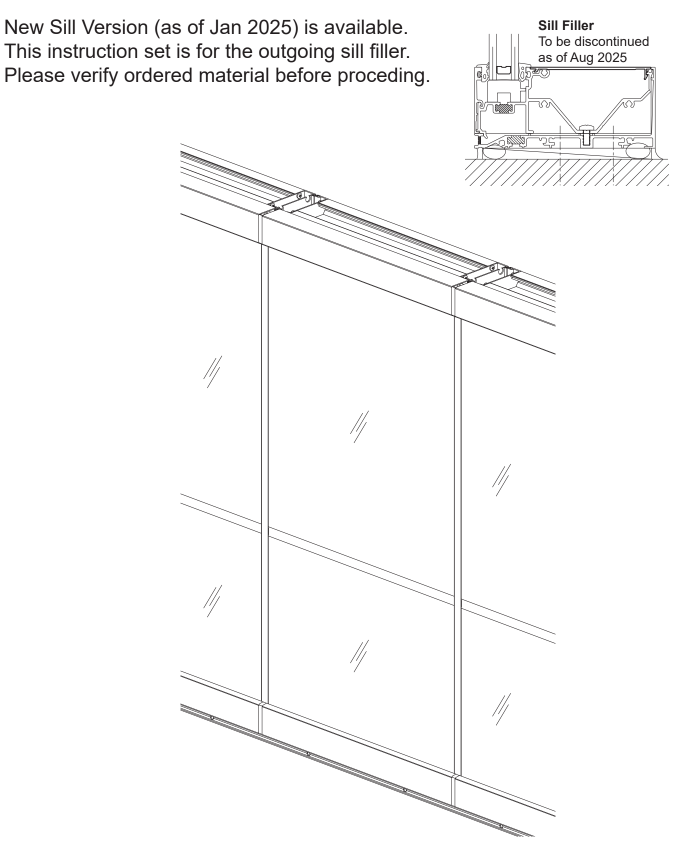
YWW 50 TU / YWW 60 TU Window Wall Installation Manual Preglazed SSG



YKK



TABLE OF CONTENTS

Installation Notes Important Notice	•
PARTS DESCRIPTION Framing Members Accessories	•
FRAME FABRICATION Determine Frame Size Fabricate Vertical Members Fabricate Horizontals Fabricate Fillers & Glass Stops Fabricate Sill Flashing Fabricate Slab Edge Plate Adaptor Fabricate Corner Covers Fabricate Head Receptors	Pages 9 & 10 Pages 11 to 13 Page 14 Page 15 Page 16 Page 16
FRAME ASSEMBLY Assemble Frame Install Steel Reinforcing (Optional) Install Perimeter Fillers Install Foam Plugs at Head Install Weather Seal Install Exterior Glazing Gaskets	Page 23 Page 24 Page 25 Page 26
GLAZING Install Setting/Side Blocks Install Glass Seal Glass to Frame Install Glass Stops Install SSG Rainscreen Gasket Install Exterior Wedge Gaskets Install Joint Plugs	Pages 30 to 32 Page 33 Pages 34 & 35 Page 36 Pages 37 & 38
FRAME INSTALLATION Install Sill Flashing End Dams Install Sill Flashing Install Flashing Splice Sleeve Install Slab Edge Covers Install Sill Flashing at Corners Sill Preparation Install Frames Apply Perimeter Sealant Install Interior Covers	Page 42 Pages 42 & 43 Pages 44 to 51 Pages 52 & 53 Page 54 Pages 55 to 59 Pages 60 to 62

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. If any questions arise concerning YKK AP products or their installation, contact YKK AP for clarification before proceeding.

11. 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.

12. Cutting tolerances are plus zero, minus one thirty second unless otherwise noted.

13. Check our website, www.ykkap.com, for the latest installation manual update prior to commencing work.

Important Notice for SSG Window Wall Systems:

In order to properly perform and to maintain structural integrity, in addition to all other installation requirements, structurally glazed window wall systems rely specifically upon effective and appropriate structural sealant selection and installation.

It is the responsibility of the glazing contractor to take all steps to ensure the installed structural sealant is capable of meeting all applicable project requirements in accordance with industry standards. Such steps on each project may include, but are not limited to, design reviews, formal adhesion testing, project specification compliance, validating applications, field testing, auditing, sealant design strength analysis, and the quality control review of the installation and surrounding conditions.

Subject to project specific design pressures, requirements, and/or specifications, the structural sealant that is used between the glass and framing system must be capable of withstanding tensile and shear stresses imposed by the window wall without failing adhesively or cohesively.

The structural sealant's capability to withstand these stresses are dependent on several factors including, but not limited to, type of structural sealant, method of application (i.e. cleaning, primer), construction of glazing material (i.e. insulating glass unit (IGU), other infill, and finish of framing (i.e. anodizing, paint).

- Adhesive failure occurs when sealant pulls away from substrate cleanly, leaving no sealant material behind.

- Cohesive failure occurs when sealant breaks or tears within itself but does not separate from each substrate because sealant-to-substrate bond strength exceeds sealant's internal strength.

The IGU and/or other infill must be constructed for installation into structurally sealant glazed window walls. Notify the manufacturer or fabricator of the IGU and/or infill and advise of the product's application into 2 or 4-sided structurally sealant glazed window walls along with the project's design requirements so that appropriate fabrication steps are taken.

YWW 50TU FRAMING MEMBERS

in the second	Male Mullion	BE9-2764		Sill Flashing for Slab Edge	BE9-2775
	Female Mullion	BE9-2765		Head Receptor	BE9-7635
	Female SSG Mullion	E9-2768		Optional Head Receptor	BY7-8426
1	Male SSG Mullion	E9-2769		Head Receptor w/ Plate Adaptor	BE9-2819
	Jamb 2-1/4" x 5"	BE9-2766		Receptor Snap Cover Used with BE9-7635	E9-8720
	Tubular Jamb 2-1/4" x 5"	BE9-2790		Receptor Snap Cover Used with BE9-2819	E9-8715
	Corner Mullion Half 2-1/4" x 5"	BE9-2779		90° Corner Cover (Large)	E9-2783
F er [Head (OG) 2-1/2" x 5"	BE9-2771	E F	90° Corner Cover (Small)	E9-2741
1	Horizontal (OG)	BE9-2789	2 as	135° Corner Cover (Large)	E9-2784
2000 - 200 2000 - 200 2000 - 200	SSG Horizontal	E9-2770		135° Corner Cover (Small)	E9-2743
(=[~	Sill (OG)	BE9-2773	·	Flush Filler	E9-2780
	Sill Flashing	BE9-2774	1 <u>1</u>	Exterior Glass Stop	E9-1715



YWW 50 TU FRAMING MEMBERS

	Aluminum Plate Adaptor For BE9-2735	E9-8222		Door Jamb Adaptor Subframe For 20D/35D/50D Doors Use with AS-0417	E9-2344
Ę	6-1/8" Slab Edge Cover For Use with 5-1/8" Slab	E9-8059	di di	4-1/2" x 1-3/4" Door Head For 20D/35D/50D Doors E2-0051 Included	AS-0402
	6-5/8" Slab Edge Cover For Use with 5-5/8" Slab	E9-7723		Door Stop For 20D/35D/50D Doors E2-0051 Included Use with E9-2344	AS-0417
ŀ	7-3/8" Slab Edge Cover For Use with 6-3/8" Slab	E9-8223	人民的	Flat Filler Use with BE9-2765	BY7-9241
	7-7/8" Slab Edge Cover For Use with 7-7/8" Slab	E9-8231		Door Jamb Adaptor Subframe For 25T/35T/50T Doors Use with AS-1539	BE9-1526
ļ	8" Slab Edge Cover For Use with 7" Slab	E9-8589		Door Head Subframe For 25T/35T/50T Doors E2-0051 Not Included	BE9-2582
	9" Slab Edge Cover For Use with 8" Slab	E9-8428	Ц _о	Door Stop For 25T/35T/50T Doors E2-0051 Included Use with BE9-1526	AS-1539
	Anchor	E9-2732			

YWW 60 TU FRAMING MEMBERS

	Female Mullion	BE9-2746		Sill Flashing for Slab Edge	BE9-2757
	Male Mullion	BE9-2747		Head Receptor	BE9-7736
	Female SSG Mullion	E9-2750		Head Receptor w/ Plate Adaptor	BE9-7299
	Male SSG Mullion	E9-2751		HD Receptor Snap Cover Used with BE9-7736 & BE9-7299	E9-8157
	Jamb 2-1/4" x 6"	BE9-2748	e et	90° Corner Cover (Large)	E9-2740
	Tubular Jamb 2-1/4" x 6"	BE9-2793	<u> </u>	90° Corner Cover (Small)	E9-2741
	Corner Mullion Half 2-1/4" x 6"	BE9-2761	Las	135° Corner Cover (Large)	E9-2784
	Head (OG) 2-1/2" x 6"	BE9-2753	le portes de la construcción de	135° Corner Cover (Small)	E9-2743
	Horizontal (OG)	BE9-2792	<u></u>	Flush Filler	E9-2762
han an	SSG Horizontal Mullion	E9-2752	E N	Exterior Glass Stop	E9-1715
Land Land Land	Sill (OG)	BE9-2755		Aluminum Plate Adaptor For BE9-2735	E9-8222
	Sill Flashing	BE9-2756	le B	6-1/8" Slab Edge Cover For Use with 5-1/8" Slab	E9-8059



YWW 60 TU FRAMING MEMBERS

 	6-5/8" Slab Edge Cover For Use with 5-5/8" Slab	E9-7723		Door Jamb Adaptor Subframe For 20D/35D/50D Doors Use with AS-0417	E9-2344
ŀ	7-3/8" Slab Edge Cover For Use with 6-3/8" Slab	E9-8223	di di	4-1/2" x 1-3/4" Door Head For 20D/35D/50D Doors E2-0051 Included	AS-0402
ł	7-7/8" Slab Edge Cover For Use with 7-7/8" Slab	E9-8231	10	Door Stop For 20D/35D/50D Doors E2-0051 Included Use with E9-2344	AS-0417
•	8" Slab Edge Cover For Use with 7" Slab	E9-8589		Flat Filler	BY7-9241
	9" Slab Edge Cover For Use with 8" Slab	E9-8428		Door Jamb Adaptor Subframe For 25T/35T/50T Doors Use with AS-1539	BE9-1526
	Head Anchor	E9-2732	ing from	Door Head Subframe For 25T/35T/50T Doors E2-0051 Not Included	BE9-2582
	Strap Anchor For YWW 60 TU	E9-2733	t,	Door Stop For 25T/35T/50T Doors E2-0051 Included Use with BE9-1526	AS-1539

ACCESSORIES

	Head Anchor 10" Cut Length, for Non- Impact Glazing	E1-1190		Jamb Strap Anchor 4" Cut Length For YWW 60 TU	E1-1149
,	Strap Anchor 10" Cut Length For YWW 60 TU	E1-1191		Door Jamb Mullion Anchor (1-7/8")	E1-1195
	Jamb Strap Anchor 4" Cut Length For YWW 50 TU	E1-1143	0	Door Jamb Anchor (3-5/8")	E1-1199

YWW 50 TU / YWW 60 TU Window Wall System

B B

ACCESSORIES

e e	End Dam For YWW 50 TU Sill Flash- ing	E1-1141		Splice Sleeve For Sill Flashing at Slab Edge	E1-9959
. e . e	End Dam For YWW 60 TU Sill Flash- ing	E1-1142		Head Receptor Splice Sleeve For YWW 50 T	E1-2813
0	End Cap (YWW 50 TU) For BE9-7635 & BY7-8426 Head Receptor	E1-9841		Head Receptor Splice Sleeve For YWW 60 T	E1-9824
	End Cap (YWW 50 TU) For BE9-2819 Slab Edge Head Receptor	E1-9952		Head Receptor Splice Sleeve For Slab Edge	E1-9961
	End Cap (YWW 60 TU) For BE9-7736 Head Recep- tor	E1-9855		Setting Block Chair	E1-3545
0 0	End Cap (YWW 60 TU) For BE9-7299 Slab Edge Head Receptor	E1-9822		Silicone Splice Sleeve	E2-0070
	End Cap For Slab Edge Sill Flashing Adaptor	E1-1196	<u>۲ ک</u>	Flat Filler PVC For YWW 50 TU	E3-0032
le le	End Cap For E9-8059 Slab Edge Cover Plate	E1-9984	<u>« </u>	Flat Filler PVC For YWW 60 TU	E3-0023
le le	End Cap For E9-7723 Slab Edge Cover Plate	E1-9985	<u>1 }</u>	PVC Perimeter/Pocket Filler	E3-3664
lele	End Cap For E9-8223 Slab Edge Cover Plate	E1-9953		Airtight Gasket	E2-0051
lelle	End Cap For E9-8231 Slab Edge Cover Plate	E1-9954	Z	Weather Seal Gasket For Mullion Halves	E2-7010
le	End Cap For E9-8589 Slab Edge Cover Plate	E1-9955	2	Weathering Gasket For Slab Edge Cover	E2-0065
le	End Cap For E9-8428 Slab Edge Cover Plate	E1-9956	Z	Anti-Walk Block For Female Mullion	E2-0546

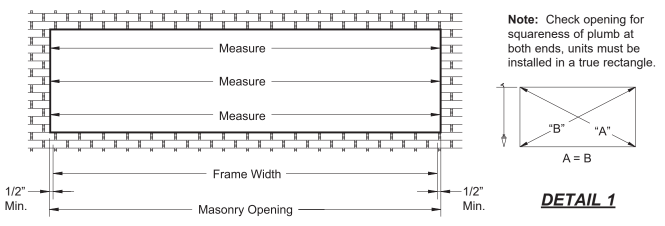


ACCESSORIES

	Side Block For Male Mullion	E2-0133		SSG Spacer For Verticals	E2-0544
	Setting Block	E2-0150	505	SSG Spacer for Horizontal	E2-7001
	SSG Setting Block	E2-0224	and the second s	SSG Rainscreen Gasket	E2-0540
	Setting Block For Jambs	E2-0628		Weep Baffle	E2-0099
	Setting Block for Intermediate Horizontals	E2-0178		Drill Fixture	H-7264
	Setting Block For Slab Edge Cover	E2-0054	Junu	#10" x 3/8" PHMS Stainless Steel, For Corner Cover Attachment	PM-1006 -SS
	Water Deflector	E2-0047		#12 x 3/4" UFHSMS Type A , Zinc Plated Steel, For End Dam Attachment	UA-1212
	SSG Joint Plug	E2-9802		#12 x 1" FHSMS Type AB , Used with Jamb Strap Anchor	FC-1216
	Foam Backer Tape 1" x 1-1/4" (Roll)	E2-0259	{	#12 x 5/8" PHSMS Type AB , Zinc Plated Steel	PC-1210
	1/4" x 1/4" Spacer Tape	E2-0110	{ <u> </u>	#12 x 1-1/4" PHSMS Type AB , Zinc Plated Steel	PC-1220
	Dart Gasket (Silicone) 1/4" F.C.	E2-0541		#1/4"-20 x 1/2" PHMS , Stainless Steel	PM-2508- SS
<u>S</u>	Wedge Gasket (Silicone) 1/4" F.C.	E2-0542			

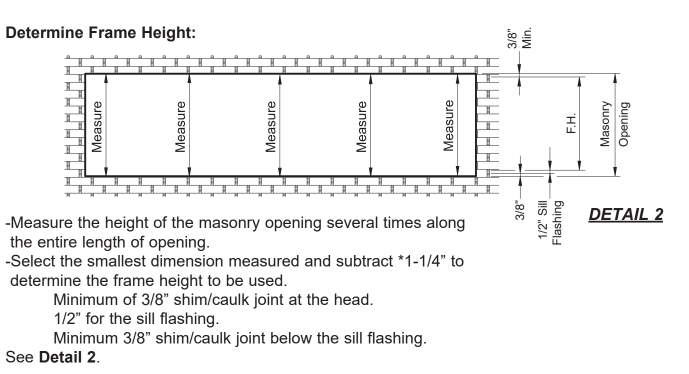
STEP 1 DETERMINE FRAME SIZE

Determine Frame Width:



-Measure the width of the masonry opening at the top, middle, and bottom. -Select the smallest dimension measured and subtract 1" to determine the frame width. See **Detail 1**.

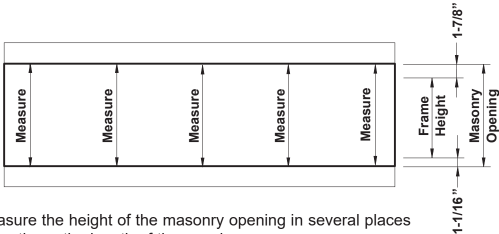
Note: For additional possibilities such as slab edge cover application, it is recommended to increase the caulk joint at the jambs to facilitate installation of the last framed unit. (Unit width will proportionally affect caulk joint width.)



* Note: 1-1/4" is based on 3/8" perimeter caulk joint, which can vary per project.

STEP 1 (Continued) DETERMINE FRAME SIZE

Determine Frame Height for Slab Edge Conditions:



-Measure the height of the masonry opening in several places along the entire length of the opening.

-Select the smallest dimension measured and subtract *2-15/16" to determine the frame height to be used:

-5/8" for the shim/caulk joint at the head.

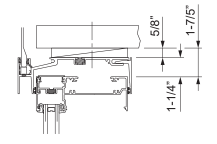
- -1-1/4" for the head receptor.
- -7/16" for the sill flashing.

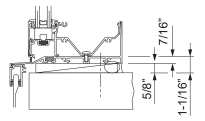
-5/8" for the shim/caulk joint below the sill flashing.

See Detail 3.

* Note: 2-15/16" is based on 5/8" perimeter caulk joint, which can vary per project.







STEP 2 FABRICATE VERTICAL MEMBERS

-Cut all jamb and two piece vertical members to the frame height determined in Step 1.

-Fabricate holes in the vertical members for screw spline attachment using one of the methods below: -Using the H-7264 drill fixture as a template, line up the glazing pockets and mark hole locations through the screw splines of the templates.

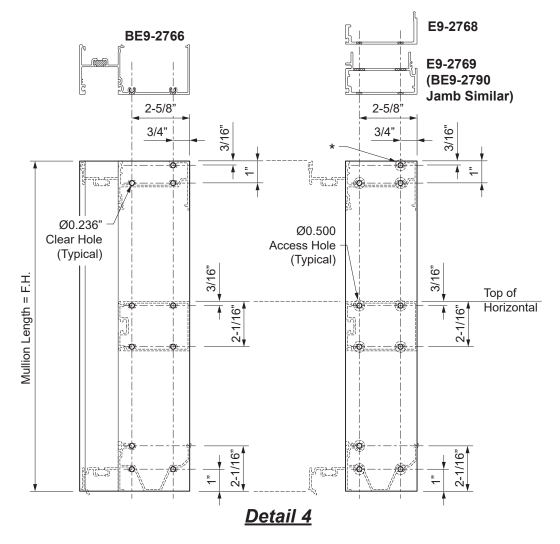
OR

-Layout hole locations on vertical members as shown in Detail 4.

-Drill 0.236" diameter (#B drill bit) holes at each location marked.

Notes: Additional fabrication will be required for the inclusion of steel reinforcing. Drill fixture plate can be used.

* A 5/16" diameter access hole can be used at the very top to eliminate sharp edges.



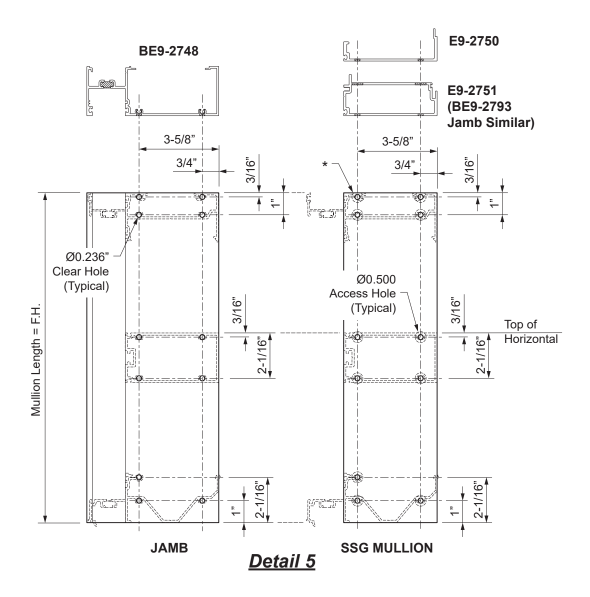
STEP 2 (Continued) FABRICATE VERTICAL MEMBERS

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-For hollow vertical members, fabricate access holes in addition to the clear holes according to the methods previously shown and in **Detail 5**.

Notes: Additional fabrication will be required for the inclusion of steel reinforcing.

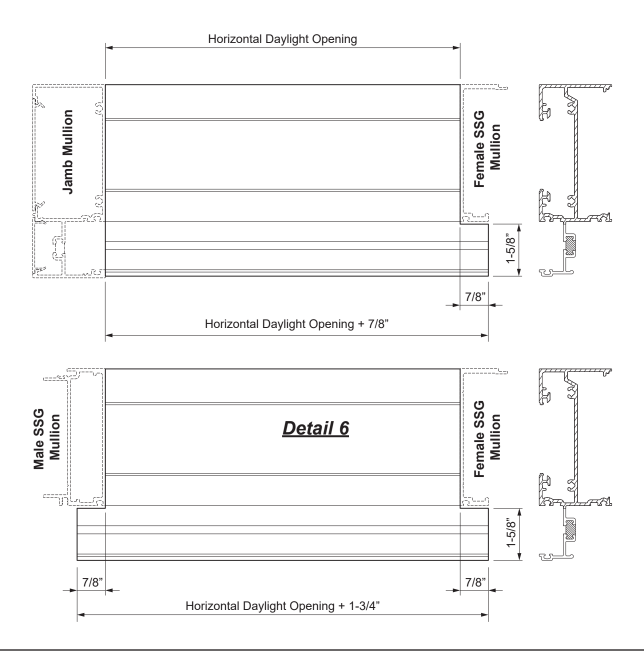
* A 5/16" diameter access hole can be used at the very top to eliminate sharp edges.



STEP 3 FABRICATE HORIZONTALS

-Cut all SSG horizontals to the horizontal daylight opening.

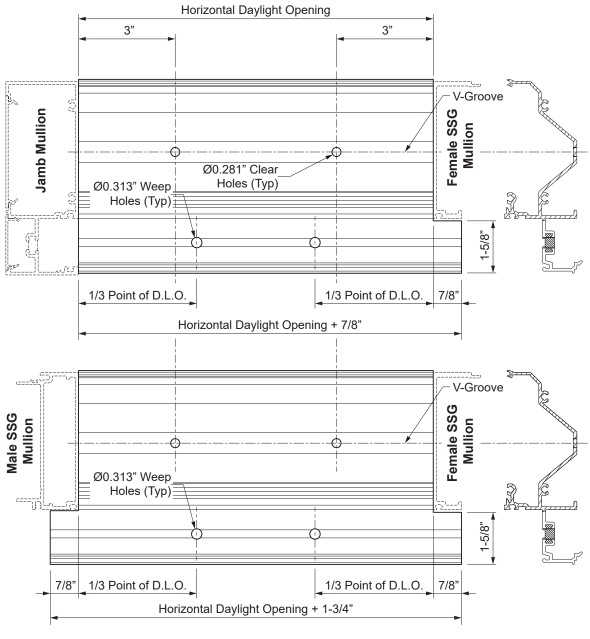
-Cut all head and sill members to the horizontal daylight opening plus(+) the numbers as shown in **Details 6 & 7**.





STEP 3 (Continued) FABRICATE HORIZONTALS

-Sill members will require additional 0.281" diameter clear holes at 1-1/2" and 3" from the ends, centered along the v-groove as shown in **Detail 7**. Also drill 0.313" (5/16") weep holes through the glazing pocket at 1/3 points of the Daylight Opening.



<u>Detail 7</u>

STEP 3 (Continued) FABRICATE HORIZONTALS

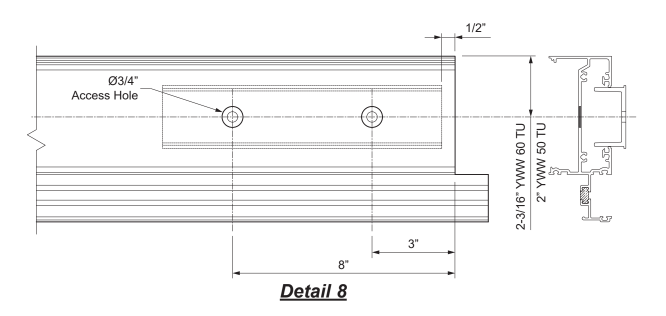
When the head is anchored to the substrate with the E1-1190 anchor, access holes will need to be drilled into the head member.

-Temporarily clamp the E1-1190 anchor onto the head where it will be in relation to the head member once anchored to the substrate.

-Drill 5/16" diameter holes into the head in line with the holes in the anchor. Unclamp the anchor. Then drill the access holes out to 3/4" diameter.

Notes: This is in addition to the 0.189" diameter tap holes for the glass stop. Refer to FPA drawings or shop drawings for appropriate fastener and hole locations as determined by a qualified engineer.

See Detail 8.





STEP 4 FABRICATE FILLERS & GLASS STOPS

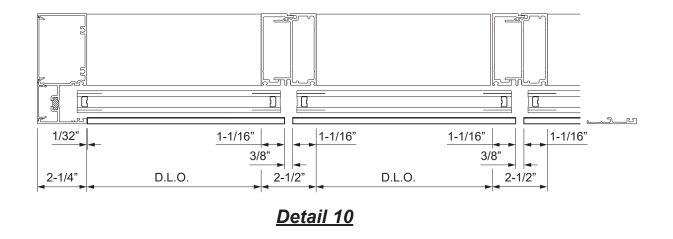
-Cut all vertical perimeter PVC flat fillers to the length of the jambs, except where strap anchors would interfere with the jamb filler.

-Cut all horizontal flush fillers and flat fillers to horizontal daylight opening minus(-) 1/32".

See Detail 9.



-Cut E9-1715 exterior glass stops to the dimensions shown below in **Detail 10**.



STEP 5 FABRICATE SILL FLASHING

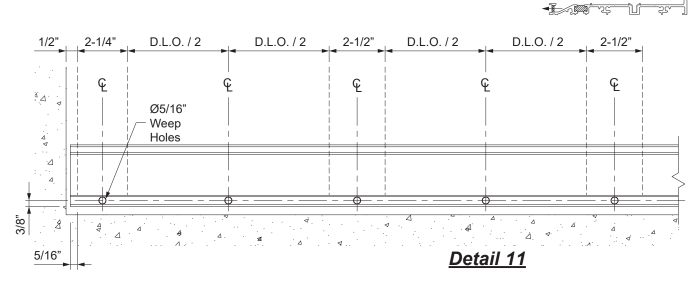
-Cut the sill flashing to the frame width plus(+) 5/16" at each jamb.

Note: For additional possibilities such as slab edge cover application, it is recommended to provide additional space between the edge of the sill flashing and the jamb substrate.

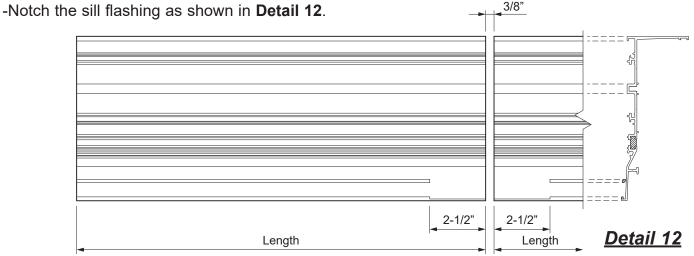
-For frame openings longer than 24'-0", allow for a 3/8" splice joint between sill flashing members every twelve to fifteen feet at the center of a daylight opening.

-Mark the front face of the sill flashing at the center of each vertical location and the midpoint of the daylight opening between the verticals.

-Drill a 5/16" diameter weep hole in the face of the sill flashing at each location marked. See **Detail 11**.



Additional fabrication will be required for BE9-2775 and BE9-2757 sill flashings used at slab edge covers if splices are needed.



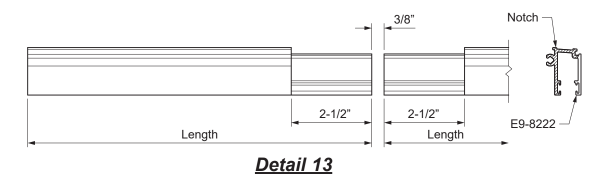


STEP 5A FABRICATE SLAB EDGE PLATE ADAPTOR

-Cut the aluminum plate adaptor E9-8222 to the same length as the sill fashing.

-Notch the aluminum plate adaptor 2-1/2" from each end at each splice joint location as shown in **Detail 13**.

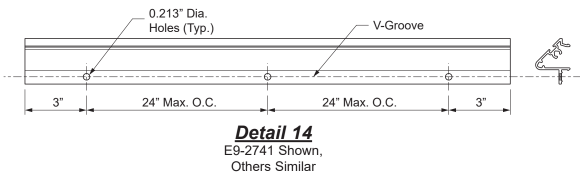
-Cut slab edge cover plates to length as indicated on the approved shop drawings



STEP 6 FABRICATE CORNER COVERS

-Cut the corner cover components to the mullion length. Drill 0.213" diameter holes into the cover at the v-groove where the cover will be fastened to the mullion at 3" from each end and at 24" maximum on center.

See Detail 14.



STEP 7 FABRICATE HEAD RECEPTOR

-Cut the head receptor to the frame width plus(+) 5/16" at each jamb.

Note: For additional possibilities such as slab edge cover application, it is recommended to provide additional space between the edge of the head receptor and the jamb substrate.

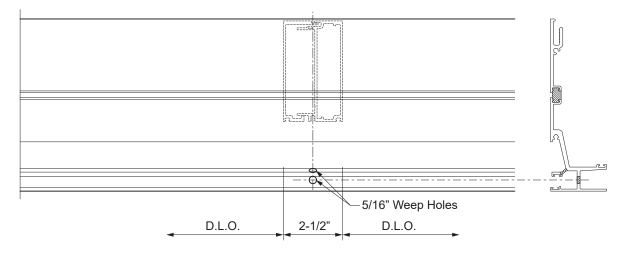
-For frame openings longer than 24'-0", allow for a 3/8" splice joint between sill flashing members every twelve to fifteen feet at the center of a D.L.O.

-Mark the front face of the head receptor at the center of each vertical location and the midpoint of the daylight opening between the verticals.

-Drill a 5/16" diameter weep holes in the head receptor at each location marked.

-Drill clear holes for anchor fasteners into the head receptor as indicated on the approved shop drawings and or P.E. calculations.

See Detail 15.



Detail 15 Note: Anchor Hole Locations Shown for Reference Only



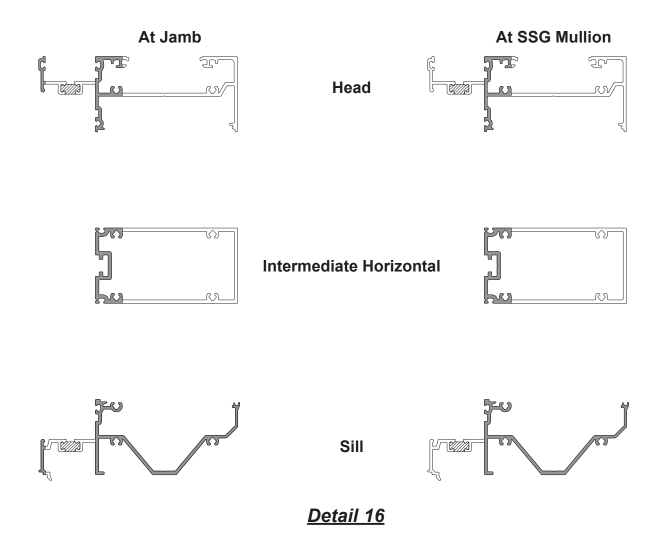
STEP 8 ASSEMBLE FRAME

Note: It is recommended to lay out the unit pieces face down on a table or saw horses during assembly, fully supporting the mullions. If using saw horses, a brace tying the two together will be required.

-If strap anchors are used at the head, insert them into the head member prior to assembly (2 per Daylight Opening, unless otherwise noted).

-Apply sealant to the end of the horizontals members to be attached to the first mullion or jamb, at the shaded areas of the head and intermediate horizontals and the entire end of the sill.

See Detail 16.

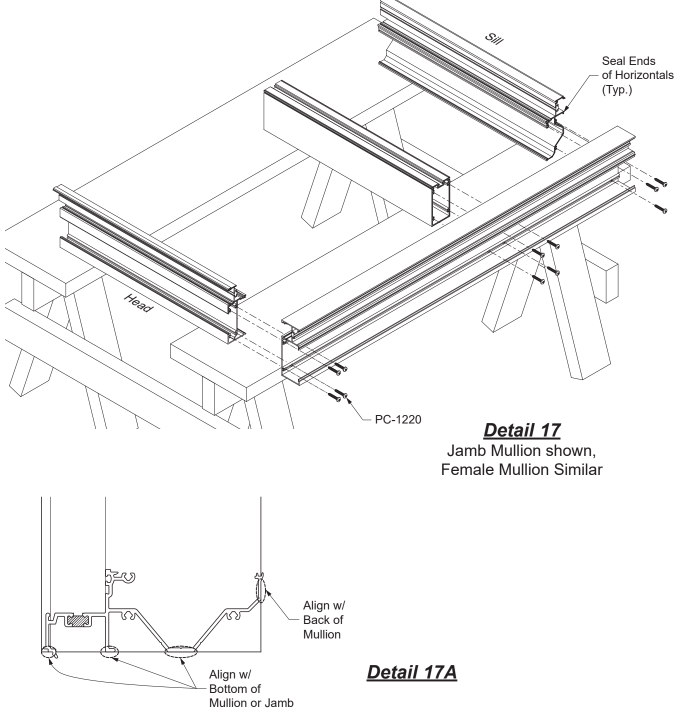


FRAME ASSEMBLY

STEP 8 (Continued) ASSEMBLE FRAME

-Attach the horizontal members to the first mullion or jamb using PC-1220 screws, ensuring the bottom and back of the sill aligns with the bottom and back of the mullion as shown in **Detail 17A**.

See Detail 17.

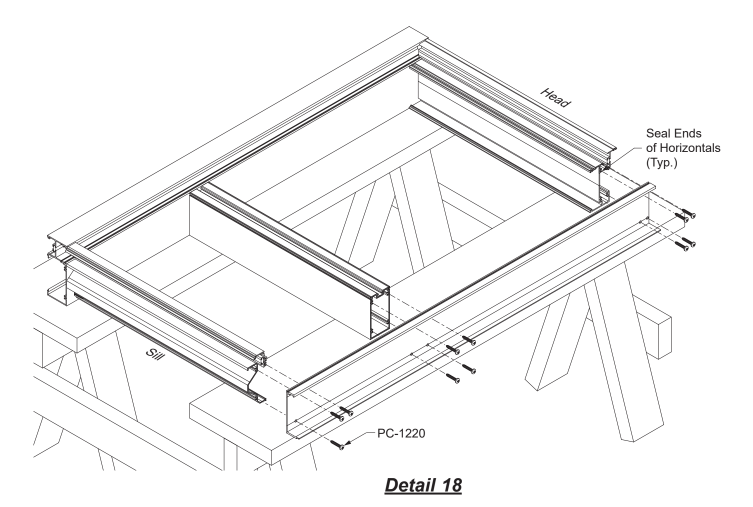




STEP 8 (Continued) ASSEMBLE FRAME

-Apply sealant to the end of the head, horizontals, and sill that is to be attached to the second mullion or jamb as previously shown in **Detail 17**, also ensuring proper alignment at the bottom of the mullion.

-Attach the horizontal members to the mullion using PC-1220 screws. See Detail 18.

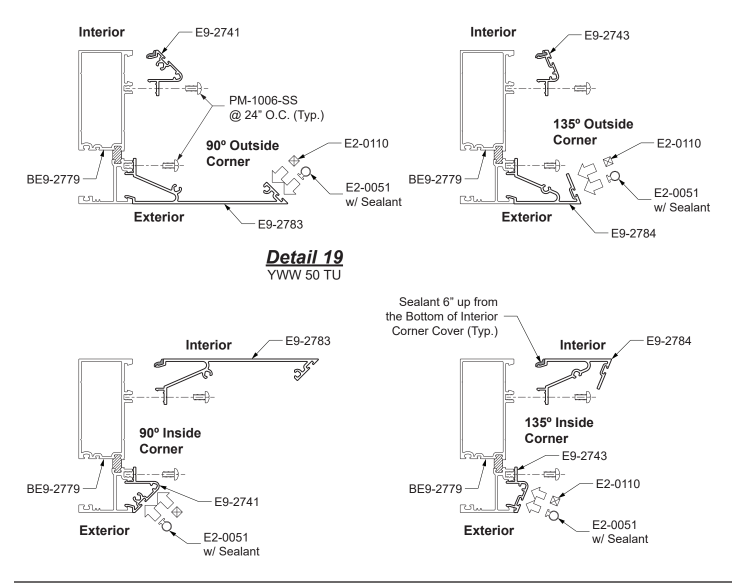


STEP 8 (Continued) ASSEMBLE FRAME -- CORNER MULLION

-Apply sealant to the interior snap interface of the interior corner cover, 6" up from the bottom of the mullion. Snap the cover pieces onto the corner mullion half. Fasten with PM-1006-SS fasteners at the holes previously drilled in fabrication.

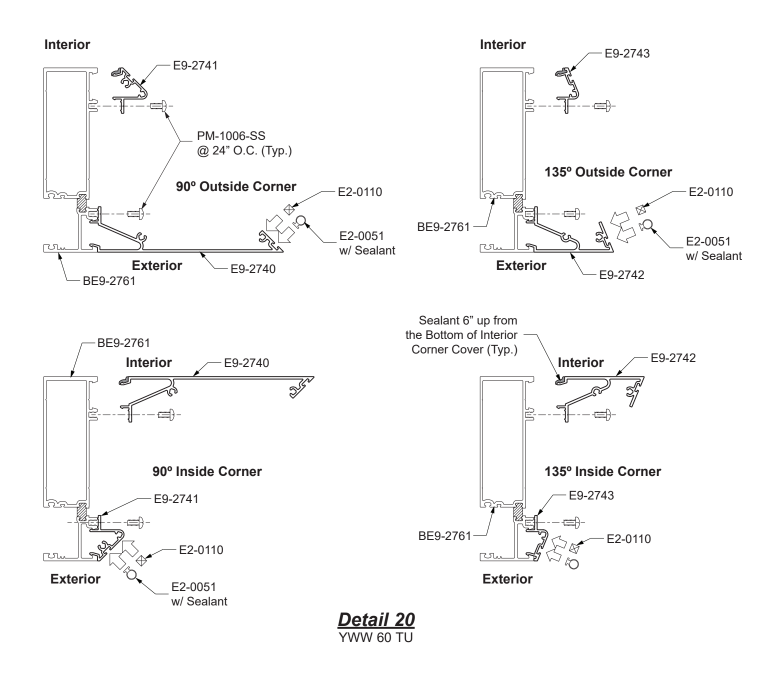
-The exterior corner covers will require E2-0051 bulb gaskets cut to the length of the mullion. Apply dabs of sealant to the bottom of the bulb gasket to adhere it to the cover so that it will not slide out during unit installation. Do not overseal. Insert the gasket into the reglet at the cover. -The 90° corner cover (E9-2740) will also require an E2-0110 spacer tape adhered to the cover for one side of the corner. This will keep the cover joint true. (The other corner half for the adjoining unit will not need this spacer tape.)

See Details 19 for YWW 50 TU and Detail 20 for YWW 60 TU.





STEP 8 (Continued) ASSEMBLE FRAME -- CORNER MULLION

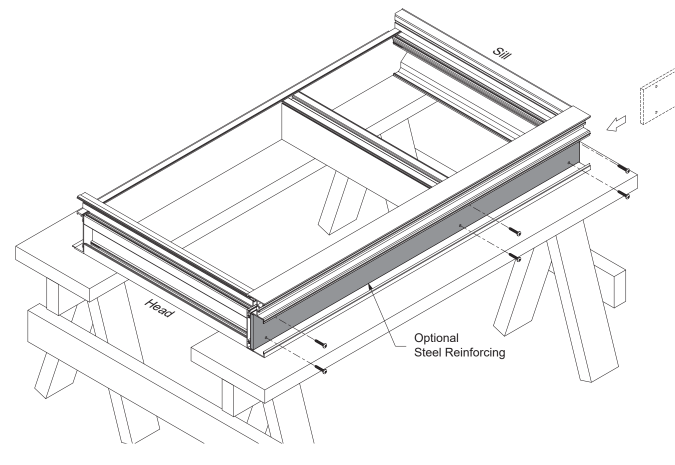


STEP 9 (Optional) INSTALL STEEL REINFORCING

-Install steel reinforcing into the mullions and jambs as required by the P.E. calculations and or approved shop drawings.

-Take care that the fasteners do not interfere with the horizontals nor would be visible when the unit is installed.

See Detail 21.



Detail 21

STEP 10 INSTALL PERIMETER FILLERS

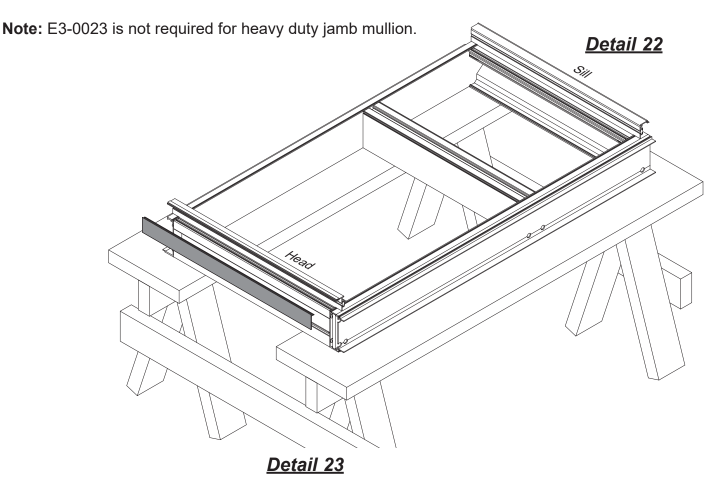
Install perimeter fillers into the jamb mullions and the head member. -For the head, cut the E3-3664 pocket filler to horizontal daylight opening minus(-) 1/32" and snap it into the perimeter glazing pocket.

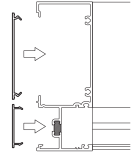
-If jamb strap anchors are used, install them into the jambs prior to installing perimeter fillers. See **Detail 22**.

-At the jamb, cut the E3-3664 pocket filler to length of vertical and install it into the jamb.

-Cut the flat filler (E3-0032 for YWW 50 TU and E3-0023 for YWW 60 TU) to the length of the jamb, except where strap anchors would interfere. Snap the filler into place.

See Detail 23.









STEP 11 (Not Necessary with Head Receptor) INSTALL FOAM PLUGS AT HEAD

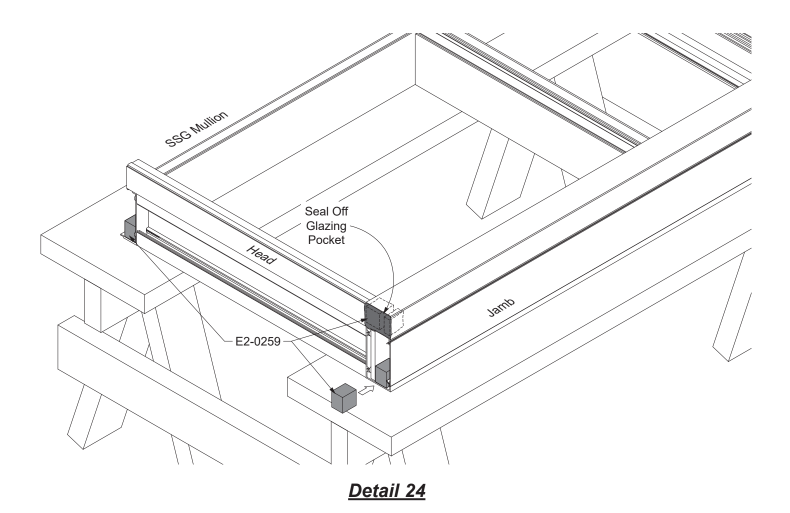
-Cut E2-0259 foam backer tape (maximum 1-1/4" long) to be installed at the head only. These will act as end caps for perimeter backer rods and sealant.

-Peel the adhesive tape from the foam and adhere it the mullion as shown in **Detail 24**. The foam can be easily compressed around physical obstacles in the assembled verticals.

-In the case where steel reinforcing is present at the head, the foam plugs may be adhered to the steel.

-Fill the cavities at the front of any captured jambs with sealant.

Note: For best adhesion, make sure the contact surfaces of the verticals and or steel members are are clean and dry.







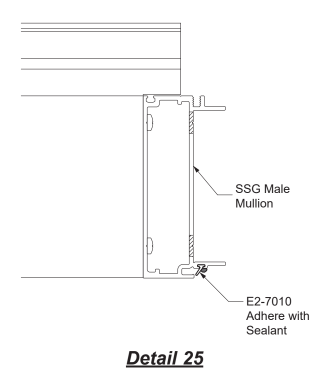
STEP 12 INSTALL WEATHER SEAL

Weather seal gaskets (E2-7010) are installed in the female mullion only.

-Cut the weather seal gasket to length of the vertical plus(+) 3", and install into the interior reglet of the male mullion in the proper orientation as shown in **Detail 25**.

-Apply dabs of sealant to the bottom of the weather seal gasket to adhere it to the mullion so that it will not slide out during unit installation. Do not overseal. Too much silicone will deter mullion engagement.

-Trim the weather seal gasket after shrinkage.



STEP 13 INSTALL INTERIOR GLAZING GASKETS

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

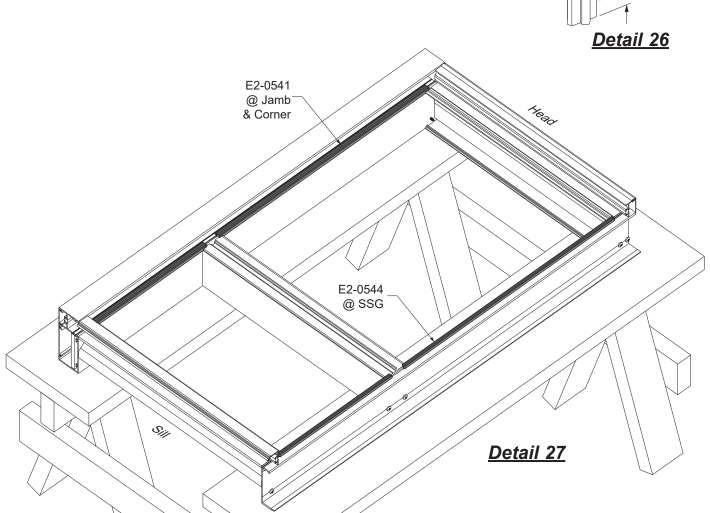
Vertical glazing gaskets must be installed first:

-Cut vertical gaskets to the Daylight Opening plus(+) 3/4" plus(+) an additional 1/4" for each foot of length. For E2-0541 only, notch the ends of the vertical gasket as shown in **Detail 26**.

-Insert the gasket into the reglets at each end first; 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.

See Detail 27.





E2-0541

8

(Jamb Only)



STEP 13 (Continued) INSTALL INTERIOR GLAZING GASKETS

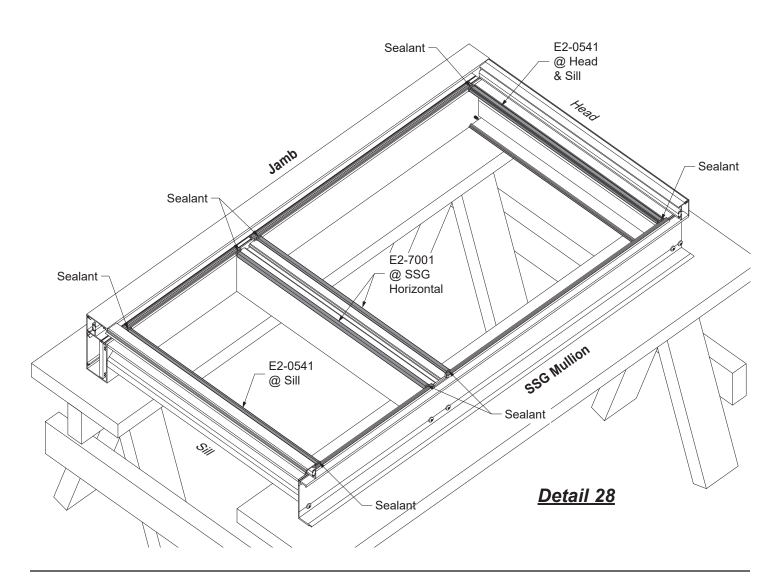
Install horizontal glazing gaskets next:

-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; then insert the gasket at the midpoint of the opening.

-Push the gasket into the reglet starting at each end and work towards the midpoint.

-Tool the excess sealant at the gasket corners to ensure a watertight seal.

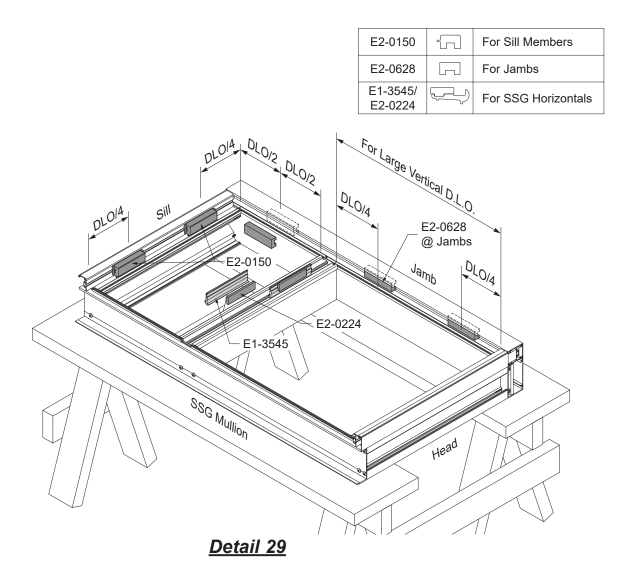
See Detail 28.



GLAZING

STEP 14 INSTALL SETTING / SIDE BLOCKS

-Apply setting blocks into the glazing pockets for every sill and intermediate horizontal as shown in **Detail 29** at quarter points at every daylight opening. Adhere the setting blocks with sealant. For jamb mullions, add E2-0628 setting blocks as shown (adhere with sealant).



Packing/Shipping Notes for Jamb Units:

If packing units horizontally, ship with jamb side down.

GLAZING

STEP 15 INSTALL GLASS

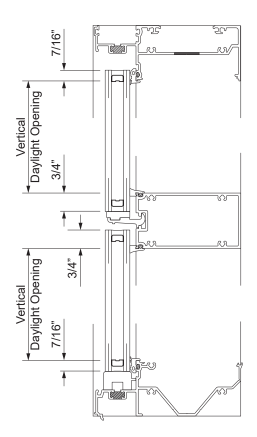
YKK

Determine the glass size based upon the vertical and horizontal conditions illustrated in **Detail 29**.

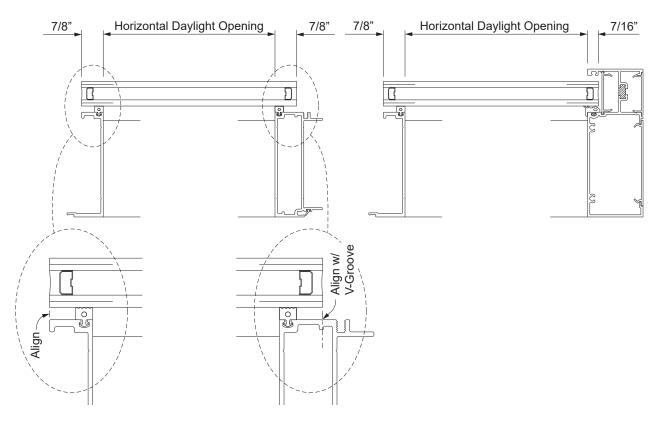
Ensure the unit is square before glazing

-Install the glass lites into the daylight openings. Position the glass lites ensuring the proper glass bites all around and tight against the setting blocks. Align the exterior edge of the glass with the edge of the female mullion half and the V-groove on the male mullion half.

See Details 30, 31, & 32.

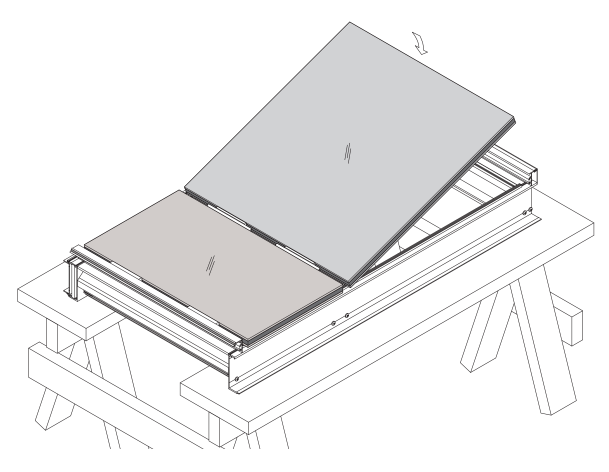


<u>Detail 30</u>





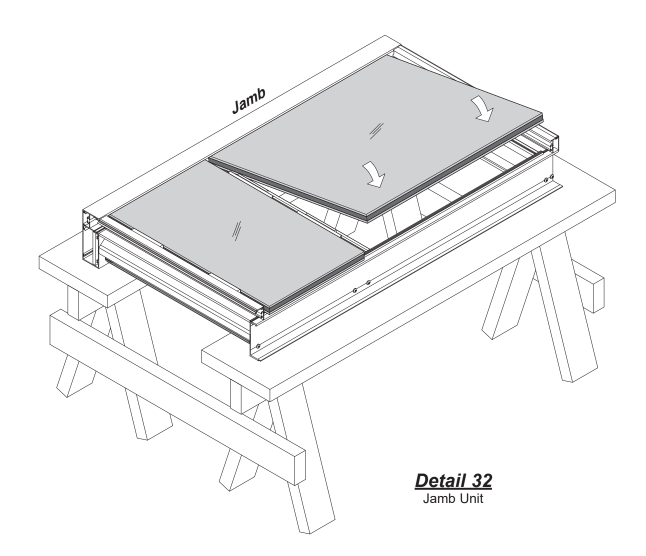
STEP 15 (Continued) INSTALL GLASS



Detail 31 Intermediate Unit



STEP 15 (Continued) INSTALL GLASS



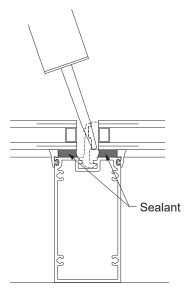
STEP 16 SEAL GLASS TO FRAME

-Apply structural silicone sealant to the gap between the glass and the frame, first at the intermediate SSG horizontals as shown in **Detail 33**.

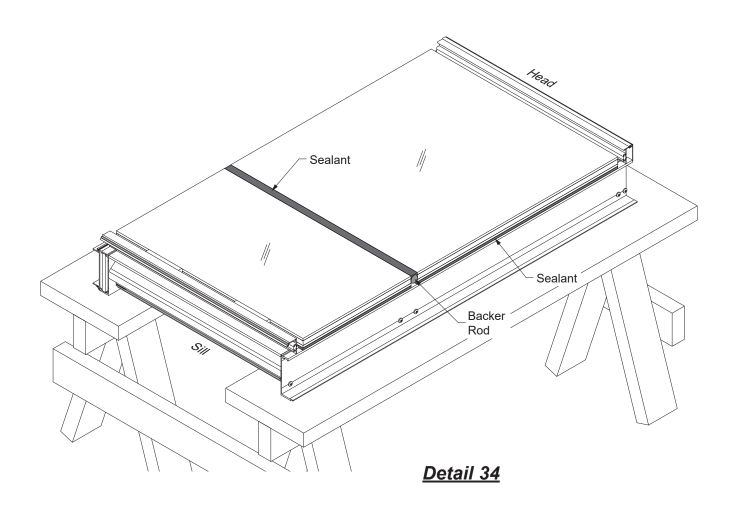
Note: the setting blocks/chairs may need to be moved temporarily to properly seal the glass to the horizontals, and then relocated back to their intended positions once finished.

-Apply the sealant to the remaing perimeter of the glass as shown in See **Detail 34**.

Note: Do not move the units until the sealant is fully cured.







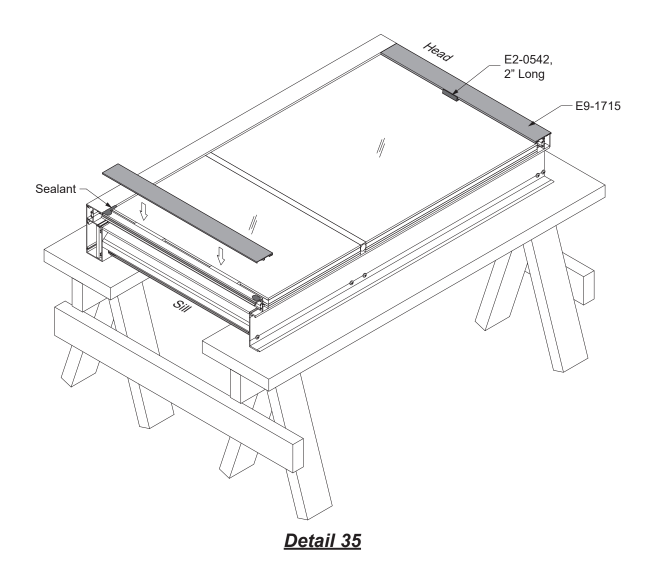


STEP 17 INSTALL GLASS STOPS (FOR JAMB UNITS)

-Apply sealant to the top corners of the jambs where the E2-1715 glass stops will be set against. -Set the E9-1715 glass stops in place at the head and sill. Insert a 2" long section of E2-0542 gasket to temporarily hold the glass in place.

-Tool sealant at intersection of the glass stop to the vertical mullion.

See Detail 35.

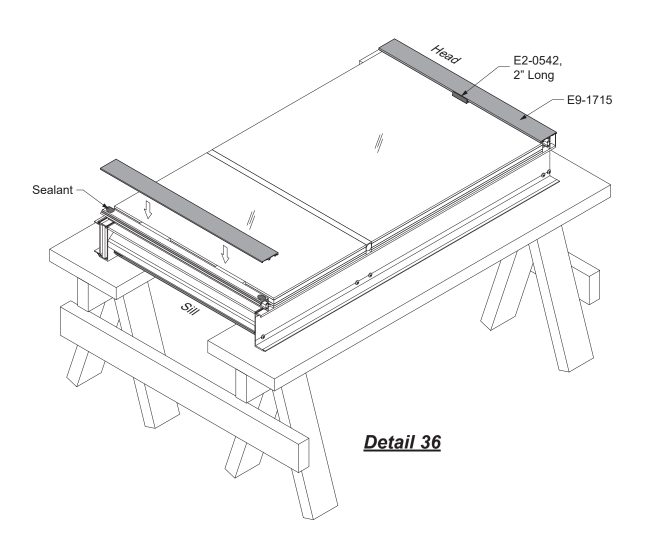




STEP 17 (Continued) INSTALL GLASS STOPS (FOR INTERMEDIATE UNITS)

-Installation of the exterior glass stops is similar to that for the jamb unit except the glass stop is centered on the horizontal daylight opening and sealant is not applied to the corners.

See Detail 36.

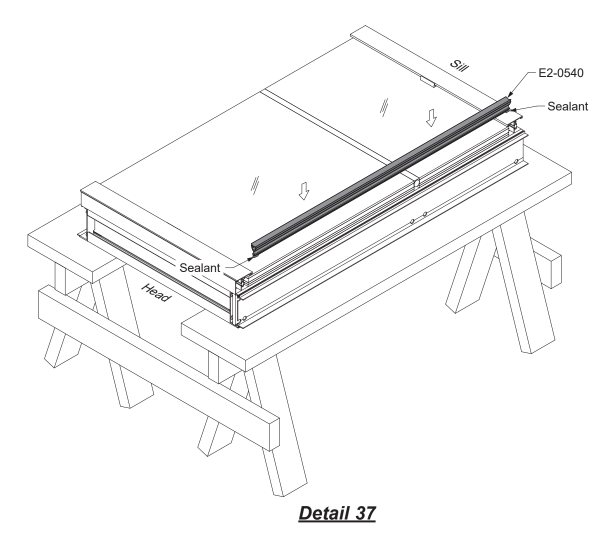




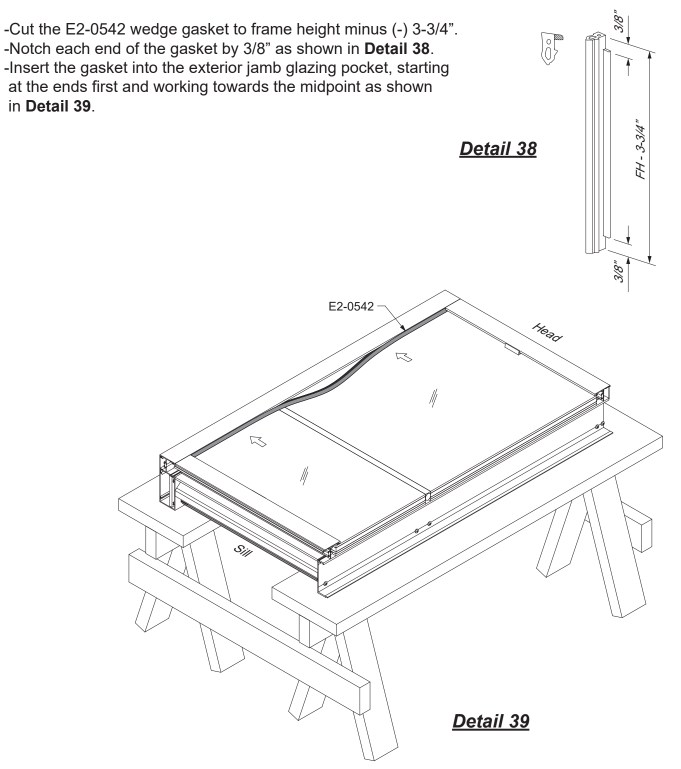
STEP 18 INSTALL SSG RAINSCREEN GASKET

-Cut the E2-0540 SSG rainscreen gasket to frame height minus (-) 4-1/2". Apply sealant to both ends where the gasket engages the mullion as shown below in **Detail 37**. Insert the gasket into the mullion, centered vertically on the framing unit. A screen roller tool and lubricant is recommended.

Note: Ensure that the distance between the end of frame and the end of the rainscreen gasket at each end is 2-1/4". Distances shorter than that will create difficulty for installing the joint plugs at the head and sill later on **Page 40**.



STEP 19 INSTALL VERTICAL WEDGE GASKET (FOR JAMB UNIT)





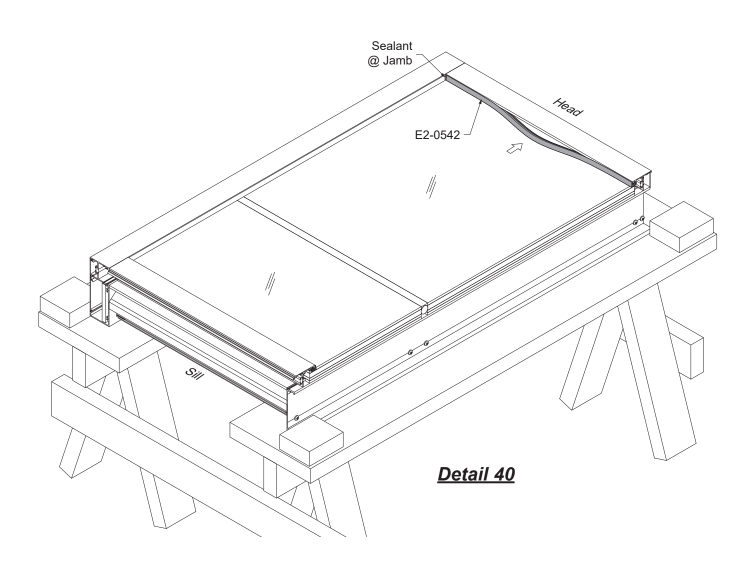


STEP 19 (Continued) INSTALL HORIZONAL WEDGE GASKET

-Cut the E2-0542 wedge gasket to the length of the glass stops.

-For jamb units apply sealant to the end of the wedge gasket where it meets the vertical gasket. -Insert the wedge gasket into the exterior glazing pocket, centered on intermediate units, and tight against the jamb gasket at jamb units.

See Detail 40.



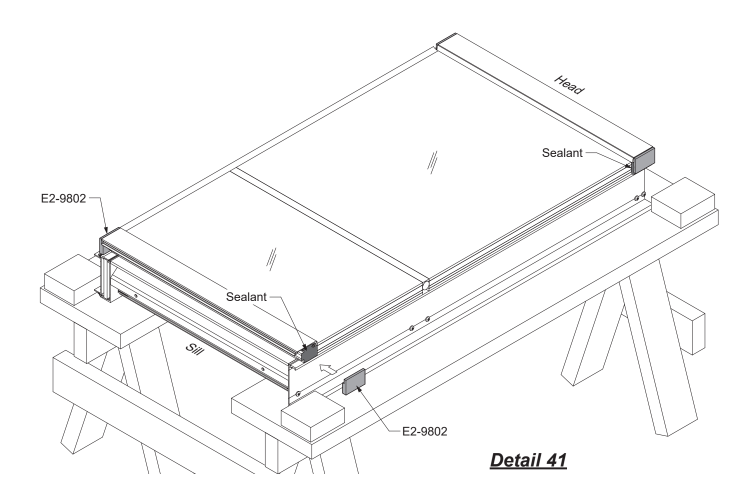


STEP 20 INSTALL JOINT PLUGS

-Fill the head and sill glazing pockets at the SSG mullion with sealant, giving the E2-9802 joint plugs a surface to adhere to.

-Adhere the joint plugs to the top and bottom of the unit at the SSG mullion, flush with the exterior glass stop. Tape the joint plugs in place until the sealant is cured.

See Detail 41.



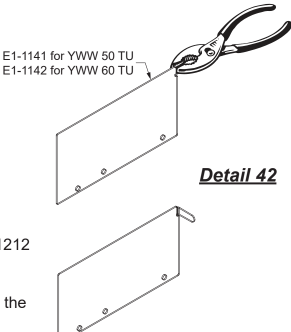
STEP 21 INSTALL SILL FLASHING END DAMS

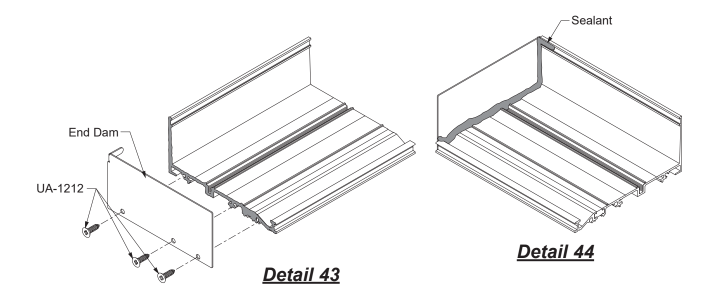
-Bend the end dam tab left or right 90 degrees in order to "hand" the end dam for the left or right end of the flashing.

See Detail 42.

YKK

- -Clean all joint surfaces using cleaner approved by sealant manufacturer.
- -Apply sealant to the end of the sill flashing as shown in **Detail 43.**
- -Slide the tab into the top portion of the sill flashing. -Tap the tab into place with a small tool until the end dam is snug against the end of the flashing.
- -Fasten the end dam to the sill flashing with three UA-1212 screws, starting at the back, followed by the front as shown in **Detail 43**.
- -Tool sealant along the joint between the end dam and the sill flashing as shown in **Detail 44.**





STEP 21A INSTALL SILL FLASHING END DAMS FOR SLAB EDGE COVER

-Sill flashings with slab edge covers will require an aluminum plate adaptor E9-8222 to be attached prior to field installation.

-Insert (2) E2-0065 weathering gaskets cut to the length of the reglets on the adaptor.

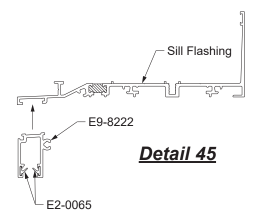
-Slide the slab edge adaptor onto the sill flashing.

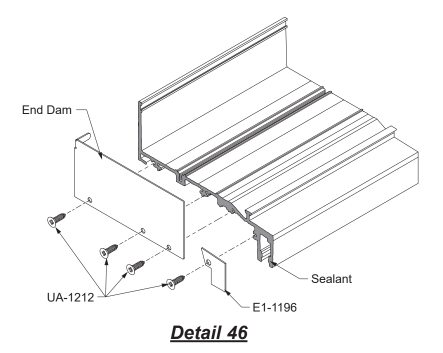
See Detail 45.

-Installation of the E1-1198 end dam is the same as illustrated in the previous page, except that the end of the installed slab edge adaptor will also require sealant.

-Fasten an E1-1196 end cap onto the slab edge assembly using an additional UA-1212 screw.

See Detail 46.









STEP 22 INSTALL BE9-2729 SILL FLASHING

-Prior to installing the sill flashing, slide in E1-1191 strap anchors (2 per DLO) if they are being used. -Install the sill flashing with a minimum of 3/8" shim space underneath. Sill flashing must be installed level.

-Anchor the sill flashing to the structure a maximum of 4" from each end and then 18" to 24" on center, per P.E. calculations, or per FPA drawings.

E2-0070 Splice Sleeve (Trim to Fit)

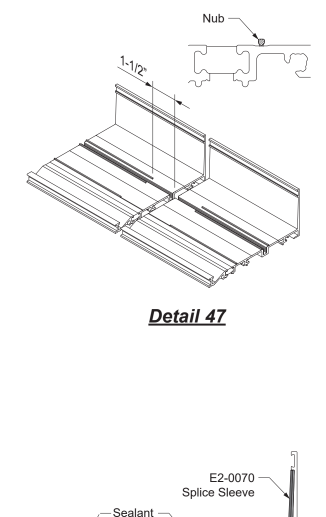
Sealant

Detail 48

-Apply and tool sealant to cover the heads of all anchors and screws.

STEP 23 INSTALL SILL FLASHING SPLICE SLEEVE

- -Remove the nub with a chisel or pliers on both sides of the splice joint 1-1/2" as shown in **Detail 47**.
- -After the sill flashing has been shimmed and anchored to the building structure, insert a small backer rod under the sill flashing as shown in **Detail 48**.
- -Position the 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 Sill Flashing and Silicone Splice Sleeve with isopropyl alcohol at the splice location.
- -Seal the flashing at the splice location as shown in **Detail 48**, before positioning the flashing. Set the Silicone Splice Sleeve into the sealant.
- -Tool sealant tight as shown in **Detail 48**, squeezing the sheet flat with a seam roller.



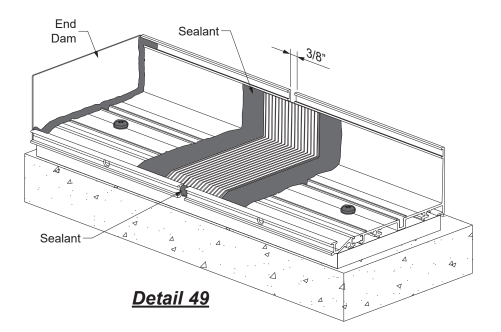


Backer Rod Length

FRAME INSTALLATION

STEP 23 (Continued) INSTALL SILL FLASHING SPLICE SLEEVE

-Thoroughly seal the small joint directly in front of the Silicone Splice Sleeve as shown in **Detail 49**.





STEP 24 SLAB EDGE COVER INSTALLATION

Slab edge covers are installed from the head of the lowest elevation on upward. The head receptors are installed first, then slab edge plates, then the BE9-2735 sill flashings with the E9-8222 slab edge adaptors.

STEP 24A INSTALL HEAD RECEPTOR END DAMS & WEATHERING GASKETS

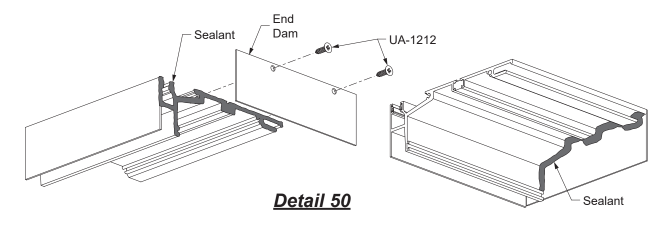
-Clean all joint surfaces using cleaner approved by sealant manufacturer.

-Apply sealant to the end of the head receptor as shown in **Detail 50**.

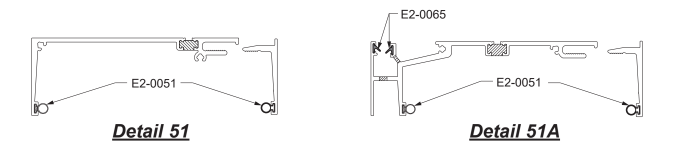
-Fasten the end dam to the head receptor with two UA-1212 screws, starting at the back, followed by the front.

-Tool sealant along the joint between the end dam and the end dam as shown in Detail 50.

-Tape down the top corners to hold the end cap in place until the sealant cures.



-Cut the E2-0051 airtight gasket to head receptor length plus 3/16" at each end for the splice joint, and insert it into its reglet for both the receptor and snap cover as shown in **Details 51 & 51A**. -Cut the E2-0065 slab edge weathering gaskets to head receptor length. Insert the gaskets into the slab edge reglets in the orientation as shown in **Details 51A**.

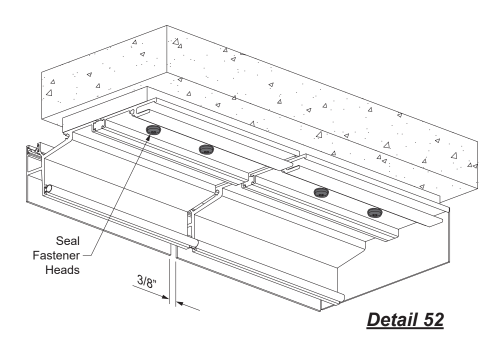


STEP 24B INSTALL HEAD RECEPTOR

-Starting at the smallest opening height, install the head receptor with a minimum of 1/2" shim underneath. Head receptor must be installed level.

-Anchor the head receptor to the structure according to approved shop drawings and or P.E. calculations.

-Apply and tool sealant to the heads of all fasteners as shown on **Detail 52**.





STEP 24B (Continued) INSTALL HEAD RECEPTOR

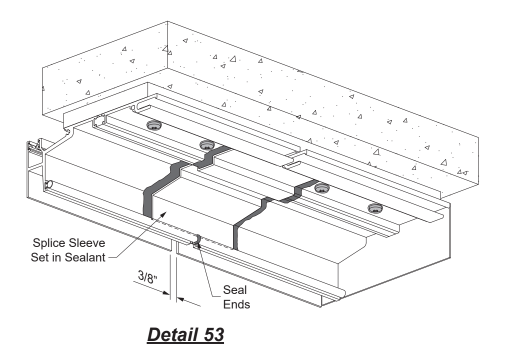
-Prior to installing the Splice Sleeve, clean head receptor and Splice Sleeve with isopropyl alcohol at the splice location.

-Refer to the splice chart at the right for proper splice selection per head receptor used.

System	Head Receptor	Splice
YWW 50 TU	BE9-7635	E2-0070
YWW 50 TU	BY7-8426	E2-0070
YWW 50 TU	BE9-2819	E1-2813
YWW 60 TU	BE9-7736	E2-0070
YWW 60 TU	BE9-7299	E1-9824

Position the Splice Sleeve against the front wall inside the head receptor, set in sealant centered on the splice joint as shown in **Detail 53**. For E2-0070 sheet, trim as necessary to fit.
Tool the sealant. For E2-0070 sheet, use a seam roller to press the sheet tight against the receptor.

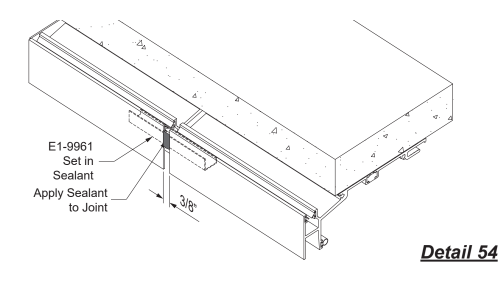
-Seal the ends of the E2-0051 together at the splice.



STEP 24B (Continued) INSTALL HEAD RECEPTOR SPLICE SLEEVE

-At the slab edge receptacle of the head receptor, position an E1-9961 splice sleeve centered on the splice joint. Set the splice sleeve in sealant, similar to the procedure previously outlined for the underside of the head receptor.

See Detail 54.

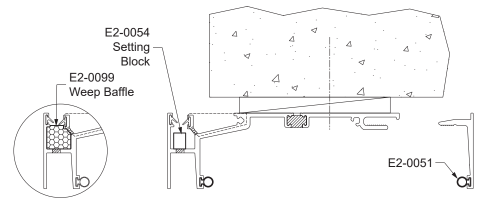




STEP 24B (Continued) INSTALL HEAD RECEPTOR GASKETS

-Install E2-0054 setting blocks at 1/4 points of the aluminum plate. -Install a weep baffle, E2-0099, over every weep hole location.

See Detail 55.



<u>Detail 55</u>

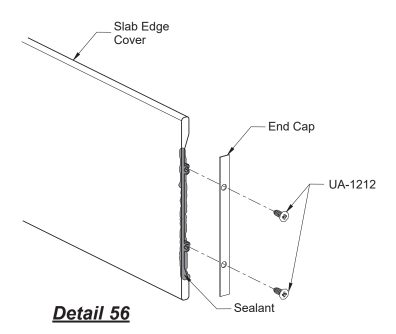
STEP 24C ASSEMBLE SLAB EDGE COVER PLATES

-Clean the ends of the slab edge cover and attachment areas of end caps using a cleaner approved by sealant manufacturer. -Apply and tool sealant to each end of the slab edge cover prior to attaching the end caps.

-Attach end caps to each end of the slab edge cover using (2) UA-1212 fasteners.

-Tool and wipe away any excess sealant at the joints.

See Detail 56.



STEP 24D INSTALL SLAB EDGE COVER FASCIA

Prior to installing the slab edge cover, insert a continuous backer rod, and apply and tool sealant to the front underside of the slab edge, between the head receptor and the substrate.
Slide the slab edge cover plate into the head receptor receptacle, seating it on top of the setting blocks.

-Be sure to leave a 3/8" joint between the plates for runs longer than 24'-0".

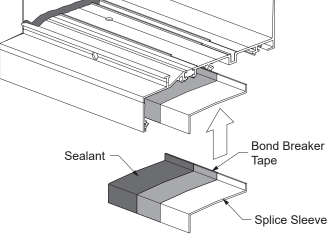
See Detail 57.

STEP 25E INSTALL SILL FLASHING SPLICE SLEEVE FOR SLAB EDGE COVER

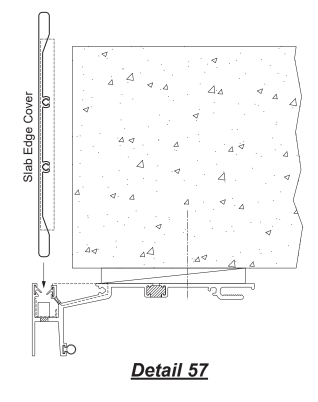
Before installing the sill flashing, install an E1-9959 splice sleeve at the underside of the sill flashing and slab edge adaptor.

-Apply bond breaker tape down the middle of the splice sleeve and sealant to one side of the splice sleeve as shown in **Detail 58**.

-Adhere the sealed half of the splice sleeve to the underside of the sill flashing.



<u>Detail 58</u>



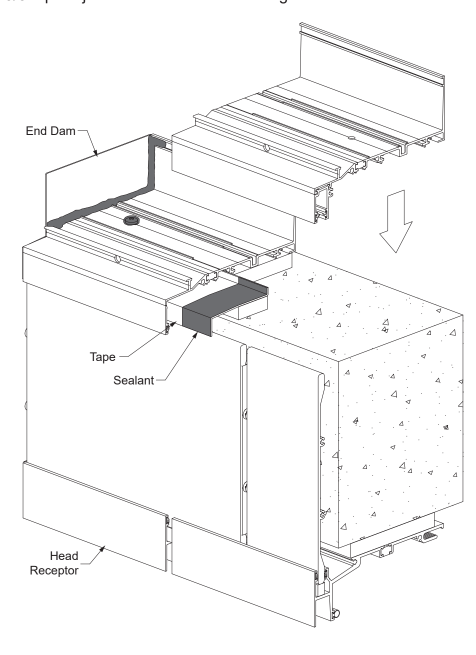




STEP 24E (Continued) INSTALL SILL FLASHING SPLICE SLEEVE AT SLAB EDGE

-Install the sill flashing assembly onto the substrate, with a minimum 1/2" shim space, engaging the slab edge cover plates below and sealing all anchor fastener heads.

-Install the next slab edge sill flashing assembly onto the splice sleeve as shown in **Detail 59**. Be sure to leave a 3/8" splice joint between the sill flashing assemblies.

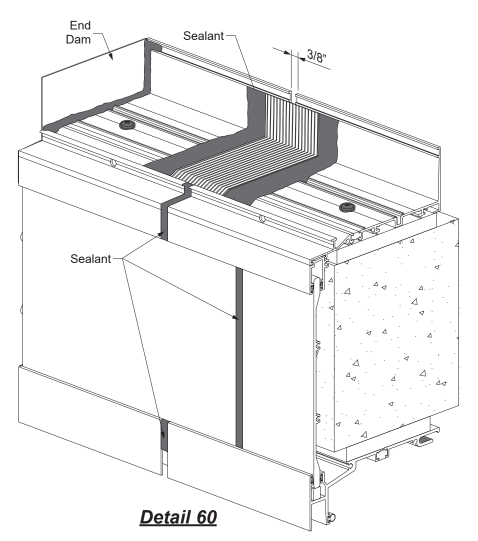


Detail 59



STEP 24E (Continued) INSTALL SILL FLASHING SPLICE SLEEVE AT SLAB EDGE

-Installation of the E2-0070 splice sleeve is the same as previously outlined in **Step 23**, except to apply sealant to the joint at the slab edge cover plate, adaptor, and head receptor as shown in **Detail 60**.





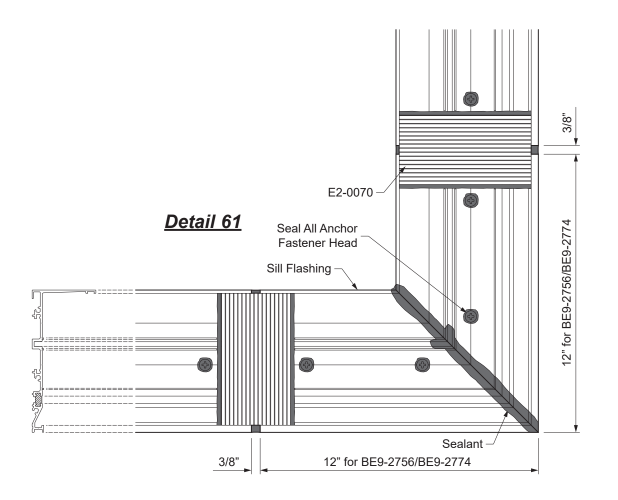
STEP 25 INSTALL BE9-2729 SILL FLASHING AT CORNERS

-Cut two 12" long pieces of sill flashing and miter(45° for 90° corners).

-Align the two pieces at the corner condition with the mitered ends pushed together tight and anchor the sill flashing as indicated on the approved shop drawings and or P.E. calculations. -Apply and tool sealant to the mitered joint and anchor heads.

See Detail 61.

-Continue installing the rest of the sill flashing providing a 3/8" expansion joint at splices as shown in **Step 22 & 23** on **Page 42 & 43**.





3/8"

FRAME INSTALLATION

STEP 25A INSTALL BE9-2735 SILL FLASHING AT CORNERS *

-Cut two 13-3/16" long pieces of BE9-2735 sill flashing and E9-8222 slab edge cover adaptor, and miter (45° for 90° corners). The head receptor that is to be installed below will also receive the same miter cut fabrication.

-Install the head receptor using similar procedure as previously desribed for the sill flashing.

-Miter cut the slab edge cover plates 45° for 90° corners, such that upon installation, they leave a 1/2" gap at the corner.

-Fasten end caps onto the edge of the slab edge cover plates.

-Install the slab edge plates onto the setting blocks of the head receptor below.

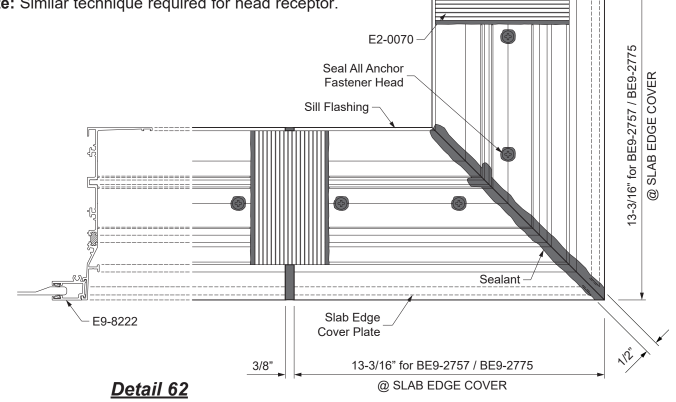
-Align the two pieces of the BE9-2735 sill flashing at the corner condition with the mitered ends pushed together tight and anchor the sill flashing as indicated on the approved shop drawings and or P.E. calculations.

-Apply and tool sealant to the mitered joint and anchor heads.

See Detail 62.

-Continue installing the rest of the sill flashing providing a 3/8" expansion joint at splices as shown in Step 24 Pages 44 to 51.

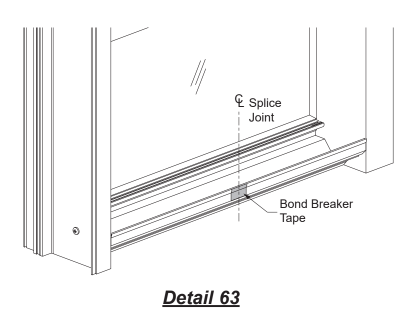
* Note: Similar technique required for head receptor.





STEP 26 SILL PREPARATION

At every splice condition, apply bond breaker tape to the back of the sill member before the joint is sealed between the sill and sill flashing. See **Detail 63.**



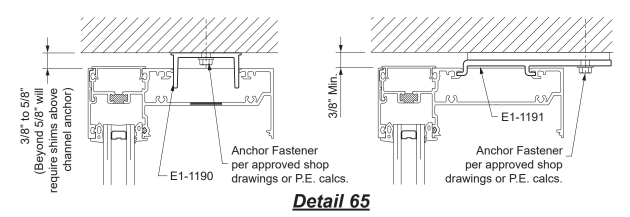
STEP 27 INSTALL FRAMES

-The female mullion half of the second unit engages into the male mullion half of the previously installed unit, from the side.

-For frames that utilize the E1-1190 channel shaped head anchor, secure the anchor to the head using masking tape as shown in **Detail 64** prior to installation into the frame opening. -Set the frame into place. See **Detail 65** for shim space at head. -Taking care to ensure the framing unit is plumb, level, square, and true, anchor the framing unit to the substrate, first at the head using fasteners as specified by engineering calculations. E1-1190

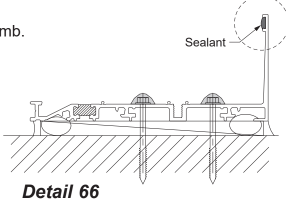


See Detail 65.



-Immediately prior to installing each unit, apply 6" of sealant to the back of the sill flashing centered on where each vertical meets the back of the flashing, and 3" at each jamb.

See Detail 66.



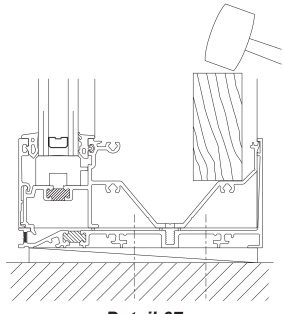




STEP 27 (Continued) INSTALL FRAMES

YKK

Note: If sill has not fully engaged into the sill flashing, tap down with a block of wood to ensure proper engagement prior to sealing. See **Detail 67**.



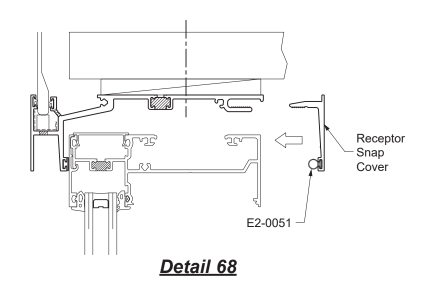
INSTALL FRAMES WITH HEAD RECEPTOR

Detail 67

-Set the frame into place, taking care to ensure the unit is plumb, level, square, and true.

-Snap on the receptor snap cover with the E2-0051 airtight gasket onto the head receptor.

See Detail 68.



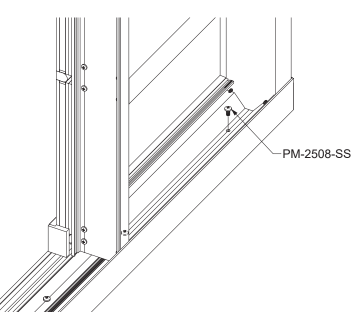


STEP 28 (Continued) INSTALL FRAMES

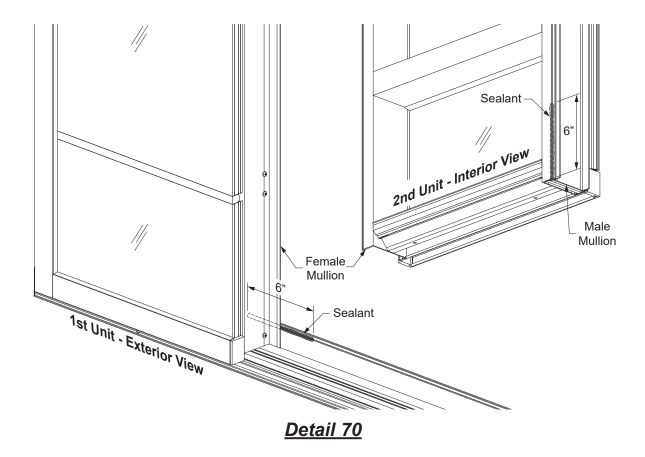
-Fasten the sill to the sill flashing using two (2) PM-2508-SS screws, one at 3" from each end of the sill. See **Detail 69**.

-Then anchor the jamb strap anchors to the substrate, if applicable.

-Just prior to installing the next unit, apply sealant to the interior reglet of the female mullion where it will interface with the male mullion of the installed unit (from bottom of mullion and 6" up.) Also, apply 6" of sealant to the sill flashing centered on the mullion centerline as shown in **Detail 70**.



Detail 69



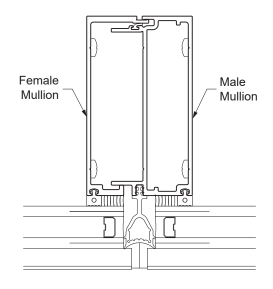


STEP 28 (Continued) INSTALL FRAMES

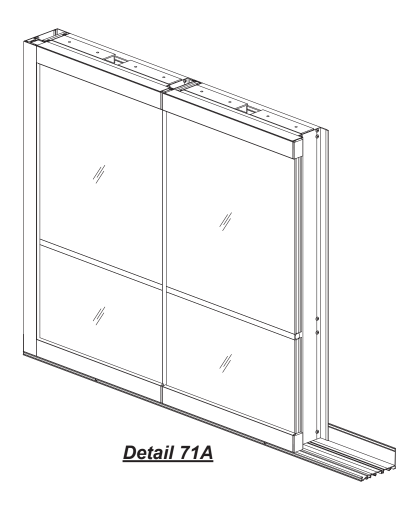
YKK

-Install the next framing unit, taking care to ensure that the unit is plumb, level, square, and true, and that the female mullion fully interfaces with the male mullion from the previous unit.

See Detail 71 & 71A.



Detail 71

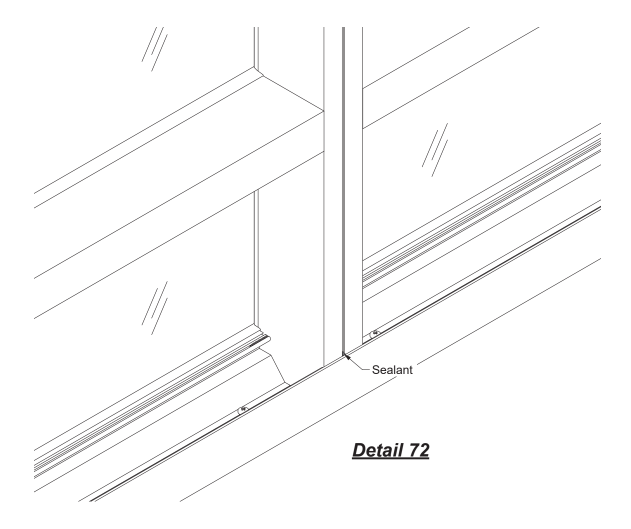


STEP 28 (Continued) INSTALL FRAMES

-Fill the void between the two units at the back of the sill flashing with sealant.

See Detail 72.

-Repeat Step 28 until all units are installed.





STEP 29 APPLY PERIMETER SEALANT

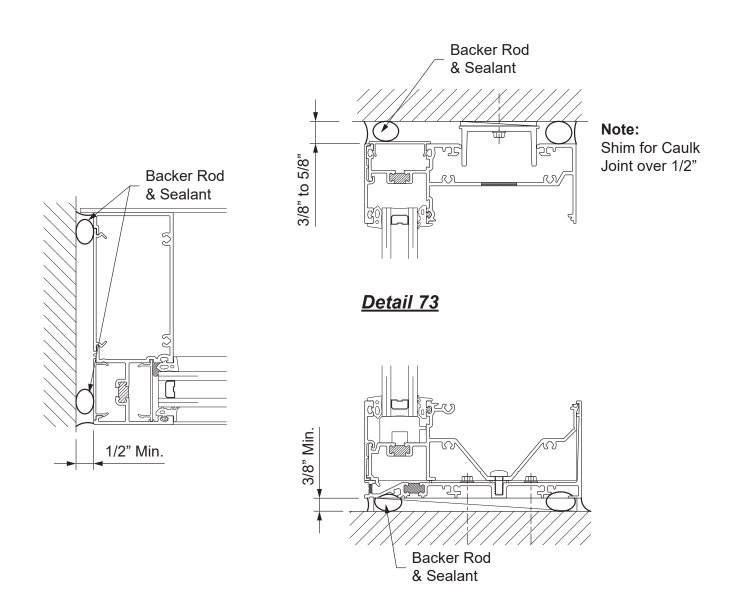
-Once all the units are installed, apply perimeter sealant required on interior and exterior of the window wall system.

-Install backer rod around the perimeter of the frame.

-Apply perimeter sealant to the joint between the frame and the structure.

-Avoid getting sealant into the sill flashing weep holes.

See Detail 73.





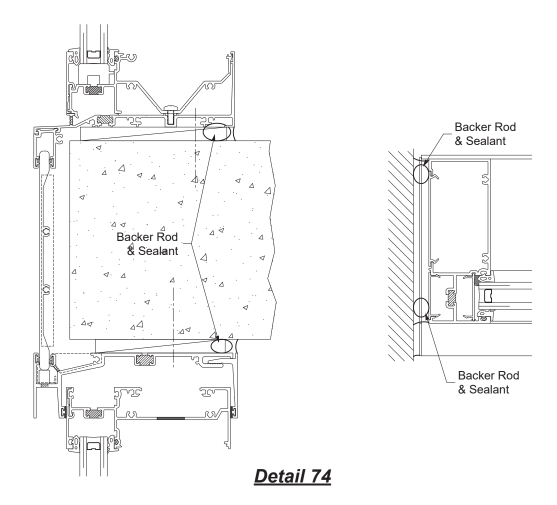
STEP 29A APPLY PERIMETER SEALANT AT SLAB EDGE COVERS

-For slab edge covers at the head and sill, install a backer rod and apply sealant to the back of the sill flashing and head receptor.

-Tool sealant prior to skinning over.

-Install a backer rod and seal the jamb edge of the slab edge covers.

See Detail 74.

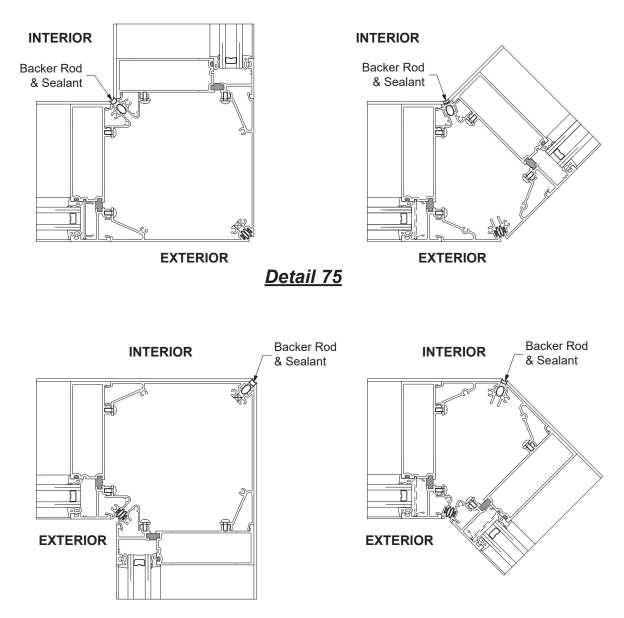




STEP 29B APPLY SEALANT AT CORNER MULLIONS

-Apply backer rod and sealant the at the interior of the corner mullion, the full height of the mullion. Do not seal the exterior side.

See Detail 75.



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FRAME INSTALLATION

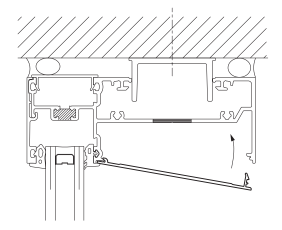
STEP 30 INSTALL INTERIOR COVERS

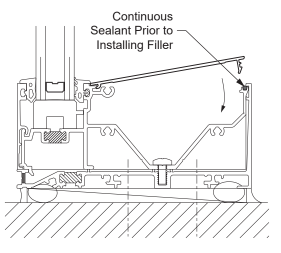
-Immediately prior to installing the interior covers, apply continuous sealant to the back the sill member (the length of the sill) of the installed units at the sill flashing as shown in **Detail 76**.

-Snap on the interior covers at the head, horizontals, and sills. YWW 50 TU E9-2780 sill and head

YWW 60 TU E9-2762 @ sill and head

See Details 76.





Detail 76



YKK AP America Inc.

101 Marietta Street NW Suite 2100 Atlanta, Georgia 30303 www.ykkap.com