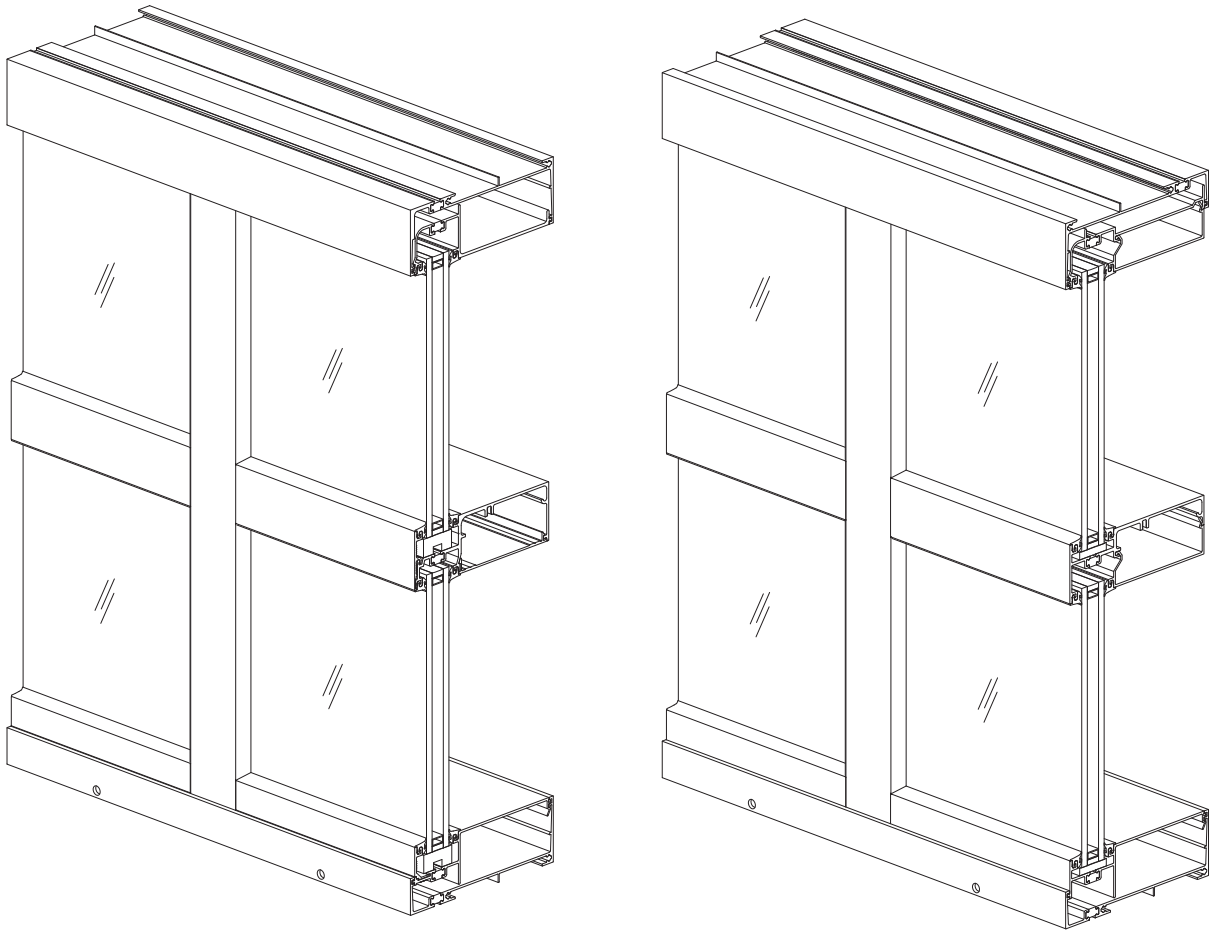


YES 60 TU Front Set Can Assembly Storefront System



Installation Manual

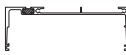
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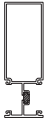
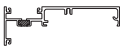
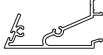
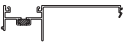
Installation Notes

1. Do not drop, roll or drag boxes of aluminum framing. Move and stack boxes with proper support to prevent distortion. If fork lifts are used be especially careful about striking the boxes when lifting or moving.
2. Store in a dry, out of the way area. If rain exposure, condensation or any water contact is likely, then all packaging material should be removed. Wet packaging materials will discolor and may stain aluminum finishes and paints.
3. All materials should be checked for quality and quantity upon receipt, YKK AP must be notified immediately of any discrepancies in shipment. Check to make sure that you have the required shims, sealants, supplies and tools necessary for the installation.
4. Carefully check the openings and surrounding conditions that will receive your material. Remember, if the construction is not per the construction documents, it is your responsibility to notify the general contractor in writing. Any discrepancies must be brought to the general contractor's attention before you proceed with the installation.
5. Gather your shop drawings, materials, packing list, and this installation manual. Carefully review parts location, the sequence it goes therein, when you glaze it and how you seal it. Installation instructions are of a general nature and may not cover every condition you will encounter. The shop drawings and/or installation manuals were prepared specifically for the product.
6. Any material substitutions must be of equal or greater quality.
7. Make certain that material samples have been sent for compatibility testing for all manufacturer's sealants involved. Make certain sealants have been installed in strict accordance with the manufacturer's recommendations and specifications.
8. Remember to isolate, in an approved manner, all aluminum from uncured masonry or other incompatible materials.
9. System-to-structure fasteners are not supplied by YKK AP. Fasteners called out on shop drawings are to indicate minimum sizes for design loading.
10. Entrances are to be installed plumb, square, level, and true.
11. If any questions arise concerning YKK AP products or their installation, contact YKK AP for clarification before proceeding.
12. YKK AP storefront and/or curtain wall framing is typically completed before drywall, flooring and other products which may still be in process. Take the extra time to wrap and protect the work produced.
13. Cutting tolerances are plus zero (0"), minus one thirty second (-1/32") unless otherwise noted.
14. Check our website, www.ykkap.com, for the latest installation manual update prior to commencing work.

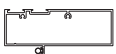
FRAMING MEMBERS (2" x 6") FOR OUTSIDE GLAZING

	Jamb	BE9-2632		Head Receptor	BY7-7465
	Mullion	BY7-7473		Sill Receptor	BY7-7464
	Head Filler	BY7-7467		Corner Mullion	BE9-2640
	Horizontal	BY7-7484		90° Corner Cover (Large) Use with BE9-2640	E9-2740
	Horizontal Flush Filler Use with BY7-7484	E9-2627		90° Corner Cover (Small) Use with BE9-2640	E9-2741
	Horizontal Glass Stop Use with BY7-7484	Y7-7438		135° Corner Cover (Large) Use with BE9-2640	E9-2742
	Sill Filler	BY7-7489		135° Corner Cover (Small) Use with BE9-2640	E9-2743
	Glass Stop Use with BY7-7489	Y7-7439		162° to 177° Hinged Mullion	BE9-2641
	Glazing Adaptor For 1/2" to 3/4" Glazing	E9-1039		162° to 177° Hinged Mullion Adaptor Use with BE9-2640	BE9-2642
	Glazing Adaptor For 1/8" to 3/8" Glazing	E9-1040			

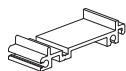
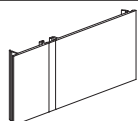
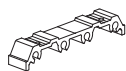
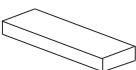
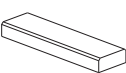
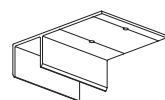
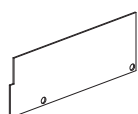
FRAMING MEMBERS (2" x 6") FOR INSIDE GLAZING

	Jamb	BE9-2632		Head / Sill Receptor	BY7-7464
	Mullion	BY7-7473		Corner Mullion	BE9-2640
	Head Filler	BY7-7466		90° Corner Cover (Large) Use with BE9-2640	E9-2740
	Horizontal	BY7-7470		90° Corner Cover (Small) Use with BE9-2640	E9-2741
	Glass Stop Use with BY7-7466 & BY7-7470	E9-2638		135° Corner Cover (Large) Use with BE9-2640	E9-2742
	Sill Filler	BY7-7468		135° Corner Cover (Small) Use with BE9-2640	E9-2743
	Glazing Adaptor For 1/2" to 3/4" Glazing	E9-1039		162° to 177° Hinged Mullion	BE9-2641
	Glazing Adaptor For 1/8" to 3/8" Glazing	E9-1040		162° to 177° Hinged Mullion Adaptor Use with BE9-2640	BE9-2642

DOOR FRAMING MEMBERS

	Door Head E2-0051 Included	AS-2653
	Threshold	E9-0407
	Exterior Transom Glass Stop Use With AS-2653 & E9-2654	E9-2425
	Interior Transom Glass Stop Use With AS-2653 & E9-2654	E9-2540
	OHCC Door Head Use With E9-2425 & E9-2540 Glass Stops	E9-2654
	OHCC Door Stop E2-0051 Included	AS-0215
	Door Jamb	E9-2660
	Pocket Filler Use with E9-2660	E9-2662
	Door Stop Base Used with AS-0409	E9-1113
	Door Stop E2-0051 Included	AS-0409
	Transom Adaptor	E9-2667
	Transom Glass Stop Use With E9-2667	E9-2668
	Flat Filler (Continuous) Optional, Use with E9-2660	E9-2661

ACCESSORIES

	Shear Block	E1-9797		Water Deflector	E2-0047
	Door Flat Filler 2-1/2" Long	E1-2918		Silicone Splice Sleeve	E2-0070
	OHCC Shear Block	E1-0349		O.G. Setting Block	E2-0020
	"L"-Anchor for Corner Mullions	E1-9793		I.G. Setting /Side Block	E2-0611
	"L"-Anchor for Door Jambs	E1-9794		Setting Block For Door Transom	E2-0104
	Mullion "F"-Anchor (Optional)	E1-9896		1/2" Anti-walk Block For Mullion & Door Side-lite Deep Pocket	E2-0154
	Sill Block (Optional)	E1-9897		1-1/8" Anti-walk Block For Jamb Pocket	E2-0545
	End Cap For Head and Sill Receptor	E1-9890		Flat Filler (Optional) Use with BE9-2632	E3-0043

GASKETS

	Glazing Gasket 3/16" F.C.	E2-0052		Elastomer Weathering	E2-0051
	Glazing Gasket 1/8" F.C.	E2-0053		Spacer Tape (1/4" x 1/4") Use with Corner Mullions	E2-0110
	Glazing Gasket 1/4" F.C.	E2-0064			

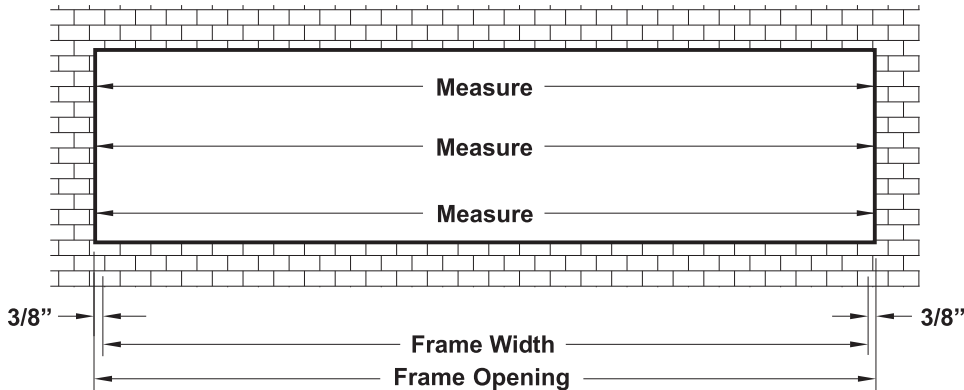
FASTENERS

	#10 x 1" FHMS Type AB , Zinc Plated Steel For OHCC Door Head w/ Transom	FC-1016		#10-24 x 3/8" PHMS Stainless Steel For Corner Mullion	PM-1006-SS
	#12 x 1-1/4" FHMS Type AB , Zinc Plated Steel For Door Jamb Pocket Filler	FC-1220		#10-24 x 5/8" PHMS Zinc Plated Steel For Horizontals	PM-1010
	#10-32 x 2" FHMS Zinc Plated Steel For OHCC Door Stop	FN-1032		#10 x 5/8" PPH TEK Stainless Steel For Door Stops & E1-9794	PS-1010-SS
	#10-24 x 5/8" FPH TEK Stainless Steel For Corner Mullion An- chor at Head	FS-1010-SS		#10-16 x 5/8" HWH TEK Zinc Plated Steel For Anchor	TEK-1010
	#12 x 1-3/4" PHSMS Type AB Zinc Plated Steel, For Shear Block	PC-1228		#12 x 3/4" UFHSMS Type A , Zinc Plated Steel For End Cap	UA-1212

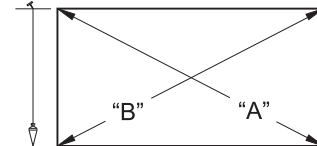
FRAME FABRICATION

STEP 1

DETERMINE FRAME SIZE



Note: Check the opening for squareness and plumb at both ends. Units must be installed in a true rectangle.



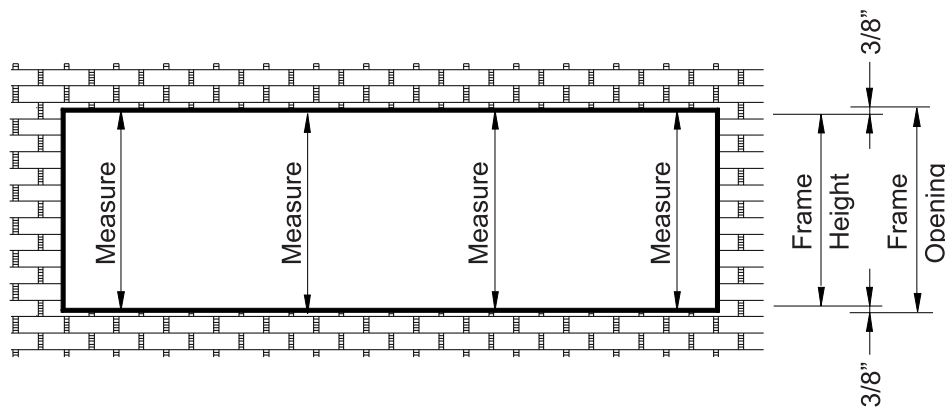
Detail 1

- Measure the width of the masonry opening at the top, middle and bottom.
- Select the smallest dimension measured and subtract 3/4" to the determine the frame width to be used.

See **Detail 1**.

Note: Frame widths over 24'-0" require receptor splice joints every 12 to 15 feet (locations as indicated on the approved shop drawings.)

Determine Frame Height:



Detail 2

- Measure the height of the masonry opening in several places along length of the opening to obtain the smallest vertical dimension
- Frame height equals the smallest vertical dimension minus(-) 3/4" (Allow 3/8" minimum caulk joint at both the head and the sill.

See **Detail 2**.

FRAME FABRICATION

STEP 2

FABRICATE HEAD & SILL RECEPTORS

All Head Receptors:

-Cut to the frame width + 1/8" at each jamb.

Sill Receptors without door framing:

-Cut to the frame width + 1/8" at each jamb.

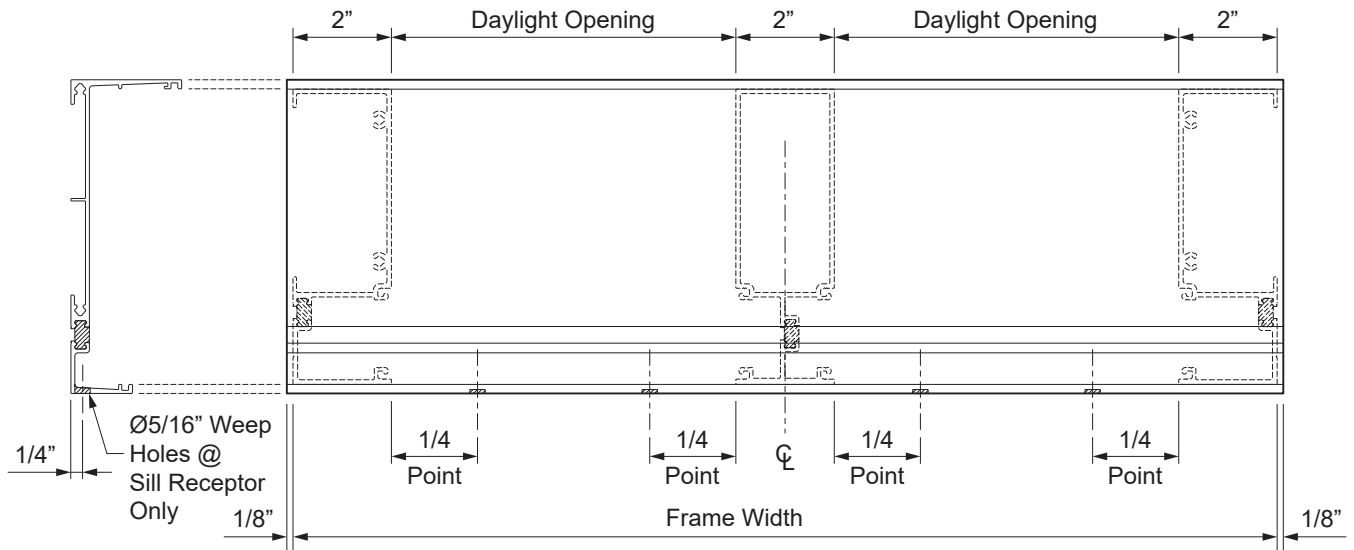
Sill Receptors with door framing:

-Cut from the end of the frame to the door jamb + 1/8".

(See approved shop drawings for this dimension)

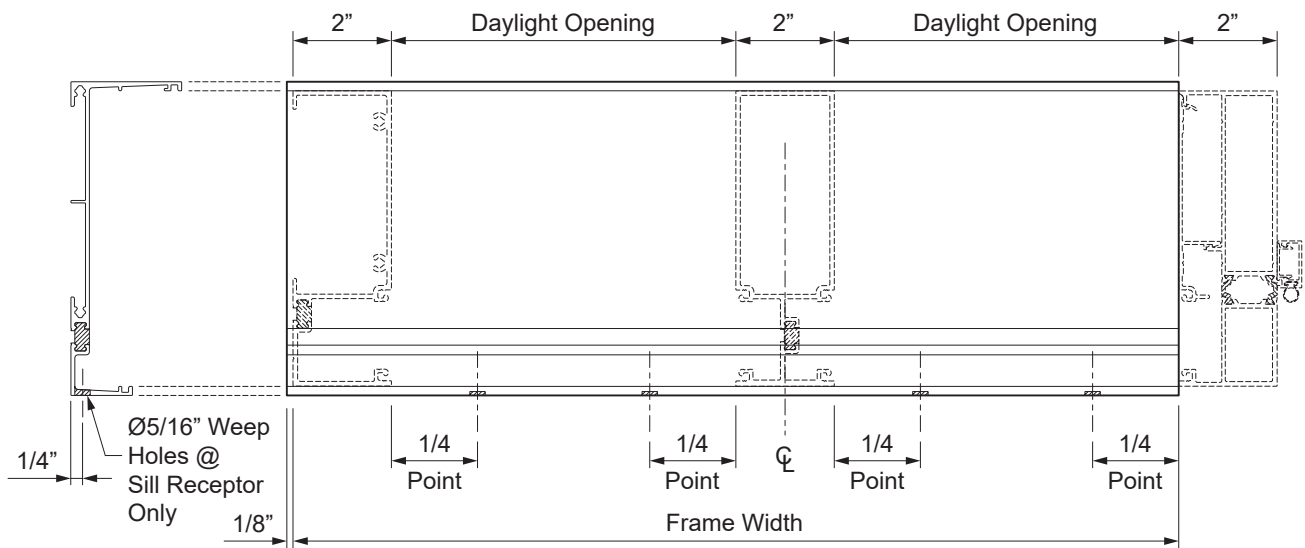
See **Detail 3**.

Note: Sill Receptor Shown
Head Receptor Similar



Detail 3

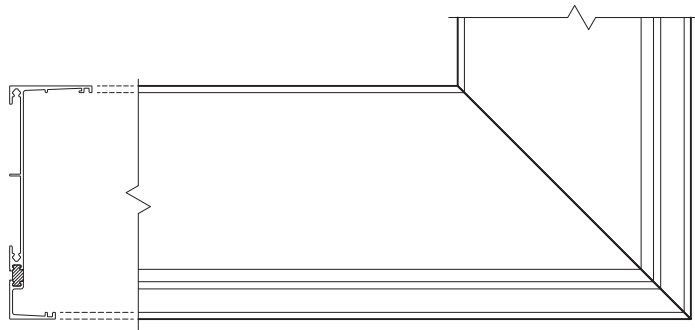
Note: Sill Receptor Shown



FRAME FABRICATION**STEP 2 (Continued)****FABRICATE HEAD & SILL RECEPTORS****Receptors at Corners:**

If your project has corners, then the head and sill receptors are to be mitered.
See **Detail 4**.

Note: 90° corner shown, other angles similar.



Detail 4

STEP 3**FABRICATE WEEP AND ANCHOR HOLES IN RECEPTORS**

- Mark the front face of the sill receptor at quarter points of the daylight opening between vertical members as previously shown on **Detail 3** on **Page 7**.
- Drill Ø5/16" weep holes at each location marked.
- Drill the holes for the attachment of the head and sill receptor to the structure a maximum of 4" from each end and as specified by the P.E. calculations.

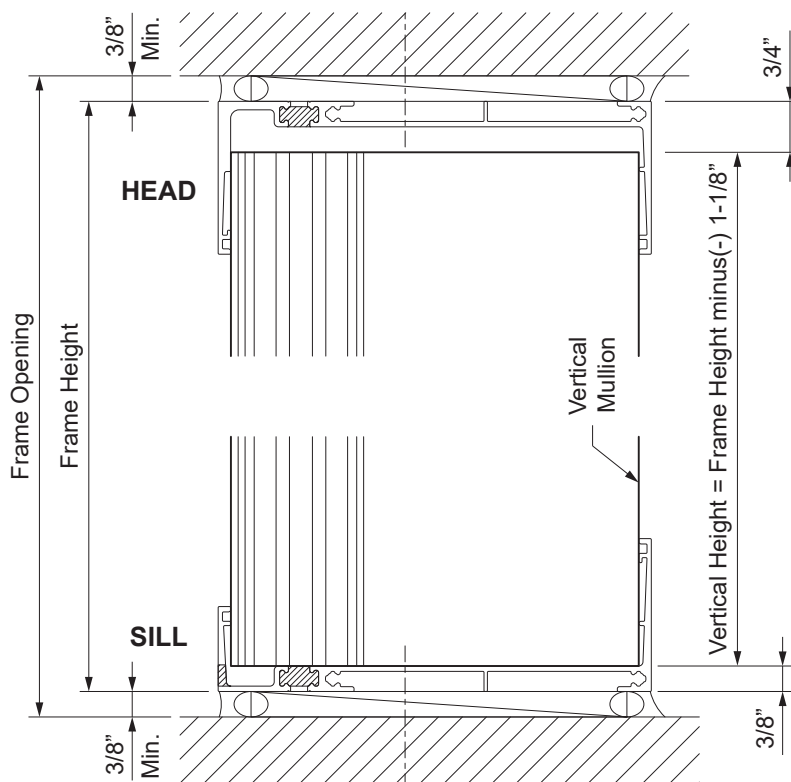
FRAME FABRICATION

STEP 4

FABRICATE VERTICAL MULLIONS

Cut vertical mullions to Frame Height (determined in **Step 1**) minus(-) 1-1/8".

See **Detail 5**.



Detail 5

FRAME FABRICATION

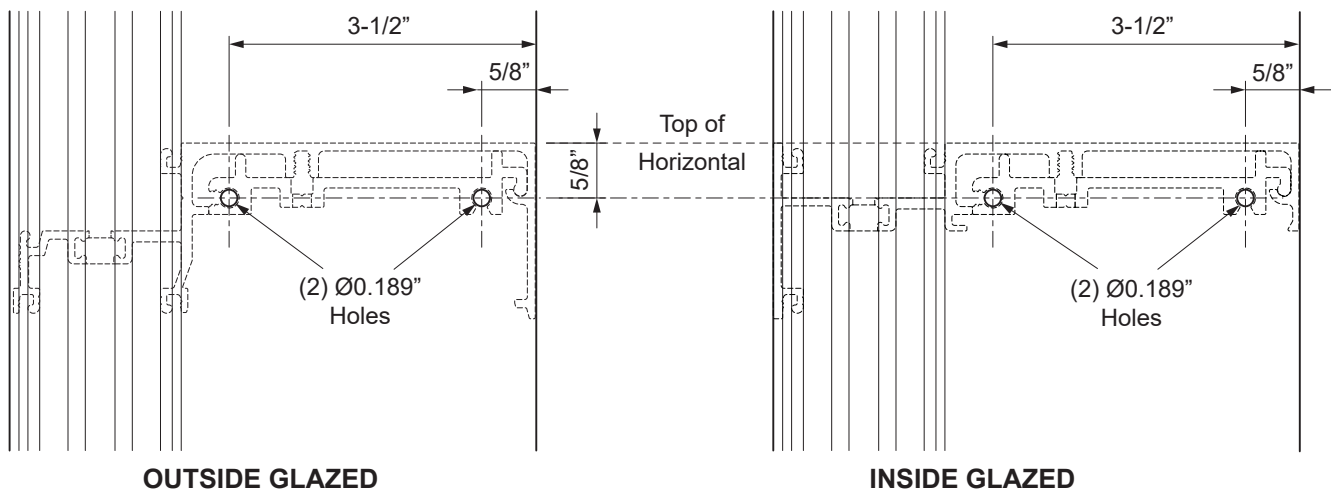
STEP 4 (Continued)

FABRICATE VERTICAL MULLIONS

E1-9797 shear blocks are required to attach intermediate horizontals to vertical and jamb mullions:

- Refer to shop drawings and mark a line on the side of the vertical at the top of each horizontal.
- Measure and mark the hole locations for the shear block onto the vertical.
- Drill (2) Ø0.189" (#12 drill bit) tap holes at each location marked.
- Attach the shear blocks to the verticals using (2) PC-1228 fasteners.

See **Detail 6**.



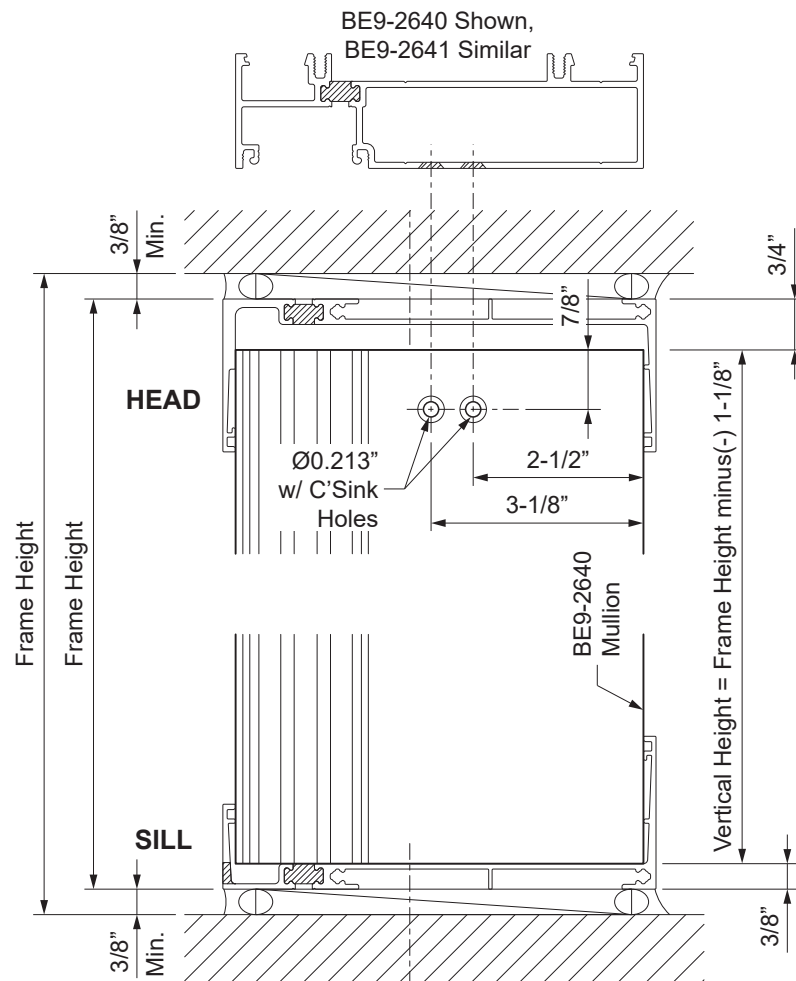
Detail 6

FRAME FABRICATION

STEP 4A FABRICATE CORNER MULLIONS

- Corner mullions are cut to the same length as standard vertical mullions and jambs:
Frame Height minus(-) 1-1/8".
- Drill (2) Ø0.213" holes, and countersink for #10 flat head screw, as shown in **Detail 7**.

Fabrication for intermediate horizontals is the same as previously shown on **Page 10**.



Detail 7

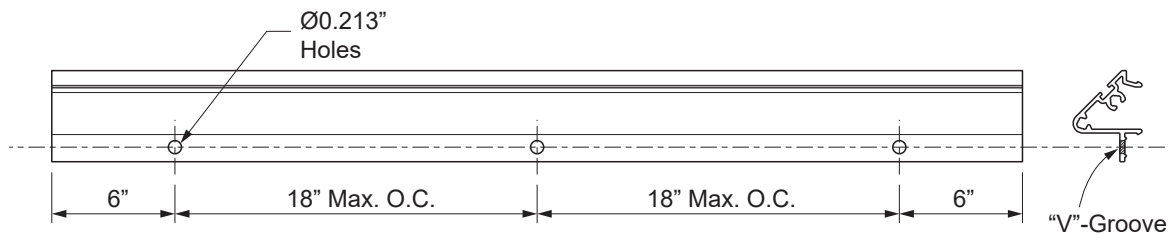
FRAME FABRICATION

STEP 4A (Continued)

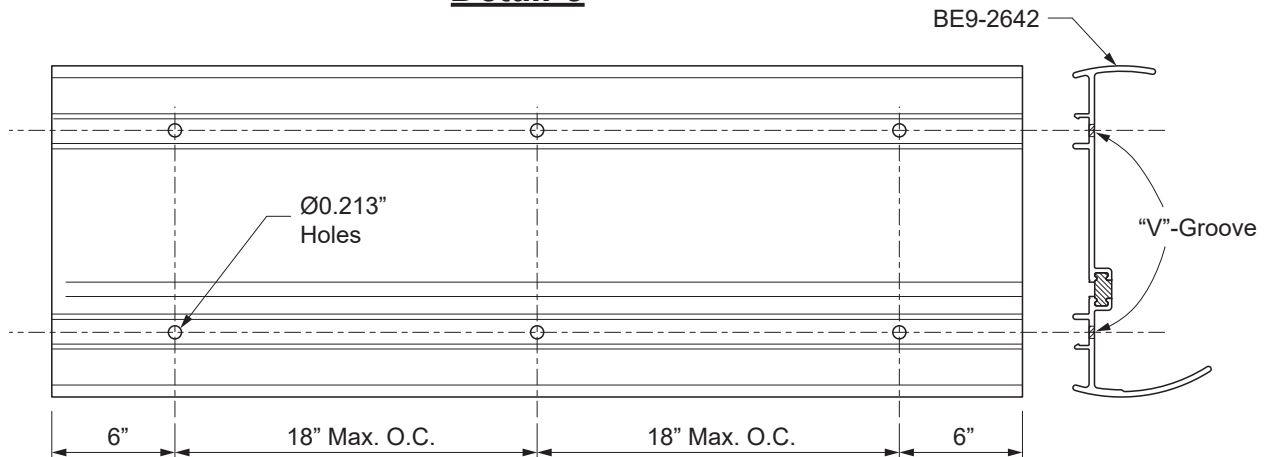
FABRICATE CORNER AND HINGED ADAPTORS

-Cut the corner cover components and hinged mullion adaptors to the mullion length. Drill $\varnothing 0.213"$ holes (#3 drill bit) into the cover at the "V"-groove where the cover will be fastened to the mullion at 6" from each end and at 18" maximum on center.

See **Detail 8**.



Detail 8

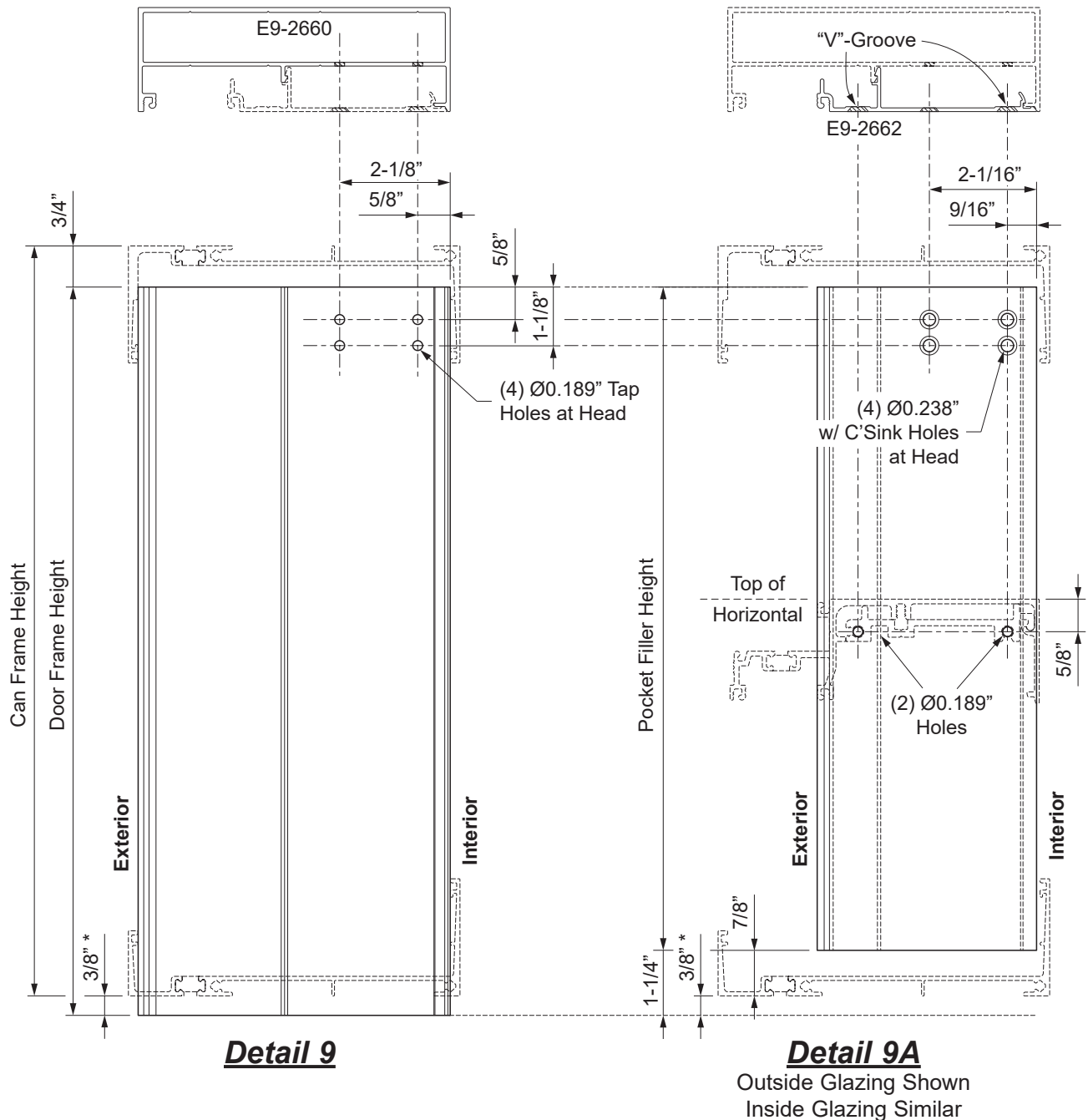


FRAME FABRICATION

STEP 5

FABRICATE DOOR JAMBS

- Cut the E9-2660 door jamb and the E9-2662 pocket filler as shown below.
- Drill (4) $\varnothing 0.189$ " tap holes at the head on the door jamb mullion as shown in **Detail 9**.
- Drill (4) $\varnothing 0.238$ " holes, and countersink for #12 flat head screw, into the pocket filler at the head as shown in **Detail 9A**.
- Drill (2) $\varnothing 0.189$ " diameter (#12 drill bit) tap holes for any shear blocks into the pocket filler as shown in **Detail 9A**.

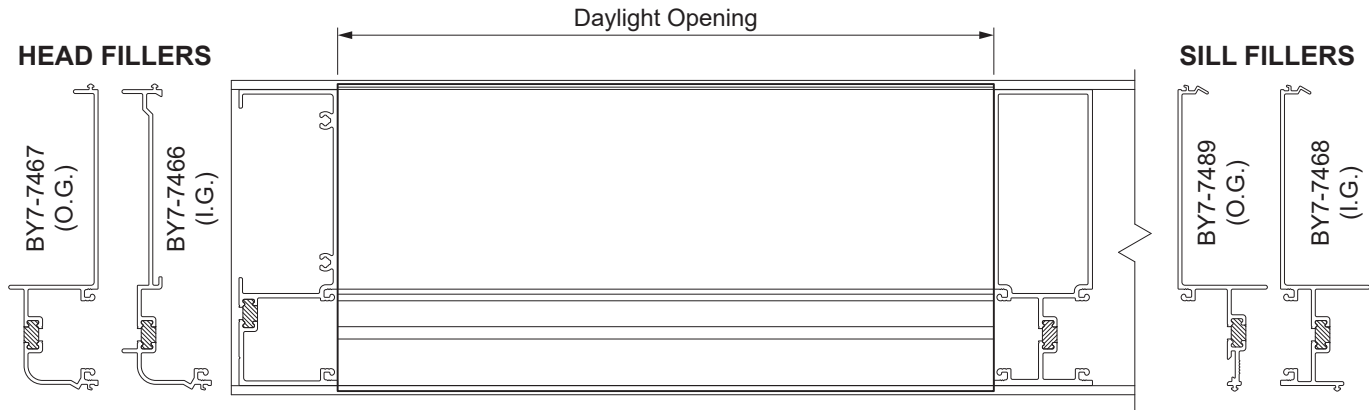


FRAME FABRICATION

STEP 6

FABRICATE HORIZONTALS AND HEAD/SILL FILLERS

- Cut horizontals to the daylight opening between vertical members.
 - Cut head and sill fillers to the daylight opening between vertical members.
- See **Detail 10**.



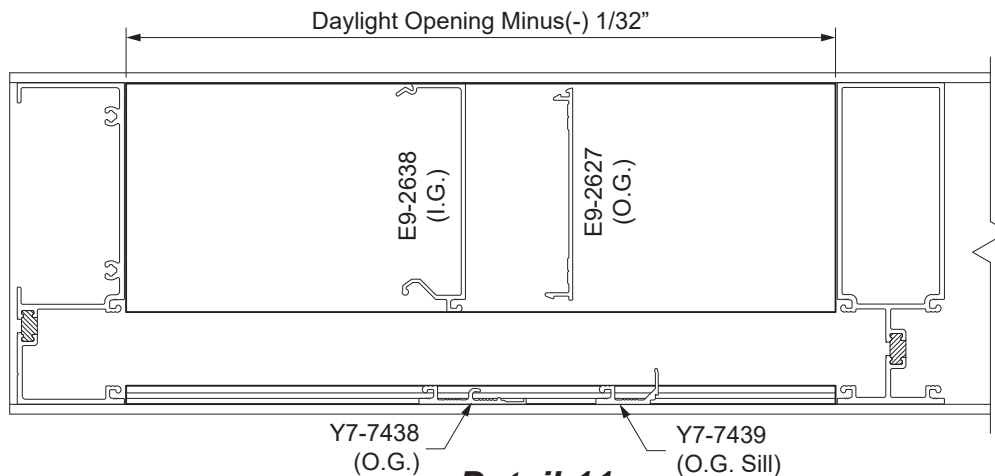
Detail 10

STEP 7

FABRICATE GLASS STOPS & HORIZONTAL FLUSH FILLERS

- Cut glass stops and horizontal flush fillers to the daylight opening minus(-) 1/32".

See **Detail 11**.



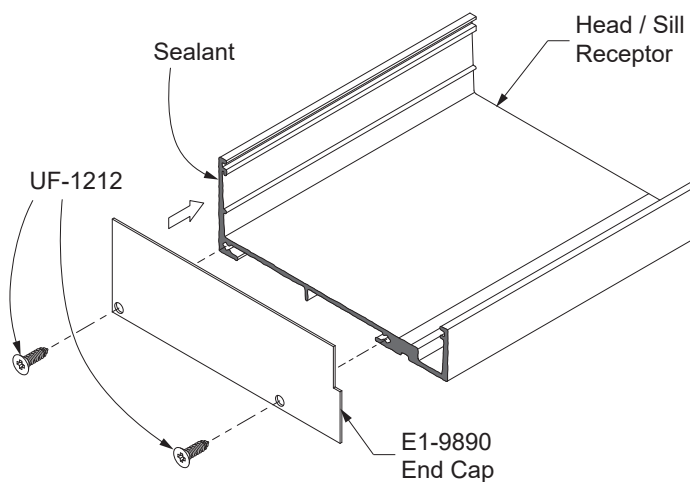
Detail 11

RECEPTOR INSTALLATION

STEP 8

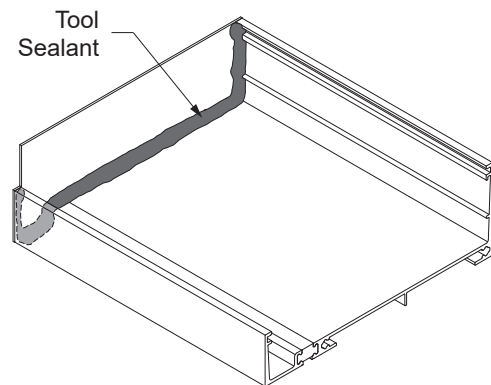
ATTACH HEAD & SILL RECEPTOR END CAPS

- Clean all joint surfaces using cleaner approved by the sealant manufacturer.
- Apply sealant to the end of the head/sill receptor.
- Fasten the end cap to the head/sill receptor using (2) UA-1212 fasteners as shown in **Detail 12**.
- Tool sealant along the joint between the end cap and the receptor as shown in **Detail 13**.



Detail 12

Sill Shown,
Head Similar



Detail 13

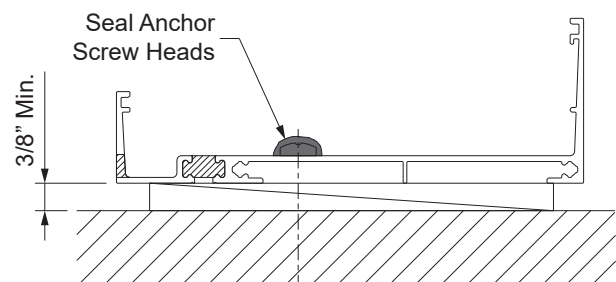
Sill Shown,
Head Similar

STEP 9

INSTALL HEAD / SILL RECEPTORS

- Install the head / sill receptor with a minimum of 3/8" shim. Receptor must be installed level.
- At splice joints, allow a 3/8" gap between the receptor lengths.
- Anchor the receptor to the structure a maximum of 4" from each end and then as specified by the engineering calculations.
- Apply and tool sealant to cover the heads of all anchors.

See **Detail 14**.



Detail 14

Sill Shown,
Head Similar

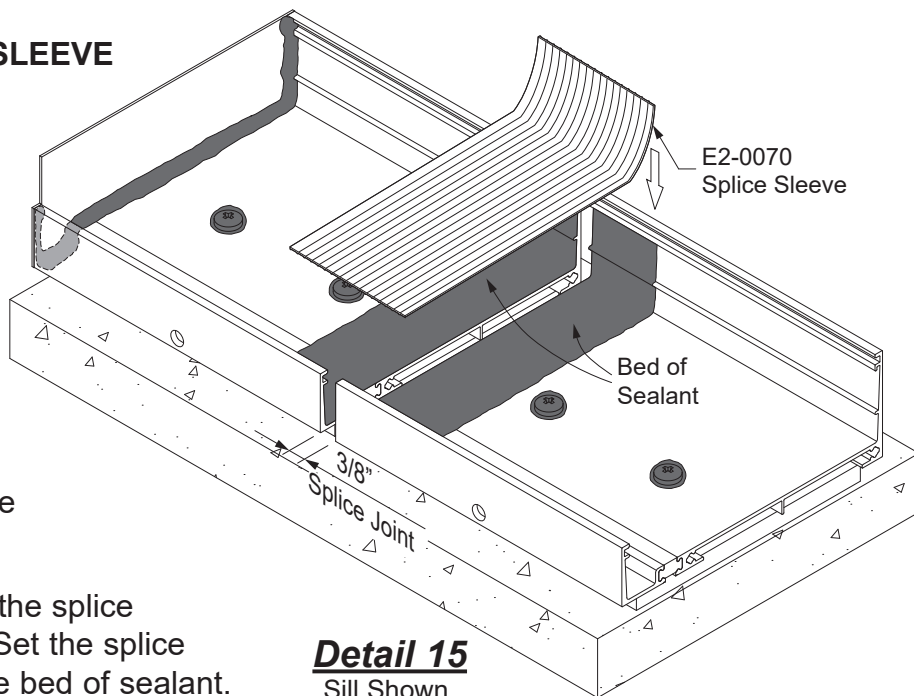
RECEPTOR INSTALLATION

STEP 10 INSTALL RECEPTOR SPLICE SLEEVE

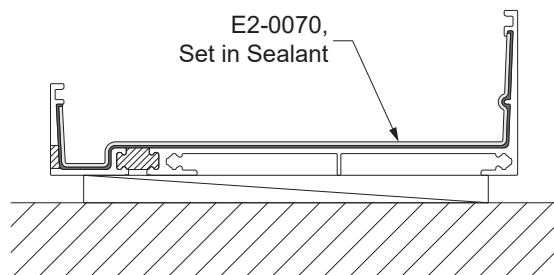
- Position the E2-0070 silicone splice sleeve against the back wall below the groove.
- Bend the silicone splice sleeve into the front on the channel as shown. Mark and cut the sleeve at this position.
- Clean head or sill receptor and silicone splice sleeve with an approved cleaner at the splice location.
- Apply sealant to the receptor at the splice location as shown in **Detail 15**. Set the splice sleeve into the receptor upon the bed of sealant.
- Tool sealant tight as shown in **Details 16 & 17**, squeezing the sleeve flat with a seam roller.

Notes: Silicone Splice Sleeve should not be at mullion location. Do not seal the gap between the receptor ends at this time.

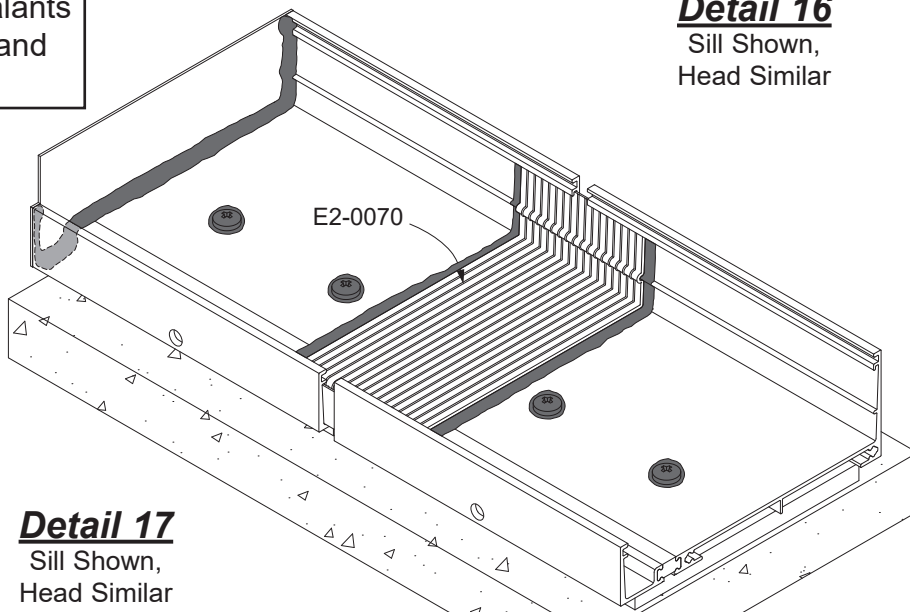
When using E2-0070, a compatible Silicone Sealant must be used at the splice. Compatible Silicone Sealants include Tremco® Spectrem 2® and Dow Corning® 795.



Detail 15
Sill Shown,
Head Similar



Detail 16
Sill Shown,
Head Similar



Detail 17
Sill Shown,
Head Similar

RECEPTOR INSTALLATION

STEP 11

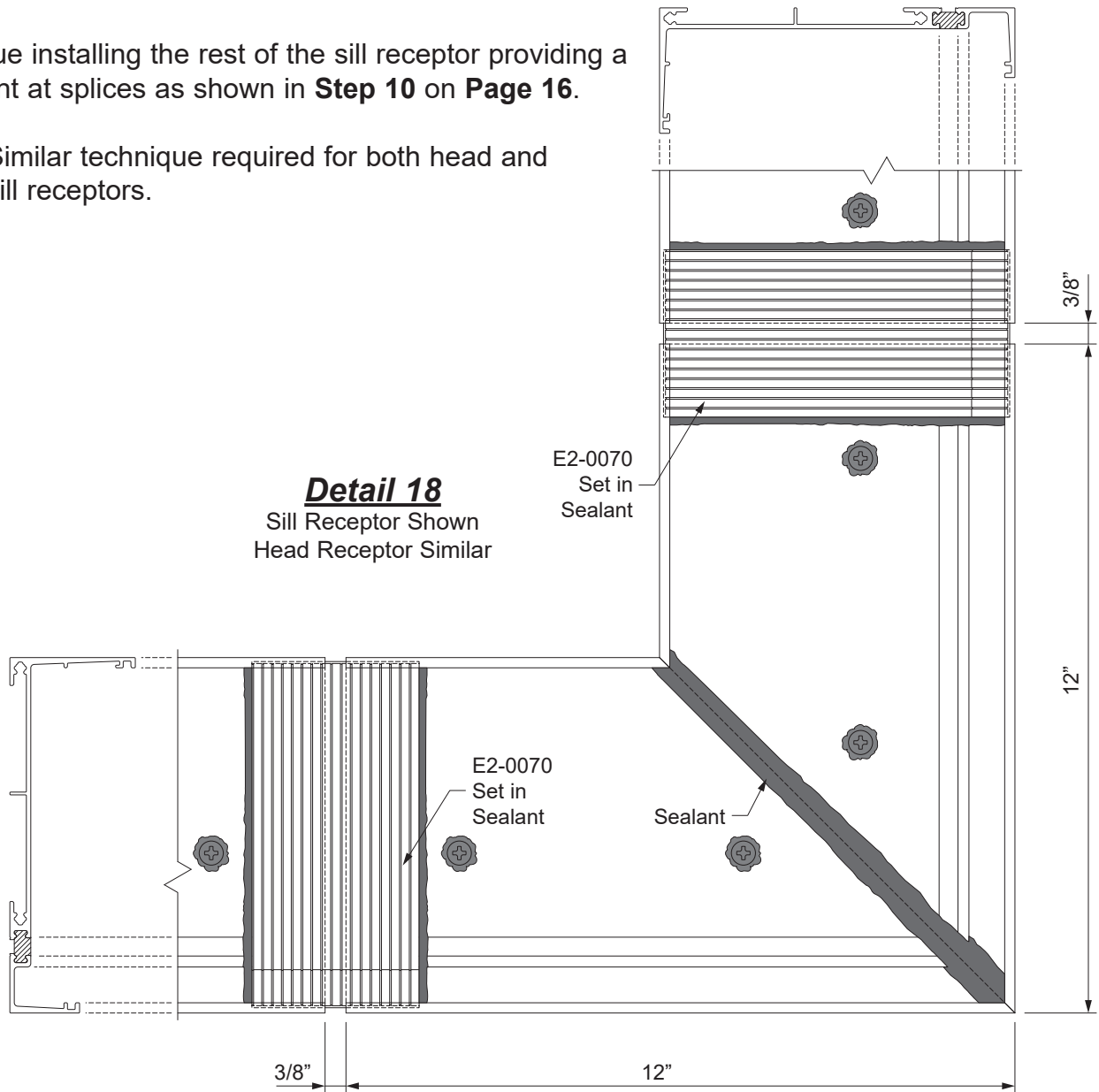
INSTALL RECEPTORS AT CORNERS

- Cut two 12" long pieces of receptors and miter cut at the corner.
- Align the two pieces at the corner condition with the mitered ends pushed together tight and anchor the sill flashing as called out on shop drawings.
- Apply and tool sealant to the mitered joint and anchor heads.

See **Detail 18**.

- Continue installing the rest of the sill receptor providing a 3/8" joint at splices as shown in **Step 10** on **Page 16**.

Note: Similar technique required for both head and sill receptors.



FRAME INSTALLATION

FRAMING INSTALLATION SEQUENCE

Due to the nature of the Can Assembly receptor system, the framing installation sequence should be as follows:

STEP 12: Install Jambs

STEP 13: Assemble and Install Door Framing

STEP 14: Assemble and Install Corner Mullions

STEP 15: Install the Rest of the Framing

STEP 12

INSTALL JAMBS

- Insert the the jamb into the head and sill receptor.
- Shim the jamb as required to ensure a 3/8" caulk joint and that it is plumb, and set the jamb hard onto the shims.

i NOTE:

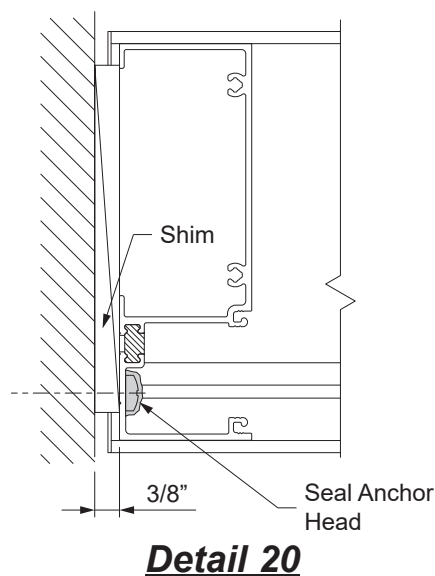
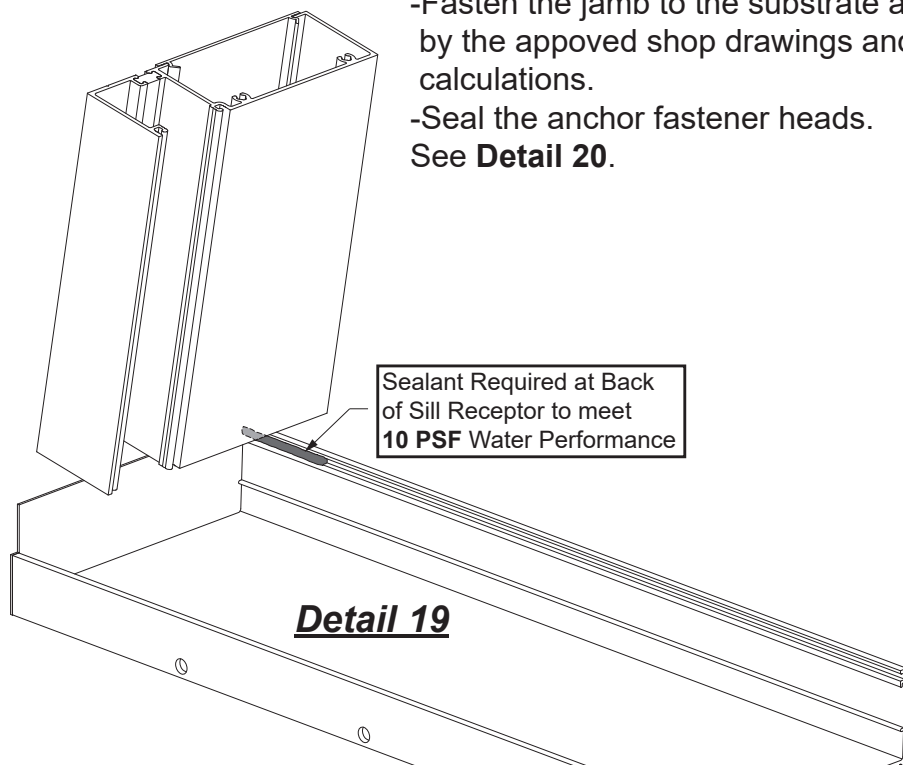
Standard Water Resistance Performance: 8 PSF

10 PSF static water resistance performance requires this additional step:

Before installing jamb, apply sealant to the top of the back leg of the sill receptor shown in Detail 19.

✓ 10 PSF performance is achieved only when this step is completed.

- Fasten the jamb to the substrate as specified by the appoved shop drawings and or P.E. calculations.
- Seal the anchor fastener heads. See **Detail 20**.



i NOTE: Without this sealant step, standard water resistance is 8 psf.

FRAME INSTALLATION

STEP 13

INSTALL DOOR FRAMES

13.1: Install head and sill receptors as shown in **Step 9**. Note that the sill receptor terminates at the door jamb.

13.2: Attach E9-1113 vertical door base to door jambs, locating them 1" up from the bottom of the door jambs. Fasten with PS-1010-SS screws. See **Detail 21**.

13.3: Assemble right door jamb and door head.

13.4: Install T-shaped unit into the framing. See **Figure 13.4**.

13.5: Assemble left door jamb. See **Figure 13.5**.

13.6: Anchor right door jamb to the substrate.

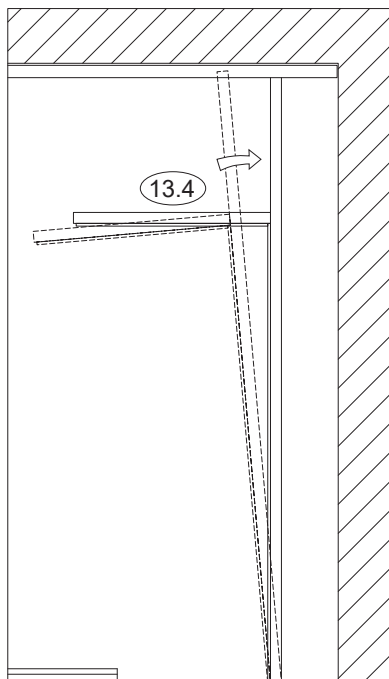
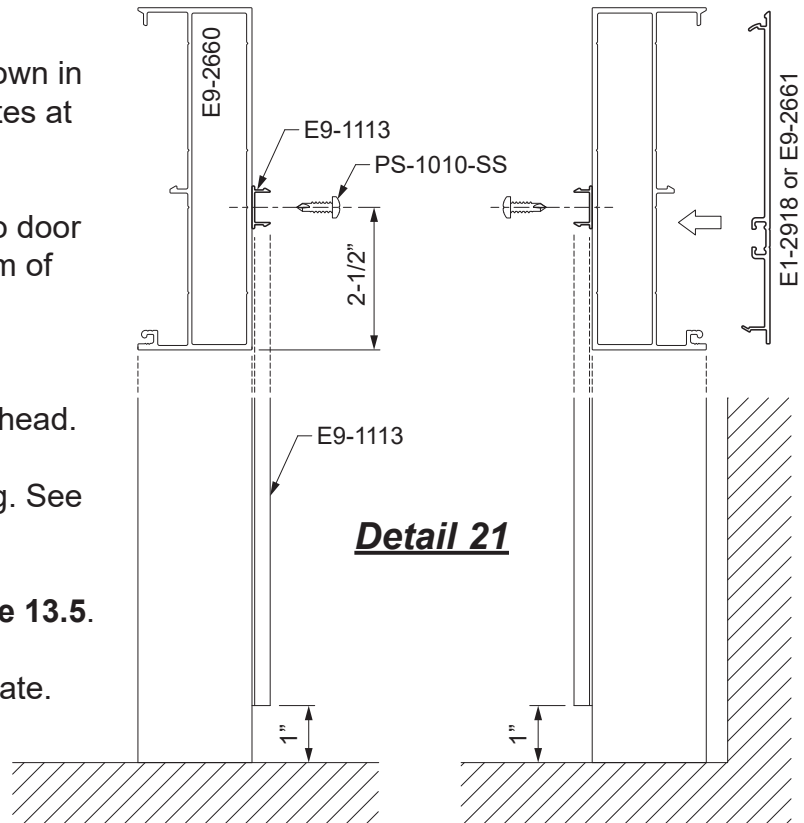


Figure 13.4

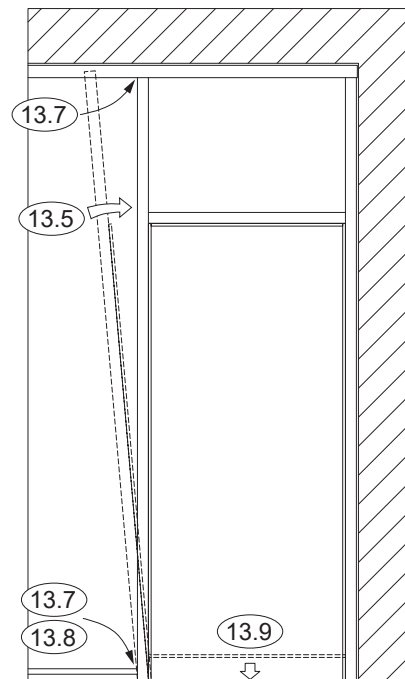


Figure 13.5

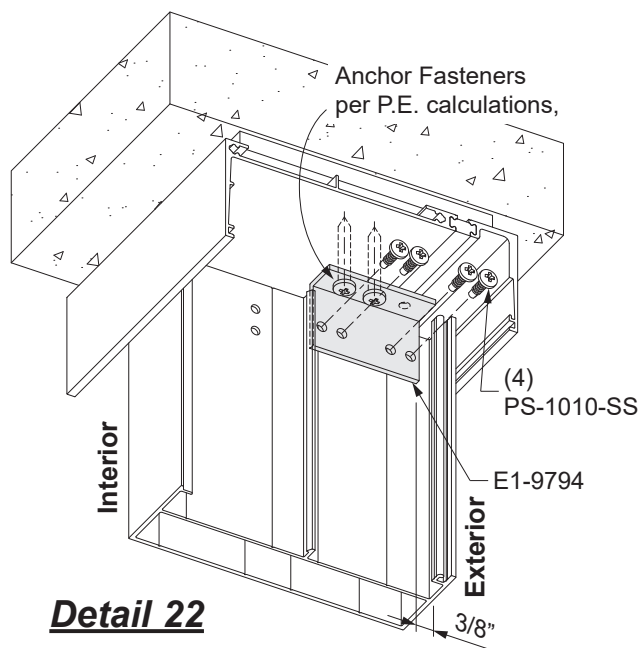
FRAME INSTALLATION

STEP 13 (Continued) INSTALL DOOR FRAMES

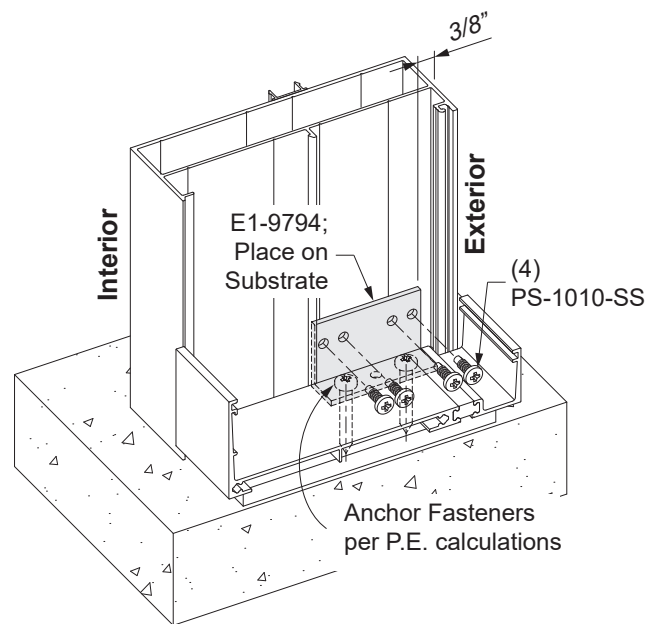
13.7: The left door jamb is anchored to the substrate using E1-9794 door jamb anchors placed
a.) onto the head receptor as shown in **Detail 22**.
b.) directly onto the sill substrate as shown in **Detail 23**.

Secure the jamb anchors into the substrate using fasteners as specified in the P.E. calculations. Fasten the door jamb to the jamb anchors using (4) PS-1010-SS fasteners at both the head and sill.

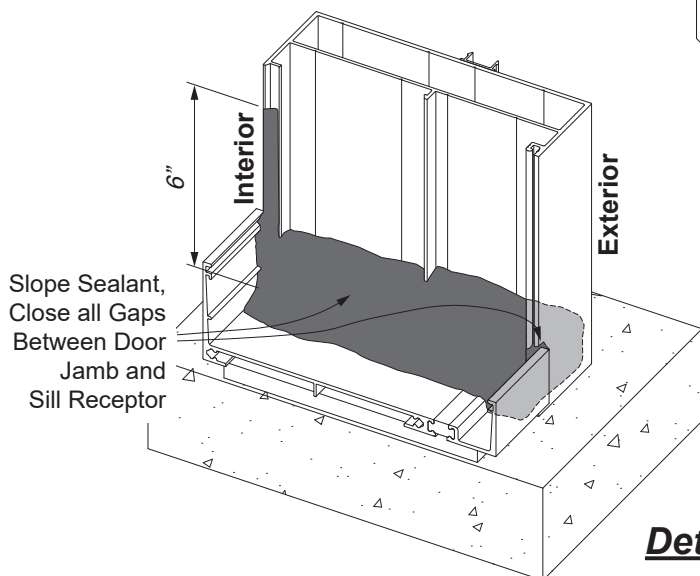
13.8: Seal the door jamb to the sill receptor, sloping the sealant to allow water to drain to the sill receptor. Close off all gaps between the door jamb and the receptor. Apply sealant to the interior snap interface of the door jamb 6" above the sill receptor. See **Detail 24**.



Detail 22



Detail 23



Detail 24

FRAME INSTALLATION

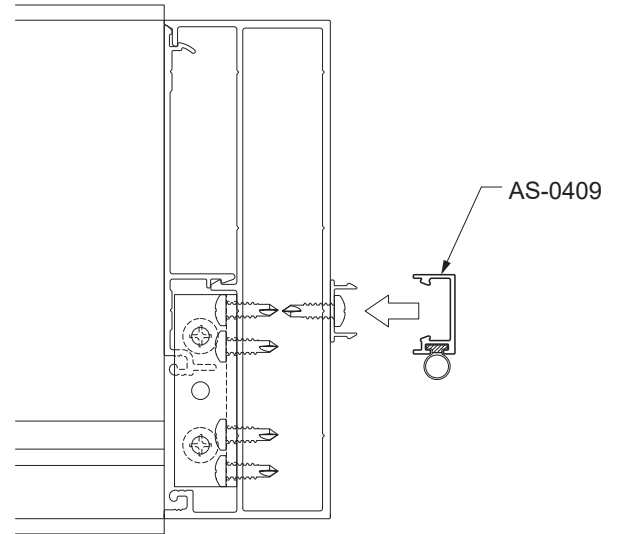
STEP 15 (Continued) INSTALL DOOR FRAMES

13.9: Install the threshold.

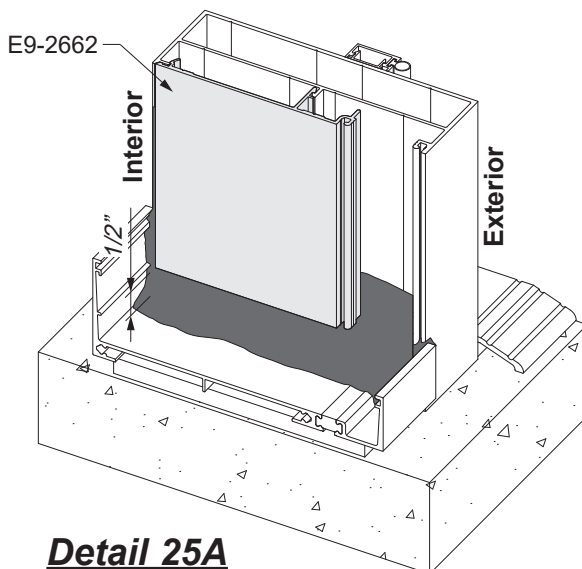
13.10: Install transom head filler and transom head glass stop.

13.11: Snap on the AS-0409 vertical door stop onto the E9-1113 base. See **Detail 25**.

13.12: Install the pocket filler. See **Figure 13.12**. Ensure the top of the pocket filler is flush with the top of the mullion such as to allow a 1/2" vertical gap at the sill receptor as shown in **Detail 25A**.



Detail 25



Detail 25A

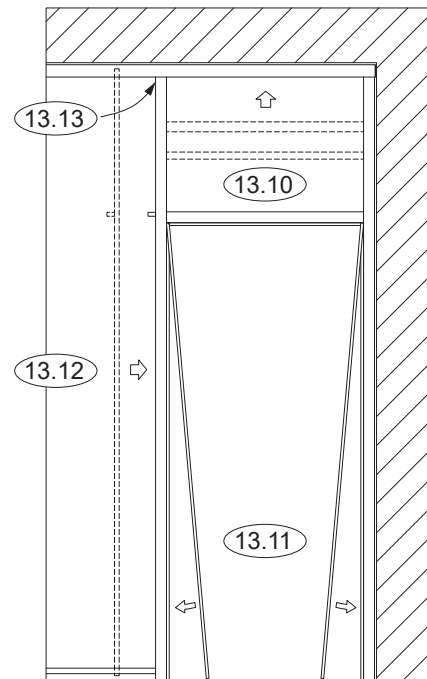


Figure 13.12

FRAME INSTALLATION

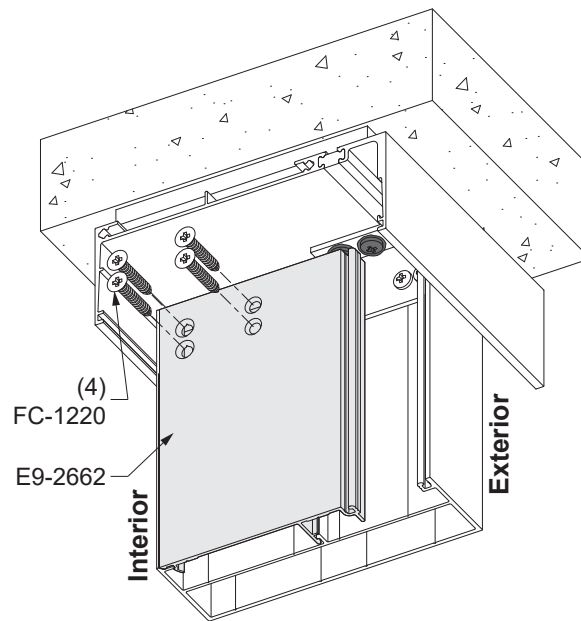
STEP 13 (Continued) INSTALL DOOR FRAMES

13.13: Secure the pocket filler to the left door jamb with (4) FC-1220 fasteners at the head as shown in **Detail 26**.

13.14: Install the vertical transom adaptors. See **Figure 13.14**.

13.15: Install the head / sill fillers and horizontals of the next unit. (See **Step 15** on **Page 28** for filler attachment and **Step 16** on **Page 32** for horizontal attachment.)

13.16: Install the rest of the components.



Detail 26

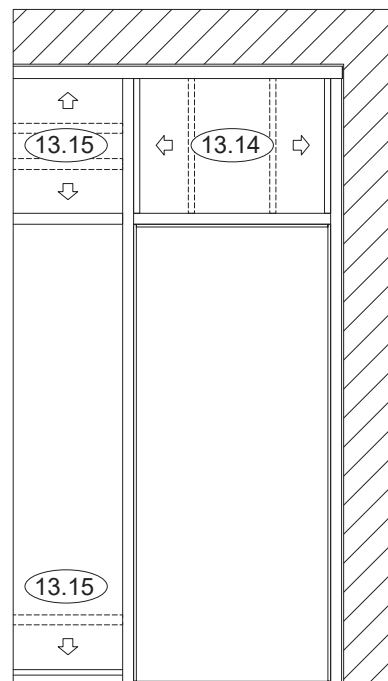


Figure 13.14

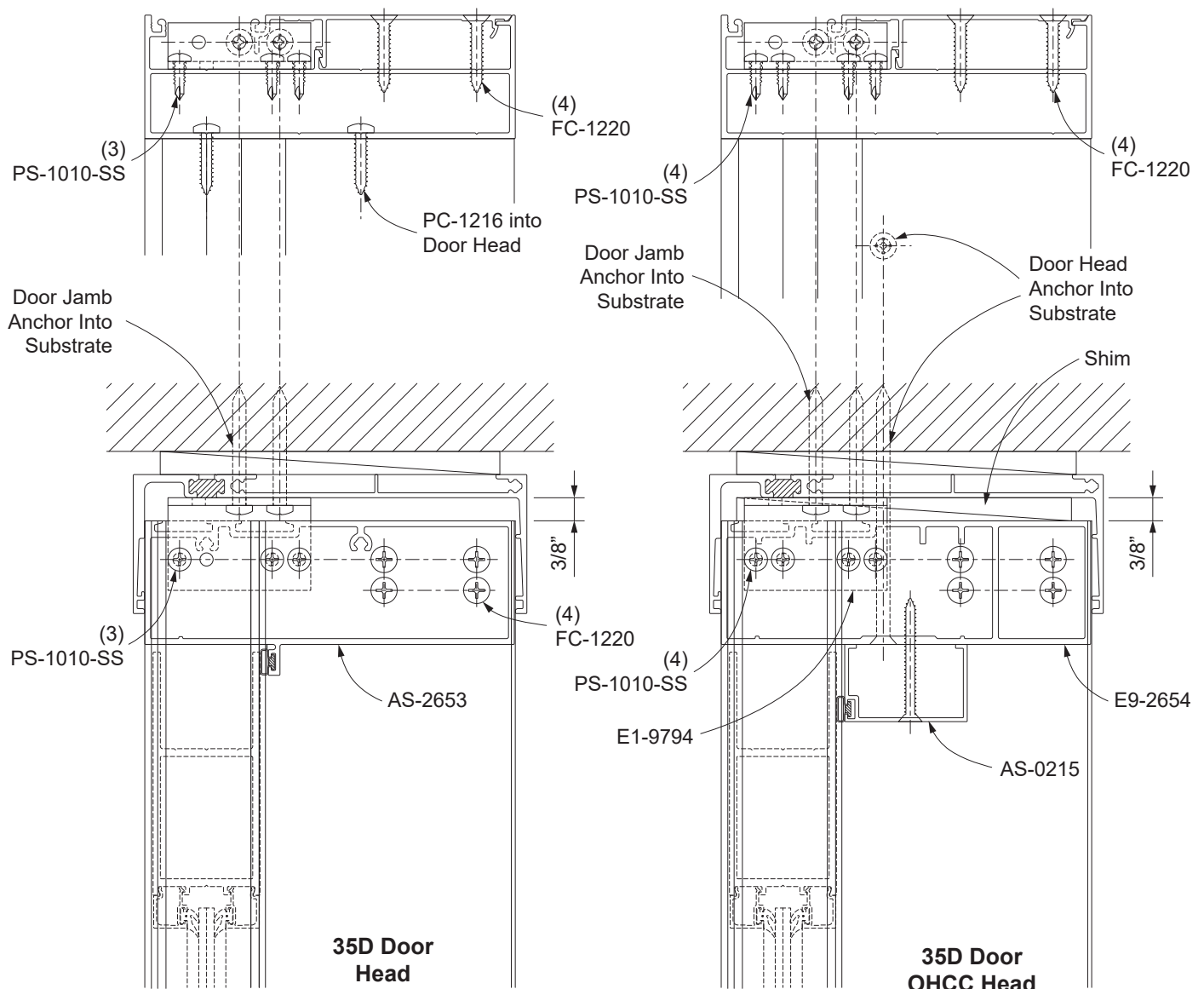
FRAME INSTALLATION

STEP 13A (Continued)

INSTALL DOOR FRAMES WITHOUT TRANSOM

- Door frame installation is similar except for OHCC door head, where the door head cannot be joined to the jambs via shear block.
- Fasten the door head directly to the substrate, hard against the right door jamb. Use a 3/8" shim between the door head and the head receptor.

See **Detail 27**.



Detail 27

FRAME INSTALLATION

STEP 14 (Continued) INSTALL CORNER ASSEMBLIES

The corner and hinged mullions will have to be erected as individual pieces prior to installing adjacent fillers and horizontals. The corner covers and hinged mullion adaptors should be assembled after the corner mullions are erected with the head and sill receptors.

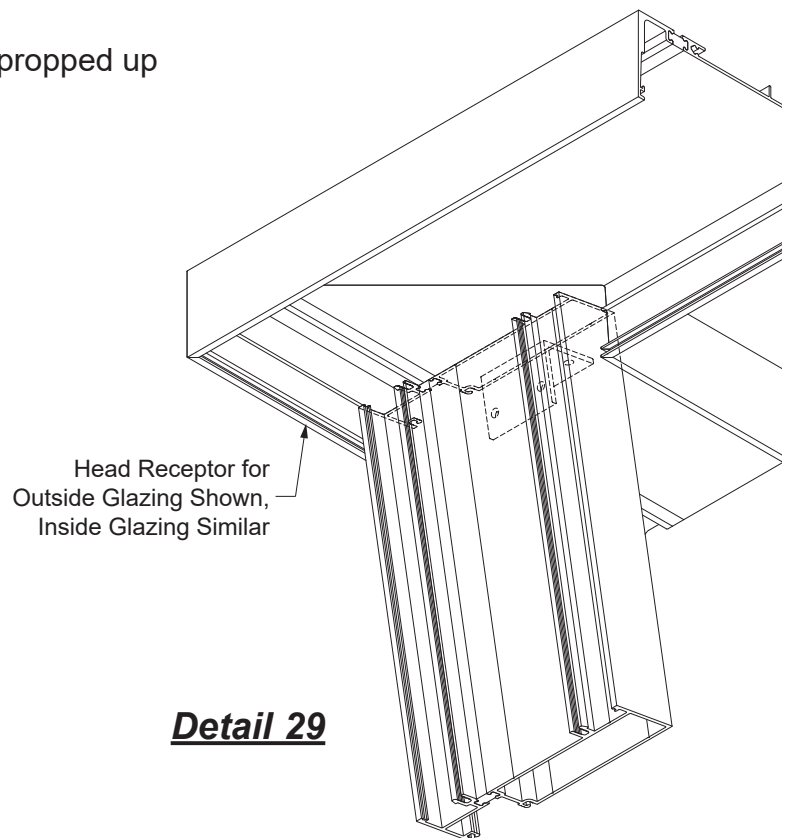
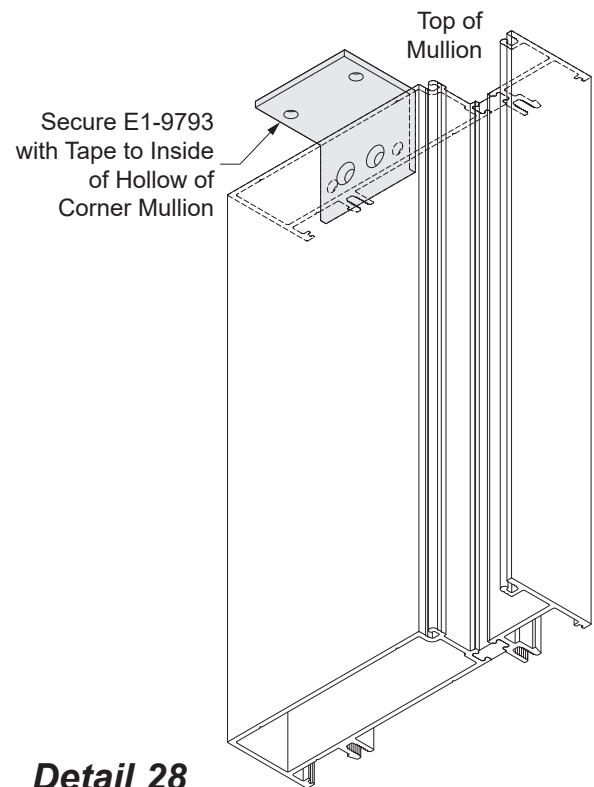
-Before bringing the corner mullions into the framing, secure with tape an E1-9793 corner mullion L-anchor with one leg inside the hollow at the top of the corner mullions as shown in **Detail 28**.

Note: Do not fasten this anchor into the mullion at this point.

Bring the corner mullion into the receptor corner with the L-anchor facing away from the corner.

See **Detail 29**.

Note: The mullion will have to be manually propped up until it is fully anchored into the receptors.



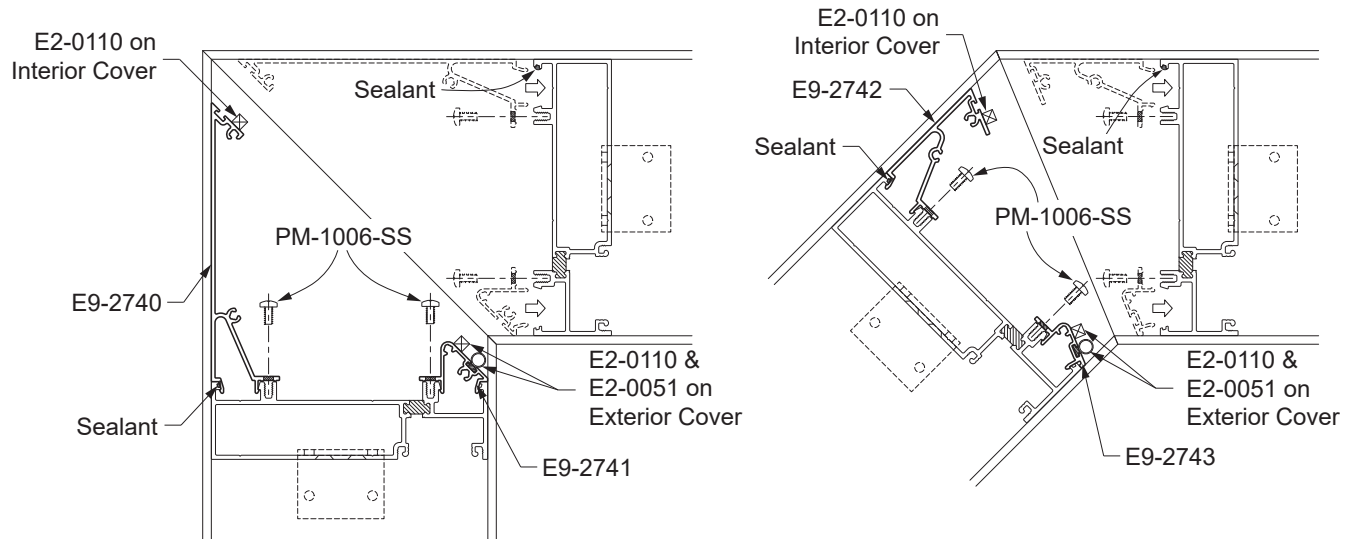
FRAME INSTALLATION

STEP 14 (Continued)

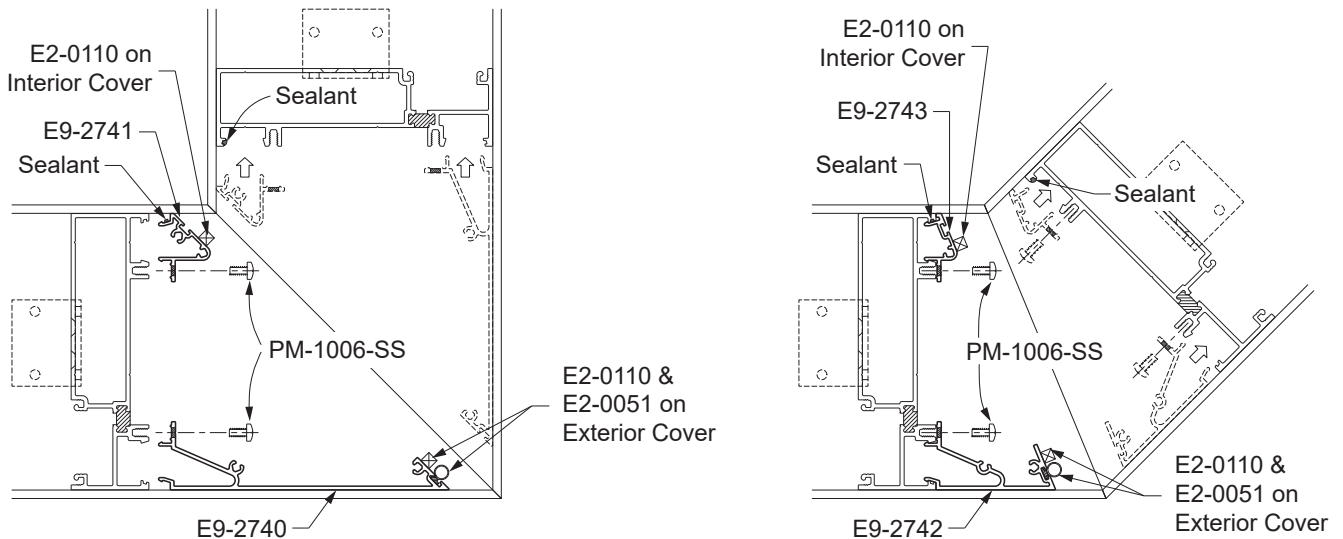
INSTALL CORNER ASSEMBLIES

- Adhere one continuous E2-0110 spacer to the interior cover, for one side of the mullion only.
- Insert an E2-0051 bulb gasket into the reglet, and adhere one continuous E2-0110 spacer to the exterior cover.
- Apply continuous sealant to the corner mullion at the interior snap reglet.
- Attach the corner covers onto the corner mullions with PM-1006-SS screws.

See **Detail 30**.



Detail 30



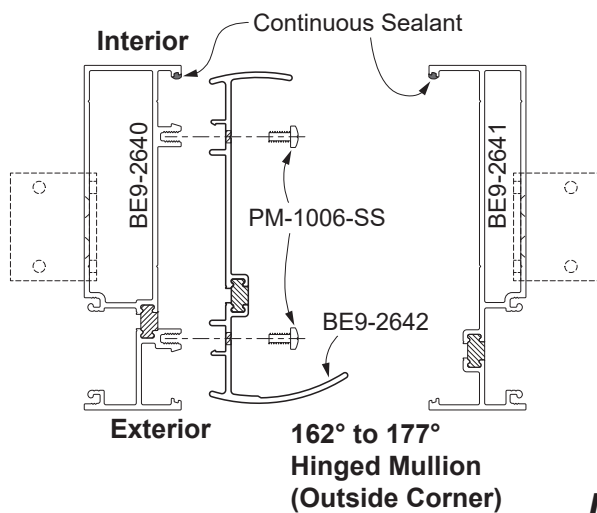
FRAME INSTALLATION

STEP 14 (Continued) ASSEMBLE FRAMES

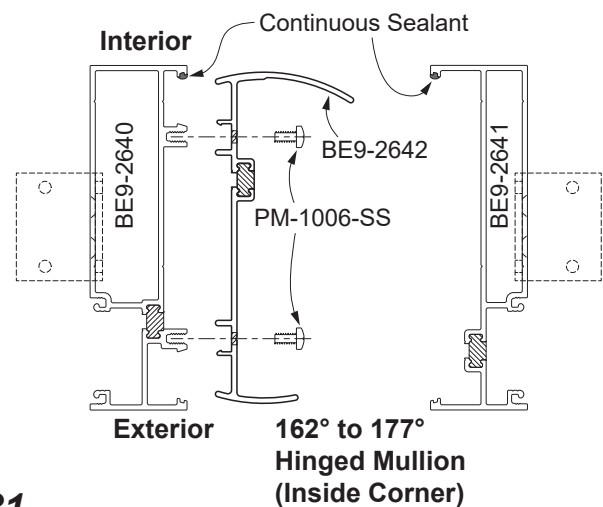
Hinged Mullion Assemblies:

-Hinged mullions will require continuous sealant along the interior reglet of the BE9-2640 and BE9-2641 mullions. Attach the hinged mullion adaptor to the BE9-2640 mullion using PM-1006-SS fasteners.

See **Detail 31**.



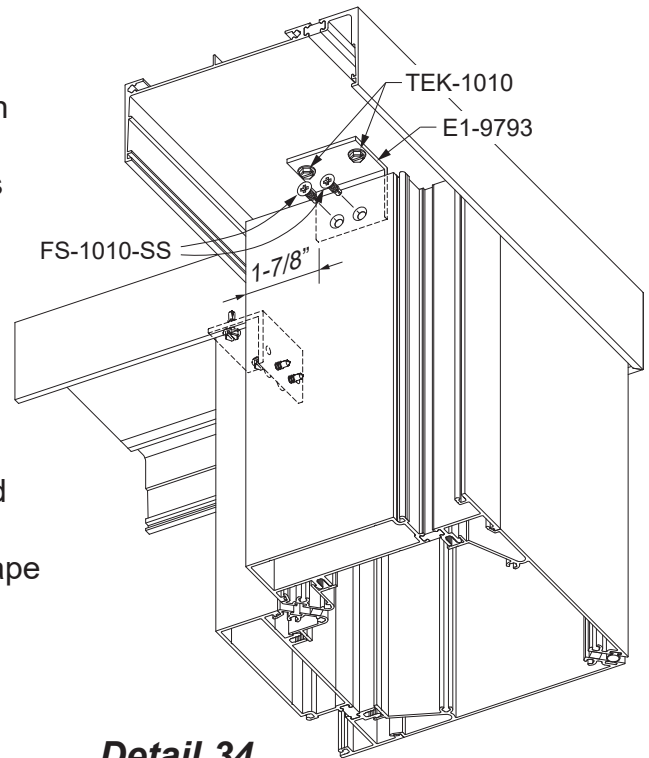
Detail 31



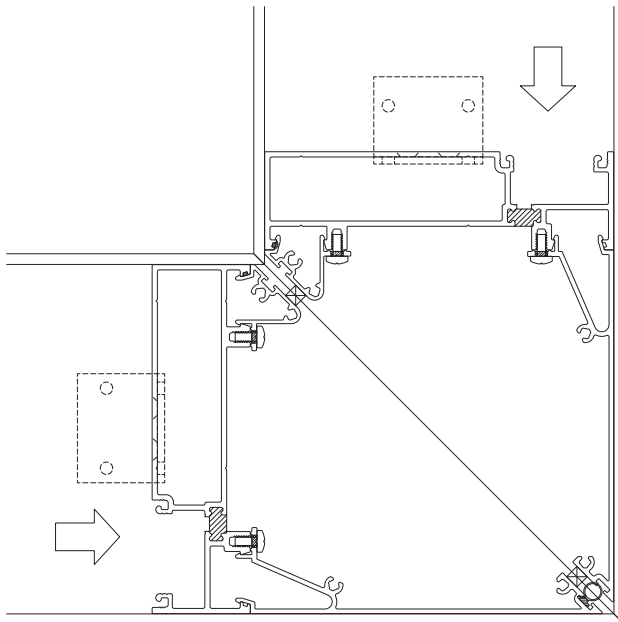
FRAME INSTALLATION

STEP 14 (Continued) INSTALL CORNER ASSEMBLIES

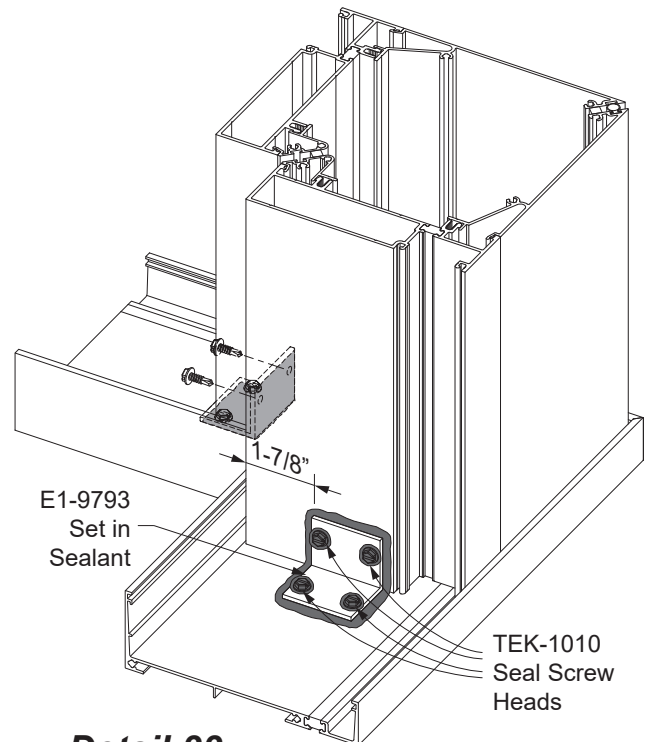
- Push the corner assemblies toward each other such that the spacers between them are centered on the corner receptor joint. Ensure the corner assembly is plumb. See **Detail 32**.
- At the sill, apply sealant to the contact sides of the E1-9793 anchor, and fasten the corner mullions to the sill using TEK-1010 screws. Seal these screw heads. See **Detail 33**.
- At the head fasten the E1-9793 anchors to the head receptor with TEK-1010 fasteners and to the corner mullions with FS-1010-SS fasteners. Remove the tape once corner mullion is fully secured. See **Detail 34**.



Detail 34



Detail 32



Detail 33

FRAME INSTALLATION

STEP 15

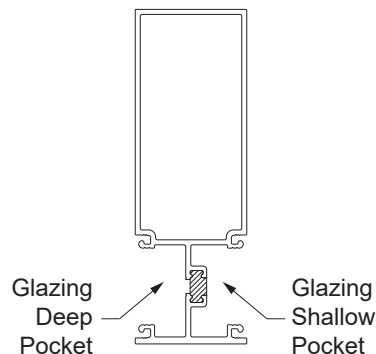
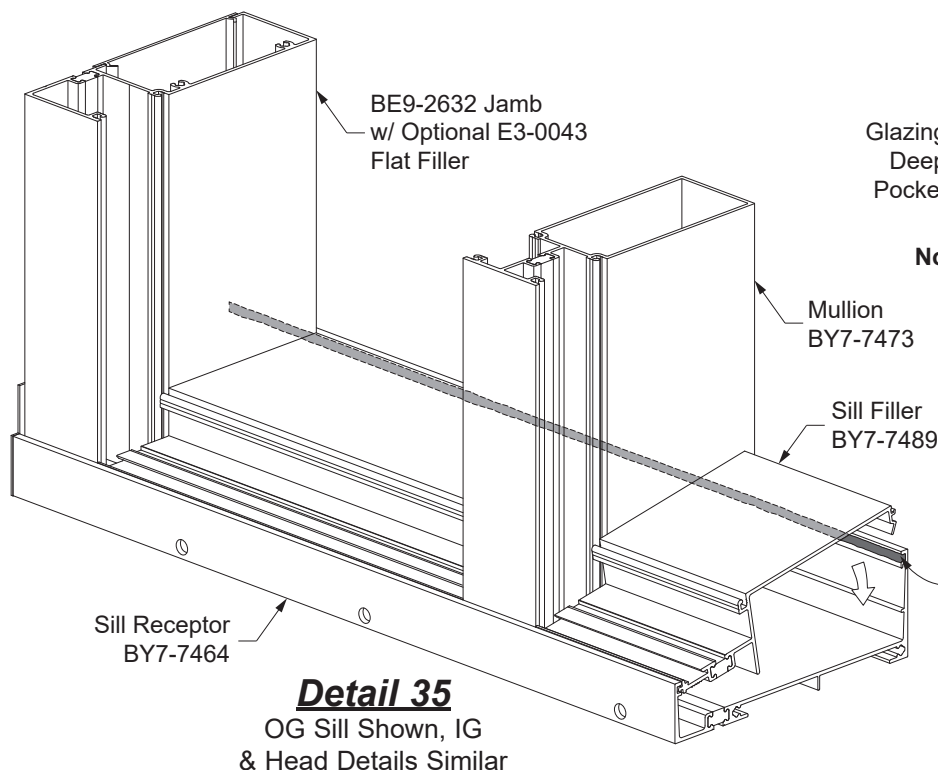
INSTALL INTERMEDIATE VERTICAL MULLIONS & HEAD / SILL FILLERS

Note: For mullion end reactions greater than 500 pounds, refer to the next page.

- Snap in the first head and sill fillers and slide them tight against the jamb.
 - Stand the first intermediate vertical up in between the head and sill receptors and make sure that it is installed plumb and square.
 - Snap in the next head and sill fillers and slide them tight against the intermediate vertical.
 - Install the rest of the verticals and head and sill fillers using the same technique described above.
- All verticals must be installed plumb and square.

- Caution:**
- 1) Periodically check mullion to mullion dimension to avoid accumulating dimensional error.
 - 2) Install verticals so that each lite of glass has a minimum of one deep glazing pocket.

See **Detail 35**.



Note: Each lite of glass requires a minimum of one deep glazing pocket.

Required to meet 10 PSF Water Performance

Apply continuous sealant in the reglet across the sill receptor before installing sill fillers and subsequent verticals.

i NOTE:

**Standard Water Resistance Performance:
8 PSF**

**10 PSF static water resistance performance
requires this additional step:**

**Apply continuous sealant in the reglet
across the sill receptor prior to
installing the sill fillers and subsequent
verticals.**

**✓ 10 PSF performance is achieved only
when this step is completed.**

i NOTE: Without this sealant step, standard water resistance is 8 psf.

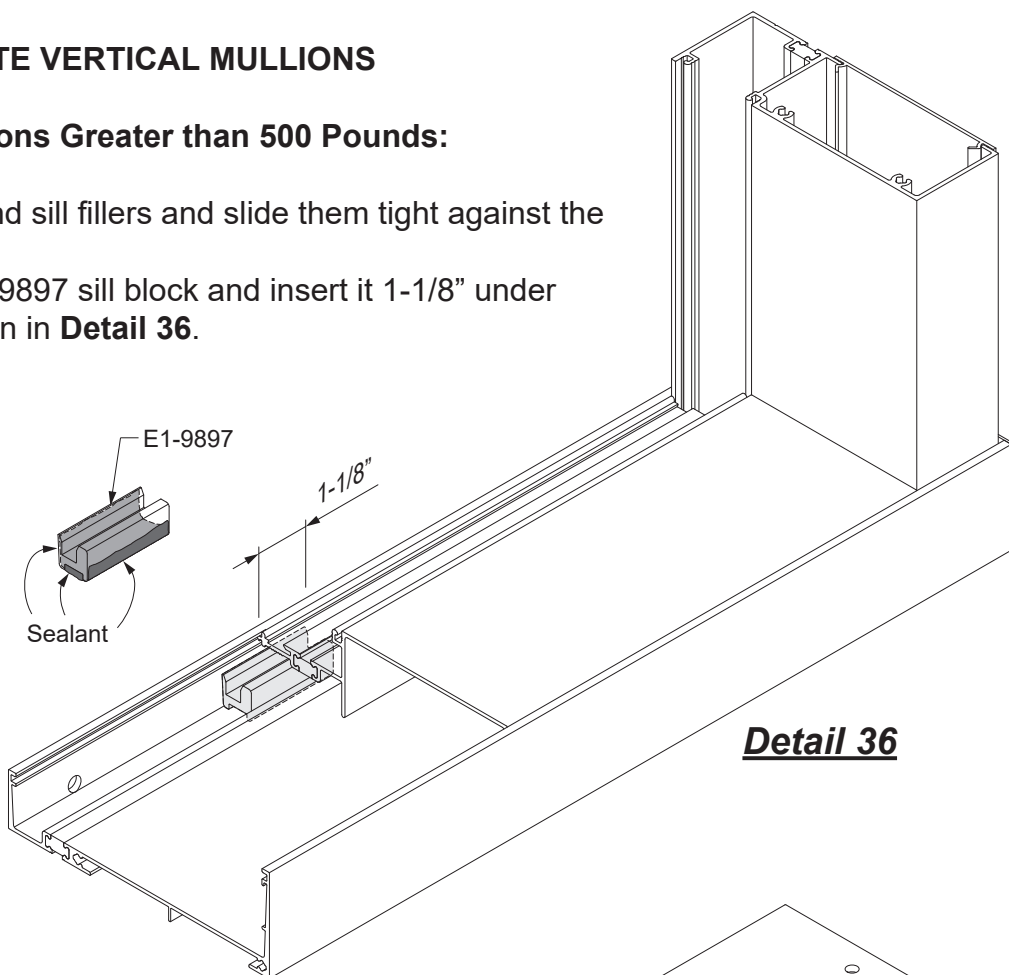
FRAME INSTALLATION

STEP 15A

INSTALL INTERMEDIATE VERTICAL MULLIONS

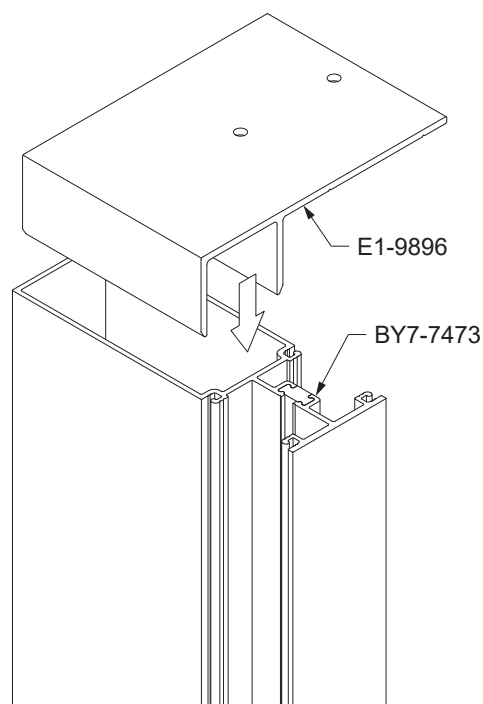
For Mullion End Reactions Greater than 500 Pounds:

- Snap in the first head and sill fillers and slide them tight against the jamb.
- Apply sealant to the E1-9897 sill block and insert it 1-1/8" under the sill receptor as shown in **Detail 36**.



- Insert an E1-9896 "F"-anchor into the top of the BY7-7473 mullion.

See **Detail 37**.



FRAME INSTALLATION

STEP 15A (Continued)

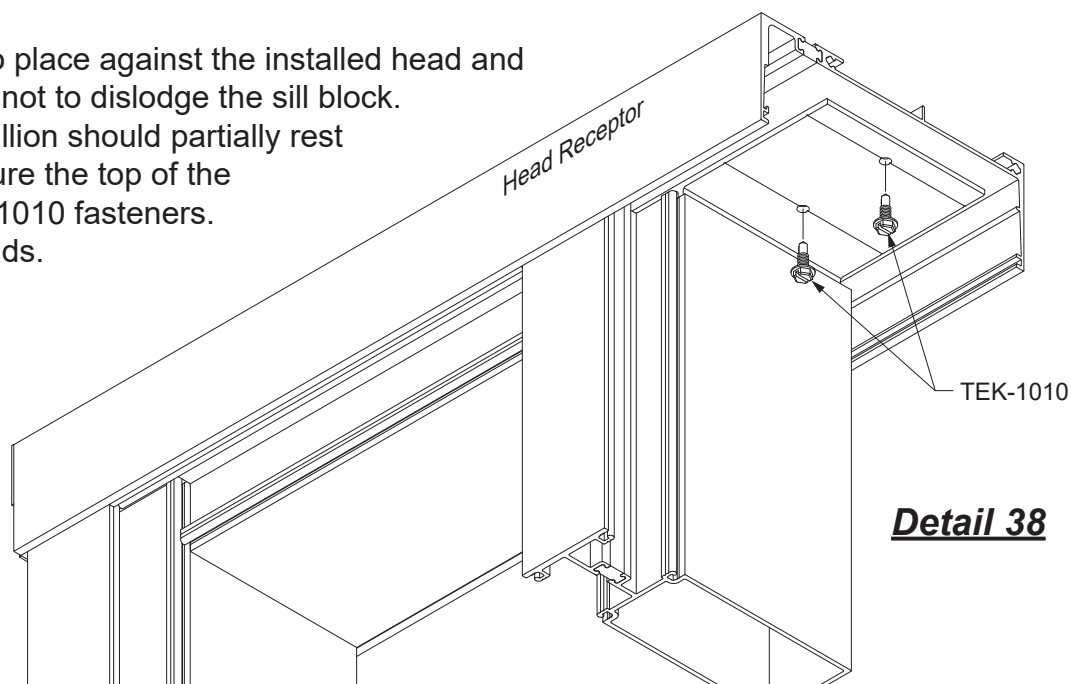
INSTALL INTERMEDIATE VERTICAL MULLIONS

For Mullion End Reactions Greater than 500 Pounds:

-Raise the mullion into place against the installed head and sill fillers, taking care not to dislodge the sill block.

The bottom of the mullion should partially rest on the sill block. Secure the top of the mullion with (2) TEK-1010 fasteners. Seal the fastener heads.

See **Detail 38**.



Detail 38

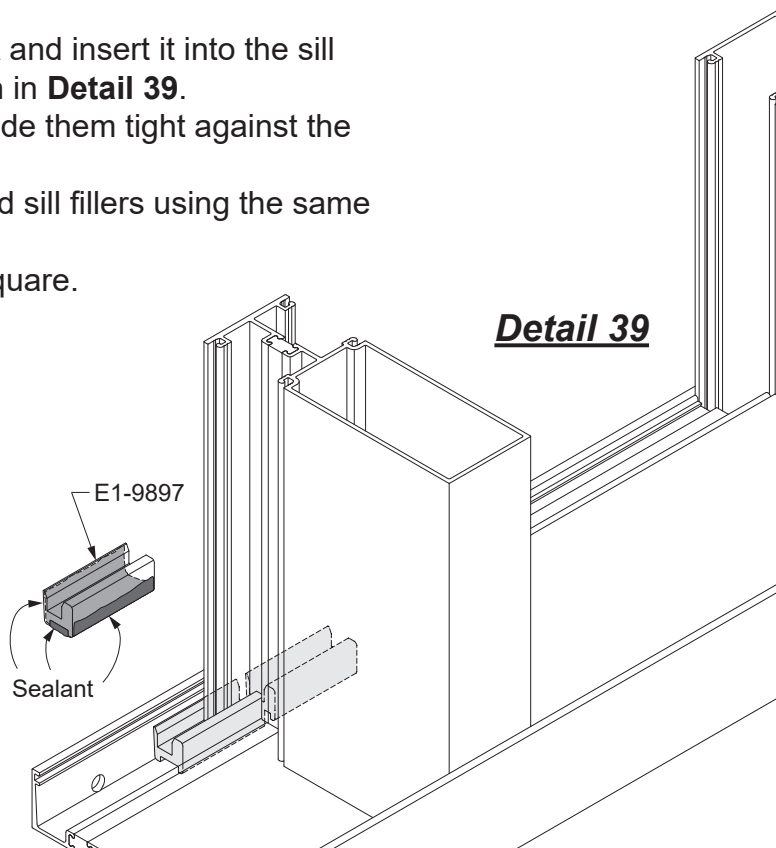
-Apply sealant to another E1-9897 sill block and insert it into the sill receptor hard against the mullion as shown in **Detail 39**.

-Snap in the next head and sill fillers and slide them tight against the intermediate vertical.

-Install the rest of the verticals and head and sill fillers using the same technique described above.

All verticals must be installed plumb and square.

- Caution:**
- 1) Periodically check mullion to mullion dimension to avoid accumulating dimensional error.
 - 2) Install verticals so that each lite of glass has a minimum of one deep glazing pocket.



Detail 39

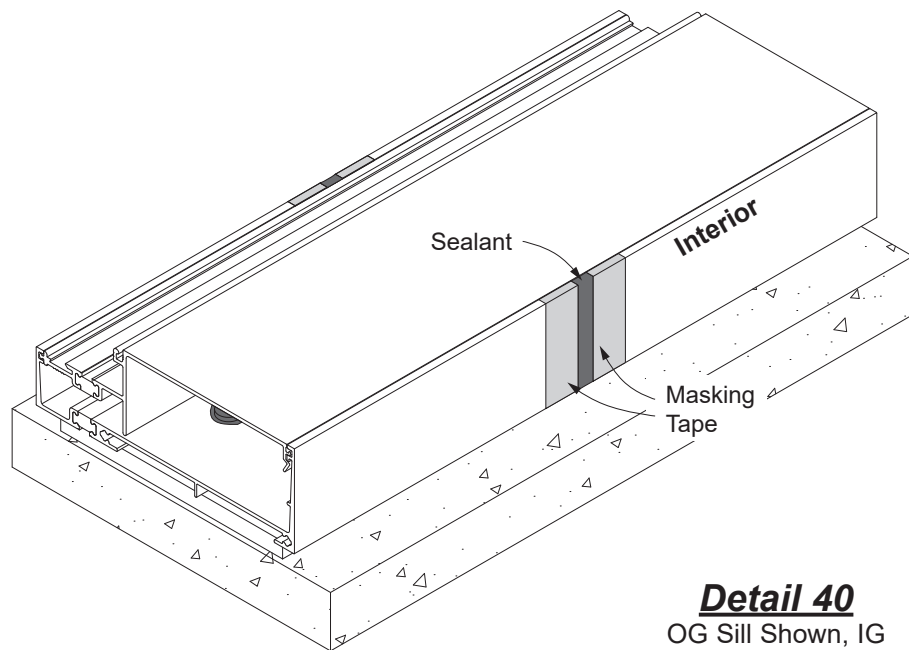
FRAME INSTALLATION

STEP 15B

SEAL RECEPTORS AT SPLICES

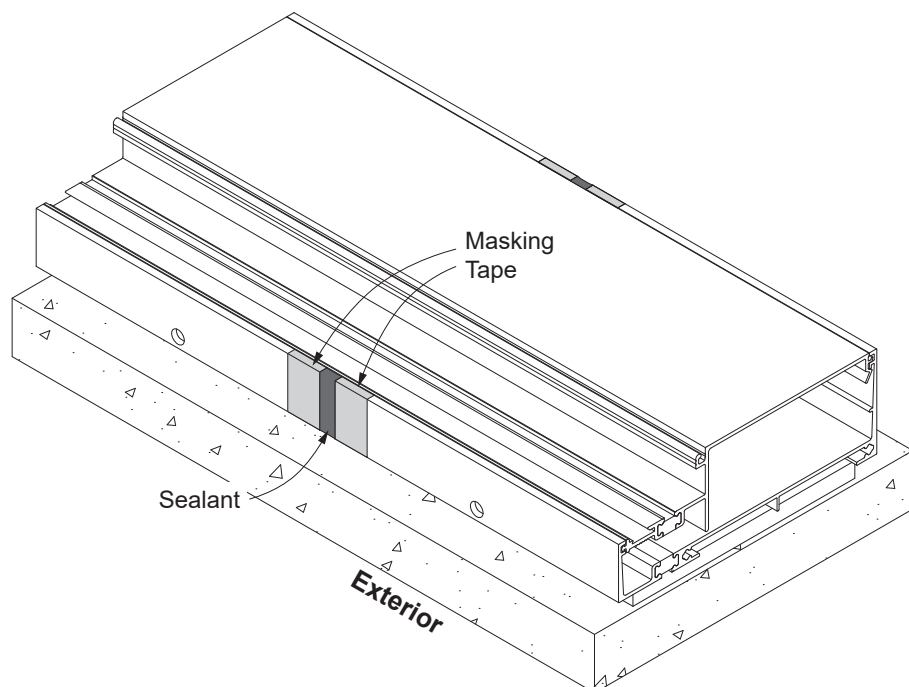
- Once the head and sill fillers are installed, apply masking tape to each side of the head and sill receptor splices at both the exterior and interior.
- Apply and tool sealant, filling the gaps at the splices.
- Immediately remove the masking tape afterward.

See **Detail 40**.



Detail 40

OG Sill Shown, IG
& Head Details Similar



FRAME INSTALLATION

STEP 16

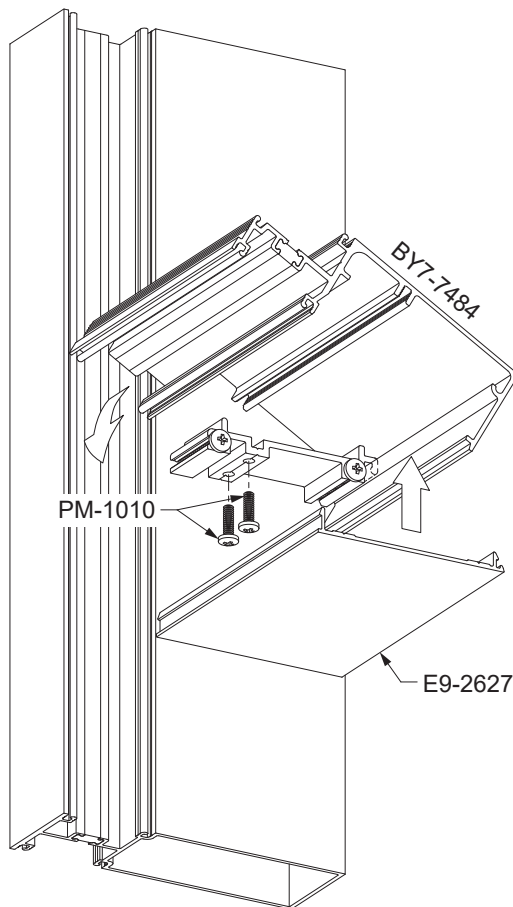
INSTALL INTERMEDIATE HORIZONTALS

- Intermediate horizontals are installed by hooking them onto the rear pivot point of the shear block and rotating them down into position.
- Attach the horizontal at each end with (2) PM-1010 fasteners into the shear block.

For Outside Glazing:

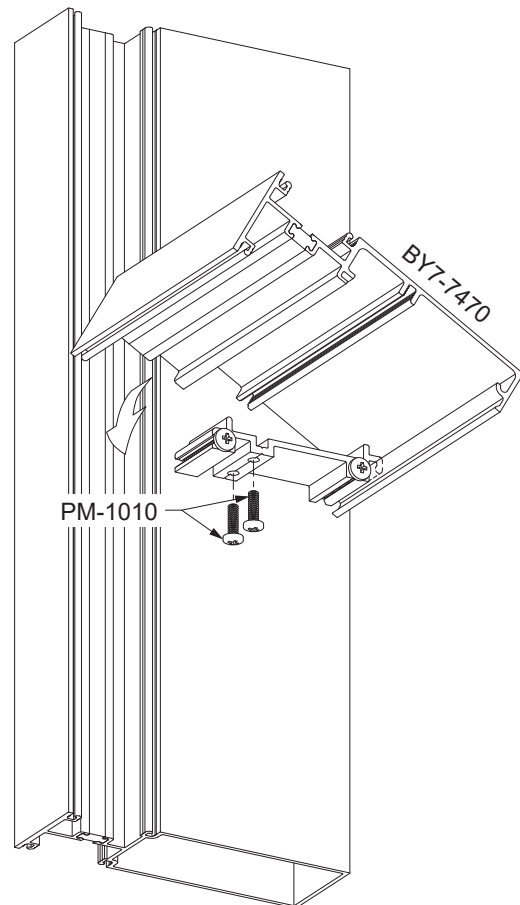
- Snap on the E9-2627 flat filler onto the underside of the BY7-7484 horizontal.

See **Detail 41**.



Outside Glazing

Detail 41



Inside Glazing

FRAME INSTALLATION

STEP 17

APPLY INTERNAL SEALANT

- Apply a generous amount of sealant to the vertical intersection of the horizontal and vertical members.
- Tool all of the sealant to ensure a water tight joint.
- At the intermediate horizontals, ensure the sealant fills the gasket reglet, the full thickness of the horizontal.

See **Details 42 & 42A**.

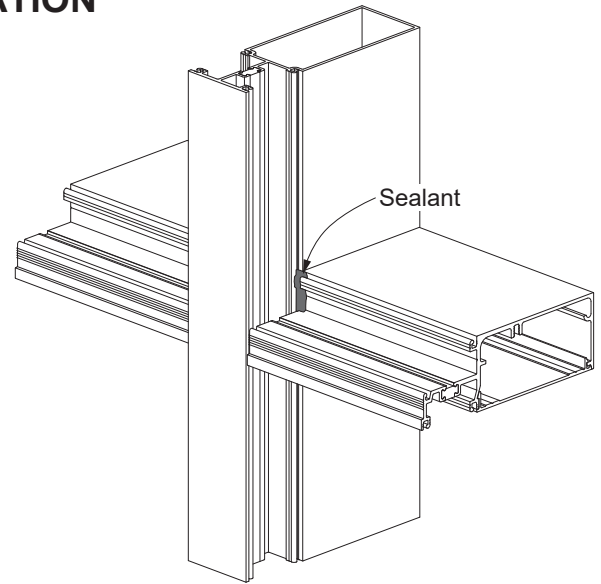
i NOTE:

**Standard Water Resistance Performance:
8 PSF**

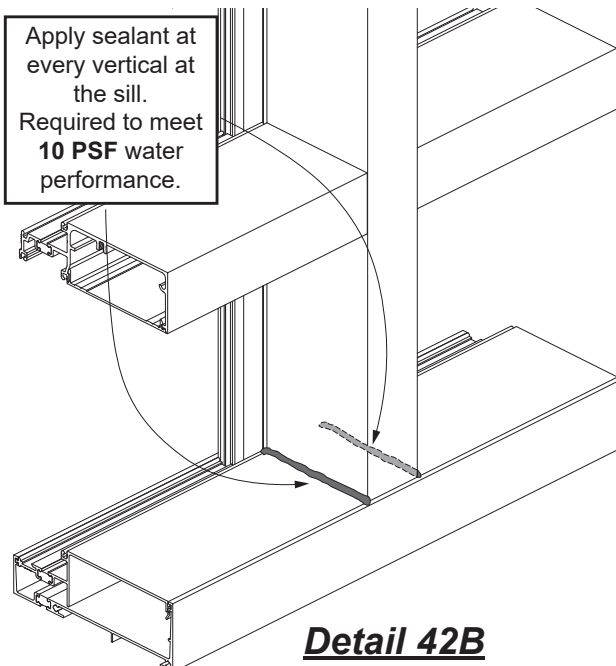
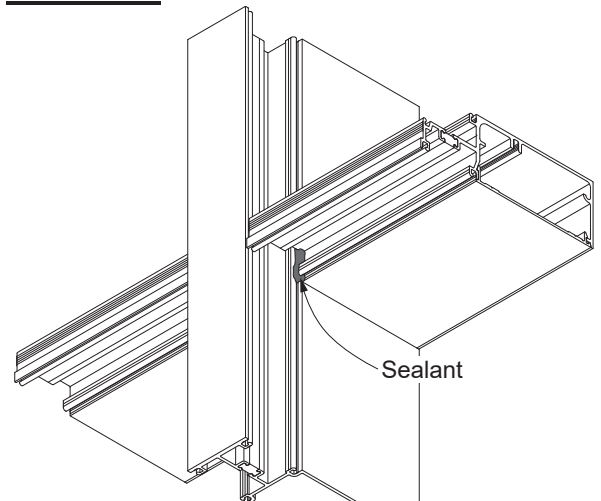
**10 PSF static water resistance performance
requires this additional step:**

**Apply sealant at every vertical at the
sill as shown in Detail 42B.**

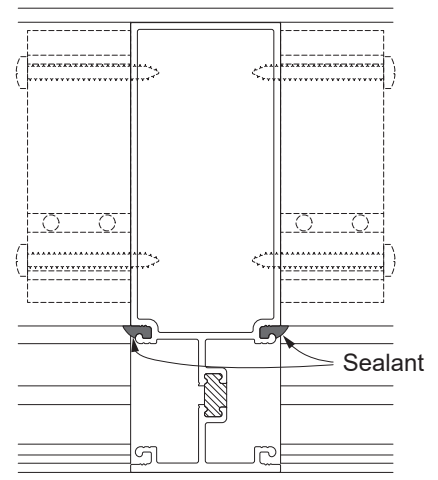
**✓ 10 PSF performance is achieved only
when this step is completed.**



Detail 42



Detail 42B



Detail 42A

i NOTE: Without this sealant step, standard water resistance is 8 psf.

FRAME INSTALLATION

STEP 18

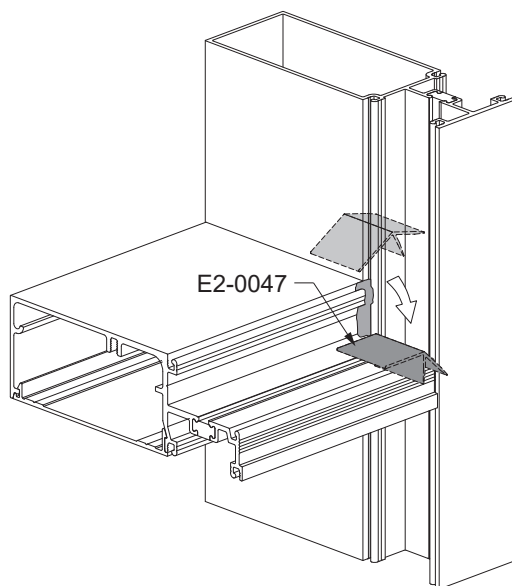
INSTALL WATER DEFLECTORS

YES 60 TU Front Set requires the installation of water deflectors, E2-0047 at each end of the intermediate horizontals. Water deflectors aid to properly divert water away from the framing system.

- Peel away the protective paper from the bottom of the water deflector, E2-0047, and install the water deflector by rotating it over each end of the horizontal.
- Position the vertical leg of the water deflector against the end of the horizontal.

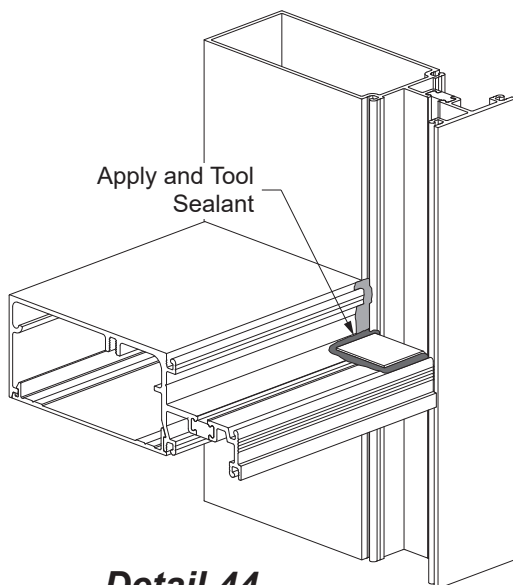
Note: For best adhesion, make sure that the horizontal is clean and dry.

See **Detail 43**.



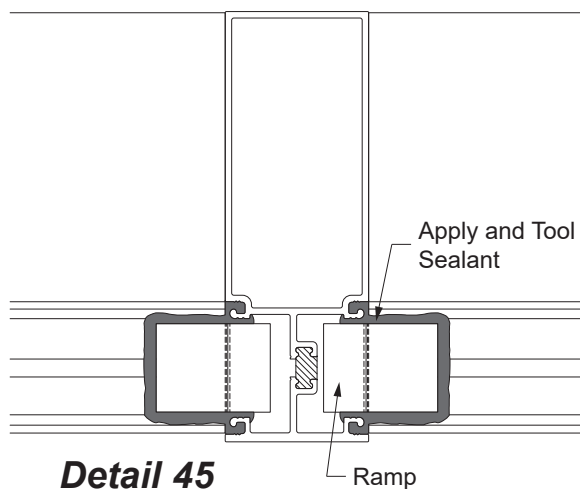
Detail 43

Outside Glazing Shown,
Inside Glazing Similar



Detail 44

Outside Glazing Shown,
Inside Glazing Similar



Detail 45

Outside Glazing Shown,
Inside Glazing Similar

-Apply and tool sealant along the edges of the water deflector and down onto the horizontal.
See **Detail 44**.

-Seal the ramp of the water deflector to the sides of the vertical gasket reglets.
See **Detail 45**.

FRAME INSTALLATION

STEP 19 (Optional) INSTALL GLAZING ADAPTORS

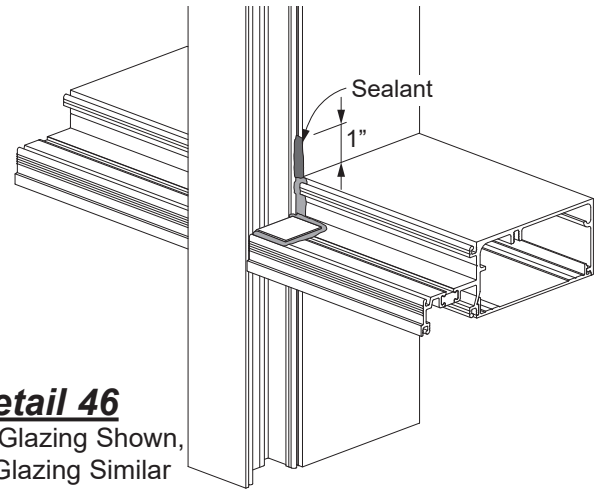
Glazing adaptors, E9-1039 and E9-1040, allow for glazing infills other than the standard 1". Please refer to the glazing table below for possible adaptor/gasket combinations.

Note: If using glazing adaptors, install E2-0611 setting blocks (for I.G. only) and side blocks first. Refer to **Pages 37 & 38**. Setting and side blocks cannot be installed once glazing adaptors are in.

-Apply sealant to the glazing reglet of the vertical mullion 1" from the bottom of the vertical D.L.O. to keep the vertical adaptor from sliding down.
See **Detail 46**.

Glazing Table: YES 60 TU

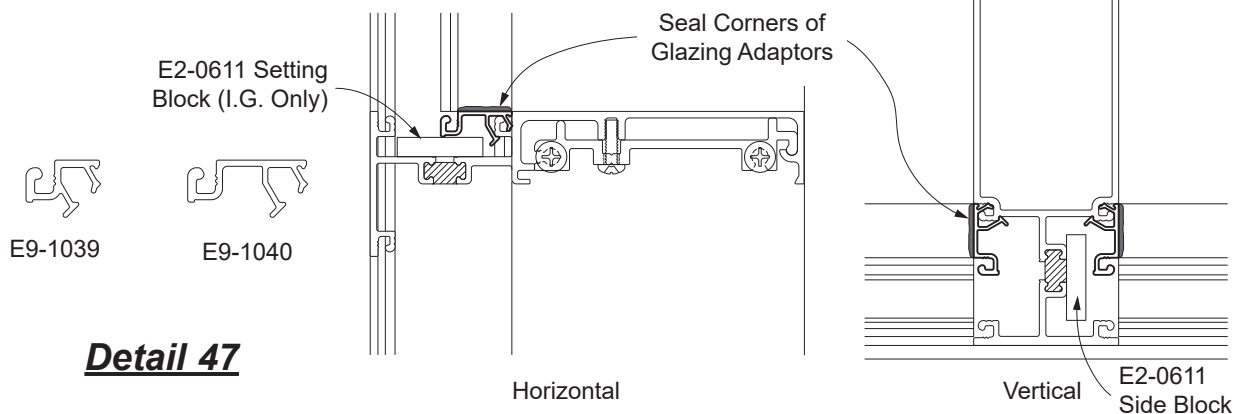
Glass Thickness	Adaptor	Exterior Gasket	Interior Gasket
1/8"	E9-1040	E2-0064	E2-0064
3/16"	E9-1040	E2-0052	E2-0064
1/4"	E9-1040	E2-0052	E2-0052
5/16"	E9-1040	E2-0053	E2-0052
3/8"	E9-1040	E2-0053	E2-0053
1/2"	E9-1039	E2-0064	E2-0064
9/16"	E9-1039	E2-0052	E2-0064
5/8"	E9-1039	E2-0052	E2-0052
11/16"	E9-1039	E2-0053	E2-0052
3/4"	E9-1039	E2-0053	E2-0053
7/8"	-	E2-0064	E2-0064
15/16"	-	E2-0052	E2-0064
1"	-	E2-0052	E2-0052
1-1/16"	-	E2-0053	E2-0052
1-1/8"	-	E2-0053	E2-0053



Detail 46

Outside Glazing Shown,
Inside Glazing Similar

- Snap glazing adaptors into the interior gasket reglets of the verticals.
 - Snap glazing adaptors into the interior gasket reglets of the horizontals.
 - Apply and tool sealant to the joint between vertical and horizontal glazing adaptors.
- See **Detail 47**.



Detail 47

GLAZING

STEP 20

INSTALL INTERIOR GLAZING GASKETS

(Outside Glazing Shown, Inside Glazing Similar)

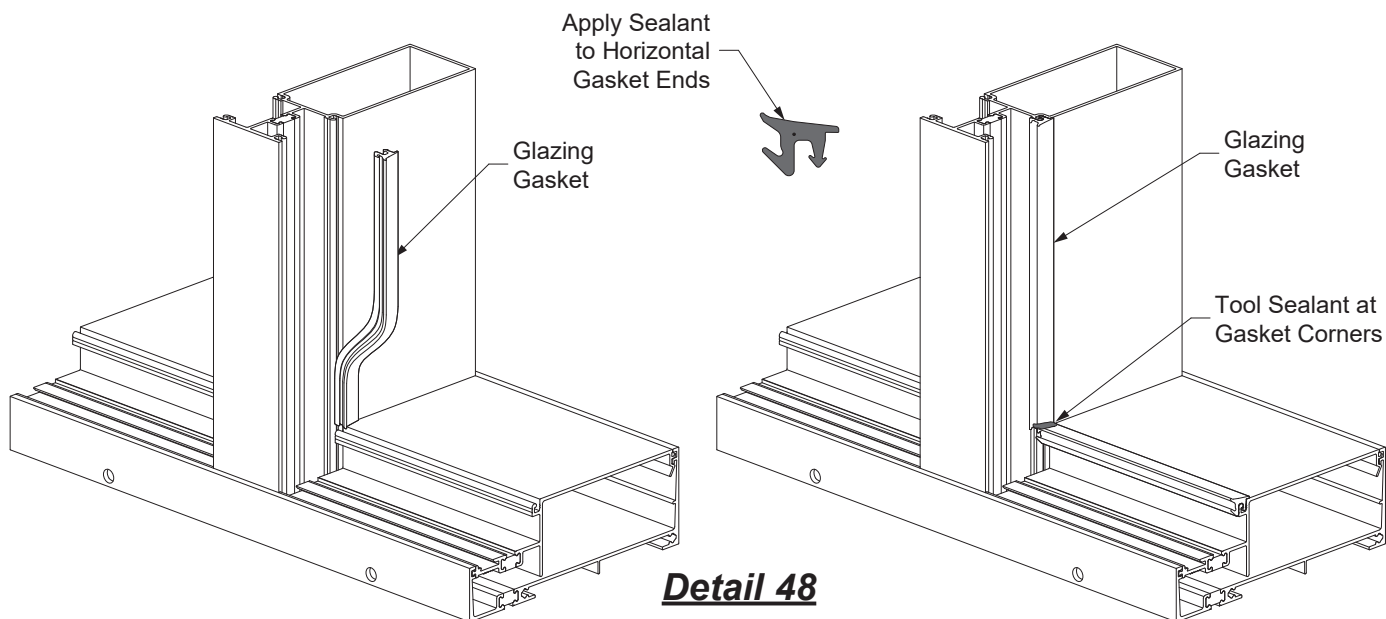
The interior glazing gaskets must be installed prior to the glazing process.

Note: For inside glazing, install the exterior gaskets first.

-Using a small brush clean out any dirt that may have accumulated in the gasket reglets.

Vertical glazing gaskets must be installed first:

- Cut vertical glazing gaskets to Daylight Opening plus(+) 1/4" for each foot of length.
- Insert the gasket into the reglet at each end first, and then insert the gasket at the midpoint of the opening.
- Push the gasket into the reglet starting at the midpoint and work towards each end.



Install horizontal glazing gaskets next:

- Cut horizontal glazing gaskets to Daylight Opening plus(+) 1/4" for each foot of length.
- Apply sealant to each end of the horizontal glazing gasket prior to inserting into the reglet.
- Insert the gasket into the reglet at each end first and push each end tight against the vertical gasket.
- Then insert the gasket at the midpoint of the opening and push the gasket into the reglet starting at the midpoint and work towards each end.
- Tool the excess sealant at the gasket corners to ensure a watertight seal.

See **Detail 48**.

GLAZING

STEP 21

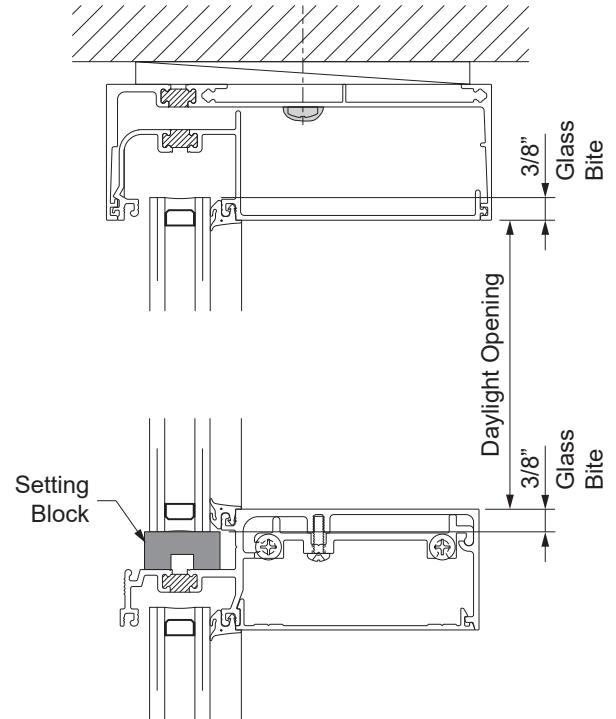
INSTALL GLASS (Outside Glazing Shown, Inside Glazing Similar)

Determine the glass size:

Horizontal Glass Size = D.L.O. plus(+) 3/4"
Vertical Glass Size = D.L.O. plus(+) 3/4"

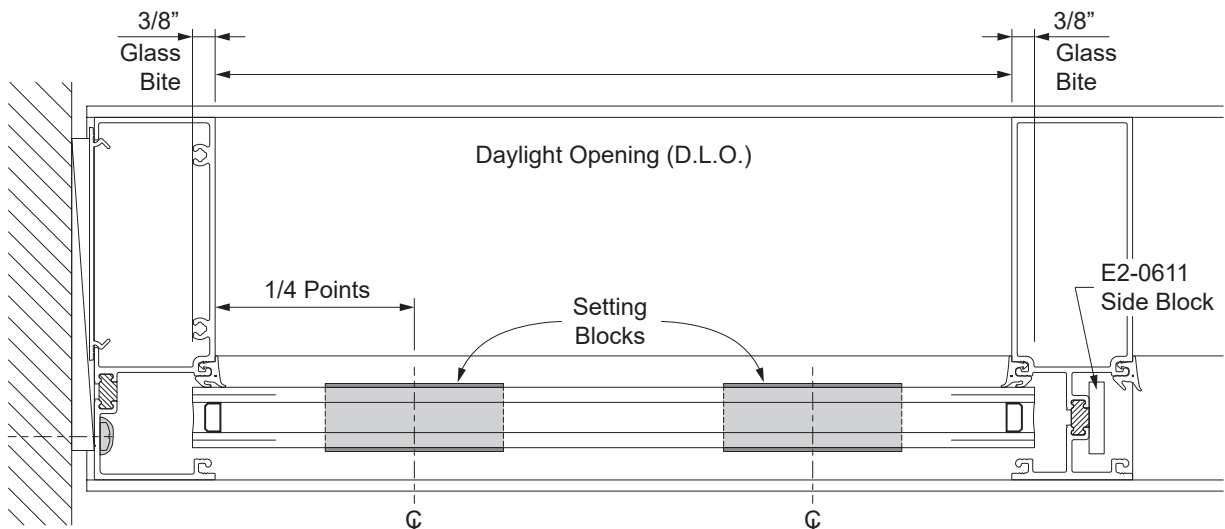
- Install E2-0611 side block into the shallow pocket.
- Carefully install the glass into the opening: insert the leading edge of the lite up and into the deep pocket first and then rotate the trailing edge in place.
- Carefully lift lite of glass, install setting blocks (E2-0020 for O.G., E2-0611 for I.G.) at quarter points of horizontal D.L.O. or according to engineering calculations.
- Make sure the glass is properly positioned on all setting blocks.

See **Detail 49**.



Detail 49

Outside Glazing Shown,
Inside Glazing Similar



GLAZING

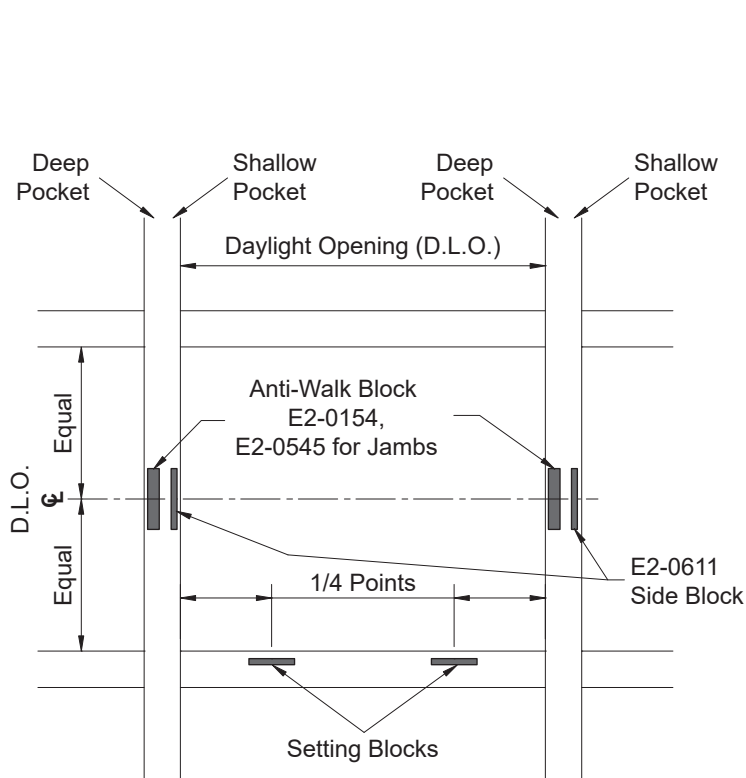
STEP 22

INSTALL ANTI-WALK BLOCKS

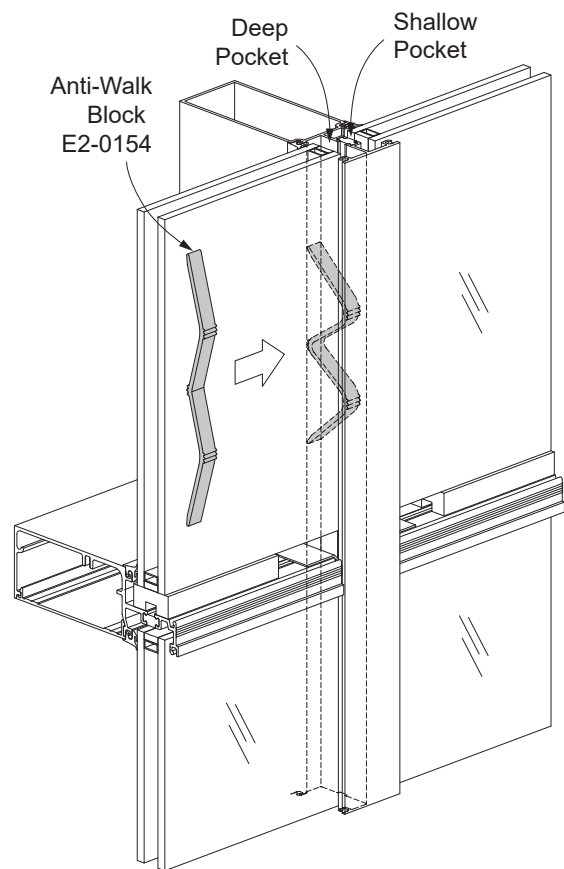
YES 60 TU frames require the installation of an anti-walk block in the mullion deep glazing pocket of each lite centered on the daylight opening and in glazing pocket at jamb conditions.

-Flatten the anti-walk block against the exterior surface of the glass and push it into the opening between the glass and the mullion until it is released into the glazing pocket.

See **Detail 50**.



Detail 50



GLAZING

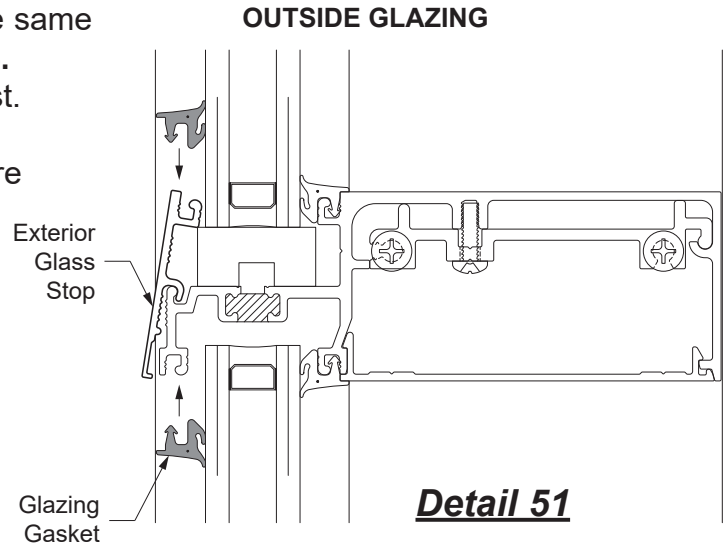
STEP 23

INSTALL EXTERIOR GLASS STOPS & GLAZING GASKETS (OUTSIDE GLAZING)

-Snap the exterior glass stops into place as shown in **Detail 51**.

-Install the exterior glazing gaskets using the same technique described in **Step 20** on **Page 36**. Always install the vertical glazing gasket first.

Repeat **Steps 20 through 23** until all lites are installed.



STEP 23A

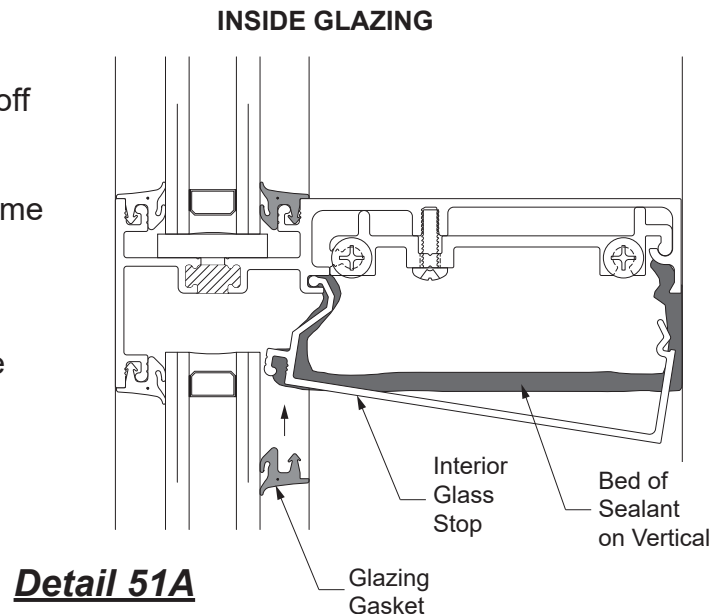
INSTALL INTERIOR GLASS STOPS & GLAZING GASKETS (INSIDE GLAZING)

-Apply a bed of sealant to the verticals where the interior glass stops will be installed as shown in **Detail 51A**.

-Snap the interior glass stops into place. Wipe off excess sealant.

-Install the interior glazing gaskets using the same technique described in **Step 20** on **Page 36**. Always install the vertical glazing gasket first.

Repeat **Steps 20 through 23A** until all lites are installed.



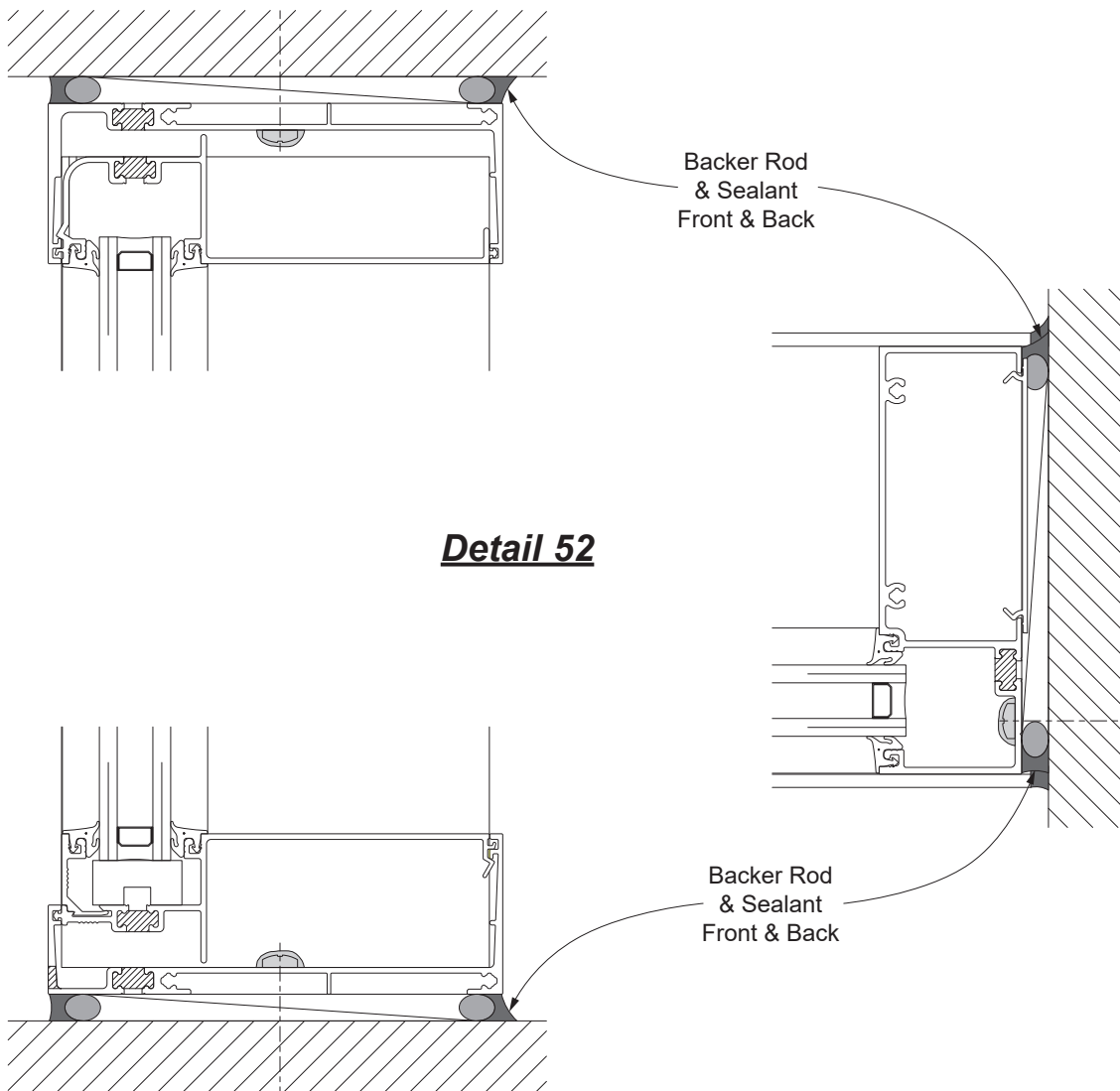
FRAME INSTALLATION

STEP 24

APPLY PERIMETER SEALANT

- Install backer rod around the perimeter of the frame.
- Apply and tool perimeter sealant between the frame and the structure.

See **Detail 52**.



Detail 52



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