sill Splice Installation.....	Page 38
Back Set.....	Page 39

# **SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL**

## **TABLE OF CONTENTS**

Drill Jigs and Frame Fabrication:	
Center Set, Outside Glazed .....	Page 40
Center Set, Inside Glazed .....	Page 41
Front Set .....	Page 42
SSG Mullion and Sill .....	Page 43
Back Set .....	Page 44
Frame Installation:	
General Frame Installation Detail and Notes .....	Page 45
Sill Anchoring .....	Page 46
Outside Glazed Anchorage and Perimeter Seals .....	Page 47
Inside Glazed Anchorage and Perimeter Seals .....	Page 48
Glazing Adaptors .....	Page 49
Expansion Installation .....	Page 50
Optional Verticals for Multi-Set Application .....	Page 51
Corners .....	Page 52
Entrance Framing .....	Page 53
Parts List .....	Pages 54-59

# **SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL**

## **GENERAL INFORMATION**

The Oldcastle BuildingEnvelope® Series 3000 Thermal Multi-Plane (2" x 4-1/2") 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.

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.

### **BUILDING CODES**

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.

### **INSTALLER QUALIFICATION**

The Series 3000 Thermal Multi-plane system is intended for fabrication, assembly, sealing, installation and glazing by professionals with appropriate knowledge and experience of the system(s) and their incorporation into various building conditions.

### **STRUCTURAL SEALANTS**

The fabrication and installation of a structural silicone-glazed (SSG) or wet glazed system requires more technical knowledge and experience than is required for a conventional pressure-glazed or dry glazed system. The glazing contractor should take all steps as outlined and required by the structural silicone sealant manufacturer, glass fabricator, framing manufacturer, and the project professional engineer of record as well as follow local building code requirements and industry best practices to ensure the proper installation and safe performance of the SSG system.

The glazing contractor for each project needs to ensure compliance with each step, including, but not limited to, design reviews, formal adhesion testing, formal compatibility testing, project specification compliance, validating procedures, field testing, and quality control validation of installed product and surrounding conditions.

Testing of component materials for use in a SSG or wet glazed system is mandatory to fulfill project specifications and warranty requirements and must be submitted by the glazing contractor to the structural silicone manufacturer. All materials that comprise the structural silicone joint, such as the framing system (with the job-specific finish) and job-specific glass must be tested by the structural silicone manufacturer for compatibility and adhesion. All other accessory materials in contact with the structural silicone, such as setting blocks, spacers, gaskets, sweeps, air seals and expansion joints, must also be submitted to the silicone sealant manufacturer for compatibility testing.

To ensure that nothing has changed in formulation or chemistry since the initial tests, subsequent testing during periodic time frames of the project is to be conducted to confirm continued acceptance of the material for use on the project.

# **SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL**

## **GENERAL INFORMATION**

To ensure the structural performance and integrity of the insulating glass unit (IGU), the glazing contractor must submit the project shop drawings to the glass fabricator to obtain approval for use of their product(s) in any 2, 3 or 4-sided SSG applications.

Quality control procedures for field glazing are to be increased beyond those required for shop glazing. Job conditions will normally have dust, dirt, and other construction debris on the surfaces where structural silicone is to be applied. Great care should be exercised in cleaning and preparing these surfaces for silicone application. The recommendations of the silicone sealant manufacturer are to be strictly enforced and followed. The fabrication and installation of the SSG system and its components, whether shop or field glazed, should be governed by a quality control program, and all steps, procedures, and test reports should be documented throughout the project.

Prior to installation of any SSG system, refer to industry documents (e.g., AAMA Curtain Wall Design Guide Manual, ASTM C1401-14, and AAMA SSGDG-17) for detailed instructions and recommendations.

**THE GLAZING CONTRACTOR ASSUMES FULL RESPONSIBILITY FOR ENSURING COMPLIANCE WITH THE ABOVE AND ASSUMES FULL LIABILITY FOR ANY ISSUES ARISING FROM NONCOMPLIANCE.**

## **GLAZING PRACTICES**

The air and water performance of the framing system is directly related to the completeness and integrity of the installation process, including but not limited to the assembly seals of the framing joinery, the installed glazing gaskets, and the alignment of the framing joinery glazing plane. Before glazing, verify the glazing pocket width and glazing infill thickness, as both must be in tolerance to assure adequate edge pressure and to achieve the desired air and water performance levels. (In general, framing systems utilizing 1" insulating glass are designed to accommodate a thickness variance of +/- 1/32"). Note: Excessive pressure can cause glass breakage and/or IGU failure. Consult the glass manufacturer for their recommended edge pressure per lineal inch.

To achieve the designed and tested air and water performance, best practices include:

- Glazing gaskets should be cut 1/4" longer per foot, and lay flat, preferably for 24 hours.
- Gaskets should be cut as single monolithic pieces and "crowded" during their installation to avoid corner gaps caused by post-installation relaxation.
- The interior glazing gasket should be installed so as to avoid stretching, buckles, or tears.
- Corners must be cut square, and at a slight angle when required to conform to the bevel on the intersecting gasket; sealed and butted together.
- Gasket corner joinery must also be crowded, and sealant applied onto the gasket contact frame surface and into gasket reglet raceway where applicable.
- Gasket corner seals are to be done just prior to installing glass, while the sealant is still wet and uncured, and ensure exterior gaskets are installed so as to place the glass into its final in-service condition and allow the sealant to conform to optimum configuration. Note: If the sealant cures prior to glazing, the cured sealant could create excessive edge pressure onto the glass and has the potential to cause glass breakage.

# **SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL**

## **GENERAL INFORMATION**

- The glass must be checked for squareness, size dimension, and thickness along the edges paying attention to any variances from center edge to corner edge.
- Check the placement of the installed glass and verify there is proper edge bite into the pocket, and proper edge clearance from framing elements.

After sealant has set and a representative amount of the wall has been installed and glazed (250 square feet or more) run a water hose test in accordance with AAMA 501.2 specifications to check installation. On large projects the hose test should be repeated during the glazing operation. Consult and follow NGA's GANA Manual and FGMA Glazing Manual for proper glazing technique and procedure.

### **MATERIAL HANDLING, 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 damp area.

#### **SHOP**

- Cardboard wrapped or paper interleaved material must be kept dry.
- Check arriving materials for quantity and keep record of where various materials are stored.

#### **JOB SITE**

- Material at job site must be stored in a safe place well removed from possible damage by other trades.
- Cardboard wrapped or paper interleaved materials must be kept dry.
- Keep record of where various materials are stored.
- Protect materials after erection. Cement, plaster, and other alkaline solutions are very harmful to the finish.

### **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 ensure 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.

# **SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL**

## **GENERAL INFORMATION**

### **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.

### **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.

# **SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL**

## **GENERAL INFORMATION**

### **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 pages 40 through 44.

# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## MATERIAL FABRICATION AND CUT LIST

Measure ROUGH OPENING to determine FRAME WIDTH and FRAME HEIGHT dimensions. Allow 1/4" minimum clearance for shimming and caulking around perimeter frame. (FG-3413 Sill Receptor requires minimum 3/8" joint at head)

Cut material to size per dimensions given below:

### Frame Members

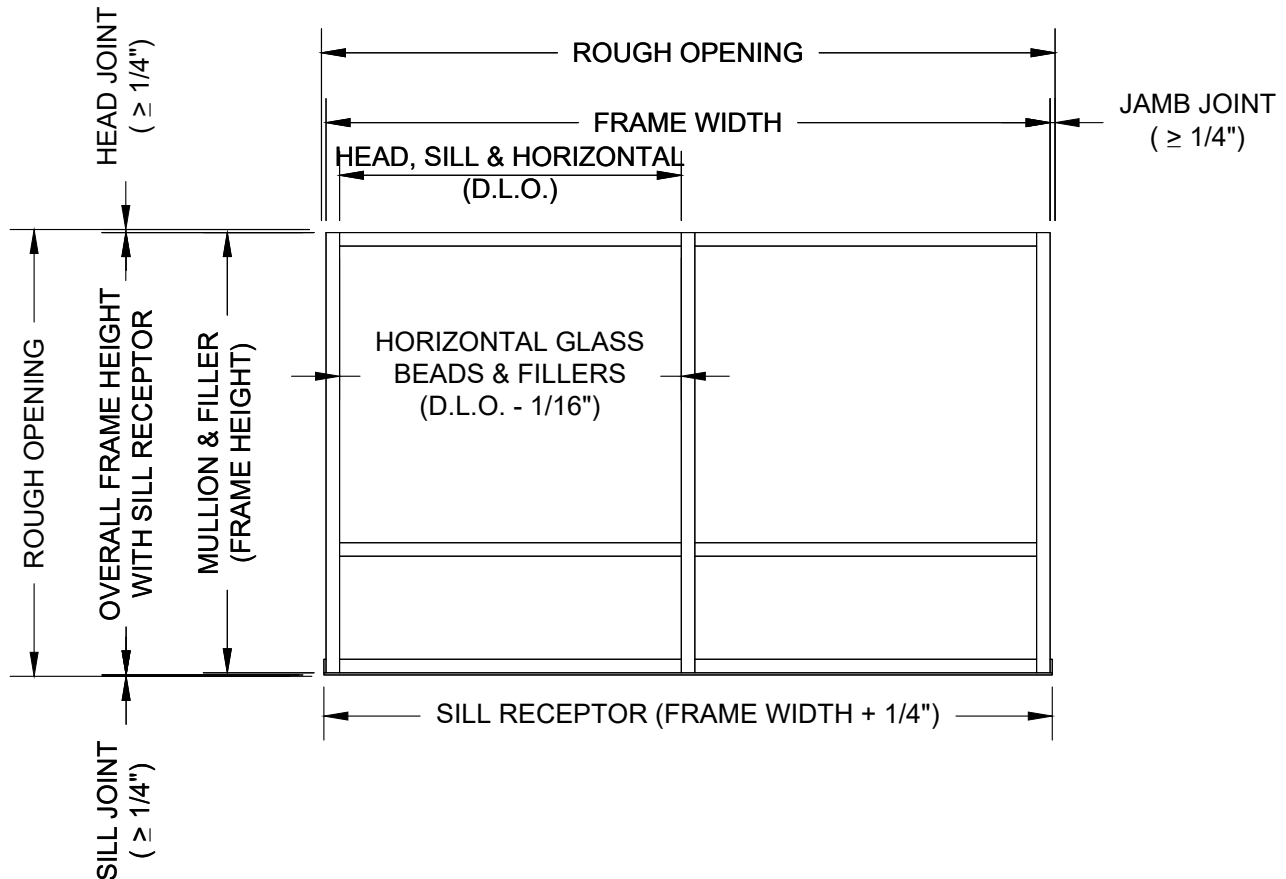
Sub-Sill or Sill Receptor:	Frame Width plus 1/4"
Mullions and Mullion Fillers:	Frame Height (Rough Opening minus Head & Sill Joints minus Sub Sill height; FG-3223 minus 3/8", FG-3413 minus 1/2")
Horizontal, Head & Sill:	Day Light Opening (D.L.O.)
Horizontal Glazing Beads & Fillers:	D.L.O. minus 1/16"

### Accessories

Horizontal Gaskets:	D.L.O. plus 1/4" per foot
Vertical Gaskets:	D.L.O. plus 1" plus 1/4" per foot

### Accessories

Horizontal Glazing Adaptors:	D.L.O. minus 1/16"
Vertical Glazing Adaptors:	D.L.O. plus 7/8"
Door Jamb:	Rough Opening minus Head Joint



# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## 2-SIDED SSG FRAME FABRICATION AND CUT LIST:

Measure ROUGH OPENING to determine FRAME WIDTH and FRAME HEIGHT dimensions. Allow 1/4" minimum clearance for shimming and caulking around perimeter frame. (FG-3413 Sill Receptor requires minimum 3/8" joint at head)  
(Reference page 9 for elevation and terminology)

Cut material to size per dimensions given below:

### Frame Members

Sub-Sill or Sill Receptor: Frame Width plus 1/4"

Mullions and Jamb (see Dtl A): Overall Frame Height minus 3" minus Sub Sill height.  
(FG-3223 minus 3/8", FG-3413 minus 1/2")

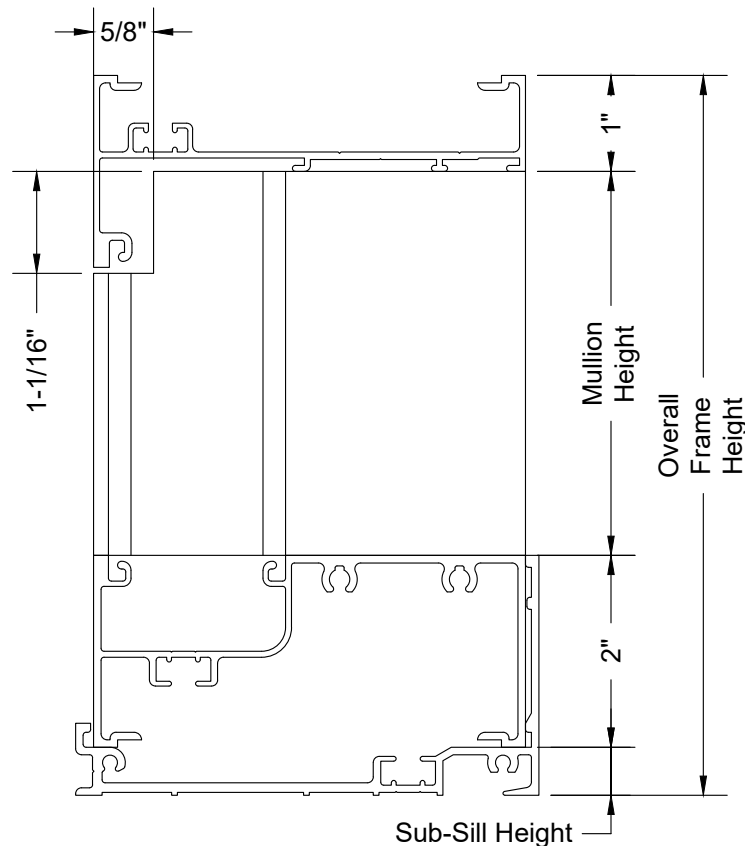
Head & Sill:  
Horizontal (Shear Block Assy) Day Light Opening (D.L.O.)  
Horizontal (Screw Spline Assy) D.L.O. minus 1/16"  
Horizontal Glazing Beads & Fillers: D.L.O. minus 1/16"

### Accessories

Head & Sill Exterior Gaskets: D.L.O. plus 1" plus 1/4" per foot  
Head & Sill Interior Gaskets: D.L.O. plus 1/4" per foot  
Horizontal Gaskets: D.L.O. plus 1/4" per foot  
Vertical Gaskets: D.L.O. plus 1" plus 1/4" per foot

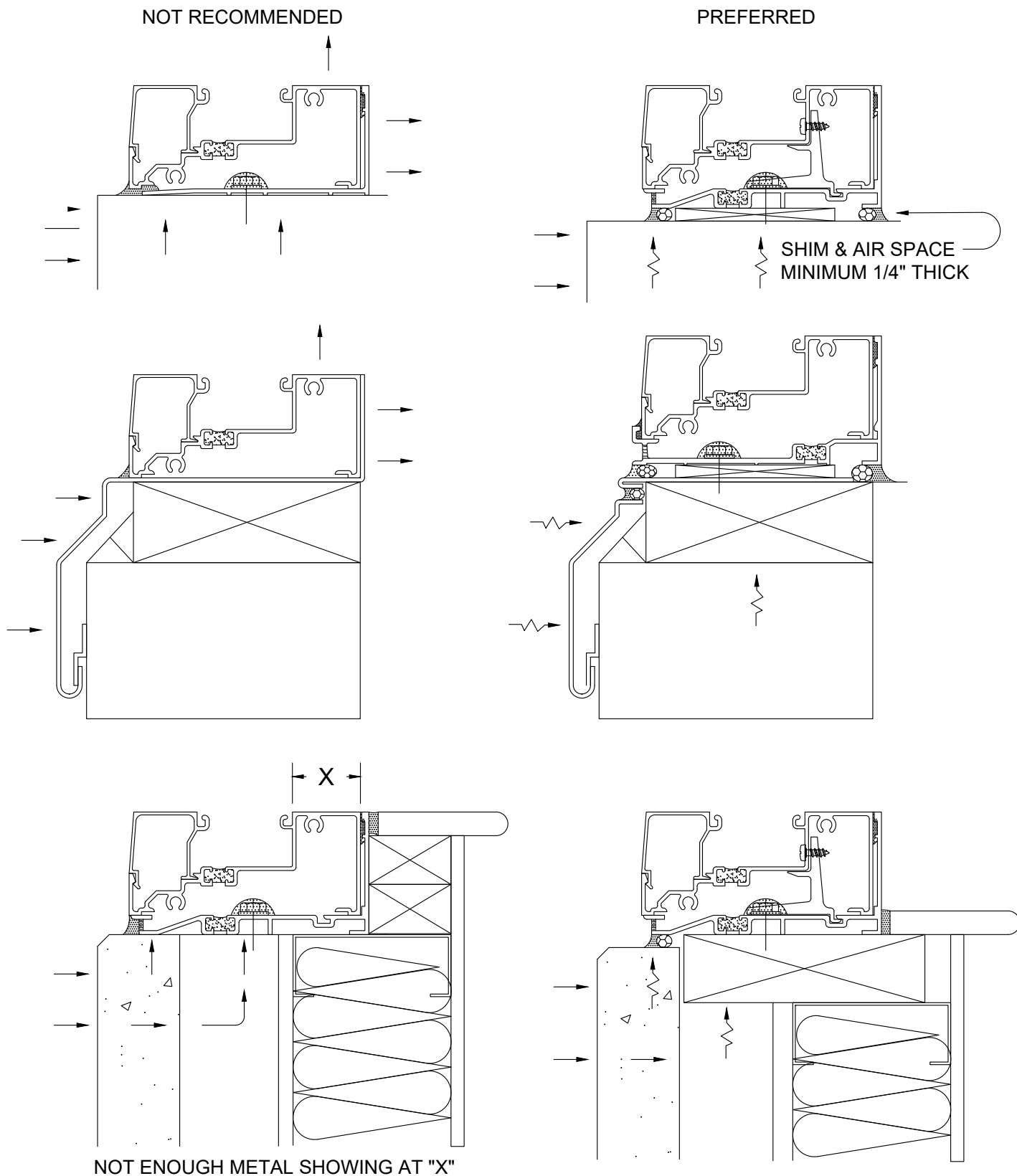
### Other Members (as required)

Horizontal Glazing Adaptors: D.L.O. minus 1/16"  
Vertical Glazing Adaptors: D.L.O. plus 7/8"  
Door Jamb: Rough Opening minus Head Joint



# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## RECOMMENDATIONS FOR THERMAL PERFORMANCE

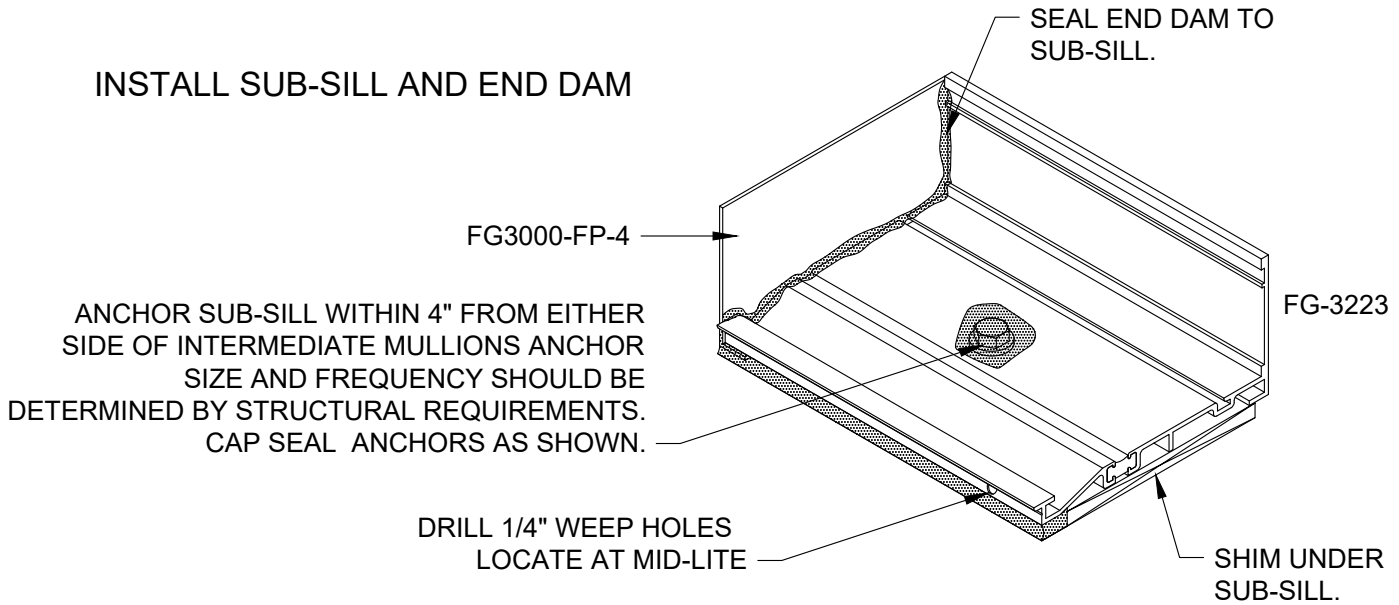


TO DERIVE THE GREATEST BENEFIT FROM YOUR STOREFRONT INSTALLATION,  
WE RECOMMEND YOU REVIEW THE DETAILS ABOVE.

# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

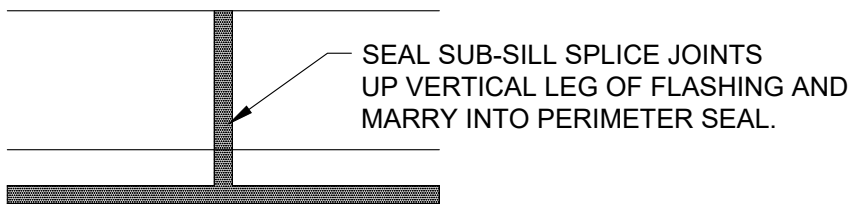
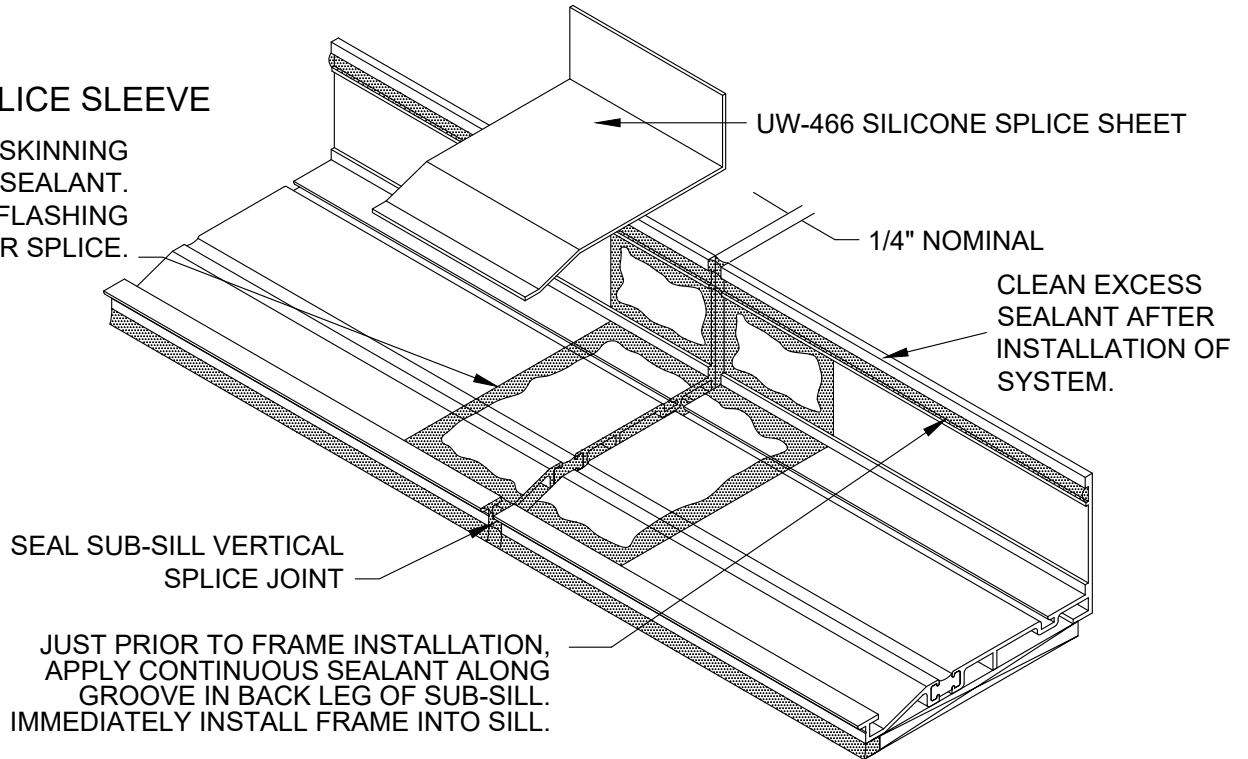
## FG-3223 SUB SILL INSTALLATION

### INSTALL SUB-SILL AND END DAM



### INSTALL SPLICE SLEEVE

SEAL WITH A NON-SKINNING NON-HARDENING SEALANT. FILL BREAK IN FLASHING AND UNDER SPLICE.



DETAIL "A"

#### NOTE:

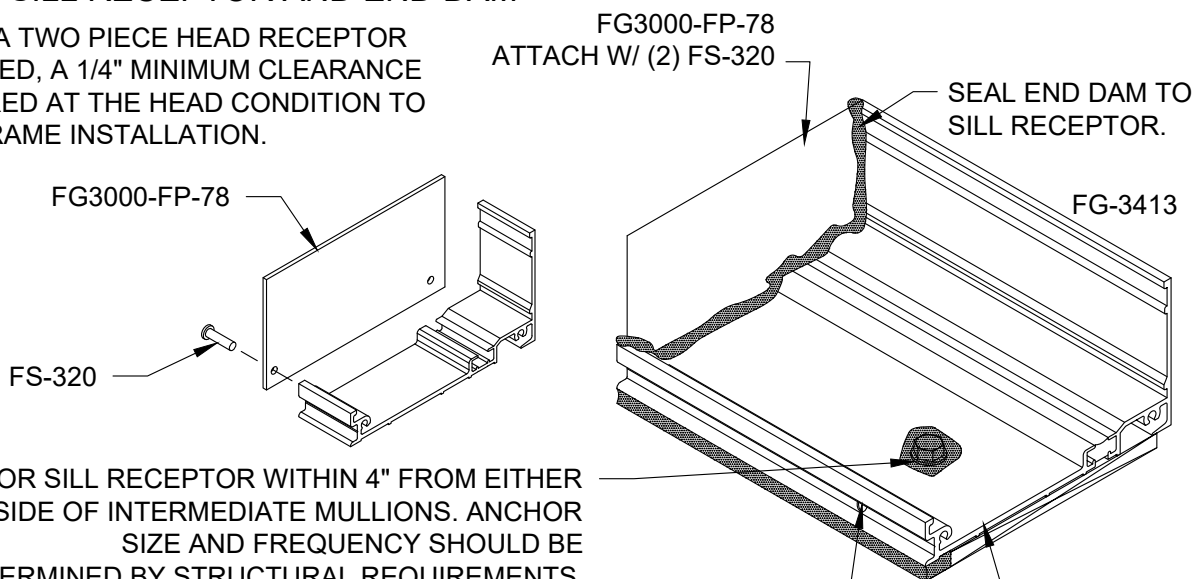
- 1) SUB-SILL SHALL BE INSTALLED LEVEL AND SHOULD NEVER TILT TOWARDS INTERIOR OF BUILDING.
- 2) REFERENCE PAGE 46 FOR END REACTIONS FOR SPECIFIC SILL ANCHORS
- 3) SPLICE SUB-SILL AT MID-LITE ON LONG RUNS

# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## FG-3413 SUB SILL INSTALLATION

### INSTALL SILL RECEPTOR AND END DAM

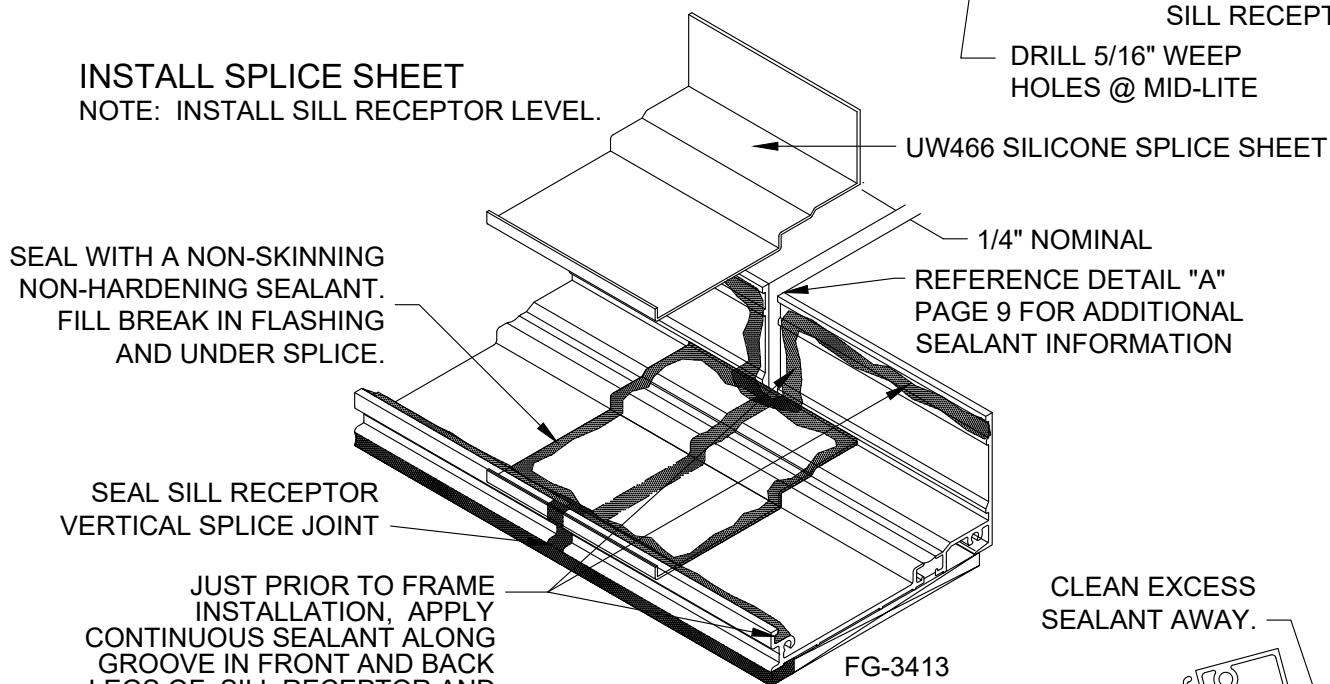
NOTE: IF A TWO PIECE HEAD RECEPTOR IS NOT USED, A 1/4" MINIMUM CLEARANCE IS REQUIRED AT THE HEAD CONDITION TO ALLOW FRAME INSTALLATION.



ANCHOR SILL RECEPTOR WITHIN 4" FROM EITHER SIDE OF INTERMEDIATE MULLIONS. ANCHOR SIZE AND FREQUENCY SHOULD BE DETERMINED BY STRUCTURAL REQUIREMENTS. CAP SEAL FLASHING ANCHORS AS SHOWN.

### INSTALL SPLICE SHEET

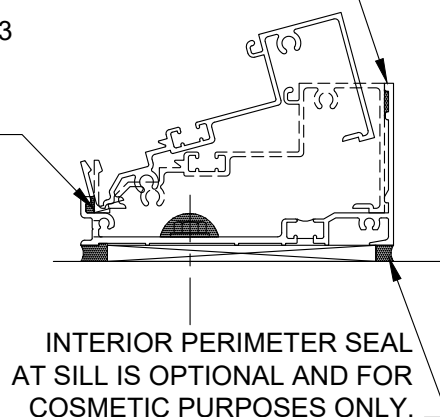
NOTE: INSTALL SILL RECEPTOR LEVEL.



JUST PRIOR TO FRAME INSTALLATION, APPLY CONTINUOUS SEALANT ALONG GROOVE IN FRONT AND BACK LEGS OF SILL RECEPTOR AND AROUND JOINT AS SHOWN. IMMEDIATELY INSTALL FRAME INTO SILL.

SET FRONT OF FRAME IN SILL RECEPTOR AND TILT BACK INTO PLACE.

CLEAN EXCESS SEALANT AWAY.

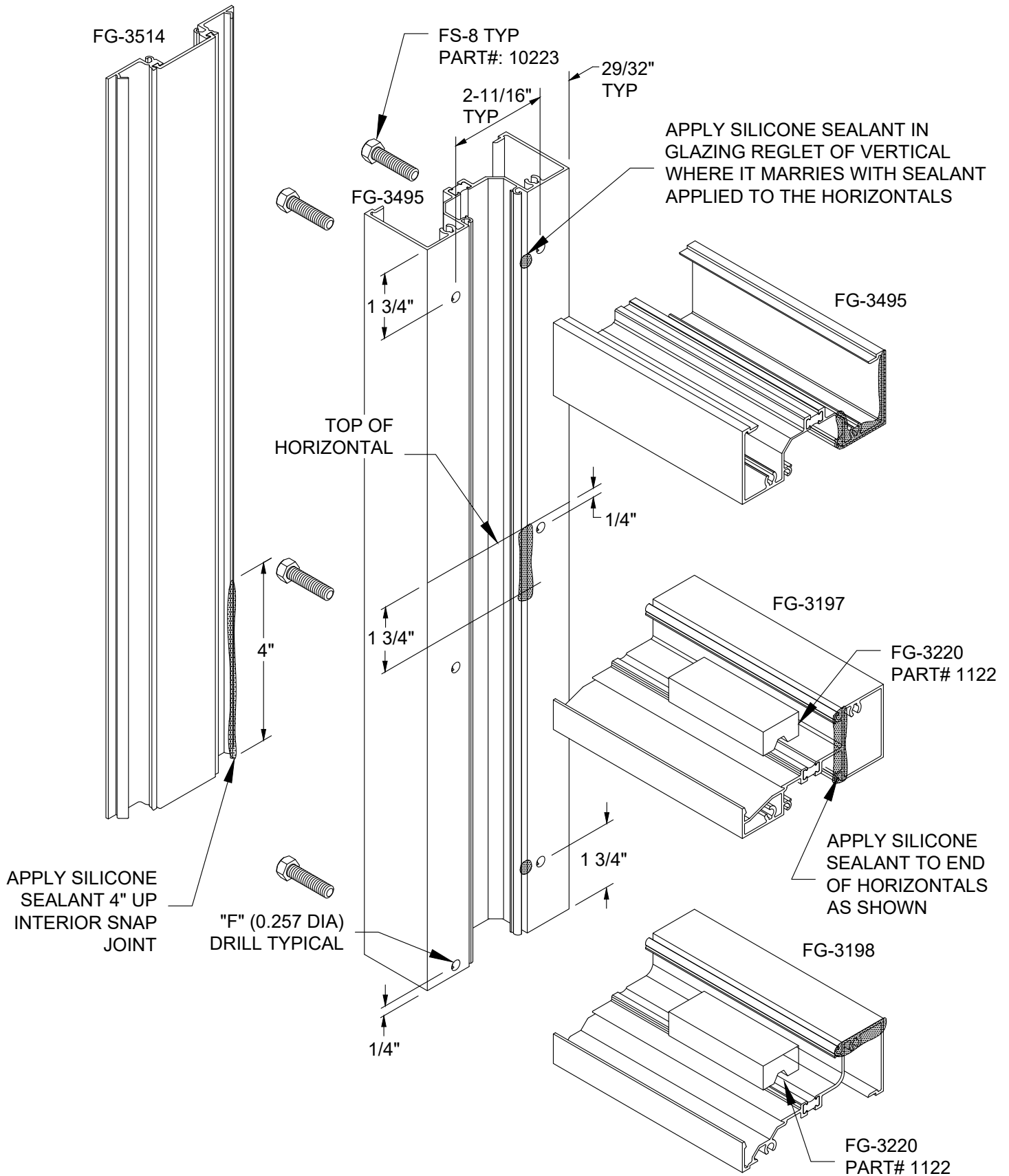


#### NOTE:

- 1) SUB-SILL SHALL BE INSTALLED LEVEL AND SHOULD NEVER TILT TOWARDS INTERIOR OF BUILDING.
- 2) THE FG-3413 SILL RECEPTOR IS DESIGNED TO WITHSTAND A MAXIMUM END REACTION OF 600 LBS.
- 3) SPLICE SILL RECEPTOR AT MID-LITE.

# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

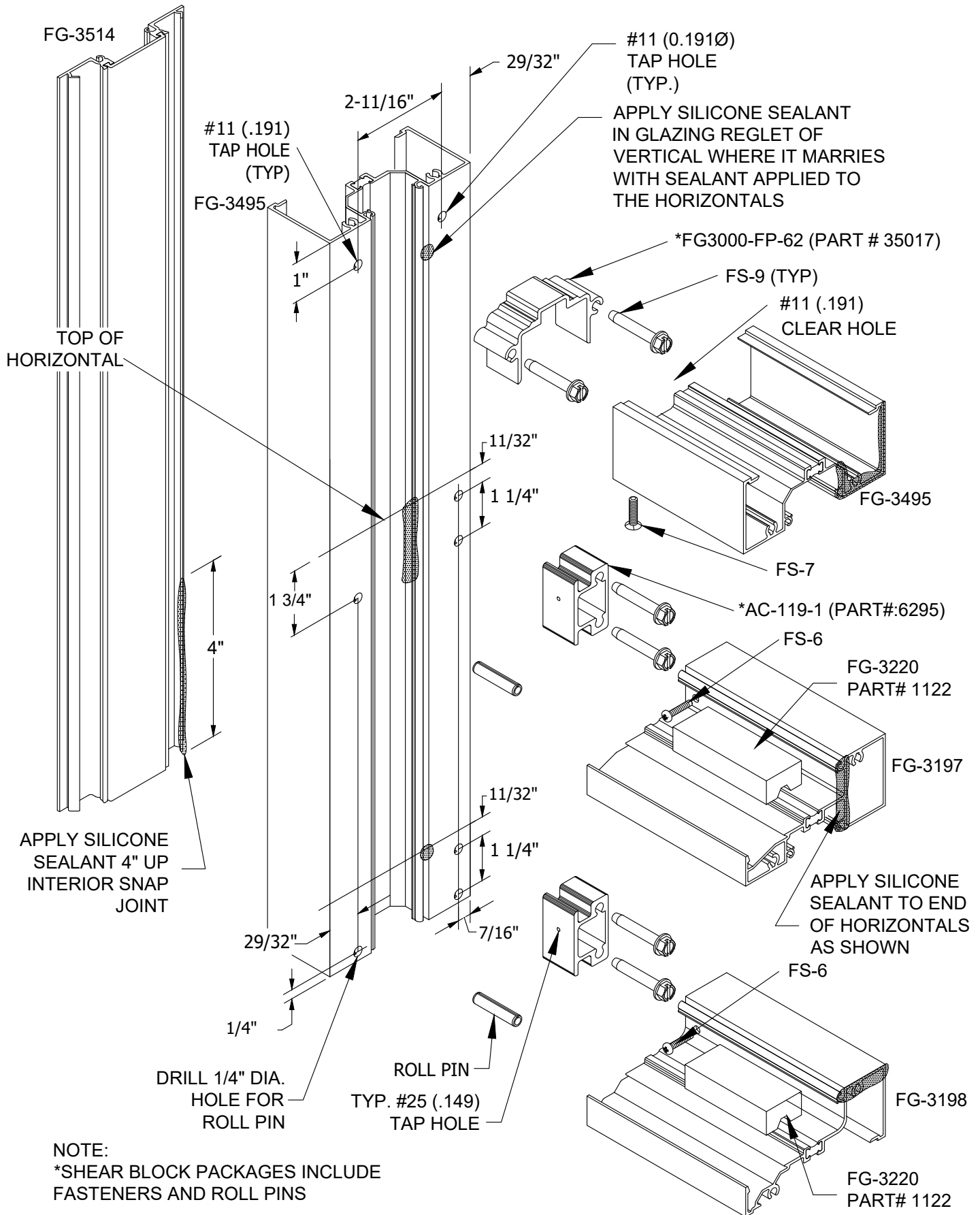
## OUTSIDE GLAZED, CENTER SET SCREW SPLINE ASSEMBLY



REFERENCE PAGE 41 FOR USE OF DJ-8 DRILL FIXTURE.  
 June 2024

# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

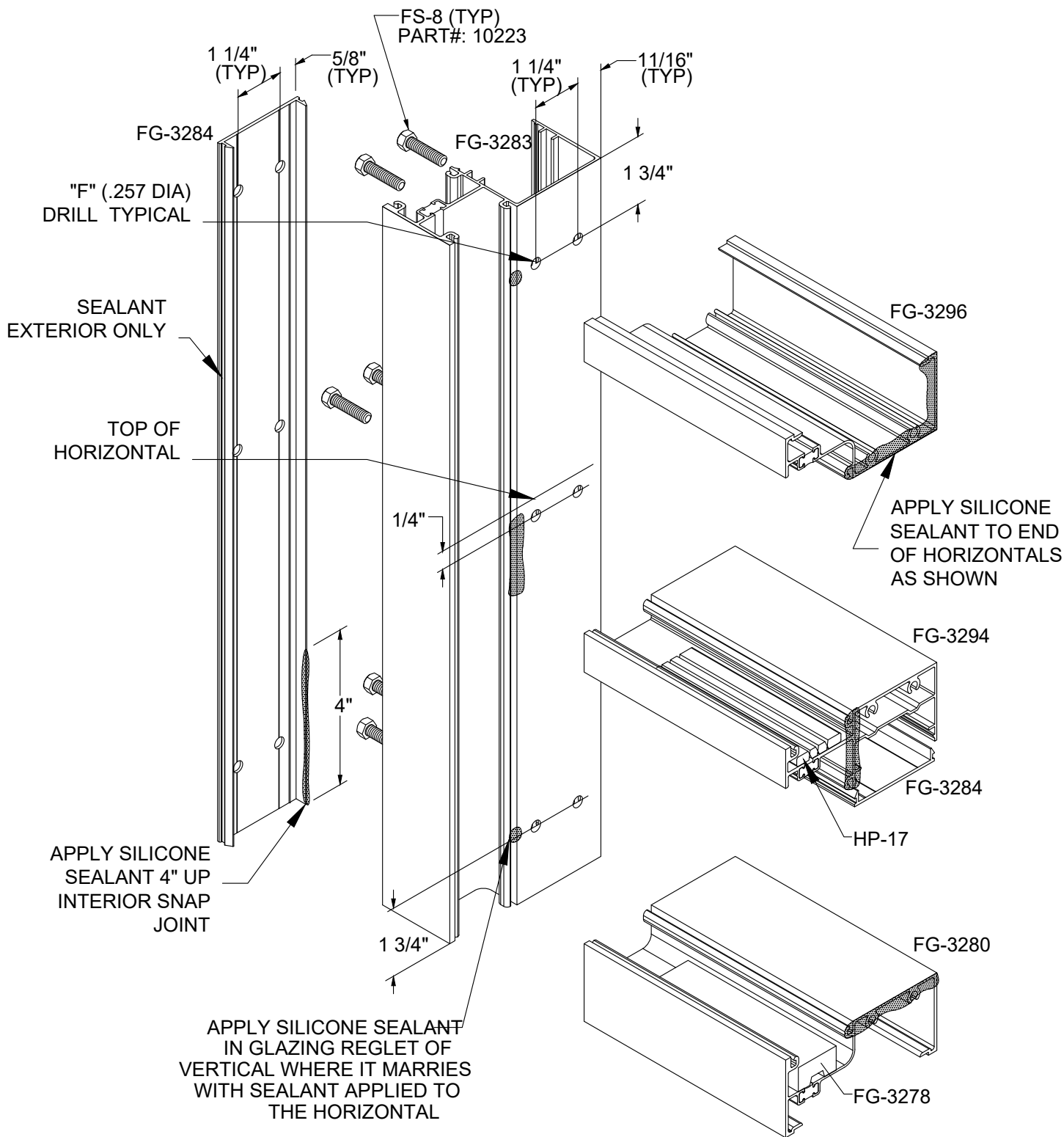
## OUTSIDE GLAZED, CENTER SET, SHEAR BLOCK FABRICATION & ASSEMBLY



NOTE:  
 \*SHEAR BLOCK PACKAGES INCLUDE FASTENERS AND ROLL PINS

# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

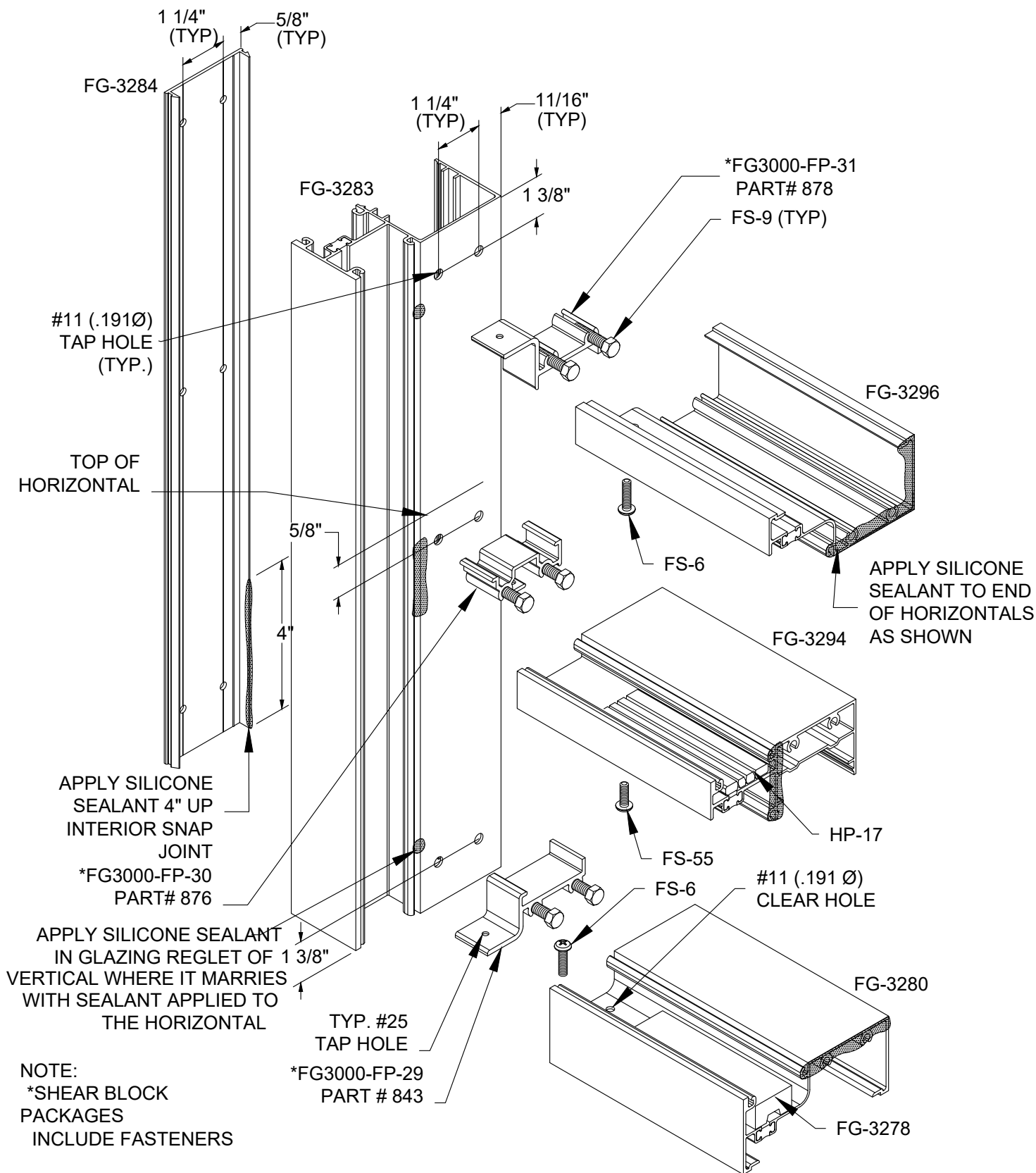
## OUTSIDE GLAZED, FRONT SET SCREW SPLINE FABRICATION & ASSEMBLY



REFERENCE PAGE 42 FOR USE OF DJ-7 DRILL FIXTURE.  
June 2024

# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## OUTSIDE GLAZED, FRONT SET SHEAR BLOCK FABRICATION & ASSEMBLY

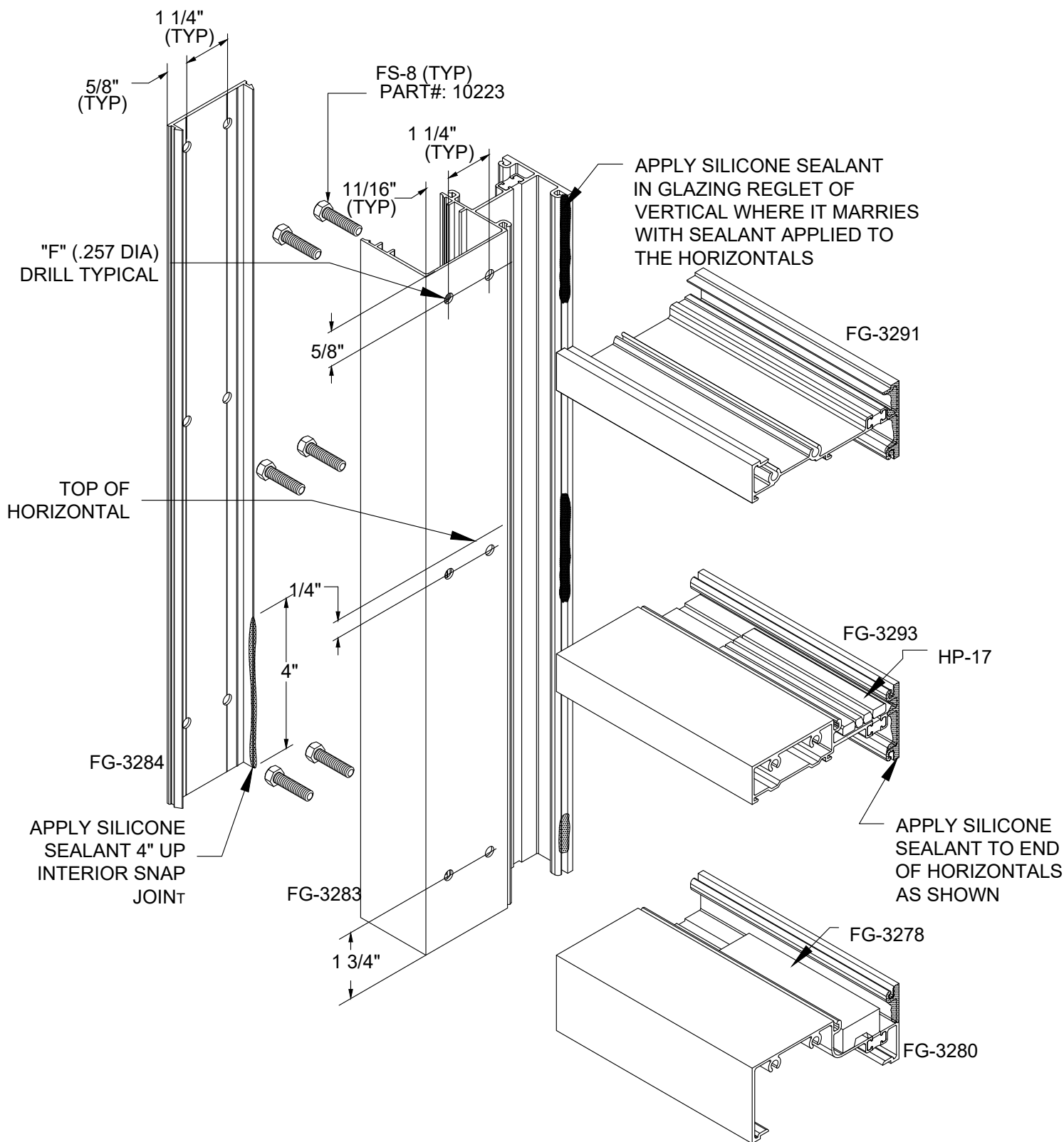


REFERENCE PAGE 42 FOR USE OF DJ-7 DRILL FIXTURE.

June 2024

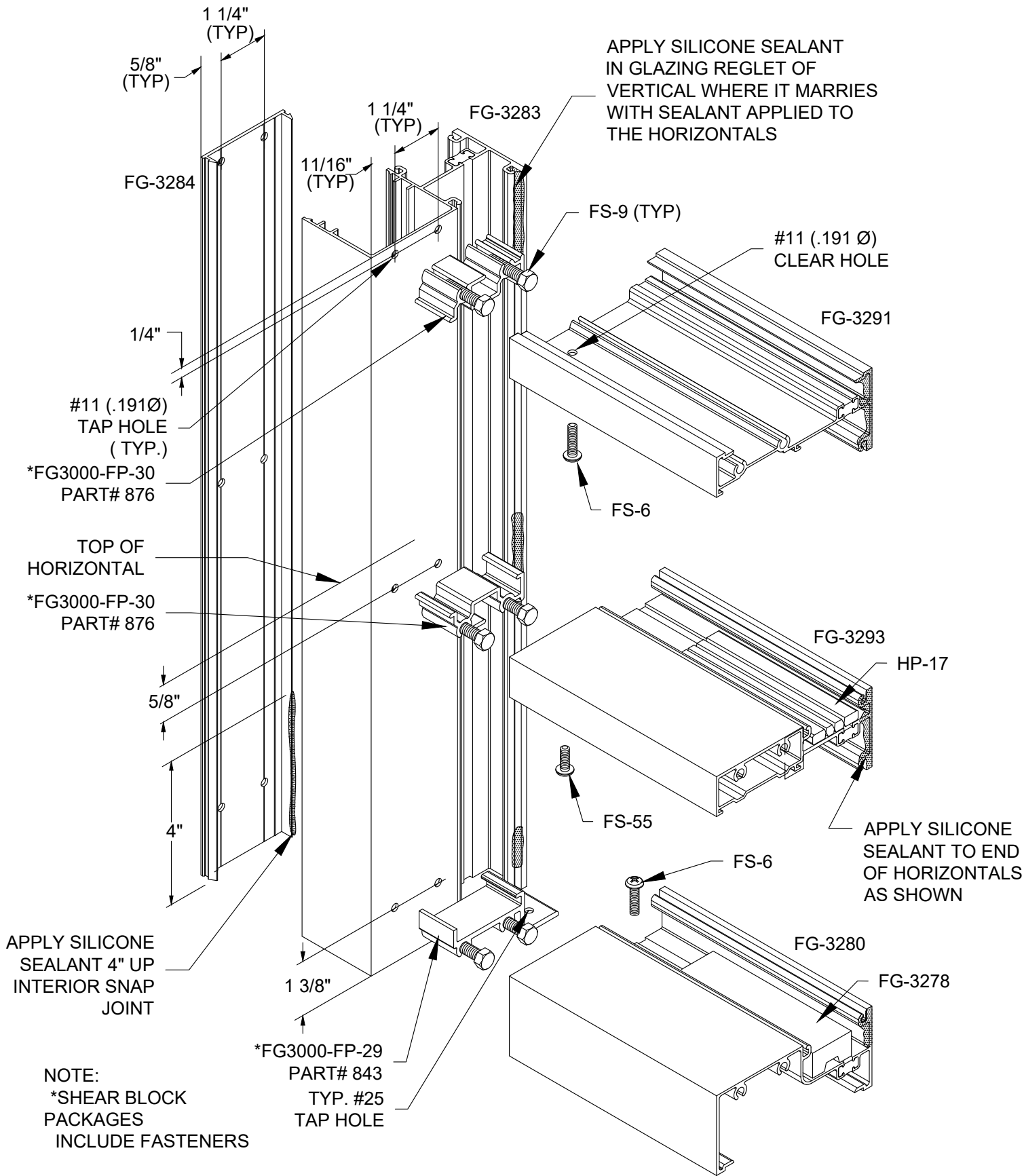
# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## OUTSIDE GLAZED, BACK SET SCREW SPLINE FABRICATION & ASSEMBLY



# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## OUTSIDE GLAZED, BACK SET SHEAR BLOCK FABRICATION & ASSEMBLY



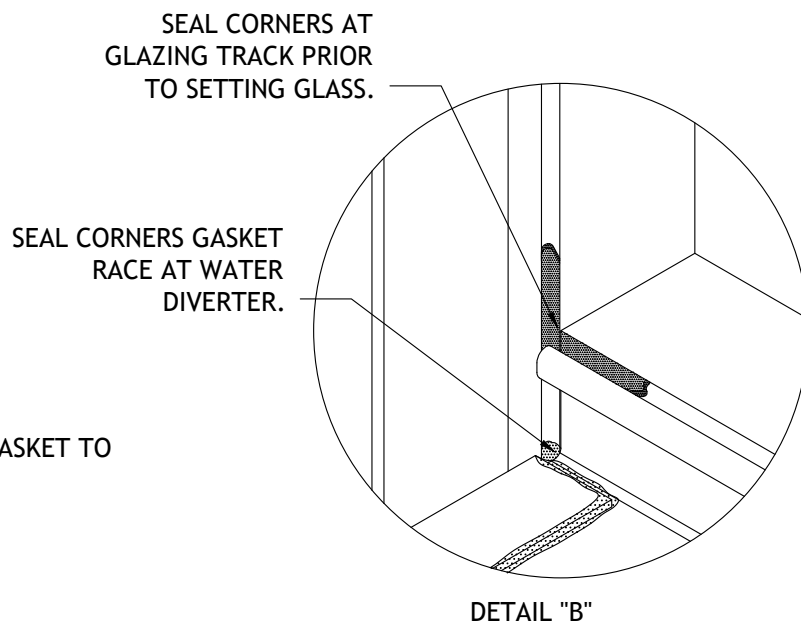
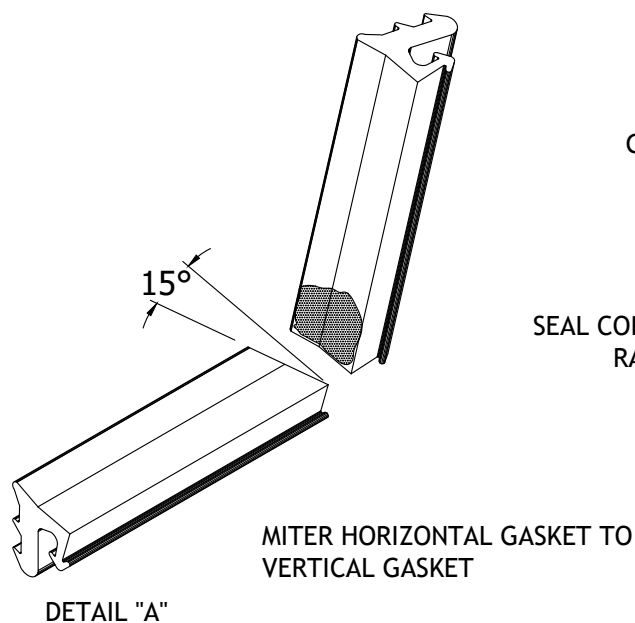
REFERENCE PAGE 44 FOR USE OF DJ-7 DRILL FIXTURE.

June 2024

# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

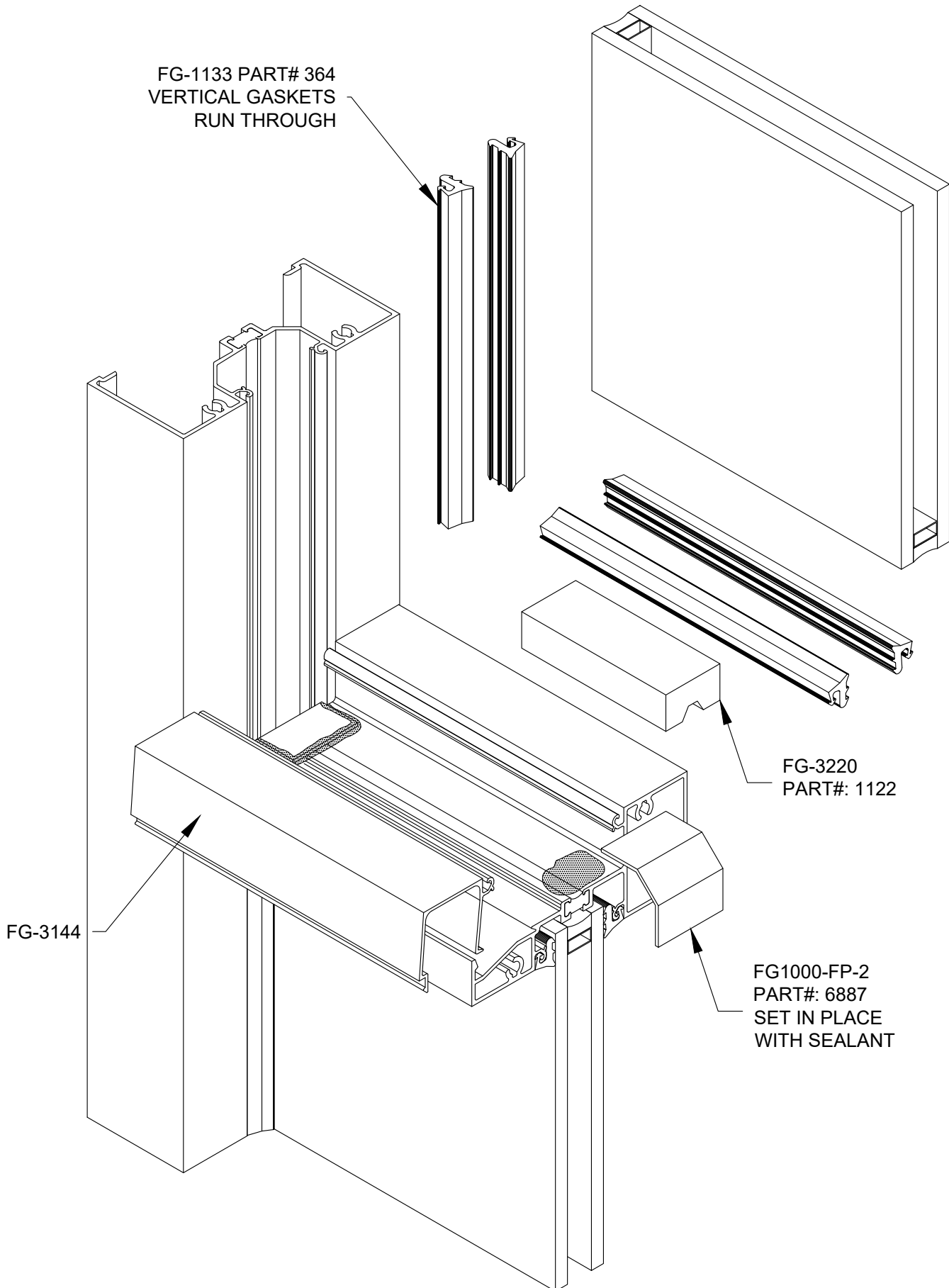
## OUTSIDE GLAZING GUIDELINES

1. REMOVE GASKETS FROM ROLL AND ALLOW TO RELAX OVERNIGHT. ALL GASKETS TO BE CUT D.L.O. PLUS 1/4" PER FOOT HORIZONTALLY AND D.L.O. PLUS 1" PLUS 1/4" PER FOOT VERTICALLY.
2. VERTICAL GASKETS RUN THRU, 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 (DTL."B") AND CORNERS SEALED JUST PRIOR TO SETTING GLASS (DTL."A"). NOTE: CLEAN GASKETS AND SURFACES WITH ISOPOPYL ALCOHOL PRIOR TO SEALING CORNERS.
4. LOCATE SETTING BLOCKS AT EITHER 1/4 POINTS OR 1/8 POINTS, DEPENDENT ON SIZE OF GLASS.
5. GLASS BITE AT TYPICAL HORIZONTAL AND VERTICAL MEMBERS IS 7/16". AT SSG VERTICAL 3/4".
6. GLAZE OPENINGS FROM BOTTOM TO TOP. INSTALLING WATER DIVERTERS IN HORIZONTAL ABOVE, AFTER LITE BELOW IS IN POSITION.
7. WATER DIVERTERS (FG1000-FP-2) MUST BE LOCATED ON EACH END OF HORIZONTALS AND SET IN SEALANT.
8. WHEN INSTALLING GLASS: FIRST, WET TOP OF SETTING BLOCK WITH SOAPY WATER. ONCE GLASS IS SET IN PLACE, PUSH GLASS AGAINST INTERIOR GASKET AT SETTING BLOCK AREA. FAILURE TO DO SO MAY CAUSE DIAGONAL CRACKS TOWARDS SETTING BLOCKS DUE TO GLASS BENDING WHILE INSTALLING GASKET(S) IN CORNERS.



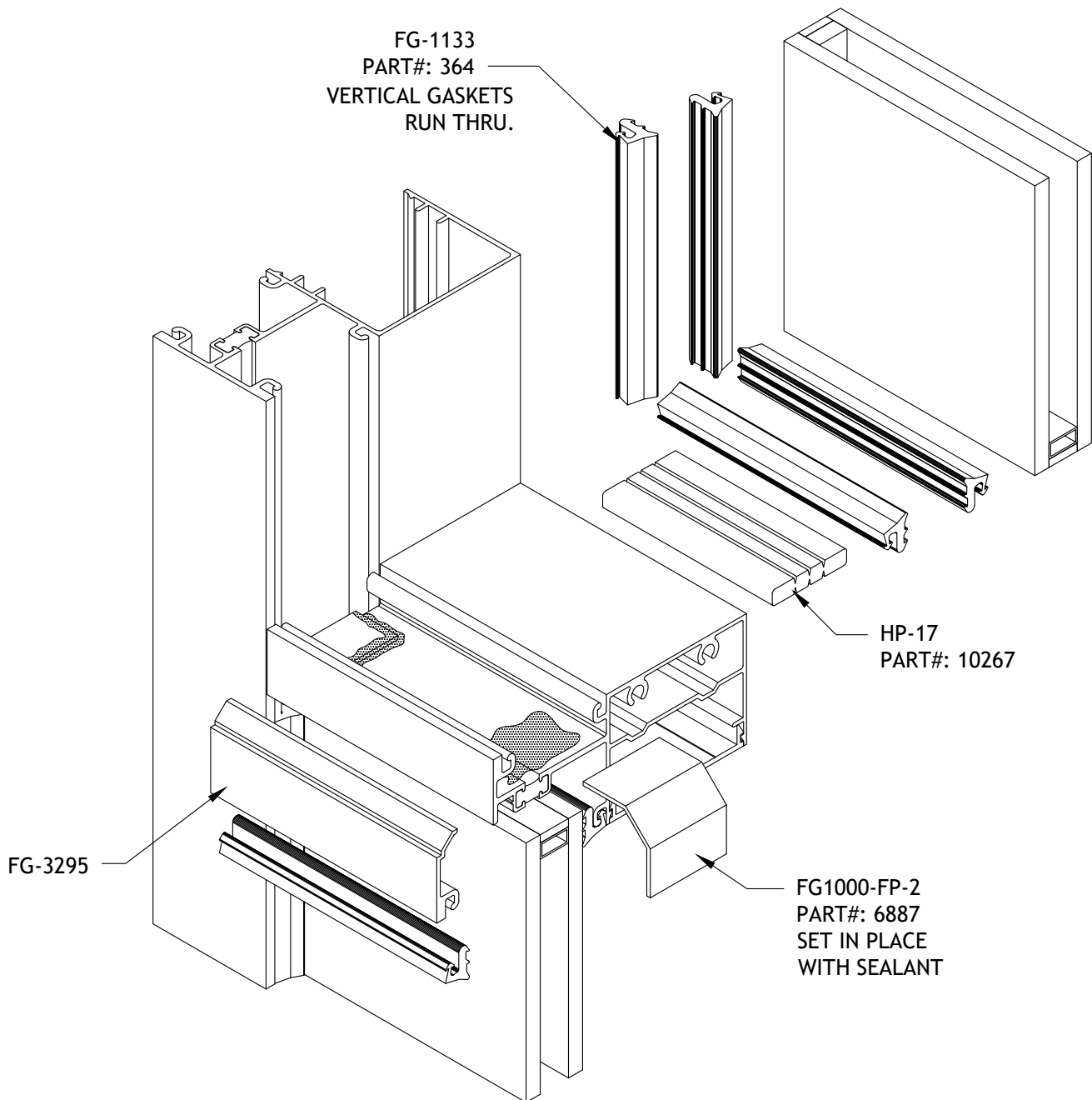
# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## OUTSIDE GLAZED, CENTER SET GLAZING DETAIL



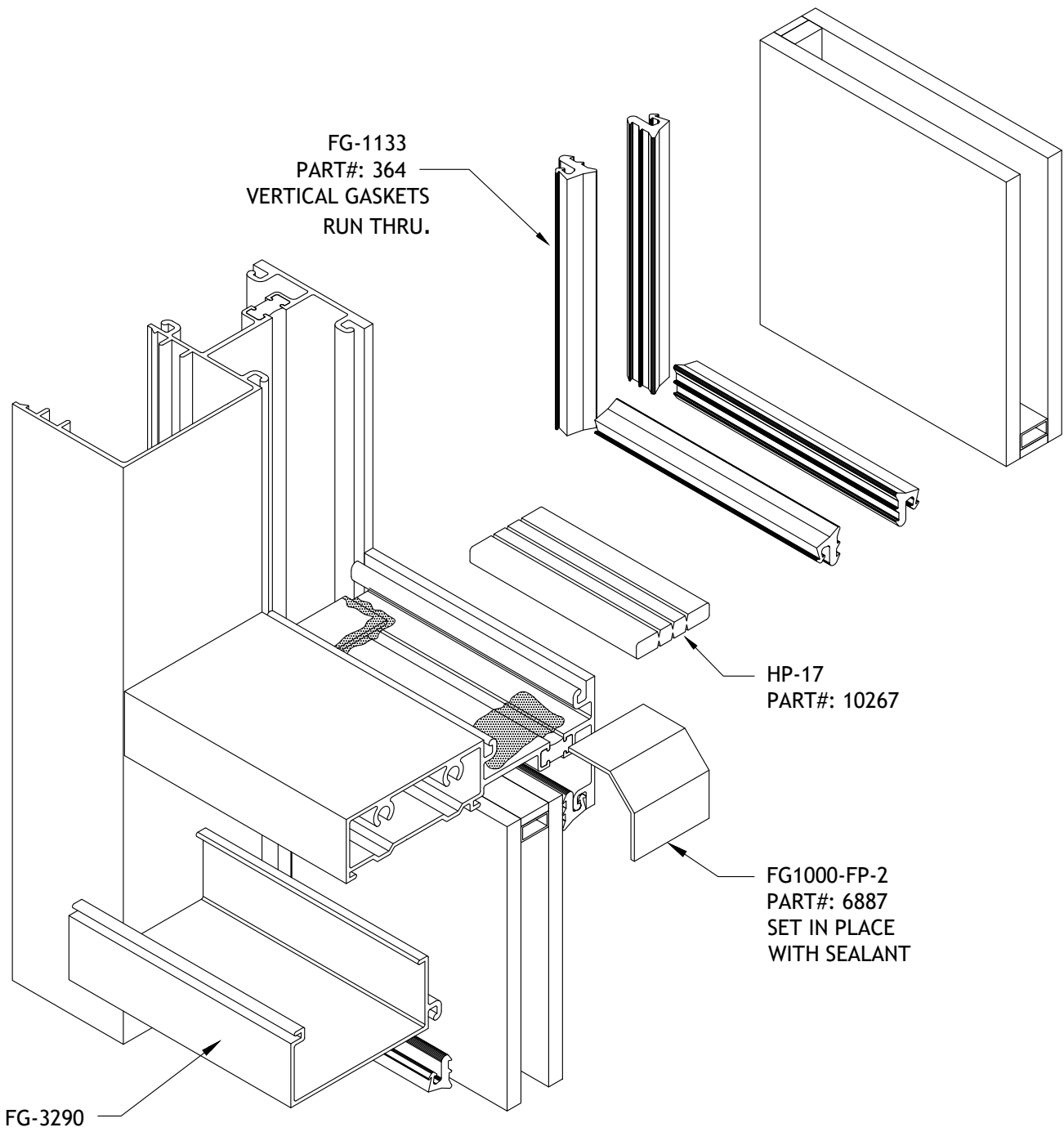
# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## OUTSIDE GLAZED, FRONT SET GLAZING DETAIL



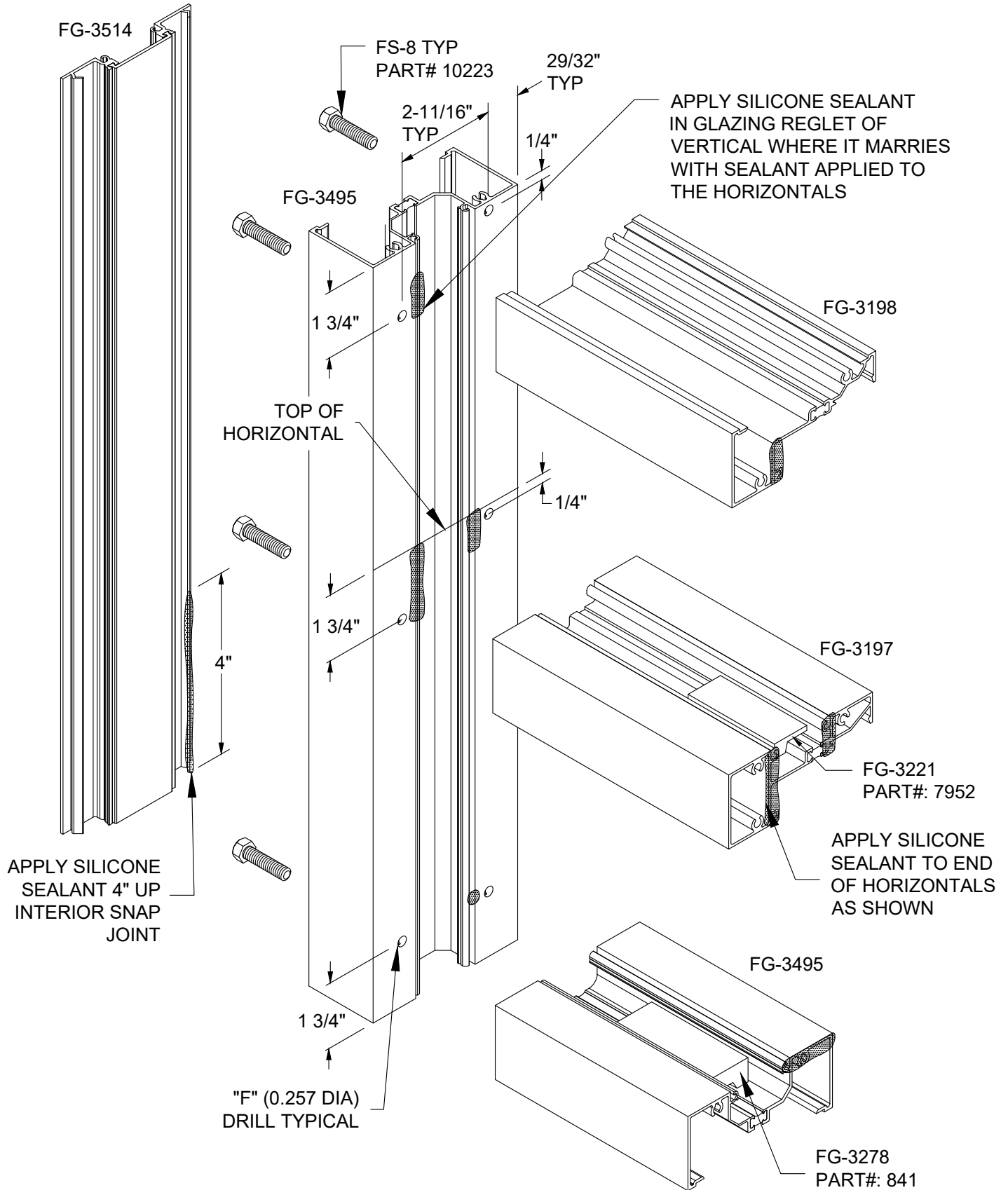
# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## OUTSIDE GLAZED, BACK SET GLAZING DETAIL



# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## INSIDE GLAZED, CENTER SET SCREW SPLINE FABRICATION & ASSEMBLY

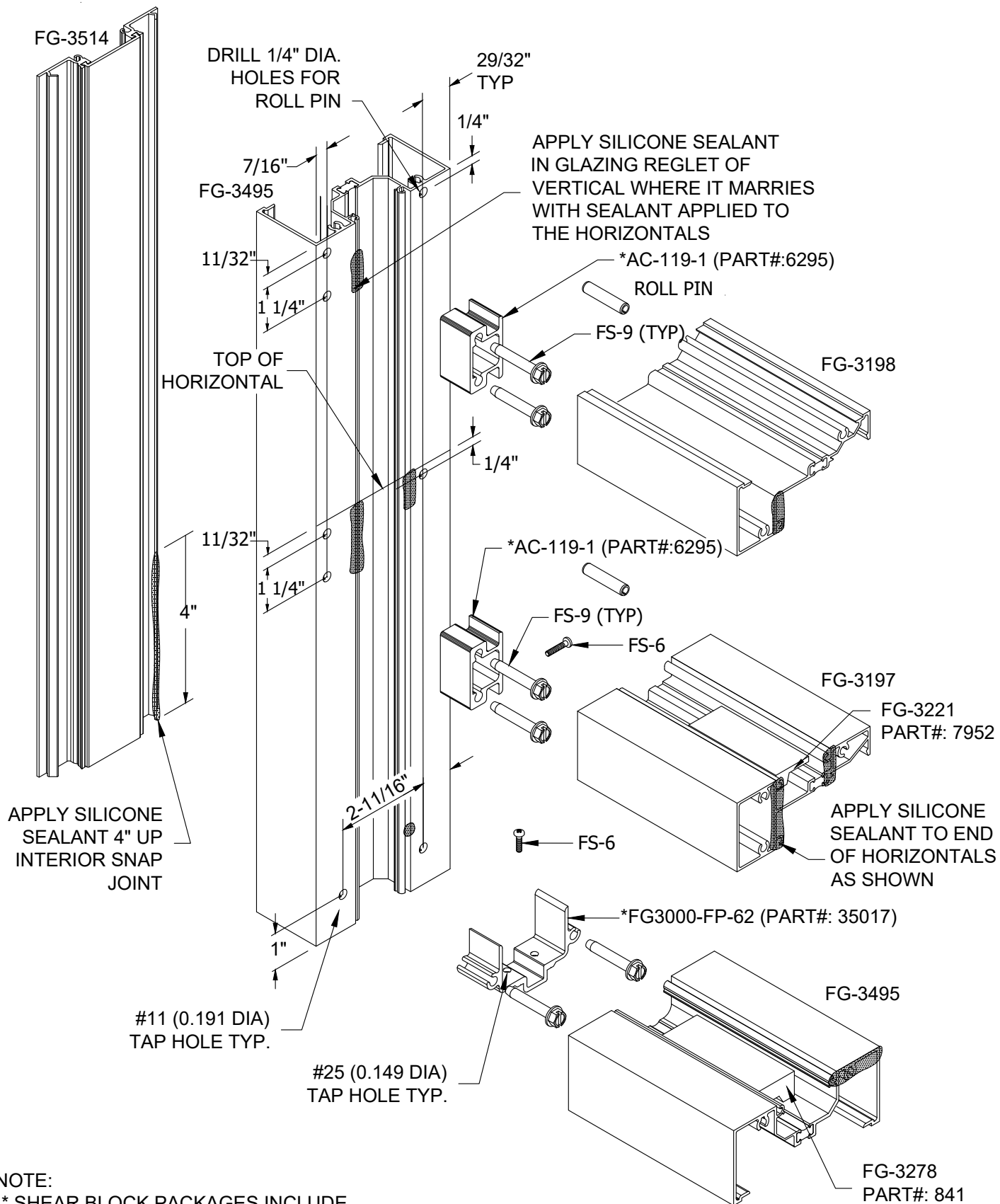


REFERENCE PAGE 41 FOR USE OF DJ-8 DRILL FIXTURE.

June 2024

# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## INSIDE GLAZED, CENTER SET SHEAR BLOCK FABRICATION & ASSEMBLY



**NOTE:**

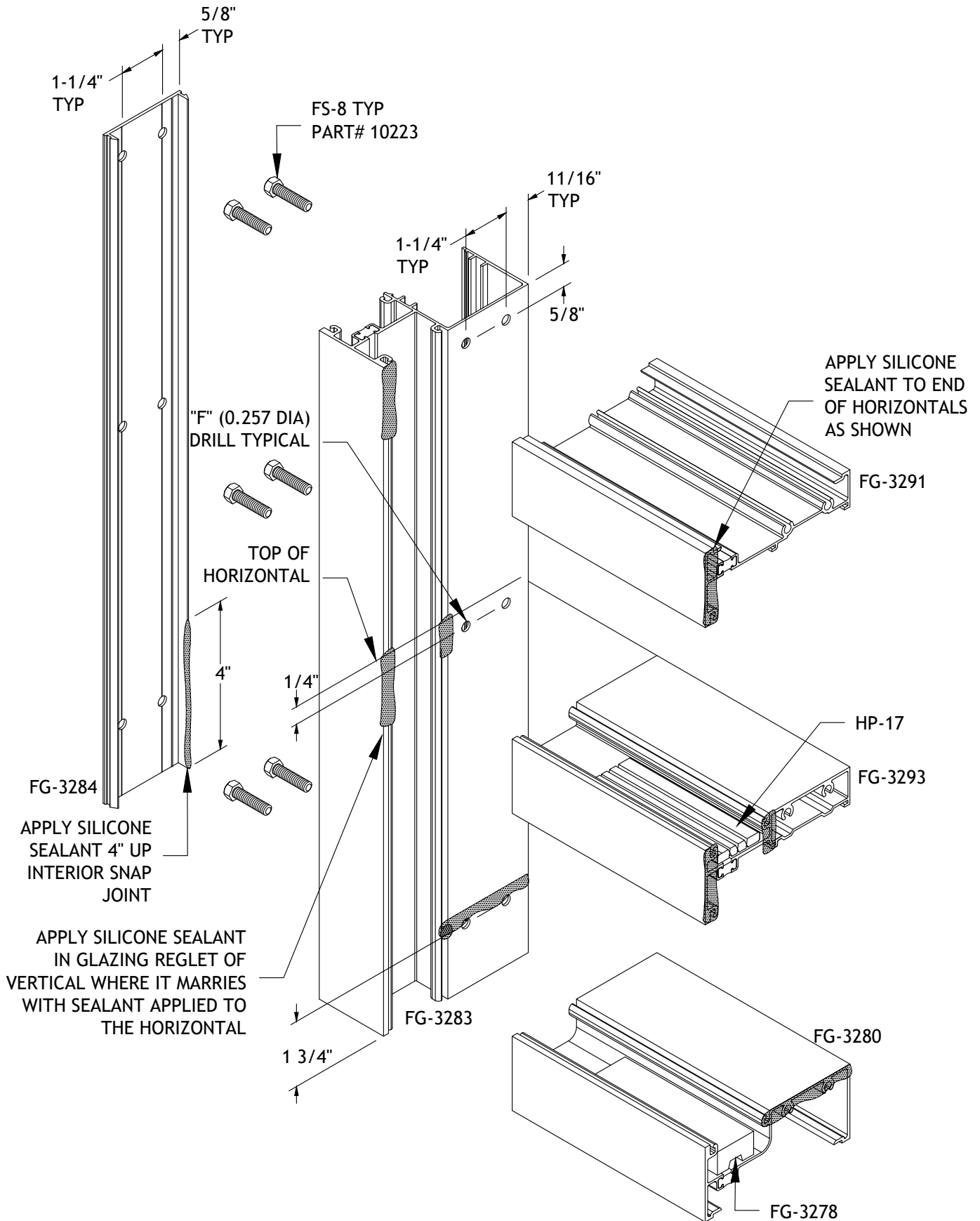
\* SHEAR BLOCK PACKAGES INCLUDE FASTENERS AND ROLL PINS

REFERENCE PAGE 41 FOR USE OF DJ-8 DRILL FIXTURE.

June 2024

# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## INSIDE GLAZED, FRONT SET SCREW SPLINE FABRICATION & ASSEMBLY

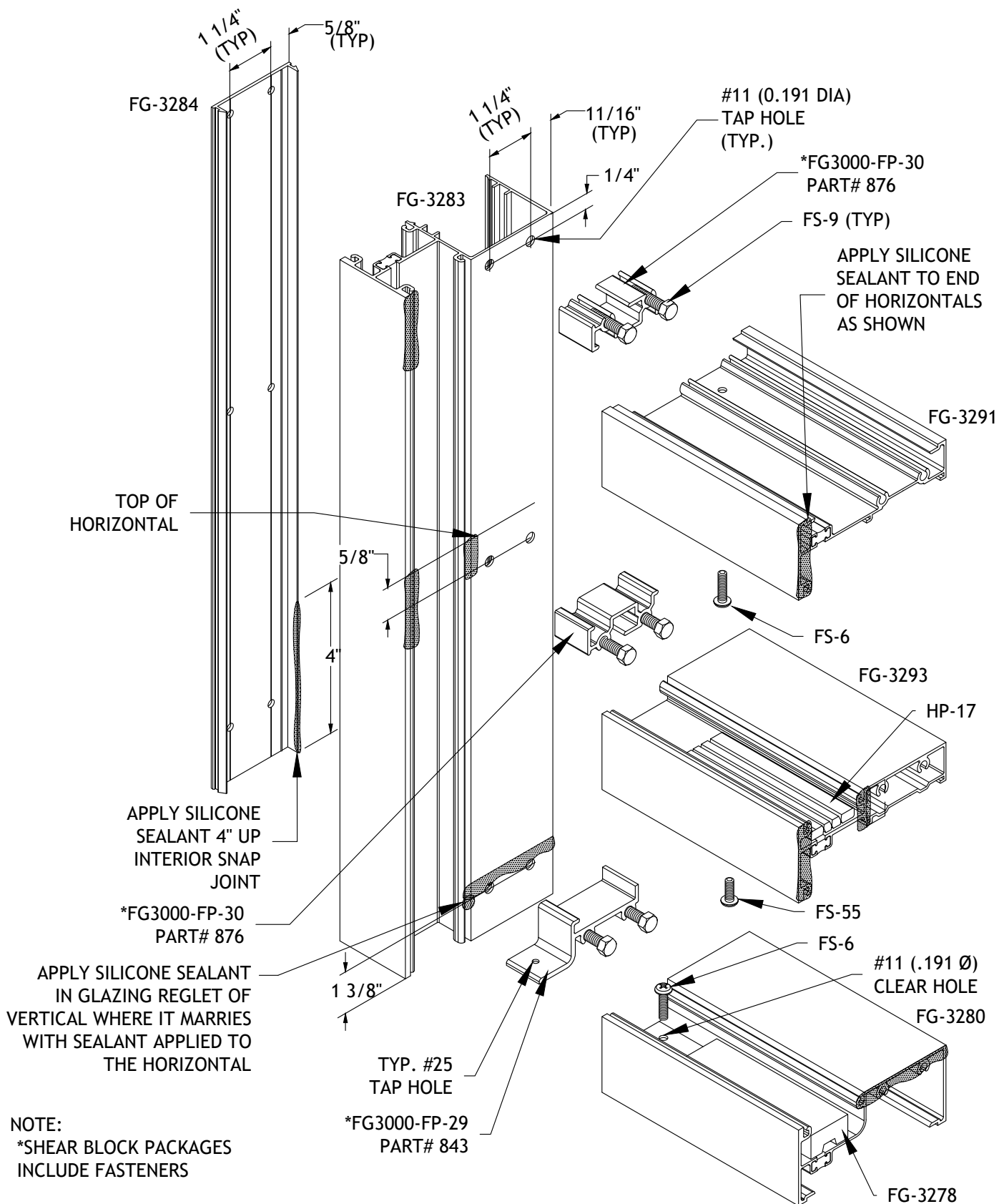


REFERENCE PAGE 42 FOR USE OF DJ-7 DRILL FIXTURE.

June 2024

# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

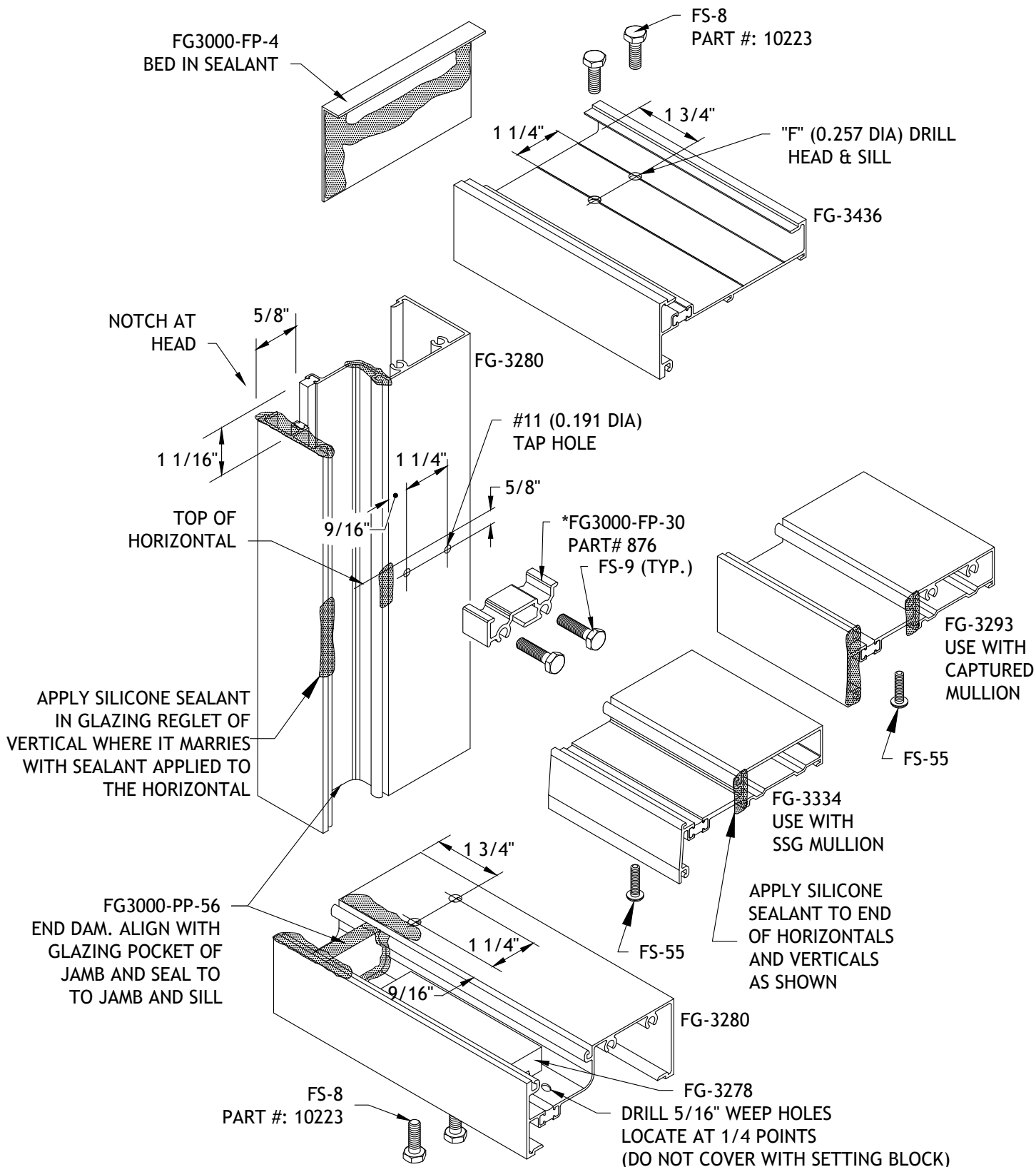
## INSIDE GLAZED, FRONT SET SHEAR BLOCK FABRICATION & ASSEMBLY



REFERENCE PAGE 42 FOR USE OF DJ-7 DRILL FIXTURE.  
June 2024

# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## INSIDE GLAZED, FRONT SET SHEAR BLOCK FABRICATION & ASSEMBLY



**NOTE:**

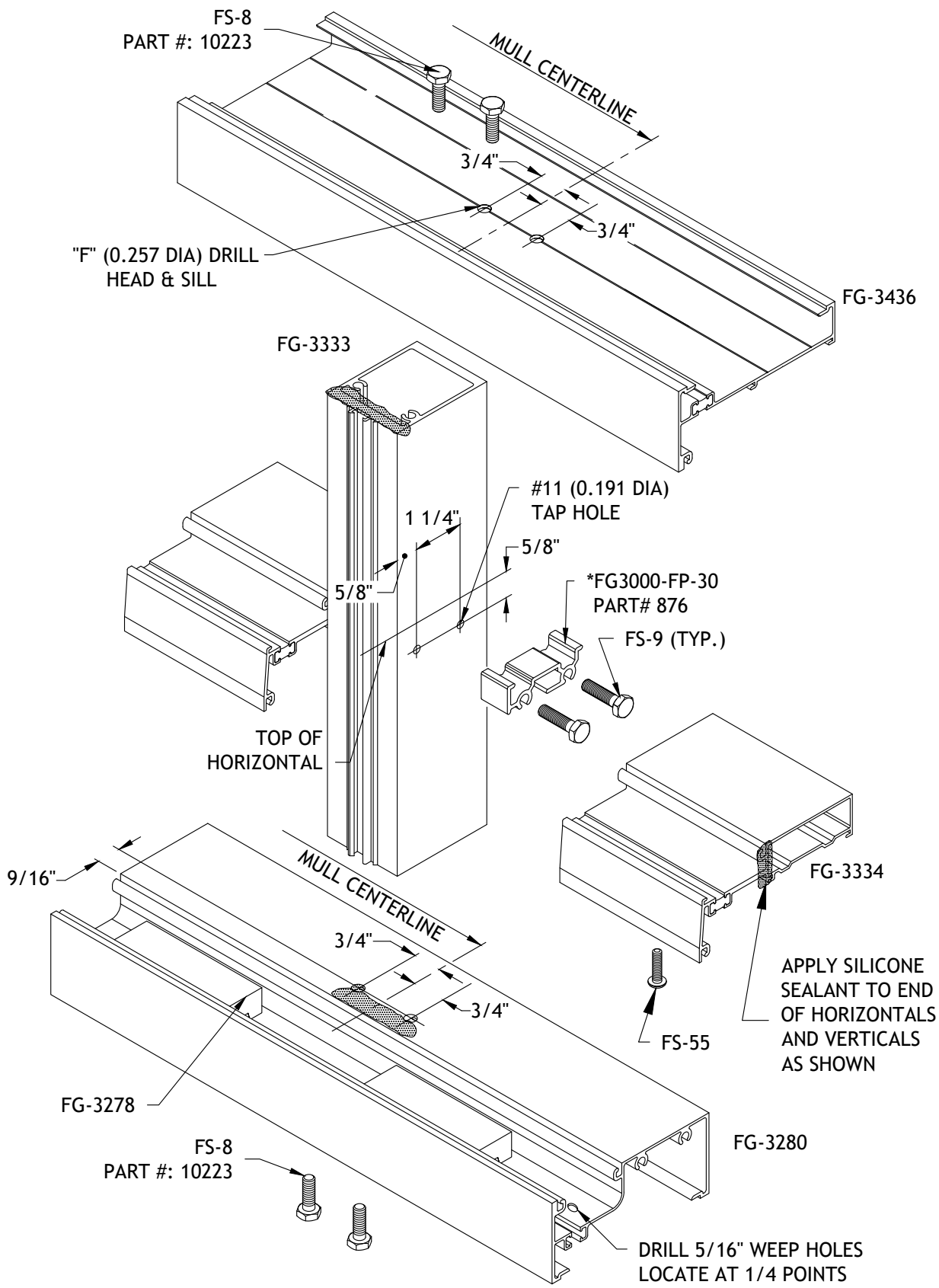
\*SHEAR BLOCK PACKAGES INCLUDE FASTENERS

Phone: 1-866-OLDCASTLE (653-2278)

Web: www.obe.com

# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

INSIDE GLAZED, FRONT SET 2-SIDED SSG FRAMING FABRICATION AND ASSEMBLY

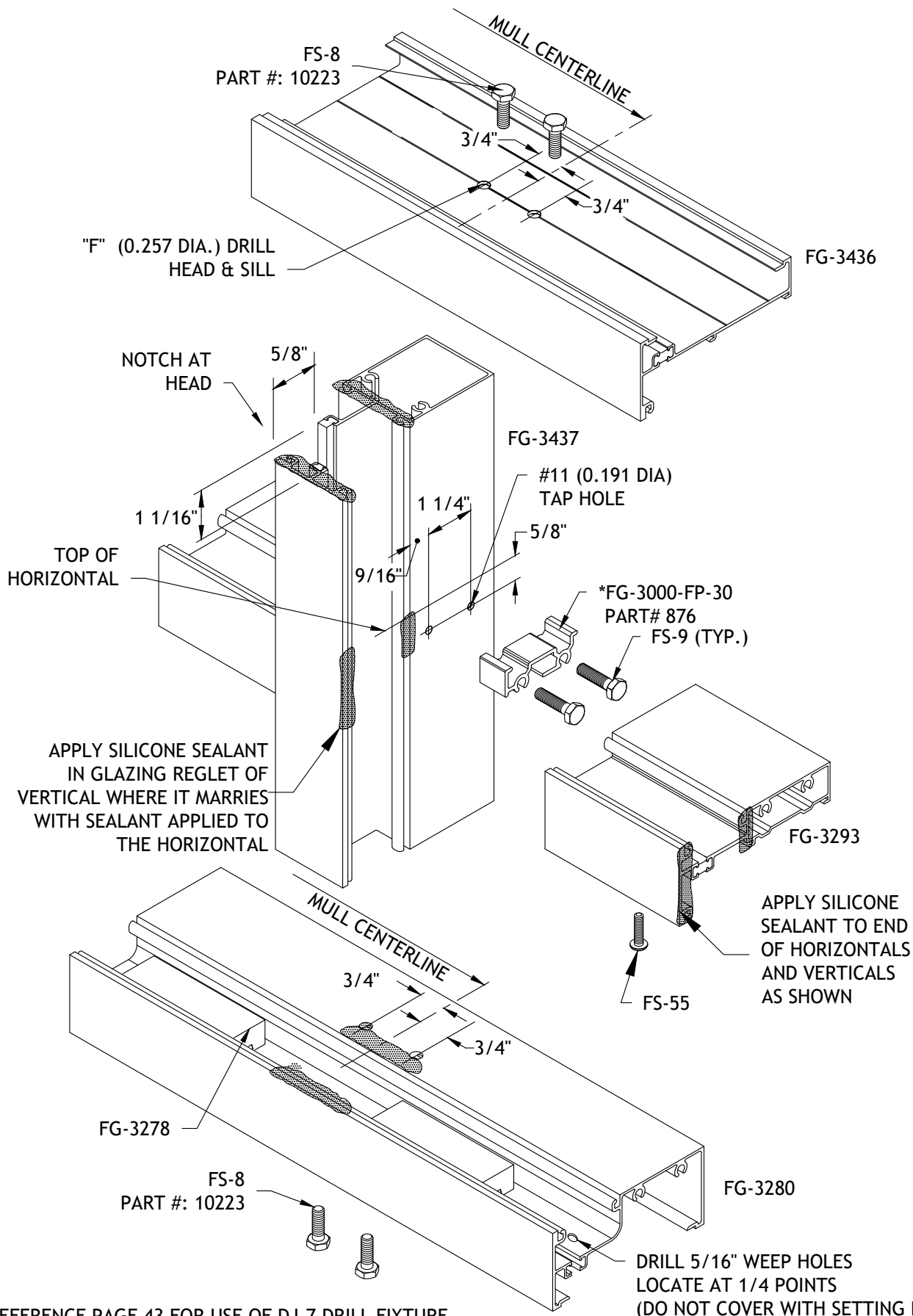


REFERENCE PAGE 43 FOR USE OF DJ-7 DRILL FIXTURE.

June 2024

# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## INSIDE GLAZED, FRONT SET FABRICATION & ASSEMBLY

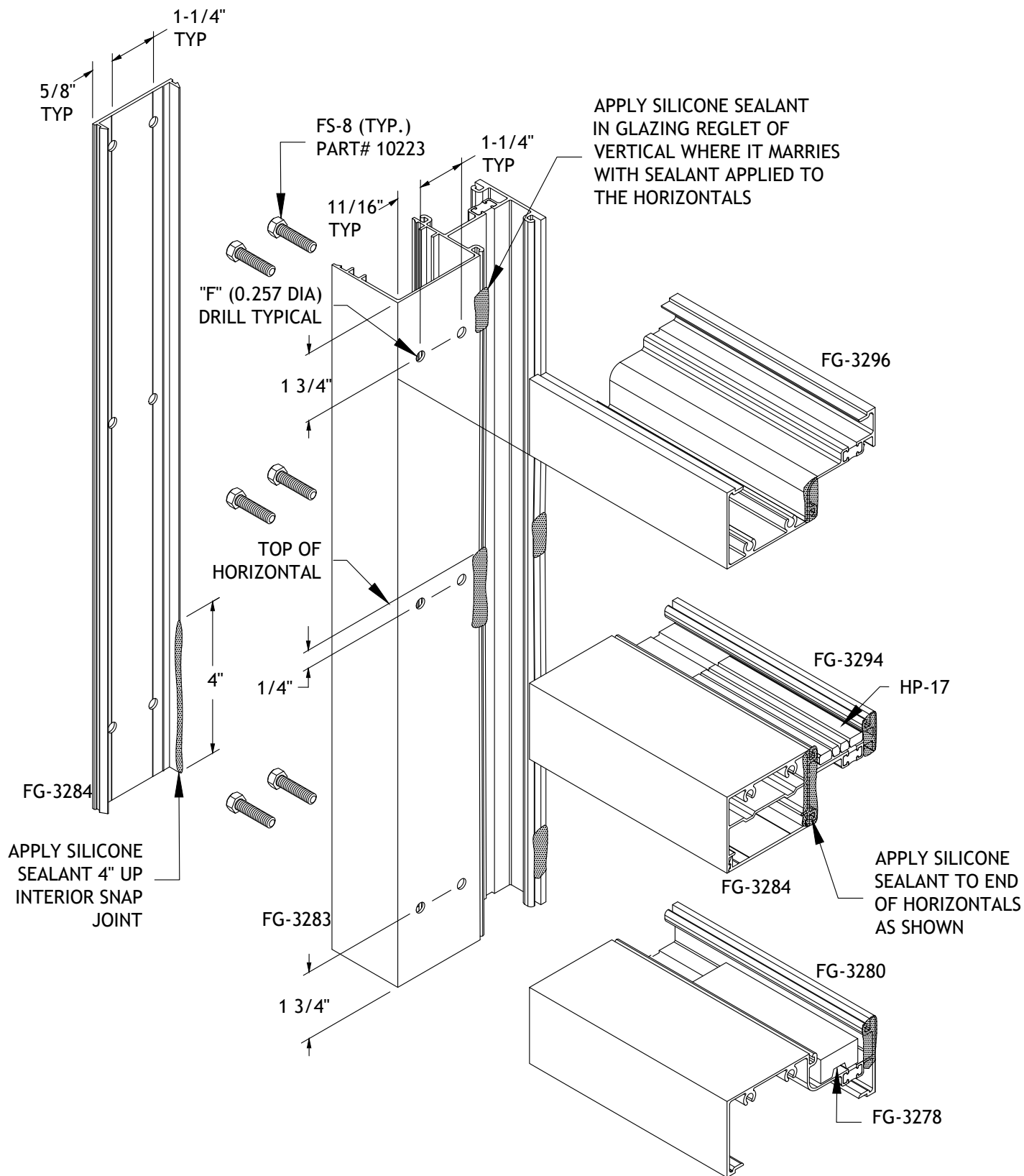


REFERENCE PAGE 43 FOR USE OF DJ-7 DRILL FIXTURE.

June 2024

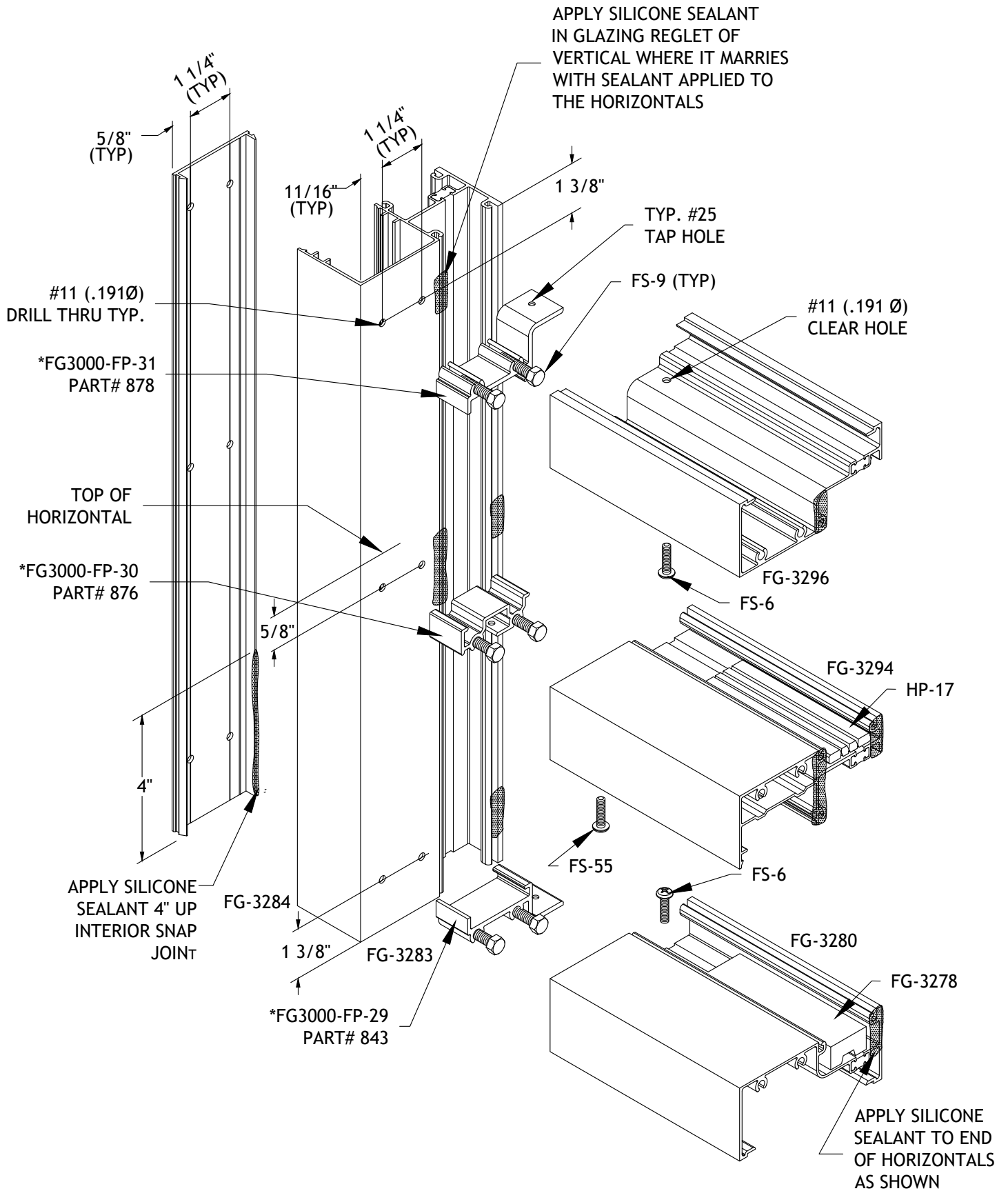
# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## INSIDE GLAZED, BACK SET SCREW SPLINE FABRICATION & ASSEMBLY



# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## INSIDE GLAZED, BACK SET SHEAR BLOCK FABRICATION & ASSEMBLY

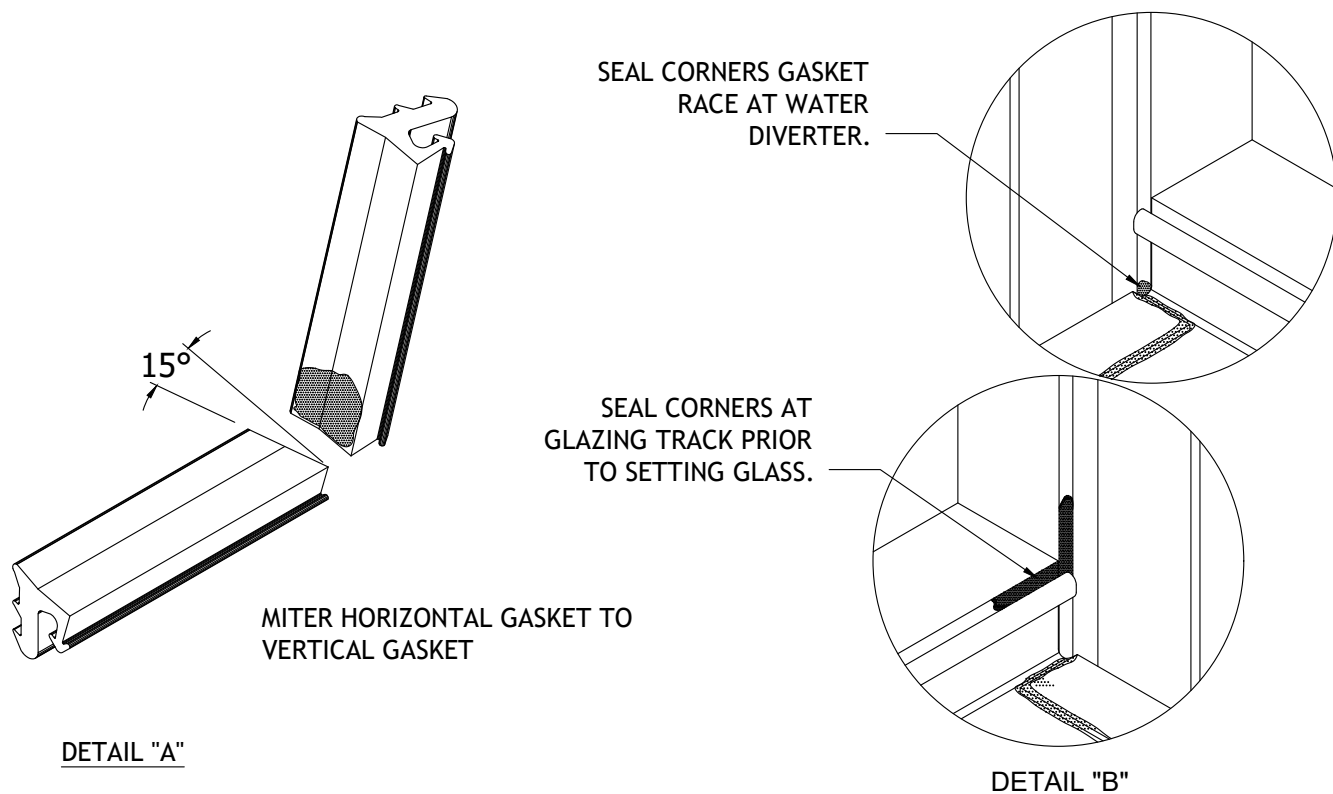


REFERENCE PAGE 44 FOR USE OF DJ-7 DRILL FIXTURE.  
June 2024

# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

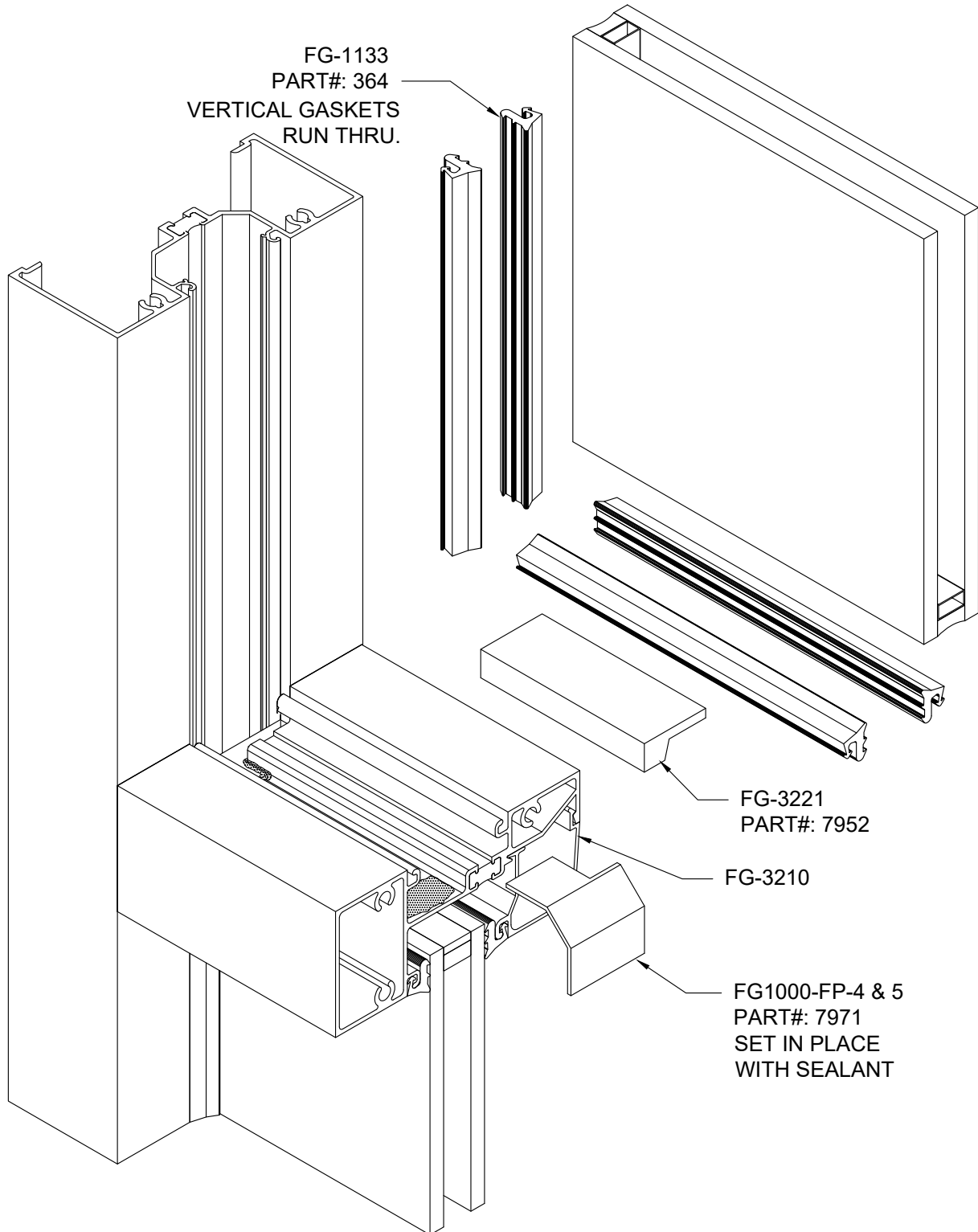
## INSIDE GLAZING GUIDELINES

1. REMOVE GASKETS FROM ROLL AND ALLOW TO RELAX OVERNIGHT. ALL GASKETS TO BE CUT D.L.O. PLUS 1/4" PER FOOT HORIZONTALLY AND D.L.O. PLUS 1" PLUS 1/4" PER FOOT VERTICALLY.
2. VERTICAL GASKETS RUN THRU, HORIZONTAL GASKETS SHOULD BE MITERED ON ENDS AS SHOWN IN DETAIL "A".
3. INSTALL EXTERIOR GASKETS PRIOR TO GLAZING. CORNERS OF EXTERIOR GASKETS TO BE SET IN SEALANT (DTL."B") AND CORNERS SEALED JUST PRIOR TO SETTING GLASS (DTL."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 SIZE OF GLASS.
5. GLASS BITE AT TYPICAL HORIZONTAL AND VERTICAL MEMBERS IS 7/16". AT SSG VERTICAL 3/4".
6. GLAZE OPENINGS FROM BOTTOM TO TOP, INSTALLING WATER DIVERTERS IN HORIZONTAL ABOVE, AFTER LITE BELOW IS IN POSITION.
7. WATER DIVERTERS (FG1000-FP-2) MUST BE LOCATED ON EACH END OF HORIZONTALS AND SET IN SEALANT.
8. WHEN INSTALLING GLASS: FIRST, WET TOP OF SETTING BLOCK WITH SOAPY WATER. ONCE GLASS IS SET IN PLACE, PUSH GLASS AGAINST EXTERIOR GASKET AT SETTING BLOCK AREA. FAILURE TO DO SO MAY CAUSE DIAGONAL CRACKS TOWARDS SETTING BLOCKS DUE TO GLASS BENDING WHILE INSTALLING GASKET(S) IN CORNERS.



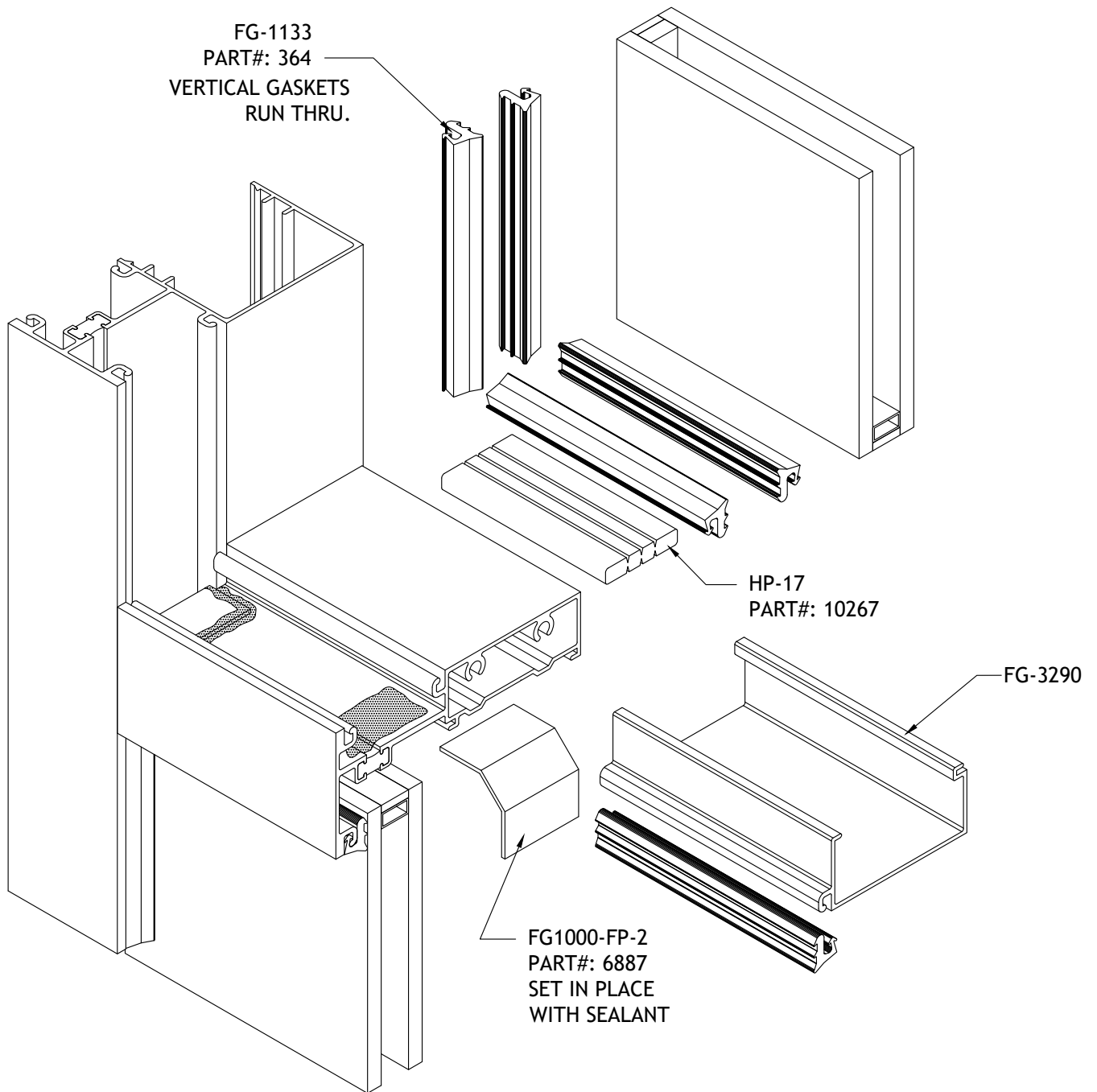
# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## INSIDE GLAZED, CENTER SET GLAZING DETAIL



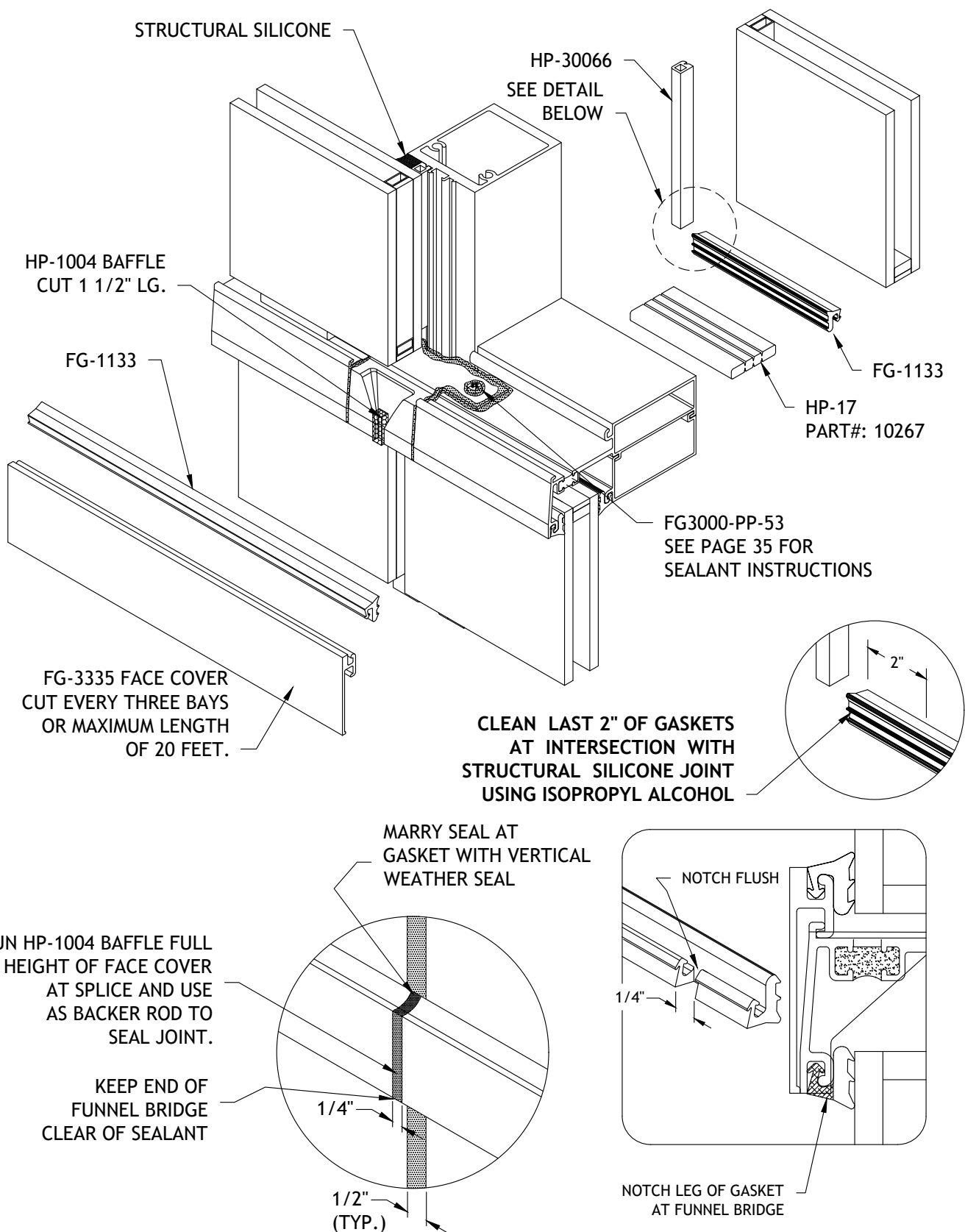
# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## INSIDE GLAZED, FRONT SET GLAZING DETAIL



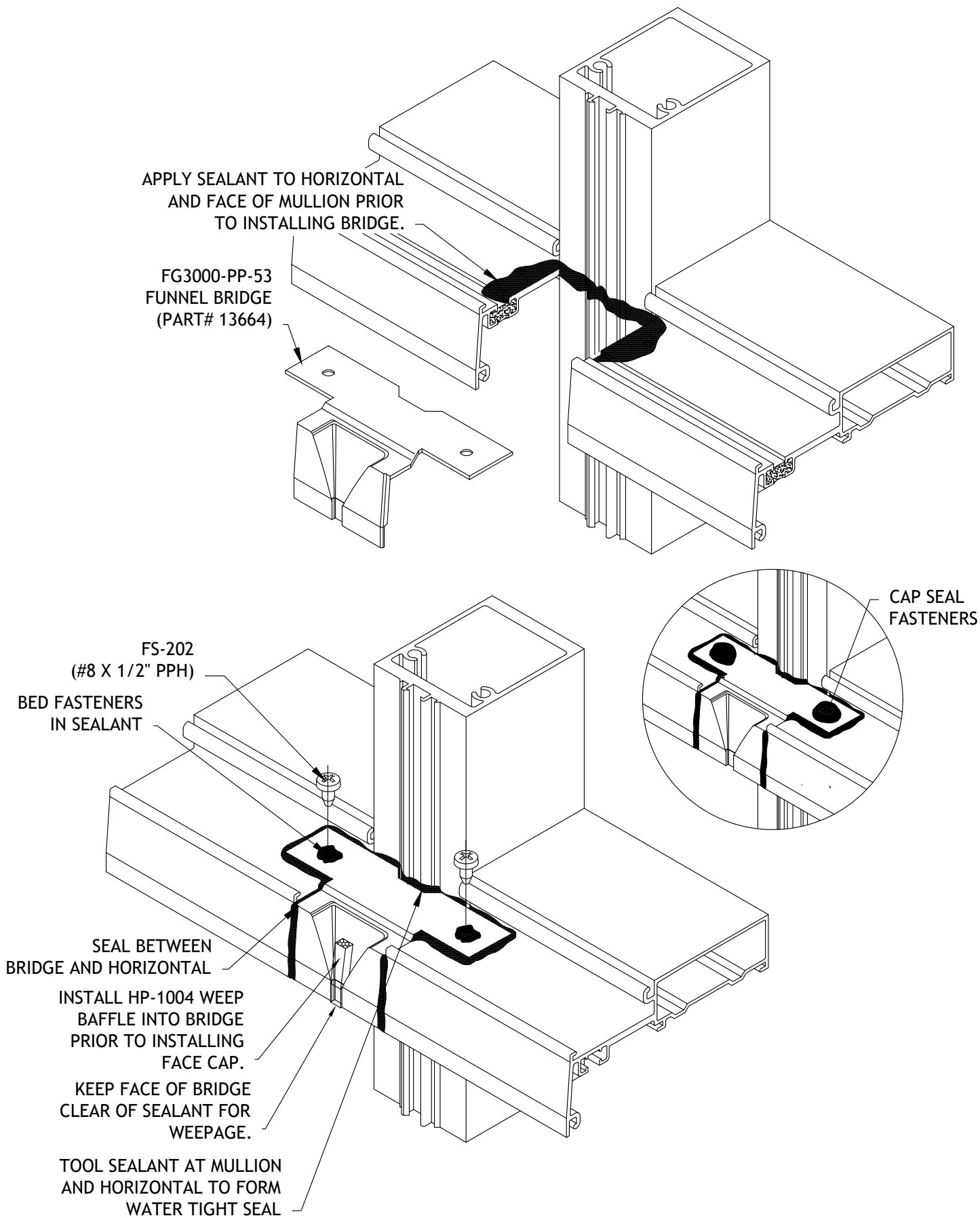
# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## INSIDE GLAZED, FRONT SET 2-SIDED SSG GLAZING DETAIL



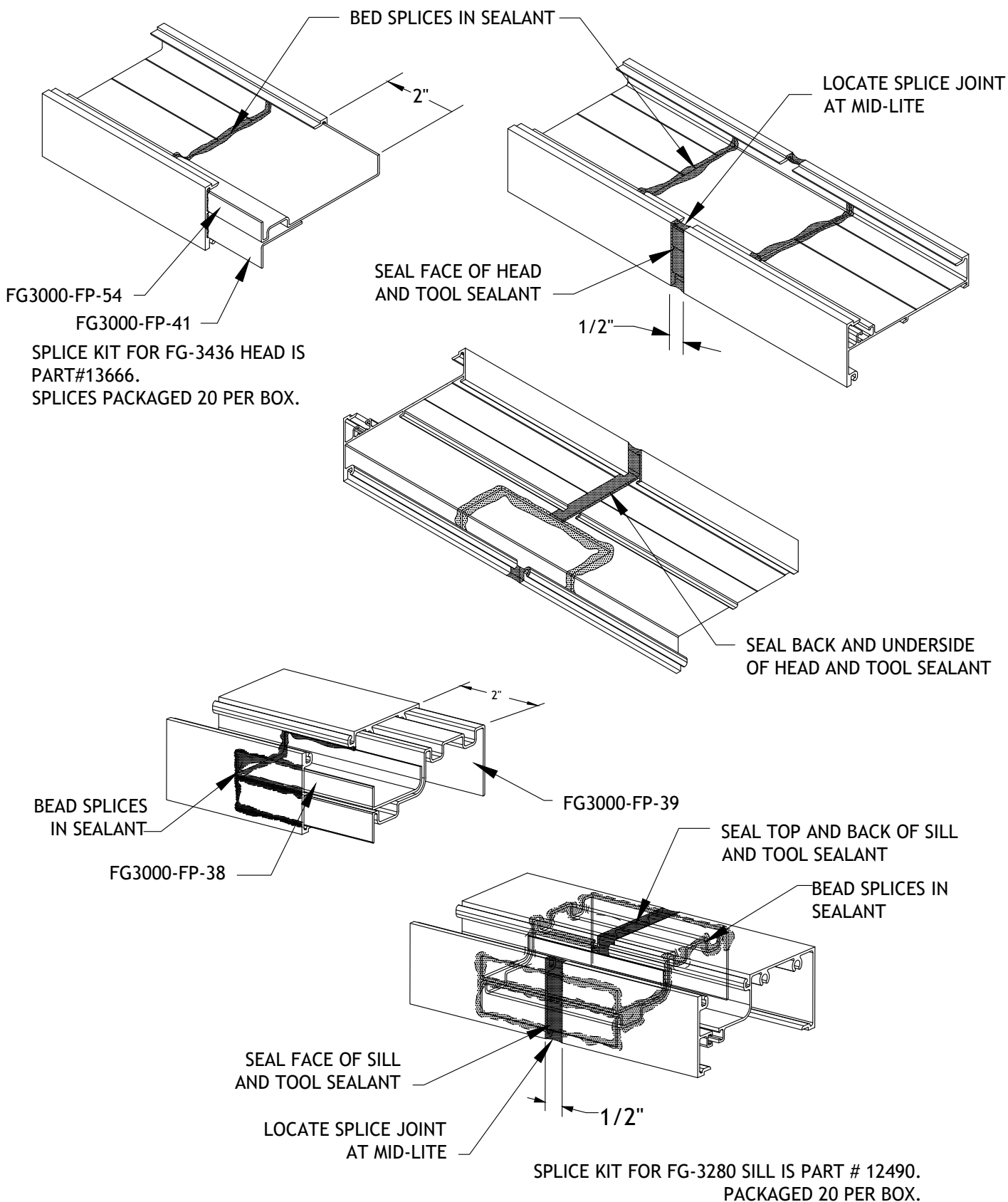
# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## S.S.G. BRIDGE INSTALLATION FOR 2-SIDED S.S.G. SYSTEM



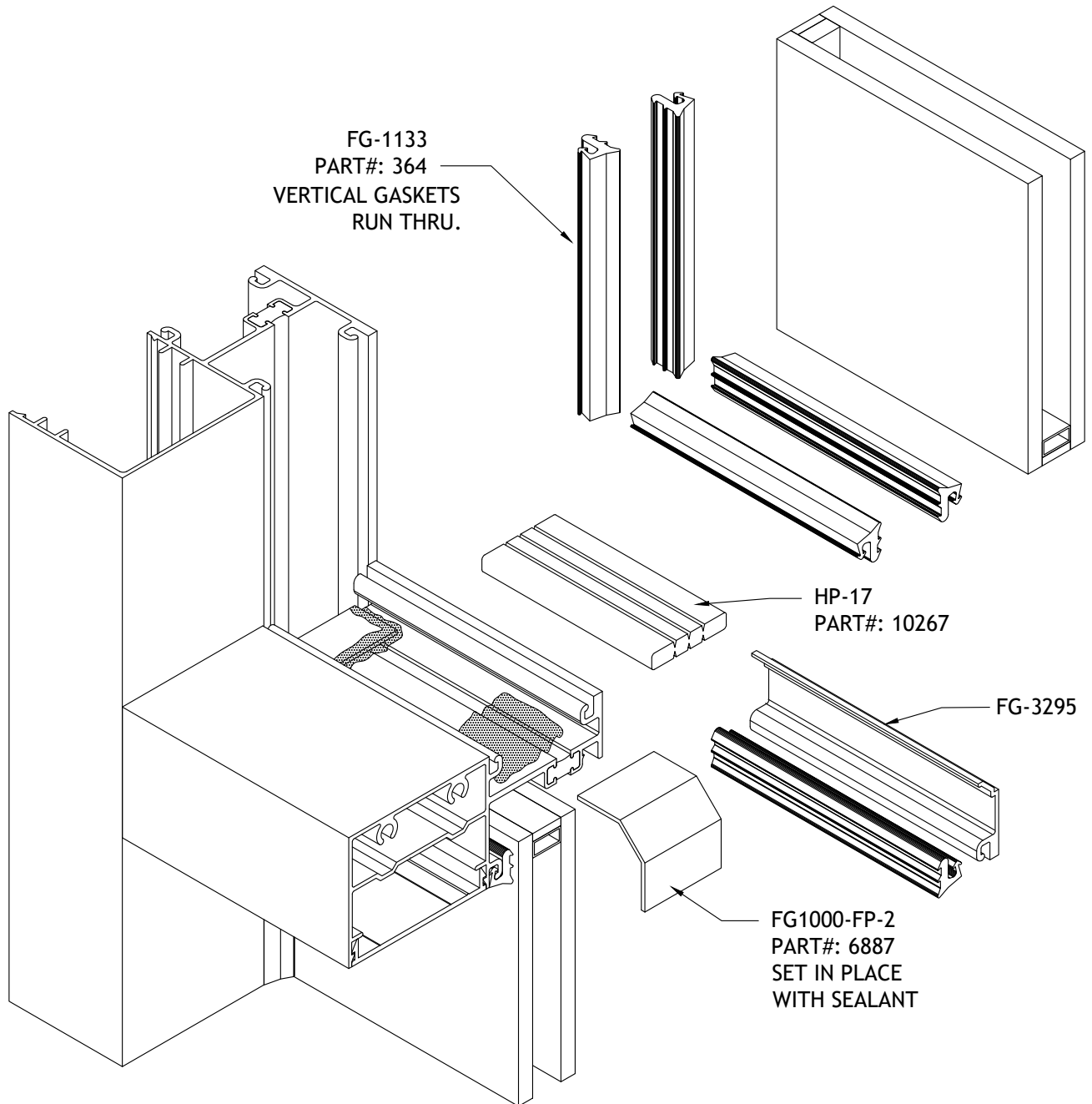
# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## HEAD & SILL SPLICING FOR RIBBON WINDOW AND 2-SIDED S.S.G. APPLICATION



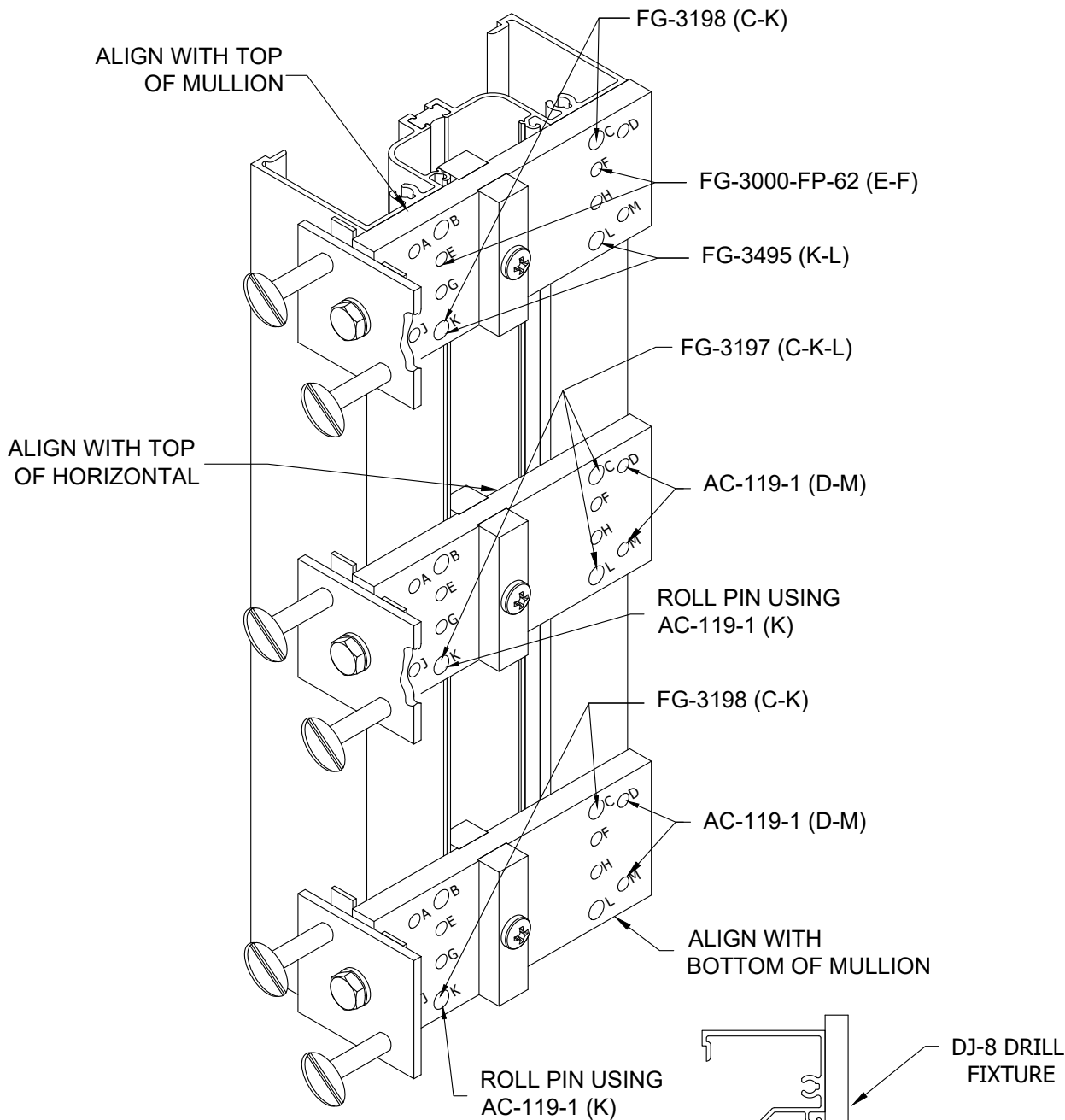
# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## INSIDE GLAZED, BACK SET GLAZING DETAIL



# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## OUTSIDE GLAZED, CENTER SET FABRICATION USING DRILL FIXTURE



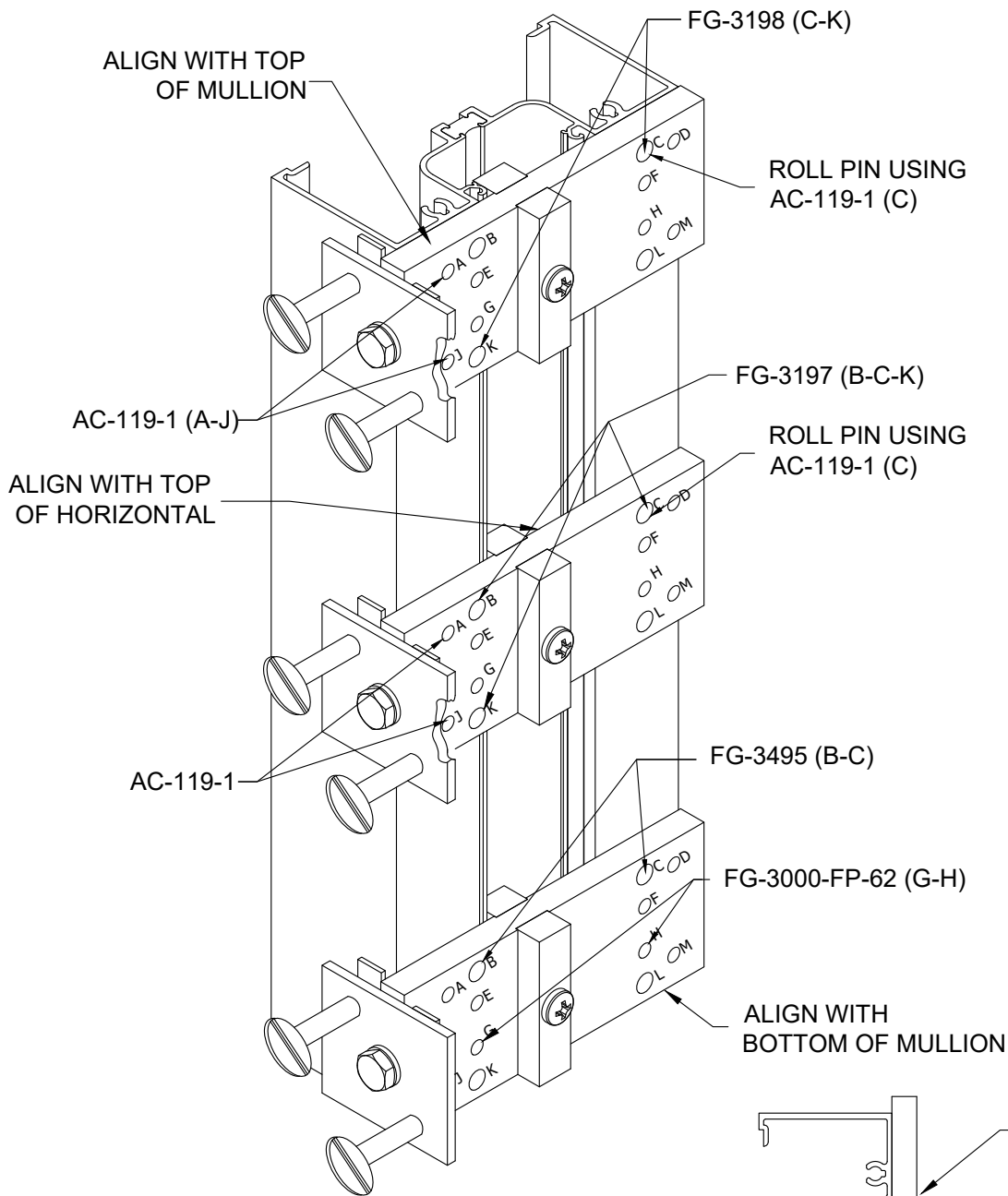
REFERENCE FRONT SET ASSEMBLY DRAWINGS FOR ADDITIONAL INFORMATION, SEALANT APPLICATION AND EXTRUSIONS.

### NOTES:

- 1) DRILL HOLES FOR SCREWSPLINES USING A "F" (.257  $\phi$ ) DRILL
- 2) DRILL HOLES FOR ROLL PINS USING A "F" (.257  $\phi$ ) DRILL
- 3) DRILL HOLES FOR SHEAR BLOCKS USING #11 (.191 $\phi$ ) DRILL

# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## INSIDE GLAZED, CENTER SET FABRICATION USING DRILL FIXTURE

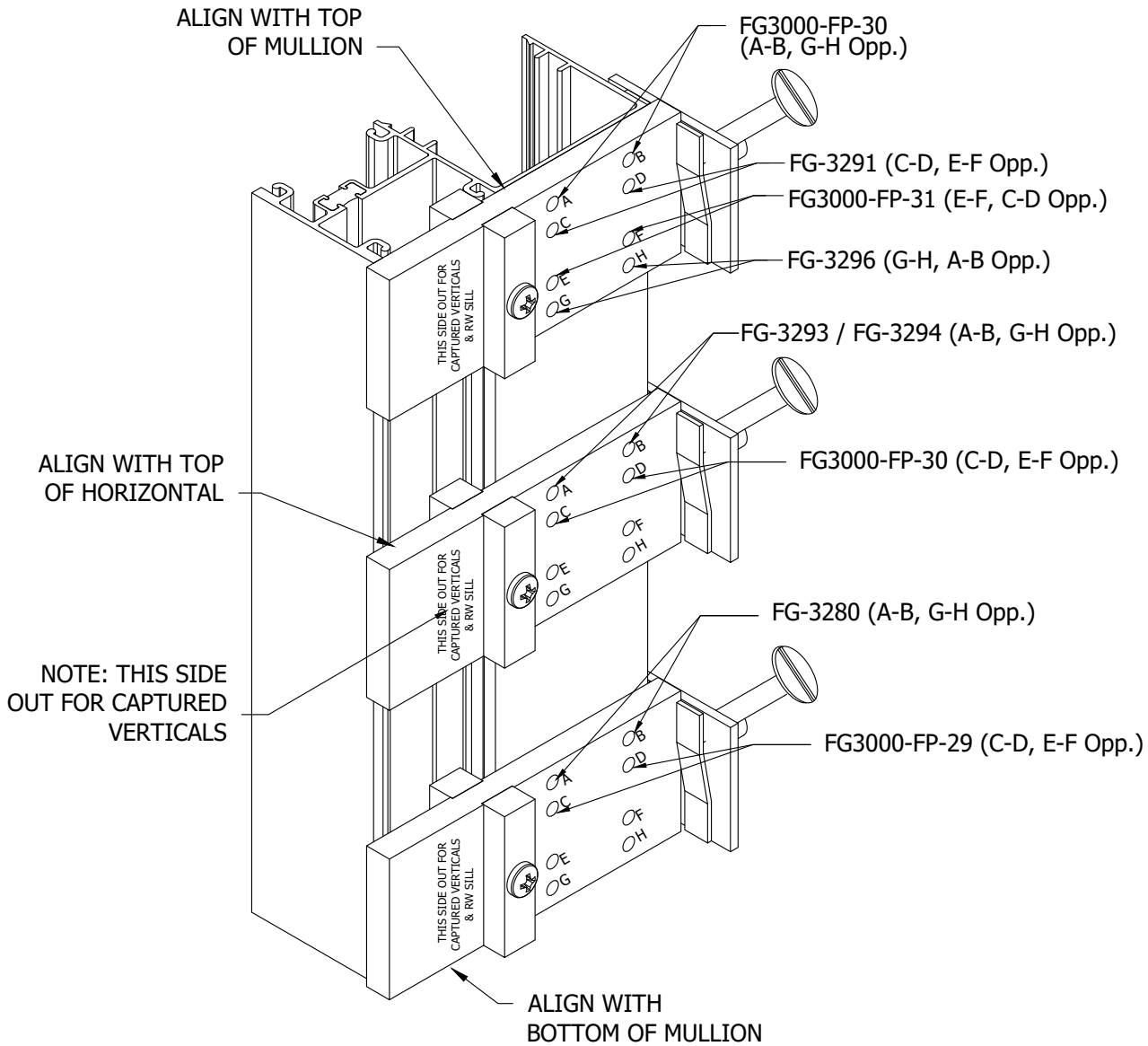


REFERENCE FRONT SET ASSEMBLY DRAWINGS FOR ADDITIONAL INFORMATION, SEALANT APPLICATION AND EXTRUSIONS.

- NOTES:
- 1) DRILL HOLES FOR SCREWSPLINES USING A "F" (.257  $\phi$ ) DRILL
  - 2) DRILL HOLES FOR ROLL PINS USING A "F" (.257  $\phi$ ) DRILL
  - 3) DRILL HOLES FOR SHEAR BLOCKS USING #11 (.191 $\phi$ ) DRILL

# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

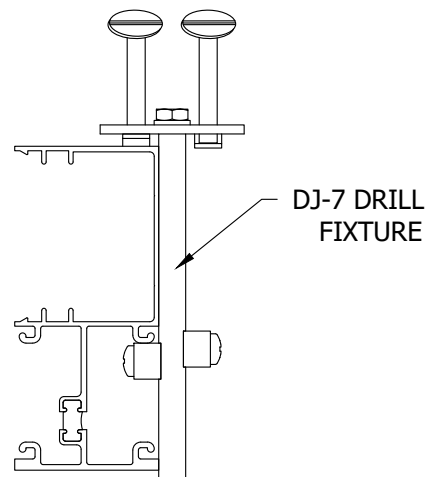
## FRONT SET FABRICATION USING DRILL FIXTURE



REFERENCE FRONT SET ASSEMBLY DRAWINGS FOR ADDITIONAL INFORMATION, SEALANT APPLICATION AND EXTRUSIONS.

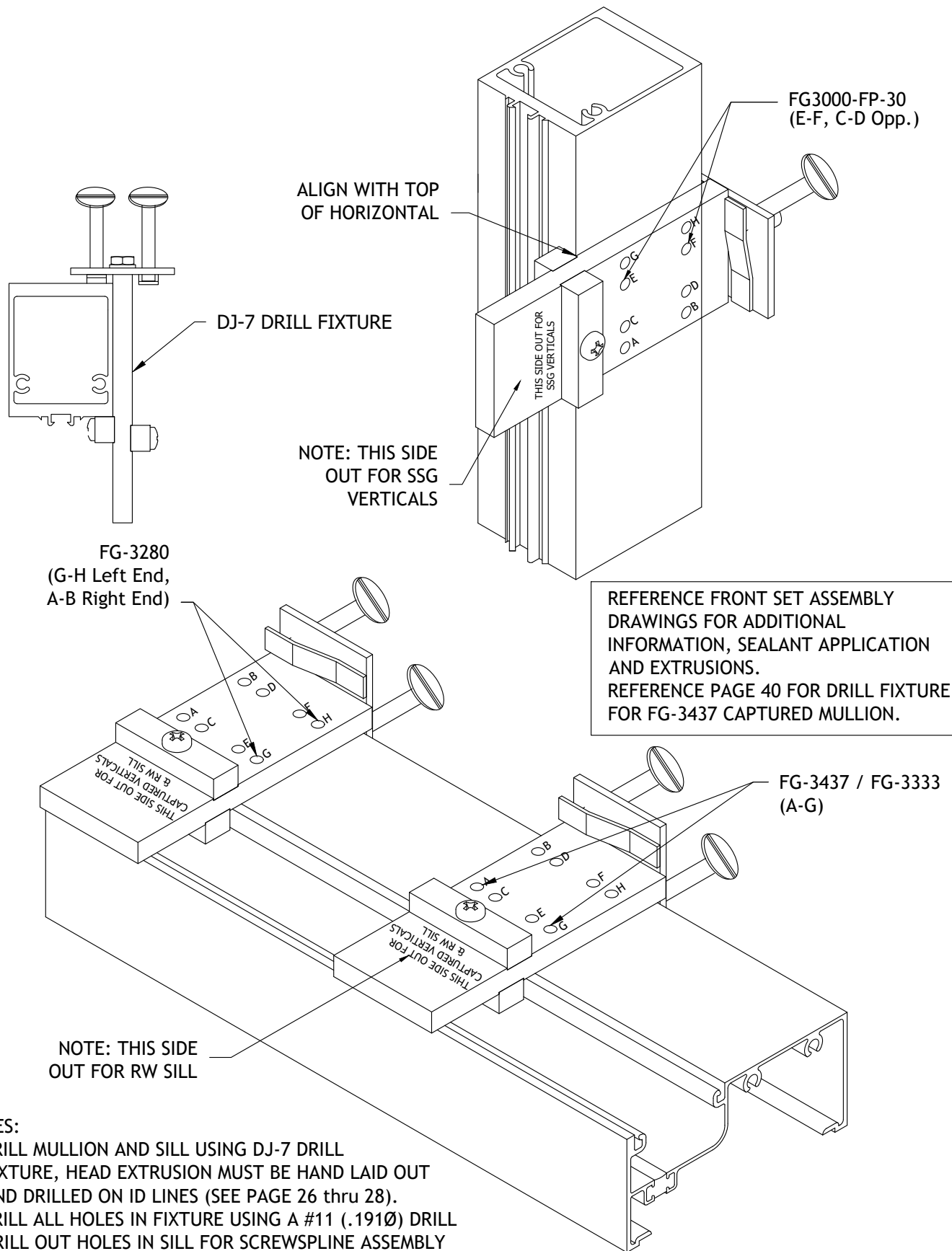
**NOTES:**

- 1) DRILL ALL HOLES USING A #11 (.191 $\phi$ ) DRILL (SHEAR BLOCKS REQUIRE #11 DRILL)
- 2) DRILL OUT HOLES FOR SCREWSPLINE ASSEMBLY USING "F" (.257 $\phi$ ) DRILL



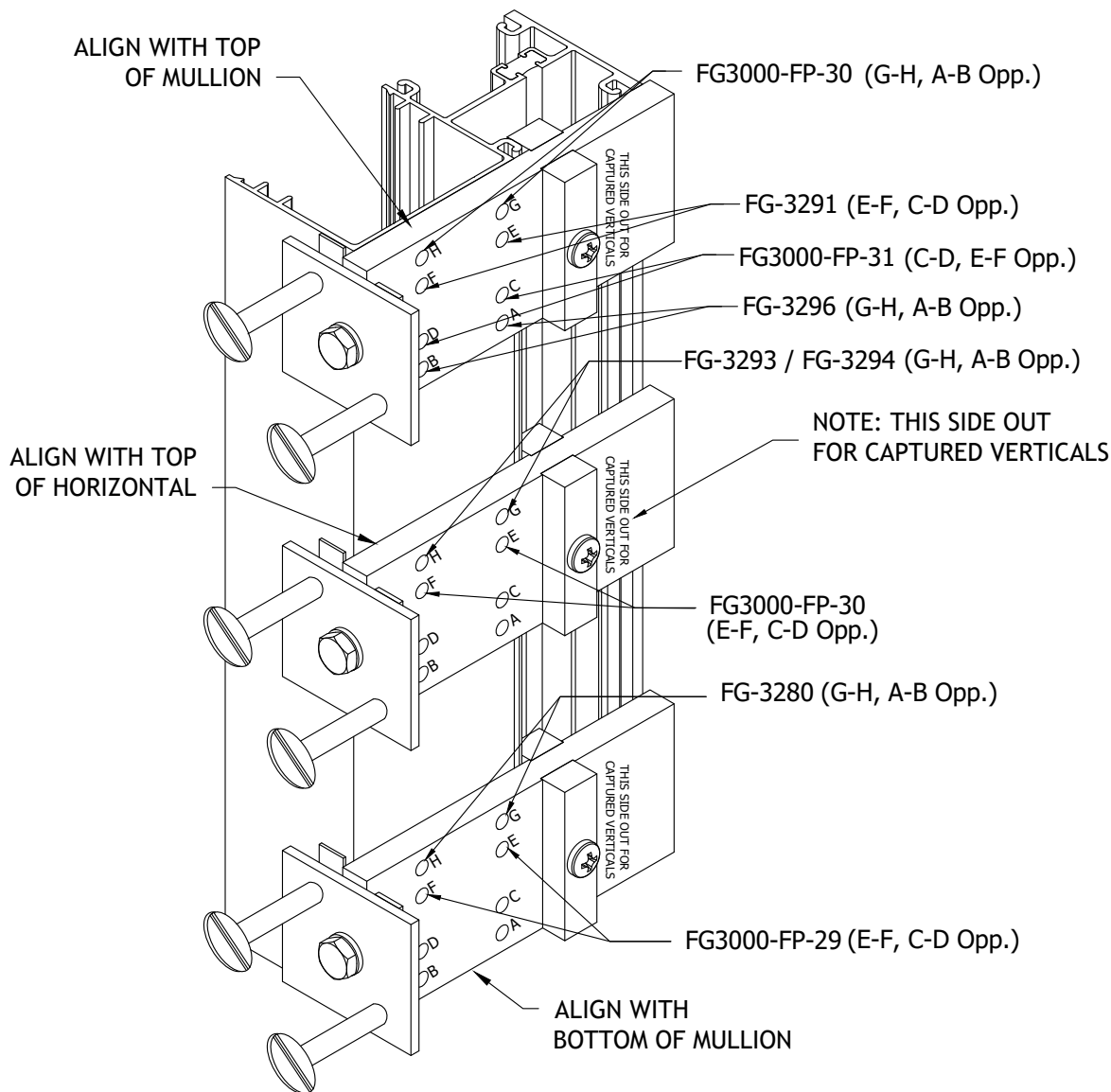
# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## 2-SIDED S.S.G. SYSTEM FABRICATION USING DRILL FIXTURE



# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

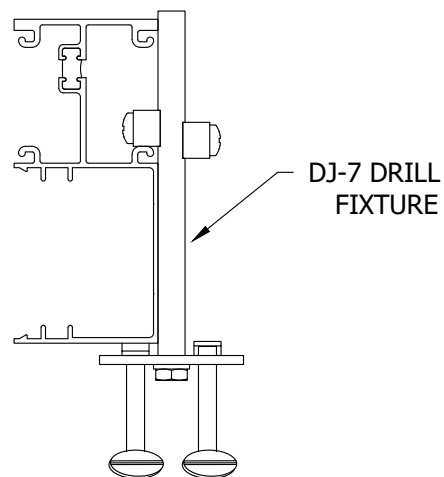
## BACK SET FABRICATION USING DRILL FIXTURE



REFERENCE FRONT SET ASSEMBLY DRAWINGS FOR ADDITIONAL INFORMATION, SEALANT APPLICATION AND EXTRUSIONS.

**NOTES:**

- 1) DRILL ALL HOLES USING A #11 (.191 $\phi$ ) DRILL (SHEAR BLOCKS REQUIRE #11 DRILL)
- 2) DRILL OUT HOLES FOR SCREWSPLINE ASSEMBLY USING "F" (.257 $\phi$ ) DRILL



# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## FRAME INSTALLATION

FG-3648 ALUMINUM Poured  
AND DEBRIDGED FILLER

SEE PAGE 47 FOR  
OPTIONAL CENTER SET  
HEAD ANCHORAGE.

FG-2122

FG-2188 PVC  
FILLER

FG-2122

LOCATE SILL ANCHORS NO  
MORE THAN 4" FROM EACH  
SIDE OF VERTICAL MULLION  
(1 ANCHOR AT JAMBS).  
ADDITIONAL ANCHORS MAY  
BE REQUIRED BASED ON  
JOB-SPECIFIC STRUCTURAL  
REQUIREMENTS. SEE PAGES  
47 & 48 FOR PERIMETER  
ANCHOR CONDITIONS.

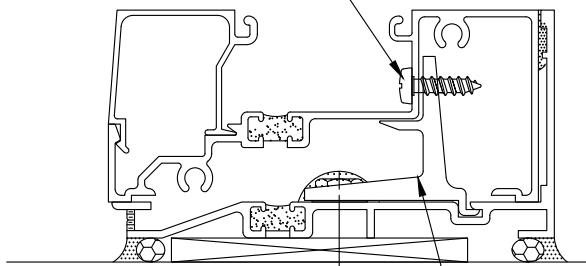
### NOTES:

1. WHEN USING OPTIONAL FG-3413 SUBSILL, SILL ANCHORS ARE NOT REQUIRED.
2. (2) HEAD AND JAMB PERIMETER ANCHORING APPROACHES ARE AVAILABLE:
  - FG-2122 IN 4" LENGTHS AT ANCHOR BOLT LOCATIONS, WITH FG-2188 PVC FILLER OPTIONALLY RUN BETWEEN, OR
  - FG-3648 ALUMINUM Poured AND DEBRIDGED FILLER, RUN CONTINUOUSLY.
3. ANCHOR BOLT SIZE AND FREQUENCY WILL BE PER STRUCTURAL REQUIREMENTS.
4. SILL AND HEAD ANCHORS SHOULD BE LOCATED SO THAT THE ANCHOR IS NOT MORE THAN 4" AWAY FROM EACH SIDE OF VERTICAL MULLION, OR ON ONE SIDE FOR JAMBS.
5. INSTALLATION WITHOUT SUBSILL IS NOT RECOMMENDED.
6. INSTALLATION USING A NON-THERMAL OR SHEET METAL FLASHING WILL RESULT IN LOSS OF THERMAL CONTINUITY AND IS NOT RECOMMENDED.
7. DO NOT ANCHOR WALL THROUGH VERTICAL LEG OF SUBSILL.

# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

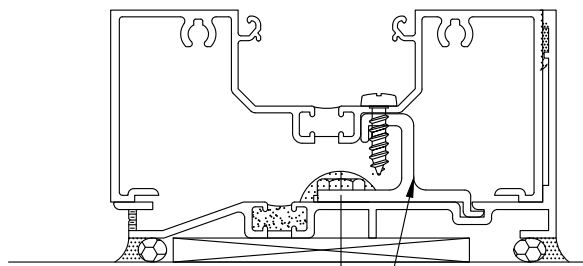
## SILL ANCHORING

FS-6 (2) PER ANCHOR  
(TYPICAL)



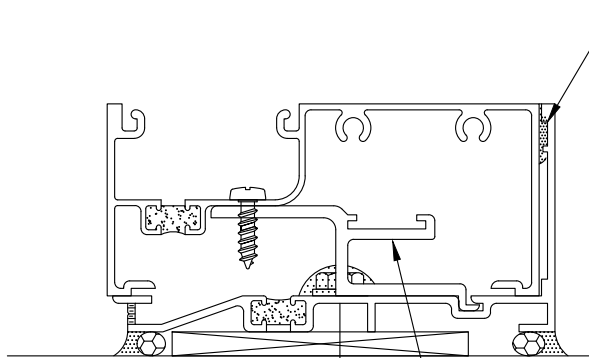
FG3000-FP-15  
(PART#: 637)

MAXIMUM END REACTION 600 LBS.



FG3000-FP-61  
(PART #35014:)

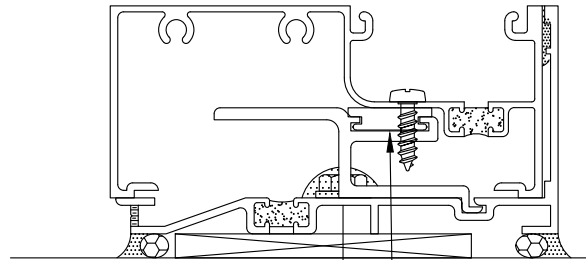
MAXIMUM END REACTION 400 LBS.



FG3000-FP-27  
PART#: 829

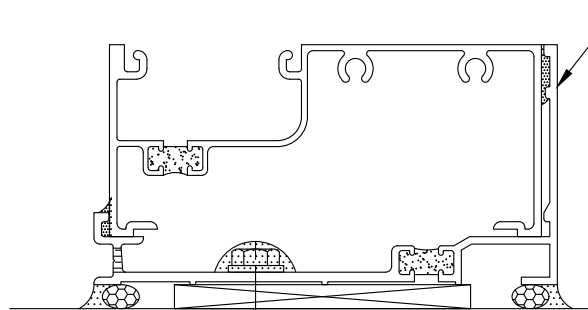
MAXIMUM END REACTION 350 LBS.

FG-3223 SUB-SILL  
(STANDARD)



FG3000-FP-27 (PART#: 829)  
W/ FG3000-FP-28 ISOLATOR  
(PART#: 822)

MAXIMUM END REACTION 350 LBS.



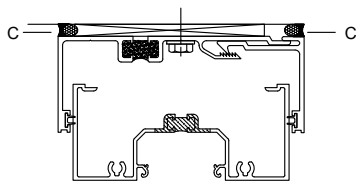
FG-3413  
SILL RECEPTOR  
(OPTIONAL)

OPTIONAL SILL, MAY BE USED WITH  
CENTER, FRONT OR BACK SET SYSTEMS.  
NO SILL ANCHOR REQUIRED

MAXIMUM END REACTION 600 LBS.

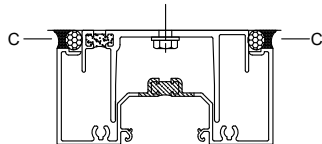
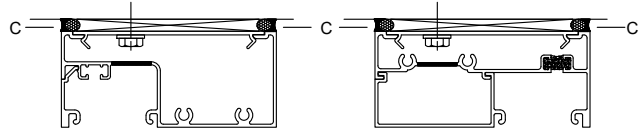
# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## OUTSIDE GLAZED ANCHORAGE & PERIMETER SEAL

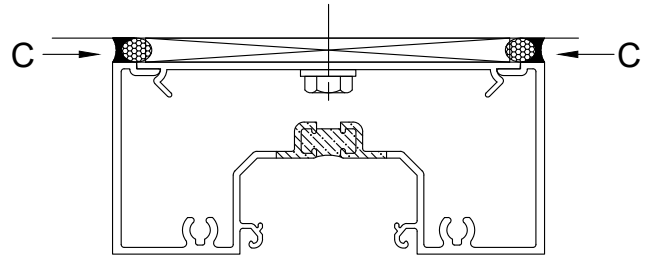


OPTIONAL MO-678/MO-244  
HEAD RECEPTOR  
MAXIMUM END REACTION  
OF 450 LBS.

FG-3648 ALUM.  
POURED AND  
DEBRIDGED  
FILLER OPTION



OPTIONAL FG3000-FP-52  
ANCHOR, AVAILABLE FOR  
CENTER SET SYSTEM ONLY.  
MAXIMUM END REACTION  
OF 600LBS.



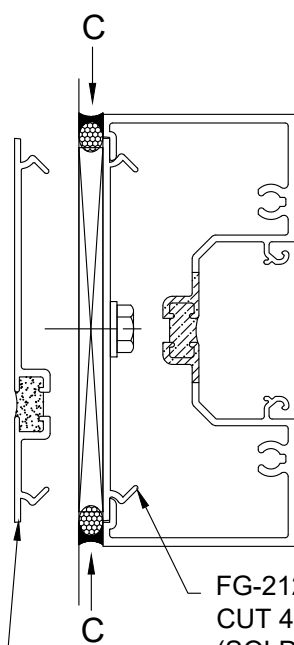
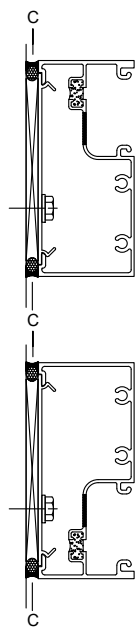
APPLY SEALANT ALONG LENGTH OF SILL FLASHING AT  
POINT (A).

WHEN USING OPTIONAL FG-3413 SILL RECEPTOR,  
ONCE THE WALL IS SECURED, APPLY CONTINUOUS  
FILLET SEAL TO FACE OF FRAME AND SUBSILL AT (B).

THE QUALITY OF THE INSIDE AND OUTSIDE PERIMETER  
SEALS (C) MAY BE IMPROVED BY USING FG-2188 RIGID  
PVC FILLER. THE PART MAY BE USED IN FULL LENGTHS  
OR CUT INTO PIECES. ITS PURPOSE IS TO PROVIDE  
SUPPORT FOR THE BACKER ROD REGARDLESS OF  
JOINT SIZE. INTERIOR PERIMETER SEAL AT SILL (D) IS  
FOR COSMETIC PURPOSES AND IS OPTIONAL.

THE FILLER COMBINATION OF FG-2122 AT BOLT  
LOCATIONS WITH FG-2188 FILLER RUNNING BETWEEN  
MAY BE SUBSTITUTED WITH FG-3648 POURED AND  
DEBRIDGED FILLER, RUN CONTINUOUSLY AT HEAD  
AND/OR JAMB AS REQUIRED.

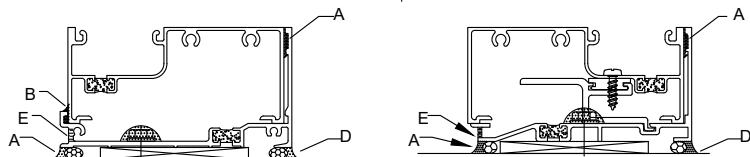
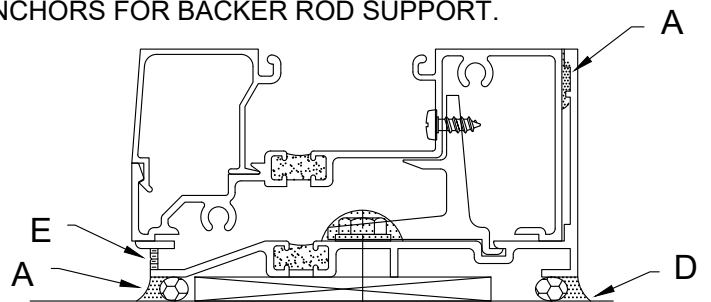
WHEN OPTIONAL CENTER SET HEAD ANCHOR IS USED,  
EITHER FG-2188 OR FG-3648 MAY BE USED BETWEEN  
ANCHORS FOR BACKER ROD SUPPORT.



FG-2122  
CUT 4" LONG  
(SOLD IN STOCK  
LENGTHS)

FG-3648 ALUM.  
POURED AND  
DEBRIDGED  
FILLER OPTION

NOTE: 5/16" WEEP HOLES  
REQUIRED IN SUBSILL (E) AT  
MID-LITE

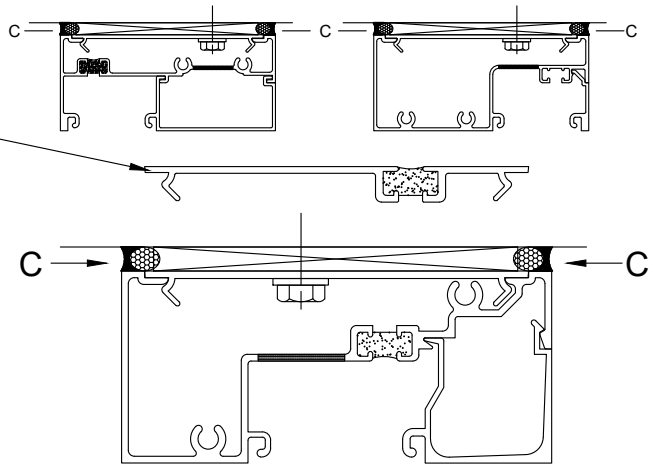


SHOWN WITH OPTIONAL SILL

# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## INSIDE GLAZED ANCHORAGE & PERIMETER SEAL

FG-3648 ALUM.  
POURED AND  
DEBRIDGED  
FILLER OPTION



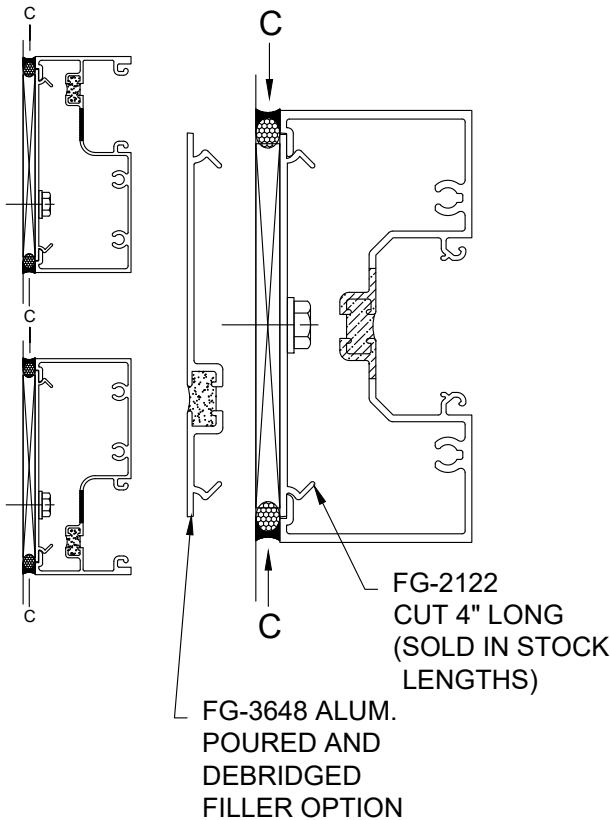
APPLY SEALANT ALONG LENGTH OF SILL FLASHING AT POINT (A).

WHEN USING OPTIONAL FG-3413 SILL RECEPTOR, ONCE THE WALL IS SECURED, APPLY CONTINUOUS FILLET SEAL TO FACE OF FRAME AND SUBSILL AT (B).

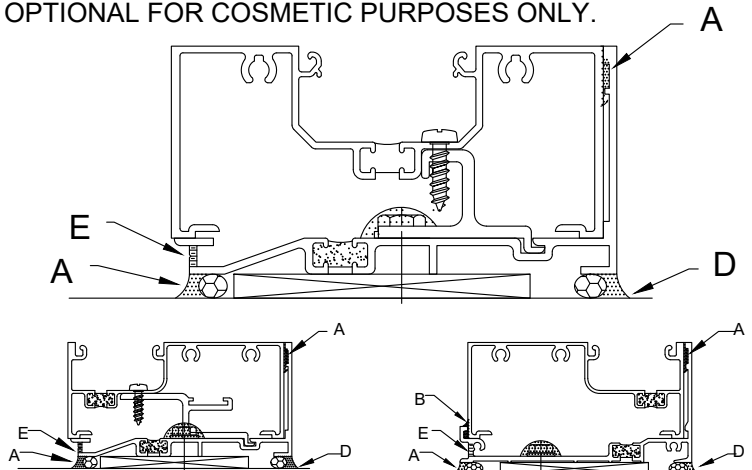
THE QUALITY OF THE INSIDE AND OUTSIDE PERIMETER SEALS (C) MAY BE IMPROVED BY USING FG-2188 RIGID PVC FILLER. THE PART MAY BE USED BETWEEN 4" SECTIONS OF FG-2122. ITS PURPOSE IS TO PROVIDE SUPPORT FOR THE BACKER ROD REGARDLESS OF JOINT SIZE.

THE FILLER COMBINATION OF FG-2122 AT BOLT LOCATIONS WITH FG-2188 FILLER RUNNING BETWEEN MAY BE SUBSTITUTED WITH FG-3648 POURED AND DEBRIDGED FILLER, RUN CONTINUOUSLY AT HEAD AND/OR JAMB AS REQUIRED.

FOR TYPICAL FULLY CAPTURED SYSTEMS, INTERIOR PERIMETER SEAL AT SILL (D) IS FOR COSMETIC PURPOSES AND IS OPTIONAL. FOR 2-SIDED SSG SYSTEM, INTERIOR PERIMETER SEALS "C" & "D" ARE OPTIONAL FOR COSMETIC PURPOSES ONLY.



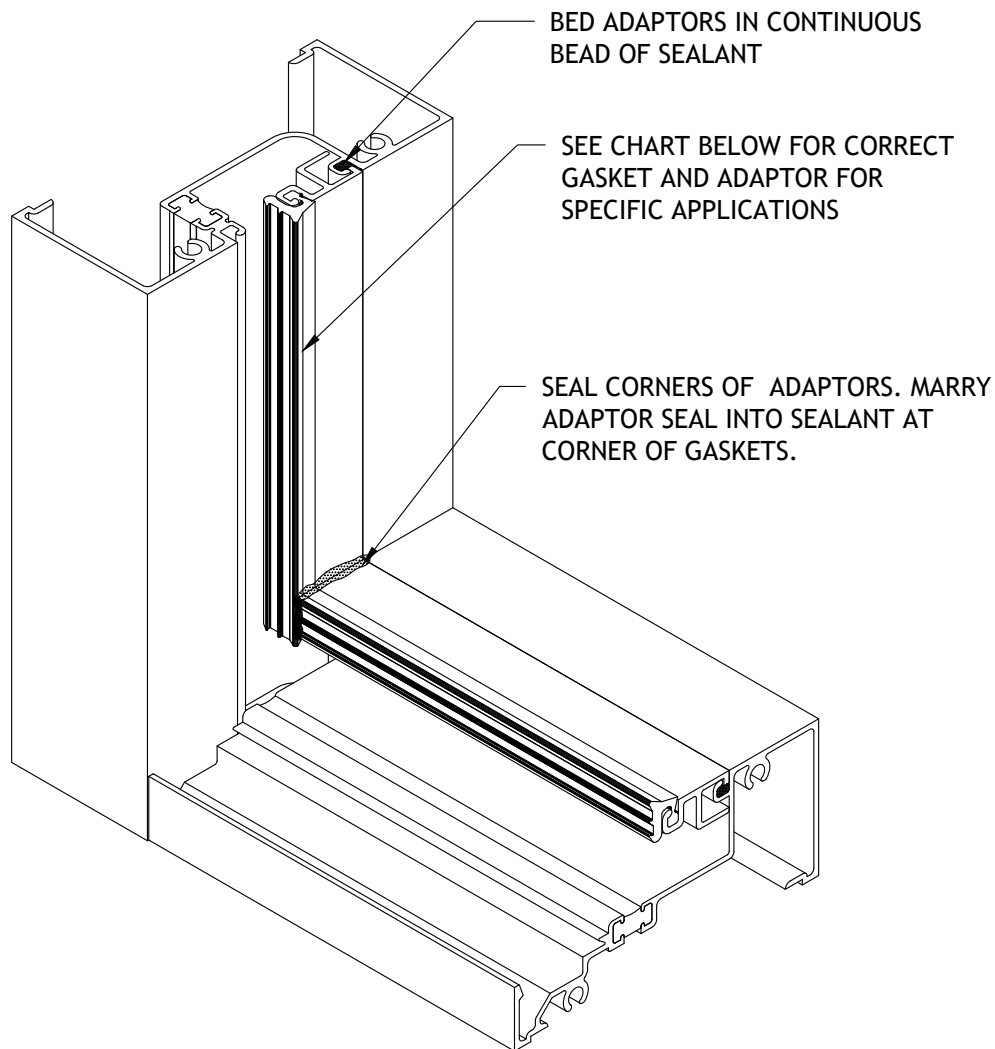
NOTE: 5/16" WEEP HOLES  
REQUIRED IN SUBSILL (E) AT  
MID-LITE



SHOWN WITH OPTIONAL SILL

# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## POCKET REDUCER INSTALLATION



**NOTE:**  
ADAPTORS SHOULD BE INSTALLED ON INTERIOR  
SIDE OF ALL GLAZING OPTIONS.

GLASS	ADAPTOR	GASKETS	GLASS	ADAPTOR	GASKETS
1/4"	FG-3194	FG-1133 Both Sides	11/16"	FG-3237	FG-1133 & FG-1134
5/16"	FG-3236	FG-5125 Both Sides	3/4"	FG-3237	FG-1134 Both Sides
3/8"	FG-3236	FG-1133 & FG-5125	13/16"	N/A	Not Available
7/16"	FG-3236	FG-1133 Both Sides	7/8"	None	FG-5125 Both Sides
1/2"	FG-3237	FG-5125 Both Sides	15/16"	None	FG-1133 & FG-5125
9/16"	FG-3237	FG-1133 & FG-5125	1"	None	FG-1133 Both Sides
5/8"	FG-3237	FG-1133 Both Sides	1 1/16"	None	FG-1133 & FG-1134
5/8"	NONE	FG-3129 Both Sides	1 1/8"	None	FG-1134 Both Sides

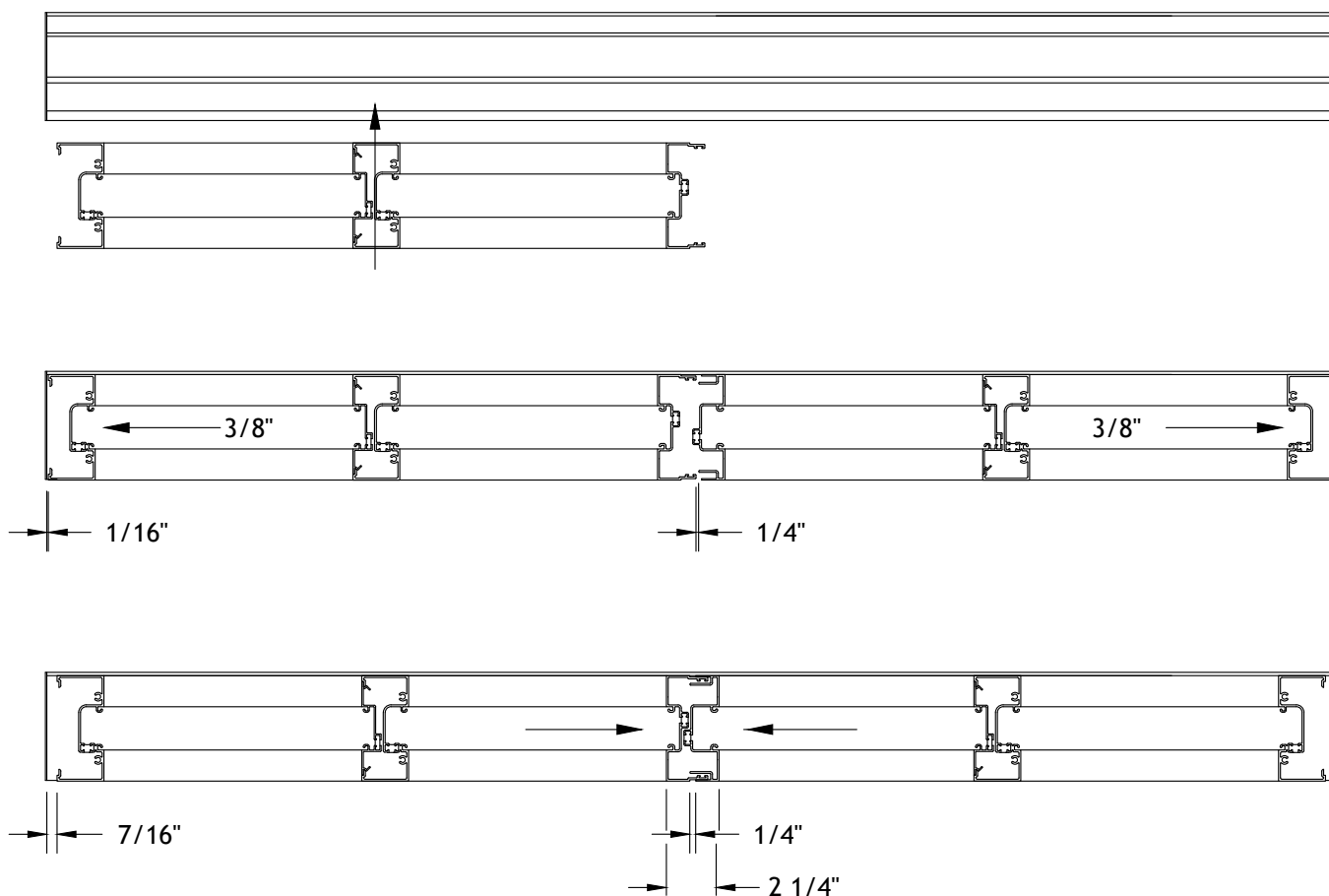
# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## EXPANSION VERTICAL

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.

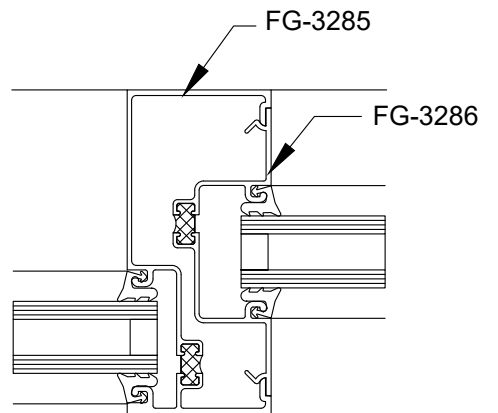
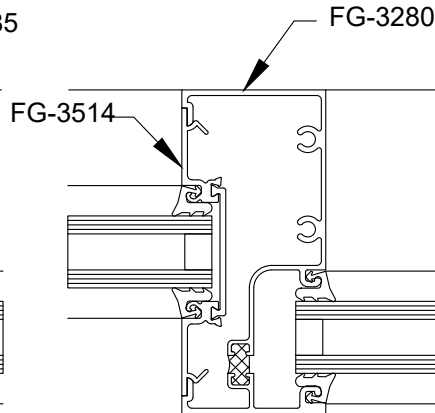
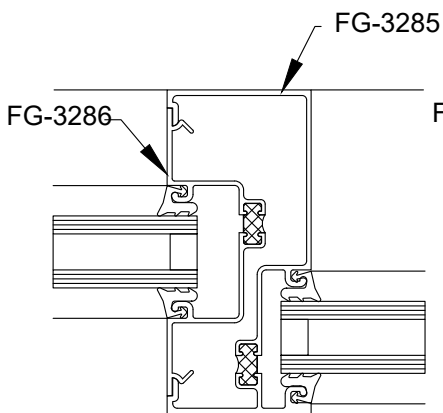
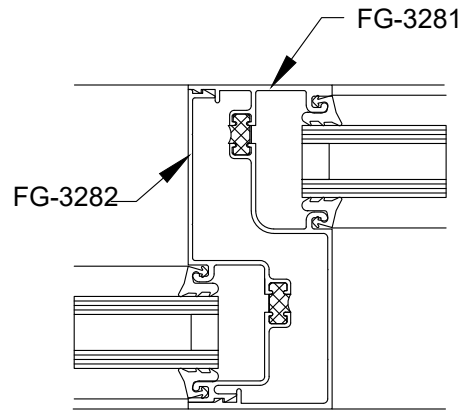
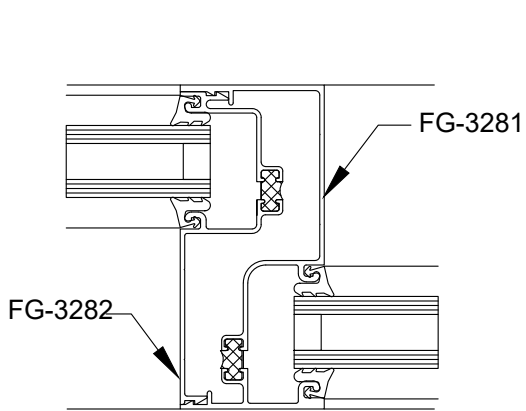
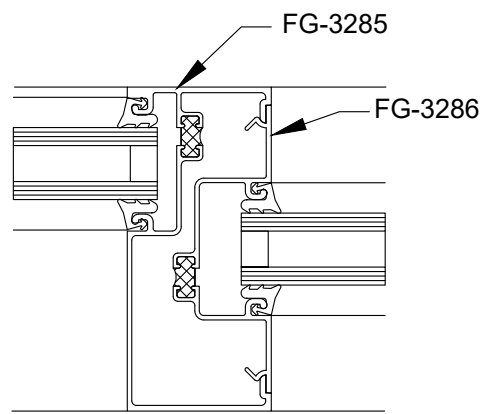
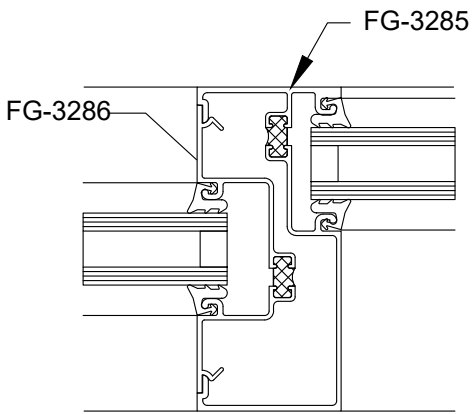
The sub-sills for these products are designed so that sill anchors may be properly sealed prior to frame installation. The frame is either installed over the hook-in anchors or dropped into the sill receptor. This prevents any additional fasteners from penetrating the sill and potentially causing leaks 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. Vistawall recommends the use of either the FG-2188 PVC filler or FG-3648 aluminum poured and debridged filler in the jambs and head to improve the perimeter seal.



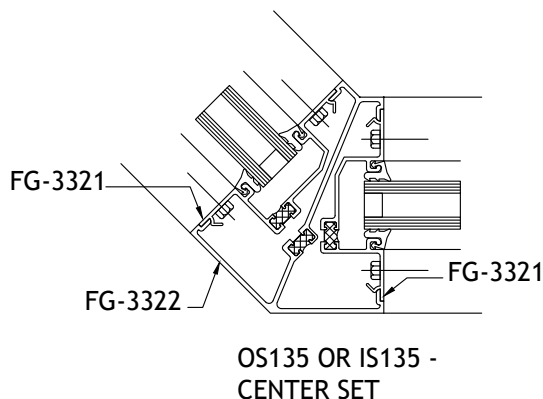
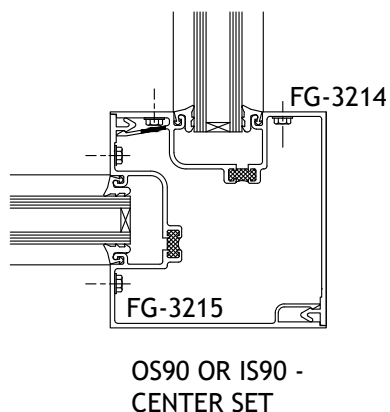
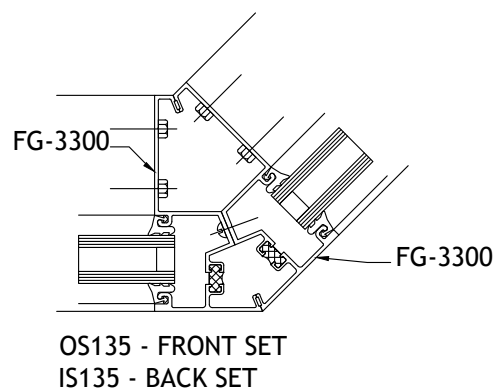
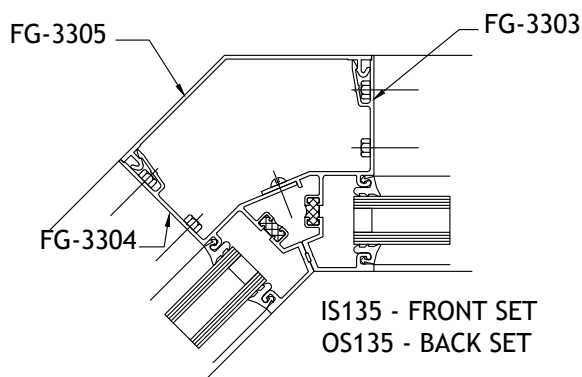
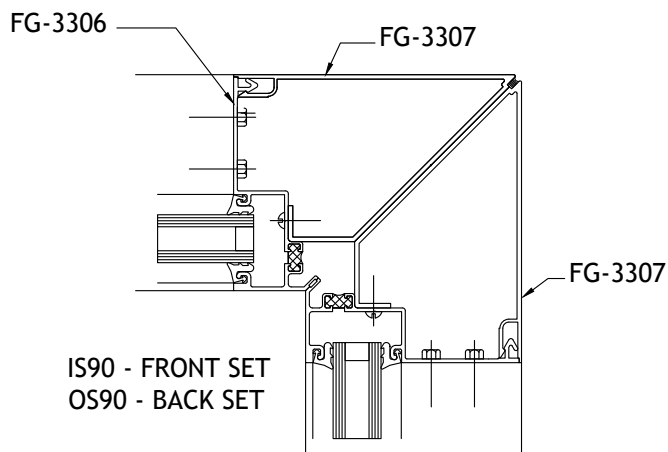
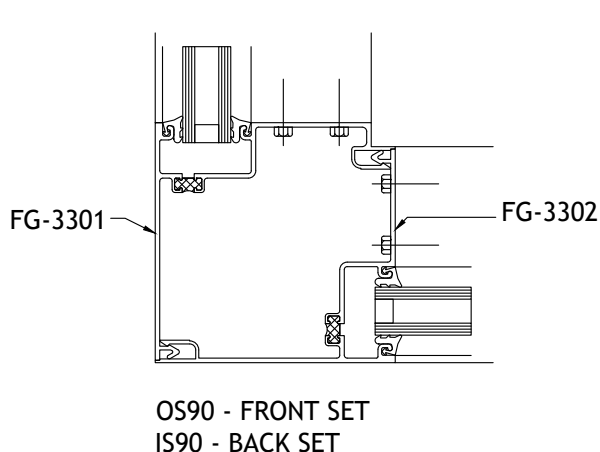
# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## OPTIONAL VERTICALS FOR MULTI-SET APPLICATION

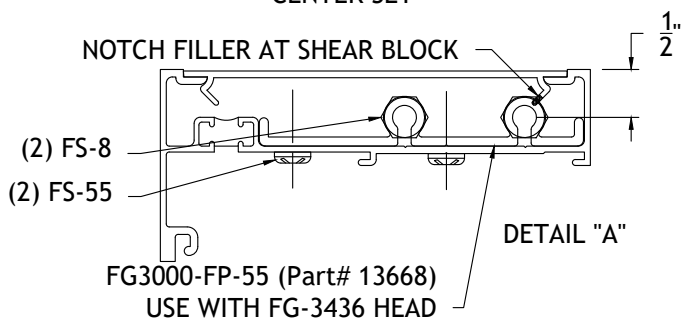


# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## CORNER DETAILS

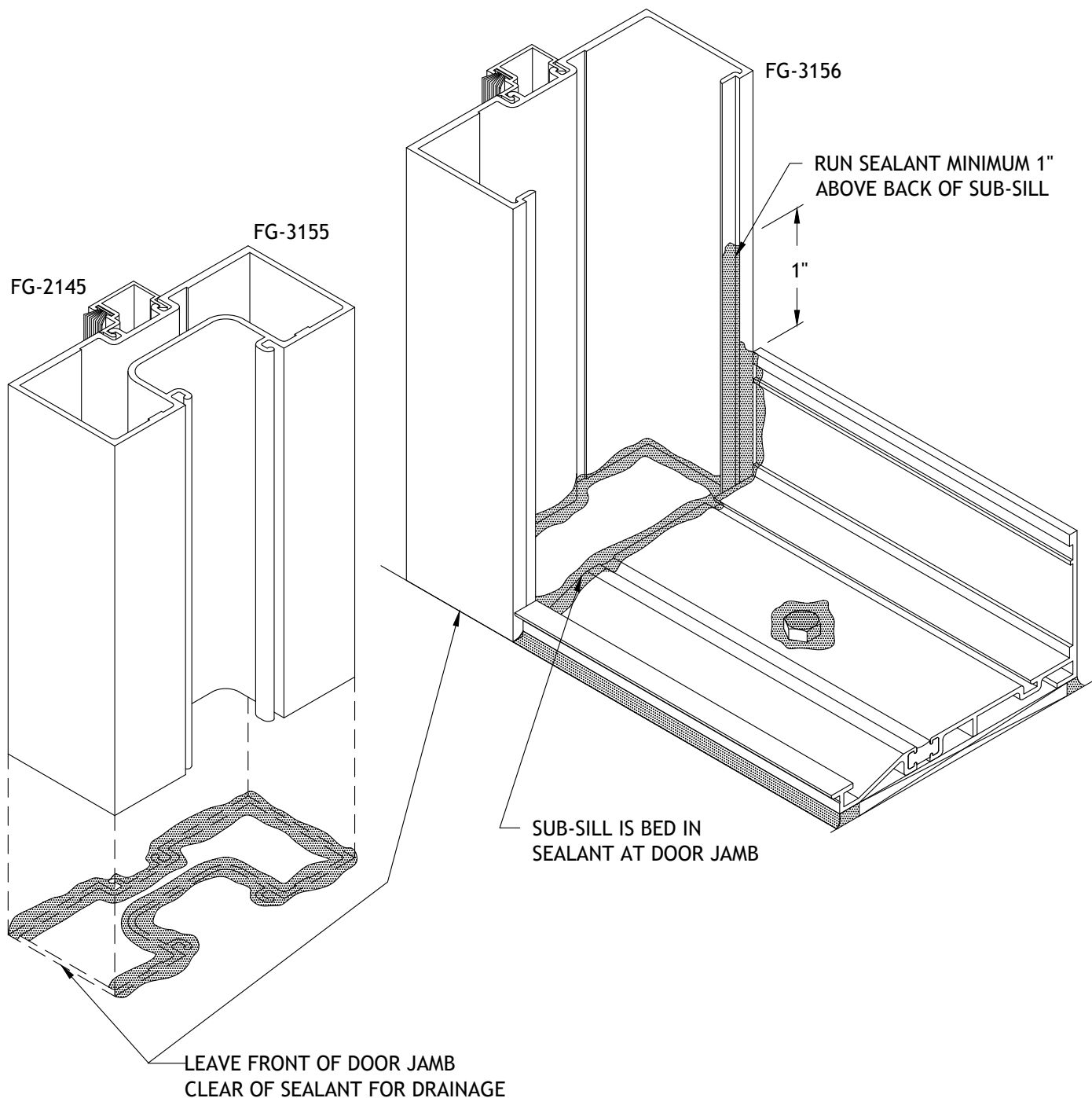


NOTE: WHEN USING ALL CORNER ASSEMBLIES WITH RIBBON WINDOW APPLICATIONS, THE CORNER WILL RUN THROUGH. ATTACH USING CONNECTIONS SHOWN IN FABRICATION AND ASSEMBLY SECTION OF THIS MANUAL. SPECIAL SHEAR BLOCK FOR HEAD IS SHOWN IN DETAIL "A" ON THIS PAGE.



# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## ENTRANCE FRAMING






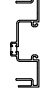

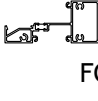
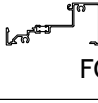
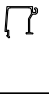
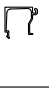
### NOTES:

- 1) USE SHEAR BLOCKS AS SHOWN IN FRAME ASSEMBLY SECTION OF THIS MANUAL TO SECURE HORIZONTALS TO TUBULAR FRAMES.
- 2) DOOR FRAME IS ANCHORED BY FASTENERS THROUGH THRESHOLD AND DOOR FRAME HEADER.
- 3) DO NOT FABRICATE STANDARD 2 PIECE POUR & DEBRIDGED FRAME EXTRUSIONS FOR DOOR FRAMES. IF THERMAL FRAME IS REQUIRED, OPTIONAL THERMAL DOOR FRAME FG-3444 MAY BE USED IN CONJUNCTION WITH THERMAL DOORS.
- 4) WHEN USING THE CENTER SET SYSTEM, THE TWO-PIECE OR TUBULAR FRAMING OPTION ARE AVAILABLE AS SHOWN ABOVE. WHEN USING EITHER THE FRONT SET OR BACK SET SYSTEM ONLY THE TUBULAR OPTION IS AVAILABLE. THE VERTICAL FOR THE FRONT OR BACK SET OPTIONS IS FG-3287.

# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## PARTS LIST





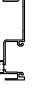

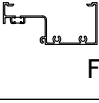
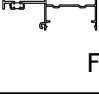

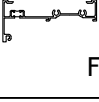
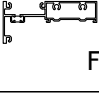
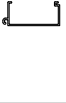
### SERIES 3000 MULTIPLANE CENTER SET

 FG-3495	Open Back Head / Jamb / Mullion
 FG-3595	Open Back Heavy Mullion
 FG-3328	Expansion Mullion (mates w/ FG-3327)
 FG-3329	Expansion Mullion (mates w/ FG-3326)
 FG-3514	Open Back Filler
 FG-3197	Intermediate Horizontal
 FG-3198	Sill
 FG-3144	Glass Stop for FG-3197, FG-3198 & FG-3320
 FG-3210	Heavy Glass Stop for Inside Glazing

### SERIES 3000 MULTIPLANE SILL RECEPTORS

 FG-3223	Sill Receptor
 FG-3413	Sill Receptor













### SERIES 3000 THERMAL FRONT SET

 FG-3280	Open Back Jamb & Sill
 FG-3283	Open Back Mullion
 FG-3297	Open Back Heavy Mullion
 FG-3326	Expansion Mullion (mates w/ FG-3327)
 FG-3327	Expansion Mullion (mates w/ FG-3326)
 FG-3284	Open Back Filler (Mullion & Horizontal)
 FG-3296	Outside Glazed Head
 FG-3294	Outside Glazed Horizontal
 FG-3295	Face Stop for FG-3294 & FG-3296
 FG-3291	Inside Glazed Head
 FG-3293	Inside Glazed Horizontal
 FG-3290	Glass Stop for FG-3291 & FG-3293

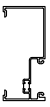



# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## PARTS LIST


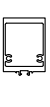
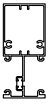




### SERIES 3000 MULTIPLANE BACK SET

 FG-3280	Open Back Jamb & Sill
 FG-3283	Open Back Mullion
 FG-3297	Open Back Heavy Mullion
 FG-3326	Expansion Mullion (mates w/ FG-3327)
 FG-3327	Expansion Mullion (mates w/ FG-3326)
 FG-3284	Open Back Filler (Mullion & Horizontal)
 FG-3296	Inside Glazed Head
 FG-3294	Inside Glazed Horizontal
 FG-3295	Face Stop for FG-3294 & FG-3296
 FG-3291	Outside Glazed Head
 FG-3293	Outside Glazed Horizontal
 FG-3290	Glass Stop for FG-3291 & FG-3293

### SERIES 3000 MULTIPLANE OPTIONAL VERTICALS

 FG-3285	Open Back Mullion-Center Set to Front Set or Back Set
 FG-3286	Open Back Filler for FG-3285
 FG-3281	Open Back Mullion - Front Set to Back Set or Back Set to Front Set
 FG-3282	Open Back Filler for FG-3281

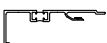

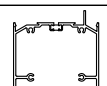

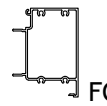
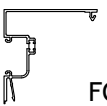
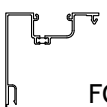
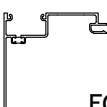
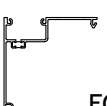
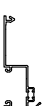
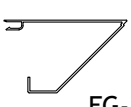
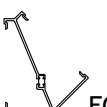
### SERIES 3000 THERMAL RIBBON WINDOW / FRONT SET SSG

 FG-3280	Open Back Jamb & Sill
 FG-3333	SSG Mullion
 FG-3437	Captured Mullion
 FG-3436	Head
 FG-3334	Intermediate Horizontal
 FG-3335	Face Stop for FG-3334
 FG-3290	Glass Stop for FG-3436 & FG-3334



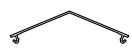




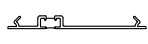





# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## PARTS LIST

### SERIES 3000 MULTIPLANE AUXILIARY EXTRUSIONS

 MO-678	Head Receptor
 MO-244	Receptor Face
 FG-3320	4-13/16" High Sidelight Base
 FG-3331	4-5/8" High Sidelight Base (mates w/ FG-3332)
 FG-3332	4-5/8" High Sidelight Base (mates w/ FG-3331)
 FG-3214	Center Set 90° Corner
 FG-3215	Center Set 90° Corner (Self-Mating 180°)
 FG-3301	Front Set Outside 90°, Back Set Inside 90° Corner
 FG-3302	Front Set Outside 90°, Back Set Inside 90° Corner (Mates w/ FG-3301)
 FG-3306	Front Set Inside 90°, Back Set Outside 90° Corner (2 per corner)
 FG-3307	90° Corner mates w/ FG-3306 (2 per corner)
 FG-3322	Center Set 135° Corner




### SERIES 3000 MULTIPLANE AUXILIARY EXTRUSIONS

 FG-3321	Center Set 135° Corner Filler (2 per corner)
 FG-3304	135° Corner mates w/ FG-3303
 FG-3305	135° Filler for FG-3303/FG-3304
 FG-3300	Front Set 135° Outside, Back Set Inside 135° Corner (2 per corner)
 FG-3303	Front Set 135° Inside, Back Set Outside 135° Corner (2 per corner)
 FG-2122	Alum. Perimeter Filler
 FG-2188	PVC Perimeter Filler
 FG-3648	Alum. Poured and Debrided Perimeter Filler
 FG-3126	Pocket Filler
 FG-3218	Vinyl Pocket Filler for Window Applications 12' lg.
 FG-3194	Glazing Adaptor for 1/4" glass Use with mullions only
 FG-3237	Glazing Adaptor for 1/2", 9/16", 5/8", 11/16" & 3/4" Use with mullions only
 FG-3236	Glazing Adaptor for 5/16", 3/8" & 7/16" Use with mullions only









# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## PARTS LIST

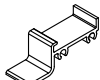



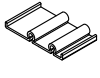


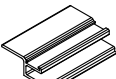

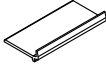
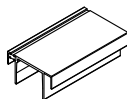
### SERIES 3000 MULTIPLANE AUXILIARY EXTRUSIONS

 FG-3594	Glazing Adaptor for 1/4" glass Use with FG-3514 filler
 FG-3537	Glazing Adaptor for 1/2", 9/16", 5/8", 11/16" & 3/4" Use with FG-3514 filler
 FG-3536	Glazing Adaptor for 5/16", 3/8" & 7/16" Use with FG-3514 filler

### SERIES 3000 MULTIPLANE ACCESSORIES

 FG1000-FP-2	Water Diverter for Center Set Outside Glazed & all Front Set or Back Set
 FG1000-FP-4/5	Water Diverter for Center Set Inside Glazed
 UW-466	2" Wide Silicone Sheet for splicing of sill receptors
 FG3000-FP-4	End Dam for FG-3223
 FG3000-FP-78	End Dam for FG-3413
 FG3000-FP-62	Shear Block for FG-3495
 AC-119-1	Shear Block for FG-3197 & FG-3198
 FG-3647-01	Shear Block for Sidelite Base Horizontal (FG-3331/3332)




### SERIES 3000 MULTIPLANE ACCESSORIES

 FG3000-FP-29	Shear Block for FG-3280
 FG3000-FP-30	Shear Block for FG-3291, FG-3293, FG-3294 & FG-3334
 FG3000-FP-56	End Dam for FG-3280 Sill for SSG System
 FG3000-FP-31	Shear Block for FG-3296
 FG3000-FP-55	Shear Block for FG-3436 Head at Corners
 FG3000-FP-61	Anchor for FG-3223 Inside Glazed Center Set
 FG3000-FP-15	Anchor for FG-3223 Outside Glazed Center Set
 FG3000-FP-27	Anchor for FG-3223 Front or Back Set
 FG3000-FP-28	Sill Anchor Isolator for Back Set Only (mates w/FG3000-FP-27)
 FG3000-FP-32	Anchor for FG-3223 use w/ FG-3332 Sidelight Base
 FG3000-FP-52	Anchor for FG-3231 Head








# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## PARTS LIST



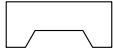
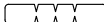
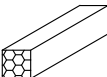


### SERIES 3000 MULTIPLANE ACCESSORIES

 FG3000-FP-53	Funnel Bridge for FG-3334
 FG3000-FP-41/54	Splices for FG-3436 Head
 FG3000-FP-38/39	Splices for FG-3280 Sill

### SERIES 3000 MULTIPLANE ACCESSORIES GASKETS & SETTING BLOCKS

 FG-1133	1" Glazing Gasket
 FG-1134	Light Gasket
 FG-3129	5/8" Glazing Gasket
 FG-5125	Heavy Gasket
 HP-30066	Spacer Gasket for SSG Mullion
 CW-998	Gasket for Expansion Mullions
 V-11	Gasket for Head Receptor






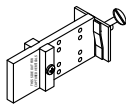
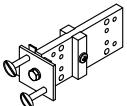

### SERIES 3000 MULTIPLANE ACCESSORIES GASKETS & SETTING BLOCKS

 FG-3220	Setting Block for FG-3197, FG-3198 & FG-3231
 FG-3221	Setting Block for FG-3197 Inside Glazed
 FG-3278	Setting Block for FG-3280
 HP-17	Setting Block for FG-3293, FG-3294 & FG-3334
 HP-1004	Weep Baffle
 GP-152	Side Block for Deep Pocket
 GP-154	Side Block for Shallow Pocket

# SERIES 3000 THERMAL MULTIPLANE INSTALLATION MANUAL

## PARTS LIST

### SERIES 3000 MULTIPLANE ACCESSORIES FASTENERS & DRILL JIGS

 FS-6	#10 X 3/4" P.P.H. Attachment of Sill to Sill Anchor & Shear Blocks
 FS-7	#10 X 3/4" P.F.H. Attachment of Shear Blocks
 FS-8	1/4" X 1" H.H.S.T.S. Assembly Screw
 FS-55	#10 x 1/2" P.R.H. Attachment of Shear Blocks at Horizontals
 FS-202	#8 x 1/2" P.P.H. Attachment of FG3000-FP-53 Bridge
 DJ-7	Drill Fixture for Front or Back Set Shear Block or Screwspline Assembly
 DJ-8	Drill Fixture for Center Set Shear Block or Screwspline Assembly
 FS-320	M4 x 16mm headed helical pin Attachment of end dam to FG-3413 Sub Sill