

Installation Manual



TABLE OF CONTENTS

Installation Notes F	⊃age	ii
----------------------	------	----

PARTS DESCRIPTION

YHS 50 TU PreGlazed Framing Members	Pages 1 & 2
YHS 50 TU PreGlazed Accessories	Pages 3 & 4
YHS 50 TU PreGlazed Fasteners	Page 4

FRAME FABRICATION

Determine Frame Dimensions	Page 5
Fabricate Sill Flashing	Pages 6 to 9
Fabricate Vertical Mullions & Pocket Fillers	Pages 10 to 12
Fabricate Head, Horizontal & Sill Members	Page 12
Fabricate Glass Stops	Page 12

FRAME ASSEMBLY

Install Structural Silicone Spacers	Page 13
Assemble Frames	Pages 13 to 16
Install Weatherseal	Page 17
Install Water Deflectors	Page 18
Install Glazing Gasket E2-0088 (For Dry Glazing Only)	Page 19
Install Setting / Side / Top Blocks	Pages 20 & 21

GLAZING

Install Glass	Pages 22 & 23
Install Setting / Anti-Walk Blocks	Pages 24 & 25
Install Glass Stops & Glazing Gaskets	Pages 26 to 30
Apply Structural Sealant (Outside, Wet Glazing Only)	Pages 31 & 32

FRAME INSTALLATION

Install Sill Flashing	Pages 33 to 36
Install Sill Flashing at Corners	Page 37
Prepare Door Jambs (Dry Glazing Only	Page 38
Install Frames	Pages 39 to 45
Apply Perimeter Sealant	Page 46
Apply Sealant at Corner Mullions	Page 47
Install Interior Covers	Pages 48 & 49
Seal Air / Water Treshold	Page 50



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. Only use sealants that are approved by YKK AP and make certain they 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. Wrap and protect the material when stored at job site.

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

					1
	O.G. Head 2-1/2" x 5"	BE9-0631	Ļ	Deep Pocket Filler Use with AS-0504 & AS-0551	E9-0656
	I.G. Head 2-1/2" x 5"	BE9-0636		Male Mullion	BE9-0634
	O.G. Horizontal 2-1/2" x 5"	BE9-0683		Female Mullion	BE9-0635
	I.G. Horizontal 2-1/2" x 5"	BE9-0638		Sill Flashing	BE9-0639
	O.G. Horizontal 5" x 5"	BY7-8506 *	n 1	Flashing Interior Face Cover	E9-6342
	O.G. Sill 2-1/2" x 5"	BE9-0632		Corner Mullion	BE9-0667
	I.G. Sill 2-1/2" x 5"	BE9-0637		90° Corner Adaptor (Large)	E9-0668
ļ	Glass Stop	E9-0658	Ť	90° Corner Adaptor (Small)	E9-0669
5	Snap Cover For I.G. Horizontal	Y7-9599	14	135° Corner Adaptor (Large)	E9-0670
	Jamb 2-1/2" x 5"	BE9-0681	-Fi	135° Corner Adaptor (Small)	E9-0671
	Heavy Duty Jamb 2-1/2" x 5"	BE9-0684		Mullion Clip	BY7-8507*
	Shallow Pocket Filler Use with BE9-0681	BE9-0655		Transom Bar Elastomer weathering E2-0051 included	AS-0517

* Not Florida Approved



FRAMING MEMBERS (Cont.)

	OHCC Transom Bar Use with AS-0218 Pile Weathering included	AS-0521	5	Door Jamb Elastomer weathering E2-0051 included Use with 35HL/50HL Doors	AS-0551
	Transom Bar Elastomer weathering E2-0051 included Use with 35HL/50HL Doors	AS-0553		Threshold Trim Elastomer weathering E2-0051 included	AS-0503
	Door Stop For OHCC Transom Bar Elastomer Weathering E2-0051 included	AS-0218	<u>[</u>	Water Resistant Threshold Gutter	E9-0502
	Transom Glazing Pocket Filler (35H)	E9-0515		Threshold Ramp	E9-0511
I	Transom Glass Stop	E9-0506	·1	Threshold Ramp	E9-0512
	Transom Glazing Pocket Filler (35HL)	E9-0555	۰ ۲	Threshold Ramp	E9-0513
5	Door Jamb Elastomer weathering E2-0051 included	AS-0504	A	Air Tight Threshold Elastomer weathering E2-0051 included	AS-0487

ACCESSORIES

	Setting Block	E2-0095		Interior Silicone Spacer For wet glazing	E2-0084
	Side Block	E2-0096		Weathering Gasket Use with BE9-0635 Female Mullion	E2-0065
P.S.A.	Side Block For End Bay	E2-0075		Elastomer Weathering Use at corner mullions	E2-0051
	OHCC Transom Setting Block	E2-0134	(L)	Door & Reglaze Silicone Spacer	E2-0085
	IG Horizontal / Sill Setting Block	E2-9938		1/4" x 1/4" Spacer	E2-0110
I.D.v	Top Setting Block Used with BE9-0631	E2-0673PC		Water Deflector For Intermediate Horizontals	E2-0049
I.D.v	Top Setting Block Used with BE9-0683	E2-0674PC	Ś	Anti-Walk Block For Female Mullion (Dry Glazed)	E2-0546
	Setting Block Used with E2-0674PC	E2-0363	Z	Anti-Walk Block For Jamb & Vertical Deep Pockets (Dry Glazed)	E2-0807
395	Push-in Glazing Gasket (1/8" F.C.)	E2-0078		Anchor Filler For Door Jamb at Anchor Locations, 2-1/2" Long	E1-1068
A SI	Push-in Glazing Gasket (7/16" F.C.) Not Florida Approved	E2-0081		Anchor Filler For Head & Sill at Anchor Locations, 9" Long	E1-1060
T.S.	Push-in Glazing Gasket For 1-5/16" Glazing	E2-0083		PVC Flat Filler	E3-0043
	Preset Glazing Gasket For dry glazing	E2-0088		Panel Spacer	E3-0044



ACCESSORIES (Continued)

Glazing Pocket Filler	E3-0045	York WARNING! Work to instruct and and and and and and and and and and and	"This Side Down" Label	E4-0008
End Dam For Sill Flashing BE9-0639	E1-0601	0 Hg HGO 0 S HGO HGO HGO HGO HGO	Drill Fixture For Head / Sill	H-7203-1
Splice Sleeve For Sill Flashing BE9-0639	E2-0070	C	Drill Fixture For Horizontal	H-7203-2

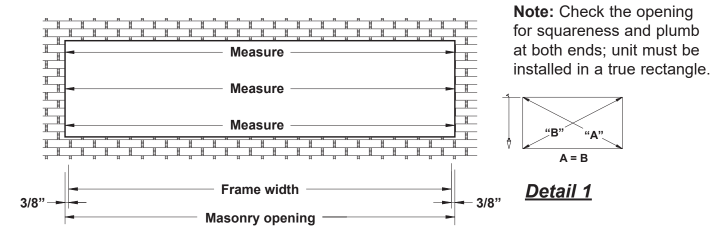
FASTENERS

	#10 x 1/4" FHMS, Zinc Plated Steel, For attachment of Threshold Clip E1-1056 to Door Jamb	FM-1004	Summe	#10 x 1/2" PHSMS Type "AB", Stainless Steel For attachment of Sill to Sill Flashing	PC-1008 -SS
Buuno	#10 x 1/2" FHSMS Zinc Plated Steel, For attach- ment of Threshold Trim	FC-1008	(]11111111111	#12 x 1" PHSMS Type "AB", Zinc Plated Steel, For Door Framing Screw Spline attachment	PC-1216
Baccoccoccoccoccoccoccoccoccoccoccoccocco	#10 x 1" PHSMS Type AB Zinc Plated Steel, For Attachment of E9-0656 to Door Jamb	FC-1016		#12 x 1-1/4" PHSMS Type "AB", Zinc Plated Steel, For Standard Framing Screw Spline attachment	PC-1220
	#10-24 x 1/2" UCFH Type F, Stainless Steel For Attachment of E9-0656 into Steel Reinforcing	FF-1008 -SS	Samma	#14 x 1/2" PHSMS Type "AB", Zinc Plated Steel, For Threshold Gutter attachment	PC-1408
	#12 x 3/4" UFHSMS Type A , Zinc Plated Steel, For End Dam Attachment	UA-1212	(junur	#10-24 x 3/8" PHSS Stainless Steel, For Corner Adaptor Attachment	PM-1006- SS
Saccoccocco	#10 x 5/8" PHSMS Type "B", Zinc Plated Steel For attachment of Transom Glazing Pocket Filler	PB-1010	E	1/4" – 20 x 3/4" HWHMS Type "F", Zinc Plated Steel For attachment of Steel Reinforcing to Verticals	HF-2512 -W1



STEP 1 DETERMINE FRAME SIZE

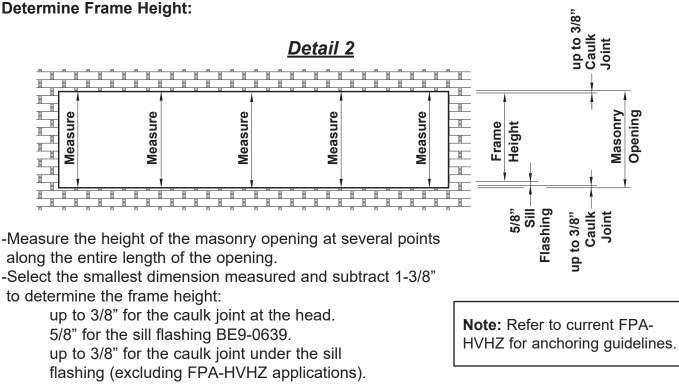
Determine Frame Width:



-Measure the width of the masonry opening at the top, middle and bottom.

-Select the smallest dimension measured and subtract 3/4" to determine the frame width size to be used.

See Detail 1.



See Detail 2.

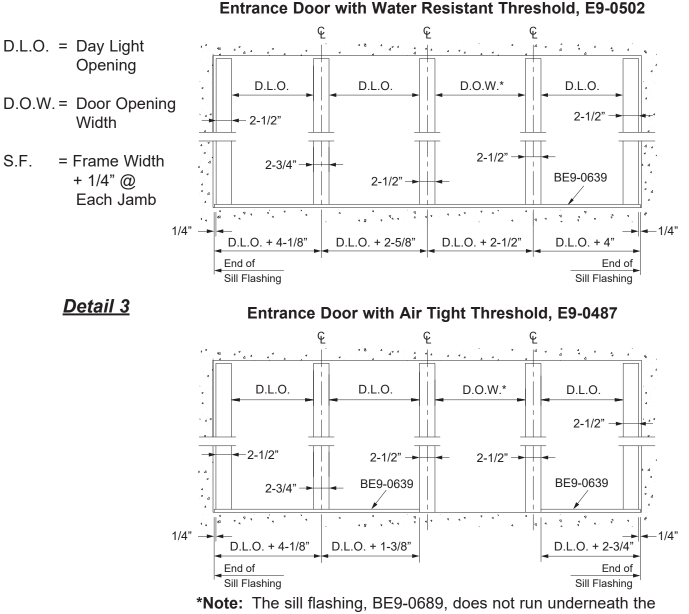
Page-5



STEP 2 FABRICATE SILL FLASHING

-Cut sill flashing, BE9-0639, to the frame width width dimension determined in **Step 1** plus(+) 1/2". When using air tight threshold, E9-0487, sill flashing terminates at the door jamb. -For openings longer than 24'-0", the sill flashing must be spliced every twelve to fifteen feet. Allow a 3/8" splice joint between members; see **Detail 36 on Page 34.** Splice is to be located at the center of the daylight opening between verticals.

-Locate and mark the centerline of each vertical on the sill flashing. See **Detail 3**.



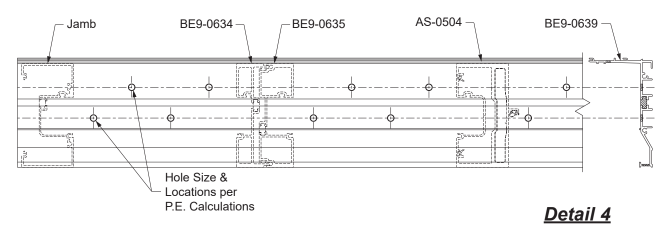
door frame when the air tight threshold, E9-0487, is used.



STEP 2 FABRICATE SILL FLASHING (Continued)

-Locate and drill clearance holes in sill flashing for perimeter anchors. Hole quantities, size, and location will vary per design requirements. Refer to the approved shop drawings and/or Florida Product Approvals for appropriate anchor fastener locations, or consult a qualified engineer or YKK AP.

-Drill 5/16" dia. clearance holes for 1/4" fasteners or 3/8" dia. clearance holes for 5/16" fasteners. See **Detail 4** for anchor hole locations.



Fabricate weep holes in the sill flashing:

-Measure 8" in each direction of the vertical centerline and mark

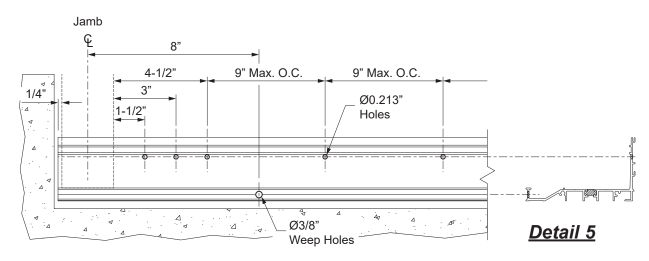
on the front face of the sill flashing the location for the weep holes.

-Drill a 3/8" (#V) diameter hole through the front wall of

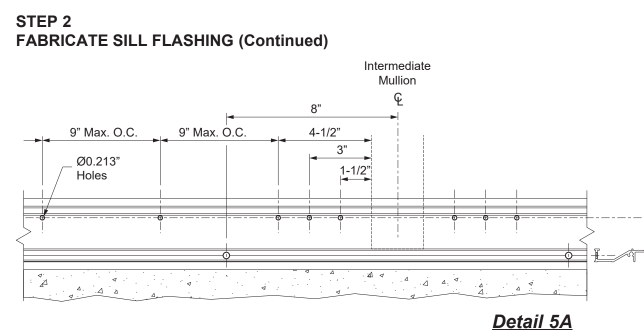
the sill flashing at each location marked.

-Fabricate Ø0.213" clear holes for the sill flashing attachment to the sill member.

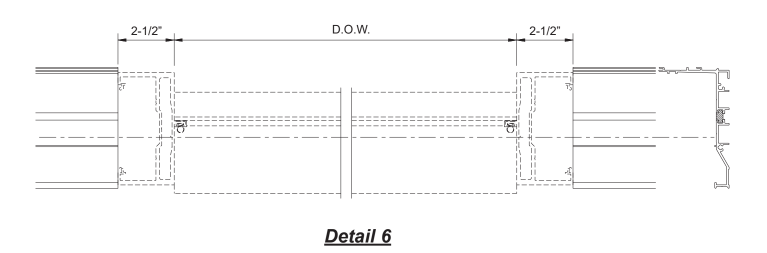
See **Detail 5** on this page and **Detail 5A** on the next page.







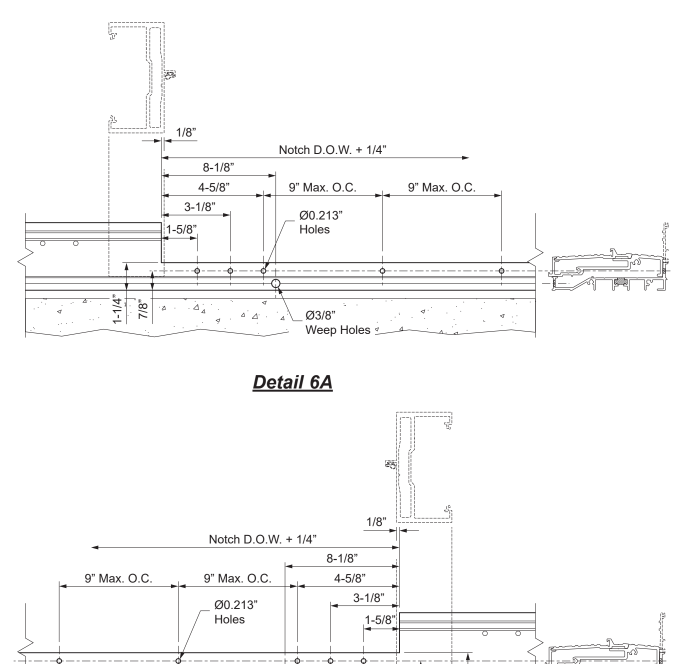
Where the air-tight door threshold is utilized, the BE9-0639 sill flashing terminates at the door jambs as shown in **Detail 6**.





STEP 2 FABRICATE SILL FLASHING (Continued)

Where the air-and-water threshold is utilized, the BE9-0639 sill flashing runs through and is notched and fabricated as shown in **Detail 6A**.



1-1/4"

Δ

7/8"

Ø3/8"

Weep Holes

∠.

Δ

4

⊿ ¤



STEP 3 FABRICATE VERTICAL MULLIONS AND POCKET FILLERS

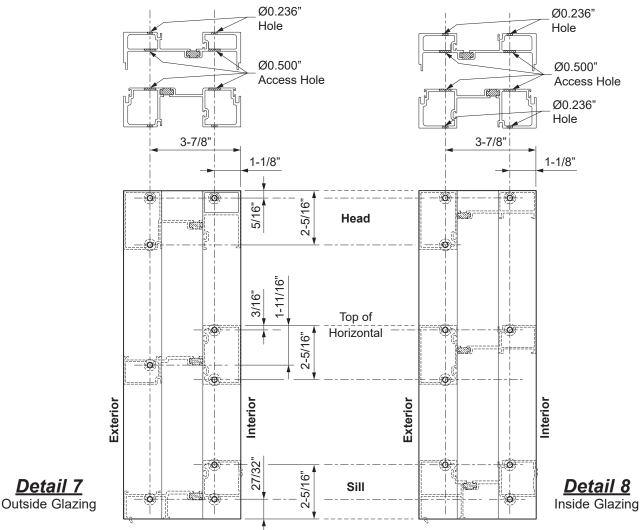
-Cut all vertical members, shallow pocket fillers, and corner adaptors to the frame height determined in **Step 1**.

Prepare verticals and shallow pocket fillers for attachment of horizontal members and anchor fillers: -Using a short piece of each horizontal member as a template, center horizontal members on the face of verticals and mark each hole location. Also, drill fixtures can be used H-7203-1 for head and sill and H-7203-2 for horizontal, drilling indicated holes only.

-Hole locations may also be determined by laying out locations along the face of verticals as shown below in **Detail 7** (**Detail 8** for Inside Glazing.)

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

Note: For vertical members, BE9-0634, BE9-0635, BE9-0667, BE-0681, BE9-0684, AS-0504, and AS-0551; drill through both the web and front face of the mullion. It is also necessary to turn the mullion over and drill 1/2" dia. access holes through the <u>mullion web only</u>, centered on the first holes drilled, to allow the screw heads to pass through.





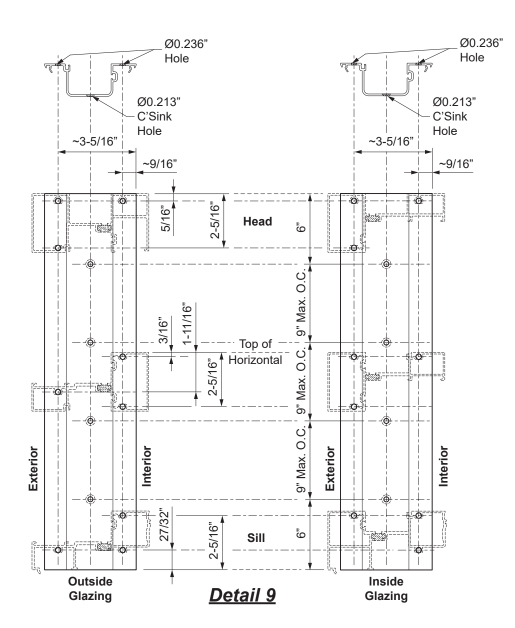
STEP 3 FABRICATE VERTICAL MULLIONS AND POCKET FILLERS

-The units adjacent to the door jamb are required to be field glazed and require the use of E9-0656 deep pocket filler to be fastened into the door jambs.

-The deep pocket fillers are cut and fabricated similar to the shallow pocket fillers, except they also require 0.213" diameter holes (#3 drill bit) drilled in the V-groove of the glazing pocket, 6" from each end and at 9" maximum on center. Countersink for #10 flat head fasteners.

Note: Coordinate with the location of the horizontals so that the horizontals do not block these holes.

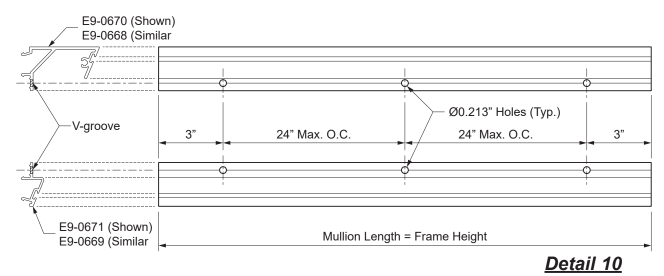
See Detail 9.





STEP 3 (Continued) FABRICATE VERTICAL MULLIONS AND POCKET FILLERS

-Drill Ø0.213" clear holes into the V-groove on the corner adaptors as shown on **Detail 10.**

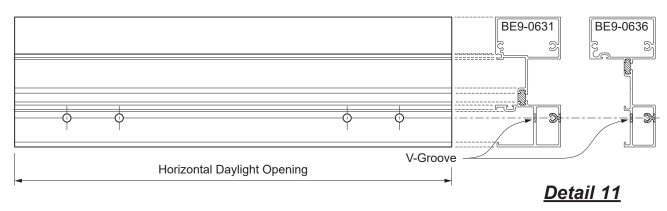


STEP 4 FABRICATE HEAD, HORIZONTAL & SILL MEMBERS

-Cut head, horizontal and sill members to daylight opening between verticals.

Drill the head members for anchor fasteners as shown below in **Detail 11**.

* Refer to the approved shop drawings or Florida Product Approvals for appropriate anchor fastener locations, or consult a qualified engineer or YKK AP.



STEP 5 FABRICATE GLASS STOPS

-Cut glass stops to daylight opening between verticals minus(-) 1/32".



Head

Intermediate

Sill

Detail 13





FRAME ASSEMBLY

STEP 6 INSTALL STRUCTURAL SILICONE SPACERS (For Wet Glazed Impact Applications Only)

-Install all structural silicone spacers, E2-0084, in all horizontals and verticals **prior** to frame assembly.
-Horizontal silicone spacers are to be cut to D.L.O. plus(+) 7/8" and must be notched as shown in **Detail 12**.

-Vertical silicone spacers are to be cut to the full length of the vertical mullion and are not notched.

Caution: Be careful not to stretch silicone spacers when installing.

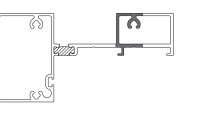
STEP 7 ASSEMBLE FRAMES

-Clean all joints with isopropyl alcohol and wipe clean with white lint free cotton cloth using the two cloth method.
-Apply sealant to each end of head, horizontal and sill members prior to attaching to vertical.

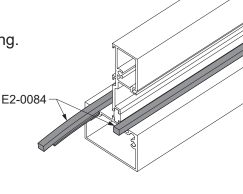
See Detail 13.

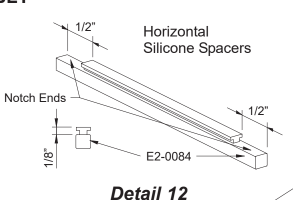
Inside Glazing

100

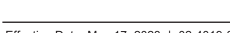






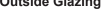


Wet Glazing Only



Note: In all metal to metal applications use approved sealants

only.



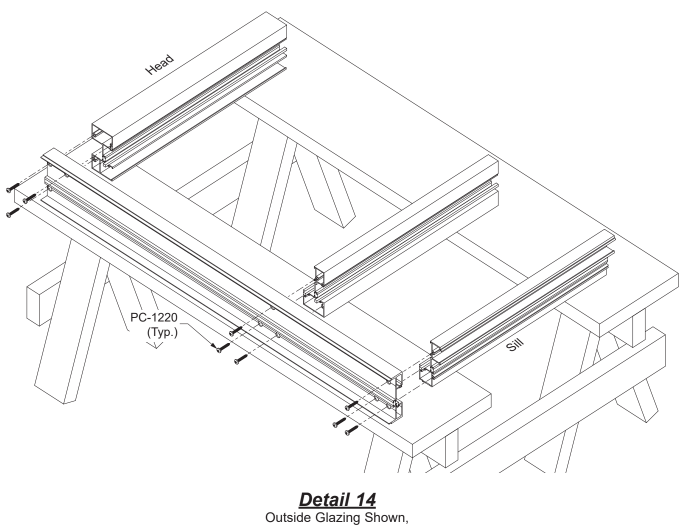
ഹ





STEP 7 (Continued) ASSEMBLE FRAMES

-Attach head, horizontal, sill members to the first vertical mullion using PC-1220 fasteners as shown in **Detail 14**.

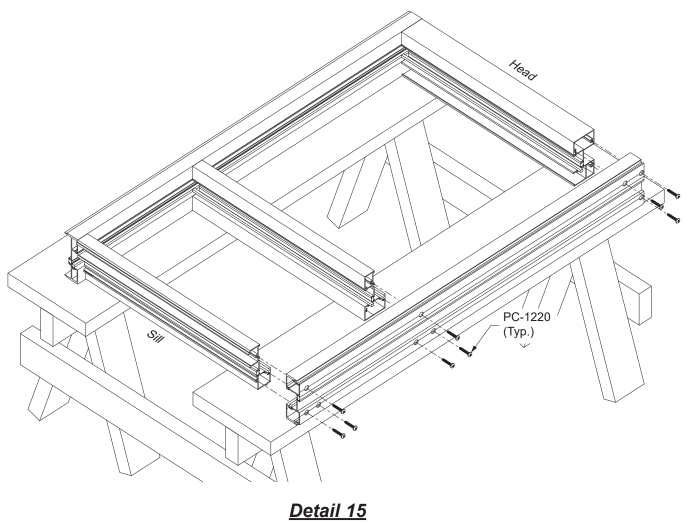


Inside Glazing Similar



STEP 7 (Continued) ASSEMBLE FRAMES

-Attach head, horizontal, sill members to the second vertical mullion using PC-1220 fasteners as shown in **Detail 15**.



Detail 15 Outside Glazing Shown, Inside Glazing Similar

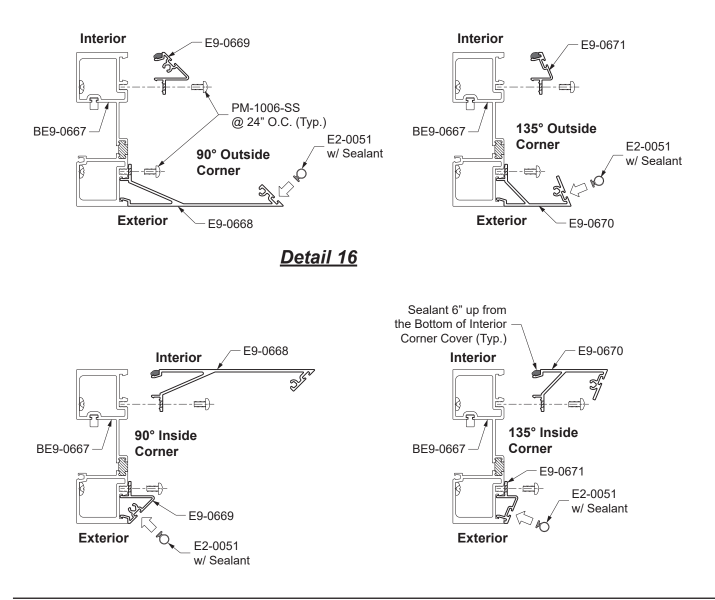


STEP 7 (Continued) ASSEMBLE FRAME -- CORNER MULLION

-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.

See Detail 16.





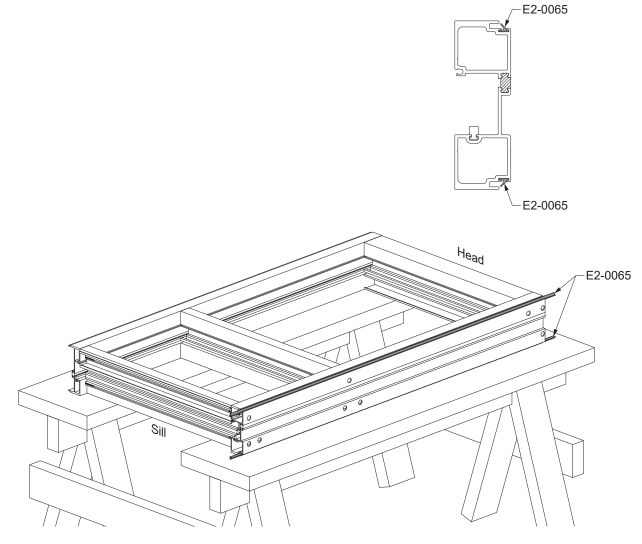
STEP 8 INSTALL WEATHER SEAL

Weather seal gaskets (E2-0065) are installed in the female mullion only.

-Cut the weather seal gasket to length of the vertical plus (+) 3", and install into the reglets of the female mullion in the proper orientation as shown in **Detail 17**.

-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 gasket after shrinkage.



Detail 17 Outside Glazing Shown, Inside Glazing SImilar

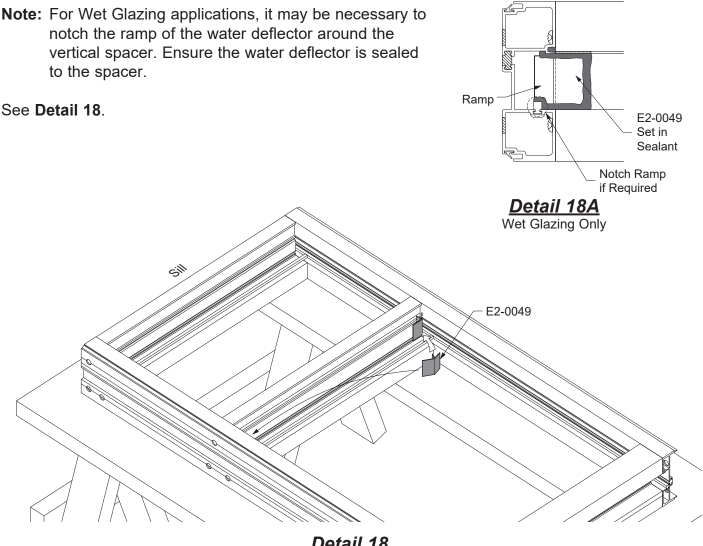


STEP 9 INSTALL WATER DEFLECTORS

YHS 50 TU PreGlazed Storefront requires the installation of a water deflector, E2-0049, at the ends of every intermediate horizontal to keep water off of the insulating glass units.

Prior to water deflector installation, ensure the horizontal is clean and dry.

-Peel away the protective paper from the bottom of the water deflector, E2-0049, and install the water deflector at the ends of each horizontal. Position the vertical leg of the water deflector against the end of the horizontal. Seal around the water deflector as shown in **Detail 18A**.



Detail 18 Outside Glazing Shown, Inside Glazing SImilar



E2-0088, Seal Ends of

Horizontal

Gasket

FRAME ASSEMBLY

STEP 10 INSTALL GLAZING GASKET E2-0088 (FOR DRY GLAZING ONLY)

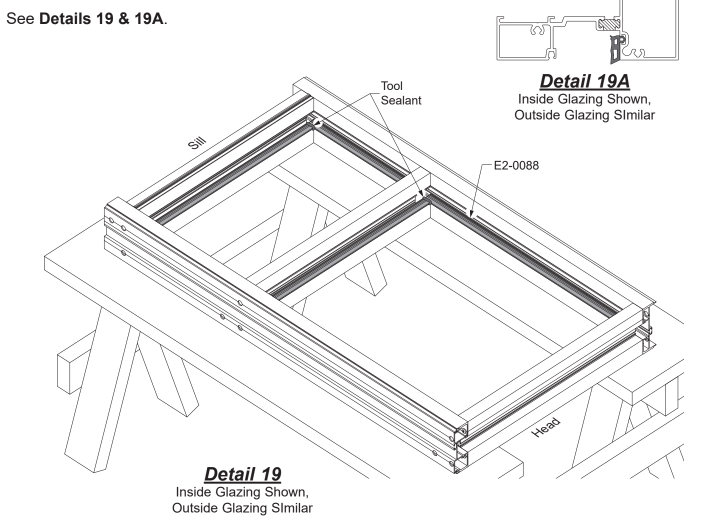
-Cut horizontal glazing gasket, E2-0088, to daylight opening plus(+) 3/16" for each foot of length. -Cut vertical glazing gasket, E2-0088, to daylight opening plus(+) 1-1/4" plus(+) 3/16" for each foot of length.

-Using a small brush, clean out any dirt or debris that may have accumulated in the gasket reglets. -Apply sealant into reglet 2" each direction at all corners.

-Install the vertical gaskets first. Insert the ends and middle of the gasket first, then push in the remainder of the gasket working from the middle towards the ends.

-Install the horizontal gaskets next. Apply sealant to the gasket ends to seal the horizontal gasket to the vertical gasket.

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

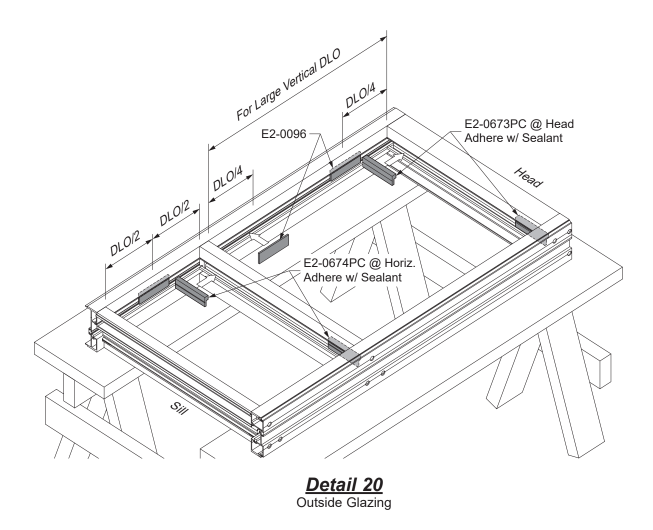




STEP 11 INSTALL TOP AND SIDE BLOCKS (OUTSIDE GLAZING)

-Adhere E2-0673PC top blocks with sealant into the glazing pockets at the underside at the ends of the head and intermediate horizontals as shown in **Detail 20**.

-Apply E2-0096 side blocks into the glazing pockets of every male mullion (shallow pocket.)



Packing/Shipping Notes:

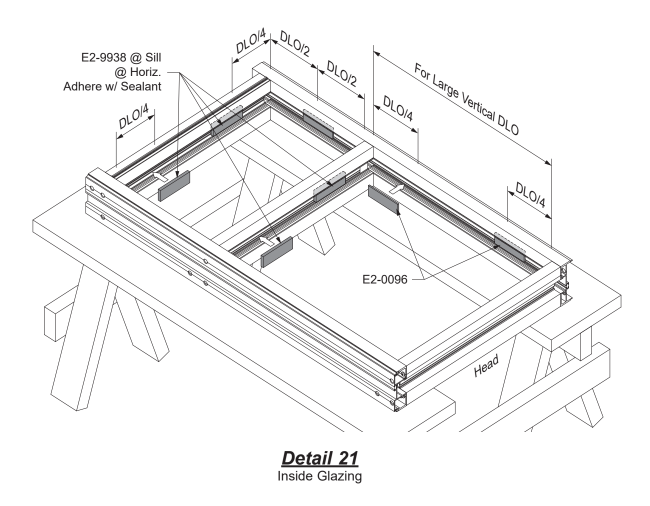
If packing units horizontally, set units with shallow pocket down. Also on conditions with a double pocket, like a jamb/jamb punched opening or similar corner condition, use E2-0075 setting block on female mullion (Ship This Side Down). See **Page 27** for application of "This Side Down" label.



STEP 11 INSTALL SETTING AND SIDE BLOCKS (INSIDE GLAZING)

-Adhere E2-9938 setting blocks with sealant into the glazing pockets of the sill and intermediate horizontal as shown in **Detail 21**.

-Apply E2-0096 side blocks into the glazing pockets of every male mullion (shallow pocket.)



Packing/Shipping Notes:

If packing units horizontally, set units with shallow pocket down. Also on conditions with a double pocket, like a jamb/jamb punched opening or similar corner condition, use E2-0075 setting block on female mullion (Ship This Side Down). See **Page 30** for application of "This Side Down" label.



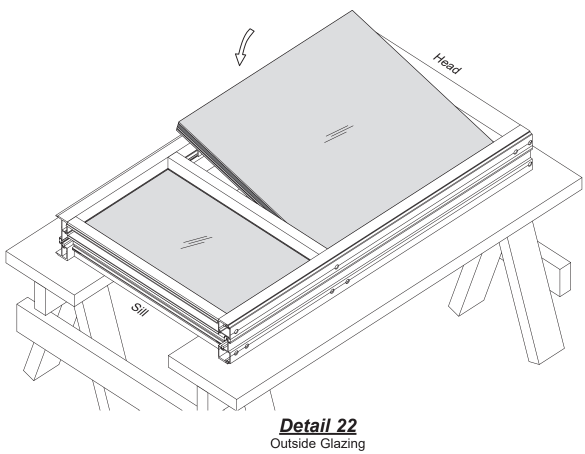
STEP 12 INSTALL GLASS (OUTSIDE GLAZING)

Determine the glass size:

	Width	Height
Standard Glazing	D.L.O. + 1-1/8"	D.L.O. + 1-1/8"

-Install the glass lites into the daylight openings, bring the glass lites into the deep glazing pocket first. Then move the glass lites to their proper positions ensuring a 9/16" glass bite all around and tight against the top and side blocks.

See Detail 22.



Note: Do not glaze the units adjacent to the door frame at this time.



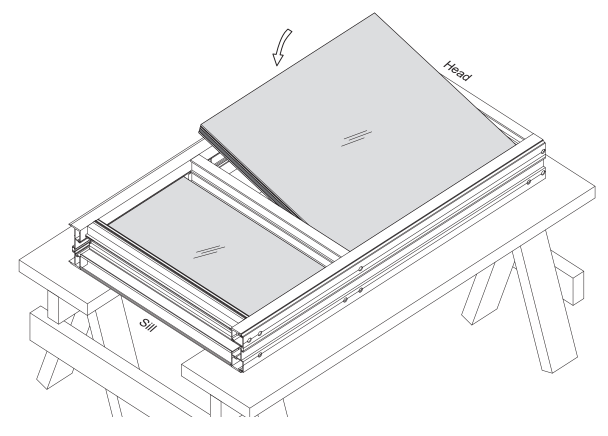
STEP 12 INSTALL GLASS (INSIDE GLAZING)

Determine the glass size:

	Width	Height
Standard Glazing	D.L.O. + 1-1/8"	D.L.O. + 1-1/8"

-Install the glass lites into the daylight openings, bring the glass lites into the deep glazing pocket first. Then move the glass lites to their proper positions ensuring a 9/16" glass bite all around and tight against the setting and side blocks.

See Detail 23.



Detail 23 Inside Glazing

Note: Do not glaze the units adjacent to the door frame at this time.



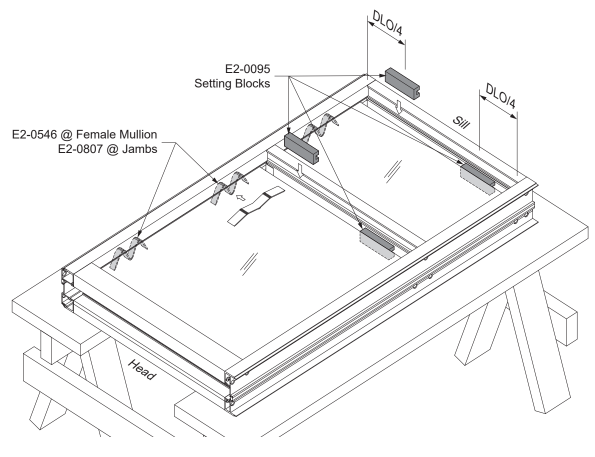


STEP 13 INSTALL SETTING / ANTI-WALK BLOCKS (OUTSIDE GLAZING)

-Insert E2-0095 setting blocks under the glass at the sill and intermediate horizontals at quarter points of the horizontal daylight opening or as specified by engineering calculations. Adhere the setting blocks with sealant. If the glass is oversized, trim the setting blocks to fit.

-Insert anti-walk blocks into the deep glazing pocket of the female mullion or jamb mullion, centered vertically along the daylight opening or at quarter points along the vertical daylight opening for large daylight opening. Flatten the anti-walk block against the 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 24.



Detail 24 Outside Glazing



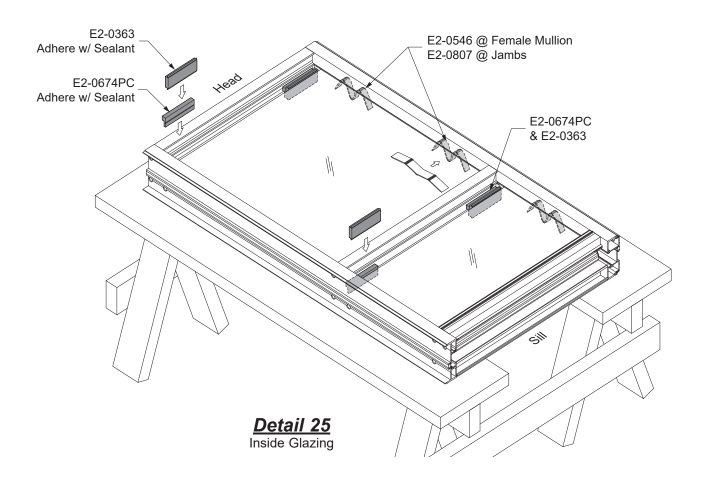
STEP 13 INSTALL TOP / ANTI-WALK BLOCKS (INSIDE GLAZING)

-Inside glazing units require two different setting blocks stacked together at the top of each glass lite.

-First, adhere the E2-0674PC top blocks with sealant to the underside at the ends of the head and intermediate horizontals. Then adhere the E2-0363 setting blocks stacked under the E2-0674PC setting blocks.

-Insert anti-walk blocks into the deep glazing pocket of the female mullion or jamb mullion, centered vertically along the daylight opening or at quarter points along the vertical daylight opening for large daylight opening. Flatten the anti-walk block against the 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 25.





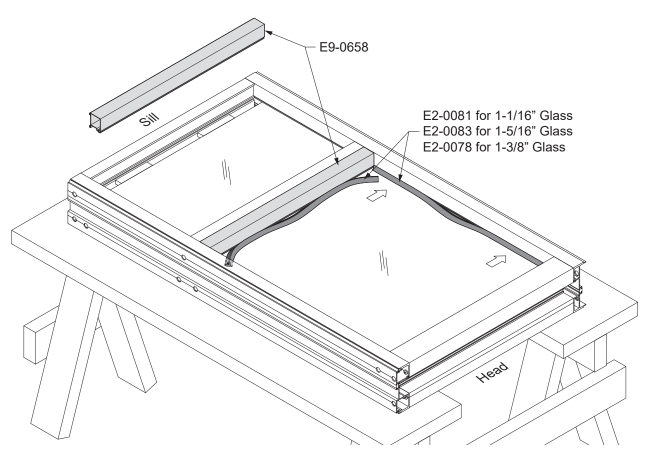
STEP 14 INSTALL GLASS STOPS & GLAZING GASKETS

For outside glazed units:

-Install E9-0658 glass stops. Secure the glass stops with glazing gasket, cut to horizontal daylight opening plus(+) 3/16" for each foot of length. Leave the ends of the horizontal gasket out.

-Cut the vertical gaskets to the vertical daylight opening plus(+) 3/16" for each foot of length, and insert them into the mullion reglets. Start with the ends of the gasket first and work your way towards the middle of the daylight opening.

See Detail 26.



Detail 26 Outside Glazing Shown, Inside Glazing Similar



STEP 14 (Continued) INSTALL GLASS STOPS & GLAZING GASKETS

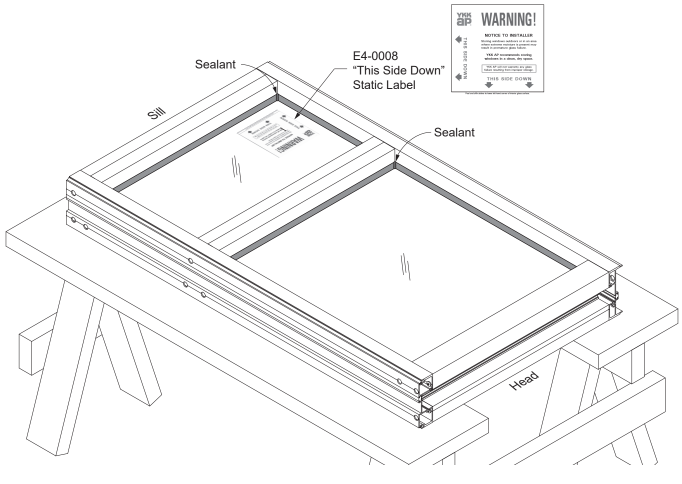
For outside glazed units, Continued:

-Insert the ends of the horizontal exterior glazing gasket and seal the intersection between horizontal and vertical gaskets. Tool excess sealant smooth.

-Affix E4-0008 (This Side Down) static label to the glass, orienting the arrows to the sill and the mullion with the shallow pocket or a jamb with side blocks.

-Do not snap on the head filler at this point.

See Detail 27.







STEP 14 (Continued) INSTALL GLASS STOPS & GLAZING GASKETS

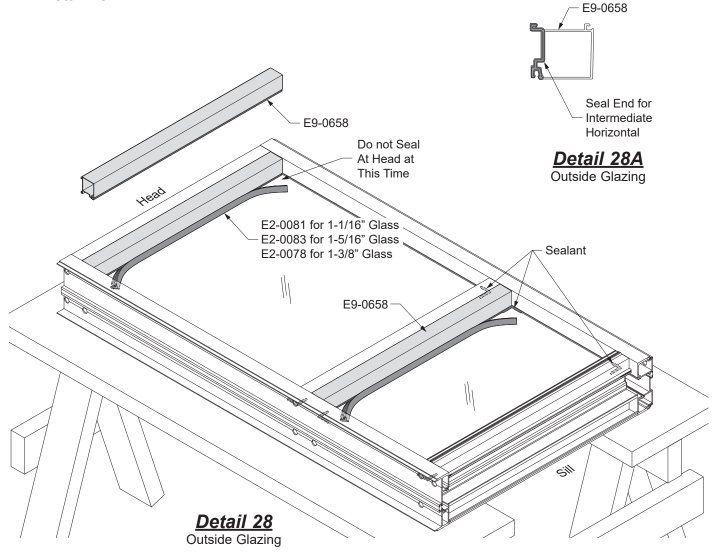
For inside glazed units:

-Install E9-0658 glass stops. For intermediate horizontal only, seal the ends of the glass stop as shown in **Detail 27A** prior to attachment.

-Secure the glass stops with glazing gasket, cut to horizontal daylight opening plus(+) 3/16" for each foot of length. Leave the ends of the horizontal gasket out.

-Where the sill and intermediate horizontals meet the vertical, apply 1" of sealant in each direction between the glass and the aluminum framing. Do not apply this sealant at the head at this time.

See Detail 28.



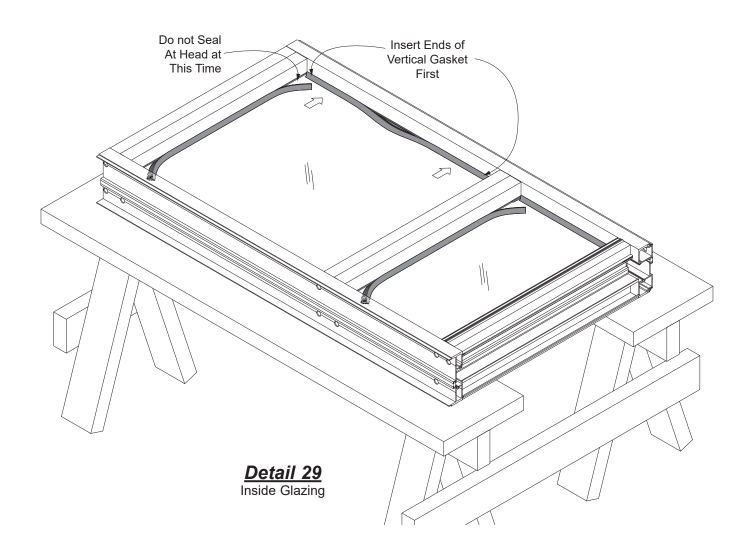


STEP 14 (Continued) INSTALL GLASS STOPS & GLAZING GASKETS

For inside glazed units, Continued:

-Cut the vertical gaskets to the vertical daylight opening plus(+) 3/16" for each foot of length, and insert them into the mullion reglets. Start with the ends of the gasket first and work your way towards the middle of the daylight opening.

See Detail 29.







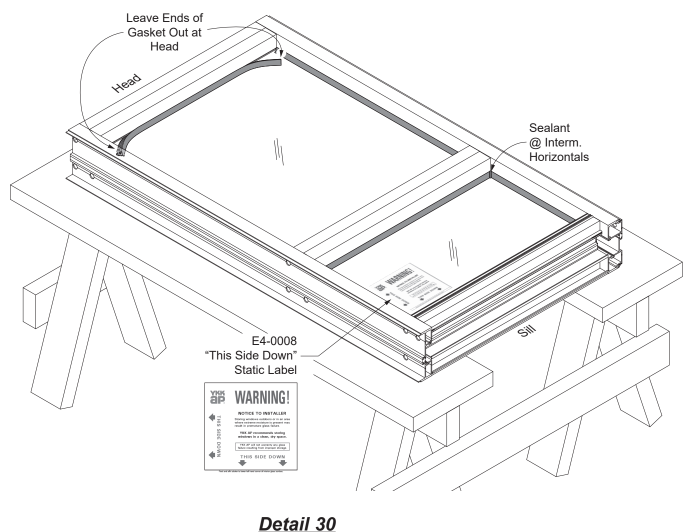
STEP 14 (Continued) INSTALL GLASS STOPS & GLAZING GASKETS

For inside glazed units, Continued:

-Insert the ends of the interior glazing gaskets at the interermediate horizontals only and seal the intersection between horizontal and vertical gaskets. Leave the ends of the horizontal gasket at the head out.

-Affix E4-0008 (This Side Down) static label to the glass, orienting the arrows to the sill and the mullion with the shallow pocket or a jamb with side blocks.

See Detail 30.



Inside Glazing



STEP 15 APPLY STRUCTURAL SEALANT (OUTSIDE GLAZING SSG SEALANT ONLY)

-Carefully turn the unit over so that the exterior side faces downward. Ensure the glass does not shift in the glazing pockets while doing so.

-Clean all sealant contact surfaces on metal and glass using method approved by sealant manufacturer.

-Apply masking tape to the aluminum and glass according to **Detail 31.**

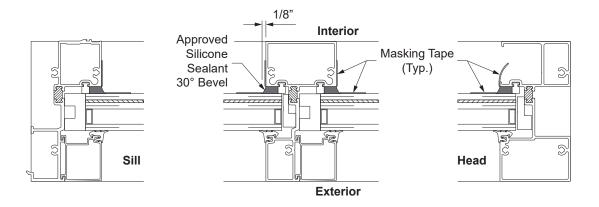
Note: Apply tape to the glass 1/8" away from the aluminum to provide a 30° bevel.

-Apply approved structural silicone sealant from the bottom to the top of joint.

-Use positive pressure so that sealant completely fills the cavity between glass and aluminum. -Using a 30° nylon beveled spatula, or other non-scratching implement, tool the structural silicone sealant immediately after running the joint. Exert positive pressure while tooling sealant to ensure that the silicone makes complete contact with all surfaces.

Note: Be careful not to remove too much silicone. The finished joint should be 30° beveled around the glass.

-Immediately remove masking tape while wet; do not allow silicone to skin. Masking tape must be removed within 10 minutes of tooling.



Detail 31 Outside Glazing SSG Sealant

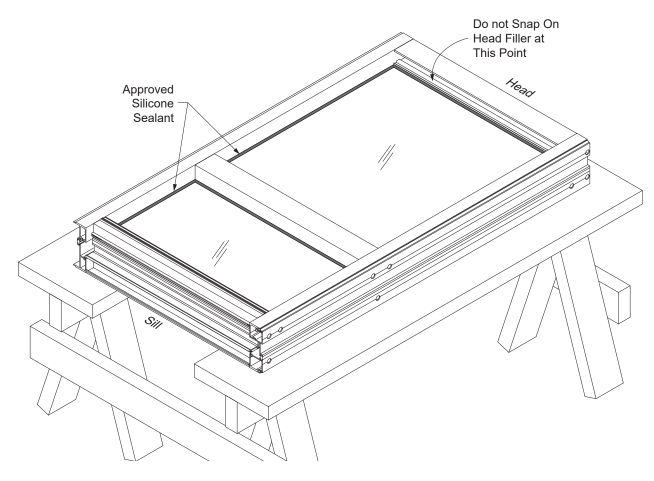


STEP 15 (Continued) APPLY STRUCTURAL SEALANT (OUTSIDE GLAZING SSG SEALANT ONLY)

-Do not move the preglazed unit until the sealant is fully cured. Refer to the structural sealant manufacturer for sealant cure time.

Note: Do not snap on the head filler at this point.

See Detail 32.



Detail 32 Outside Wet Glazing

STEP 16 INSTALL SILL FLASHING END DAMS

-Hold the end dam with one hand and grab the tab with a pair of pliers. -Bend the end dam tab left or right 90 degrees in the proper direction.

See Detail 33.

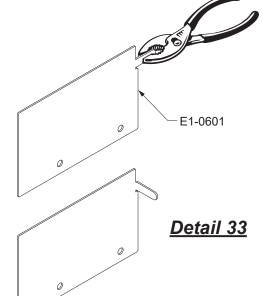
Note: The end dam tab must be bent in the correct position for the left or right end of the sill flashing.

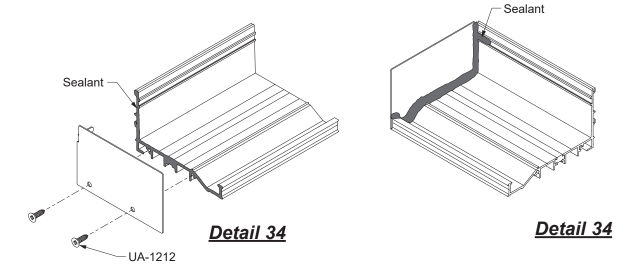
-Clean all joint surfaces using Isopropyl Alcohol. -Apply sealant to the end of sill flashing as shown in **Detail 34.**

-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 cut of the flashing. -Fasten the end dam to the sill flashing with two UA-1212 screws, starting at the back, followed by the front.

-Tool sealant along the joint between the end dam and the sill flashing as shown in **Detail 35.**

-Seal over any exposed screw threads.











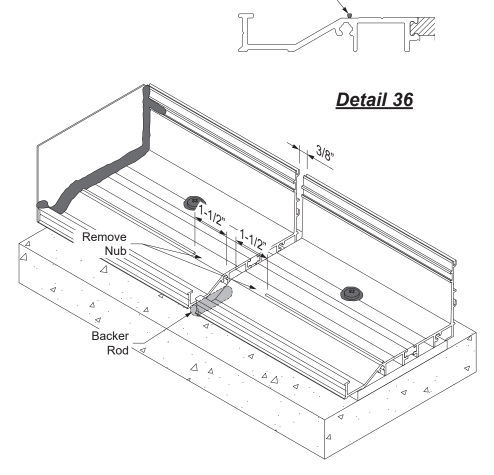
STEP 17 INSTALL SILL FLASHING

-Starting at the smallest opening height, install the sill flashing with a maximum of 3/8" shim underneath. Sill flashing must be installed level.

-Anchor the sill flashing to the structure according to the fabrication previously done at **Step 2**. -Apply and tool sealant to cover the heads of all anchor fasteners.

STEP 18 INSTALL SILL FLASHING SPLICE SLEEVE

For sill flashings to be spliced, a 3/8" expansion joint between the sill flashing members is used.
Remove the nub with a chisel or pliers 1-1/2" from both sides of the splice joint as shown in **Detail 36**.
After the sill flashing has been shimmed and installed to the building structure, apply a small backer rod to the front of the splice joint, under the sill flashing.



Nub

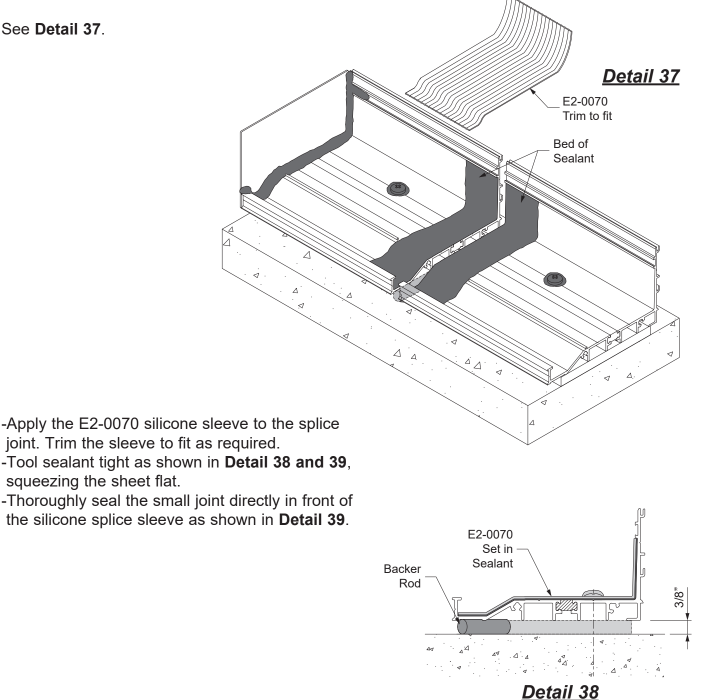


STEP 18 (Continued) **INSTALL SILL FLASHING SPLICE SLEEVE**

-Clean the sill flashing and silicone splice sleeve with isopropyl alcohol at the splice location. -Apply a bed of sealant to the splice joint where the silicone sleeve is to be applied.

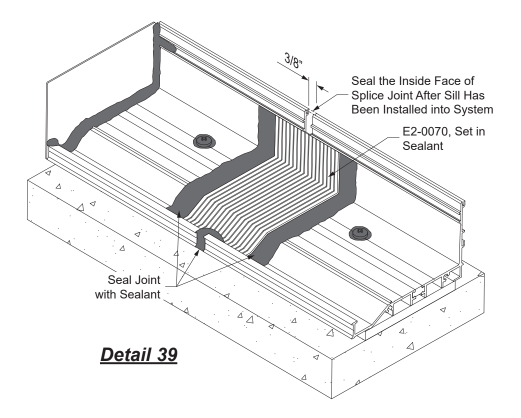
See Detail 37.

When using E2-0070, a compatible silicone sealant must be used at the splice. Compatible silicone sealants include Tremco Spectrum 2 and Dow Corning 795.





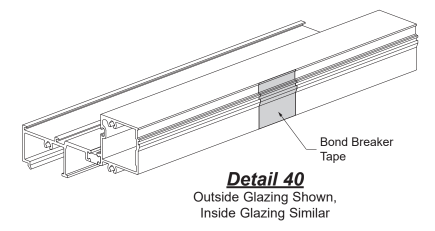
STEP 18 (Continued) INSTALL SILL FLASHING SPLICE SLEEVE



STEP 19 SILL PREPARATION

At every splice condition, apply bond breaker tape to the back of the sill member before it is placed into the sill flashing.

See Detail 40.



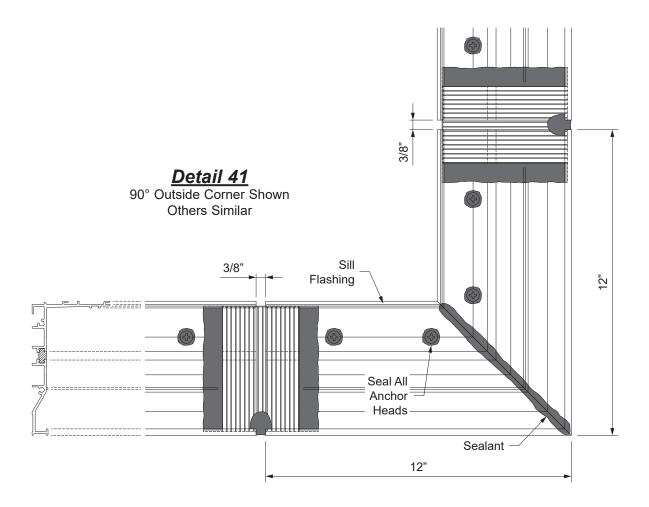


STEP 20 INSTALL SILL FLASHING AT CORNERS

-Cut two 12" long pieces of sill flashing and miter (45° for 90° corners and 67.5° for 135° corners.) -Align the two pieces at the corner condition with the mitered ends pushed together tight and anchor the sill flashing as indicated on approved shop drawings. -Apply and tool sealant to the mitered joint and anchor heads.

See Detail 41.

-Continue installing the rest of the sill flashing, providing a 3/8" expansion joint at splices shown in **Step 18** on **Page 34**.





STEP 21 PREPARE DOOR JAMBS (AIR THRESHOLD ONLY)

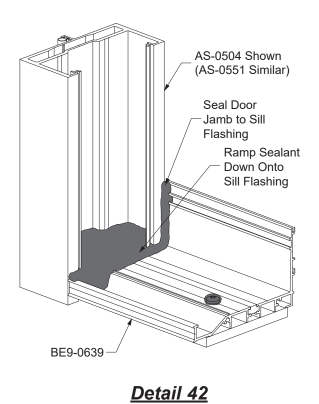
-Prior to snapping the assembled frames into the door jamb, the end of the sill flashing needs to be sealed to the door jamb.

-Apply and tool sealant to all sill flashing to door jamb joints.

-Apply sealant to completely fill the door jamb cavity and ramp the sealant down onto the sill flashing.

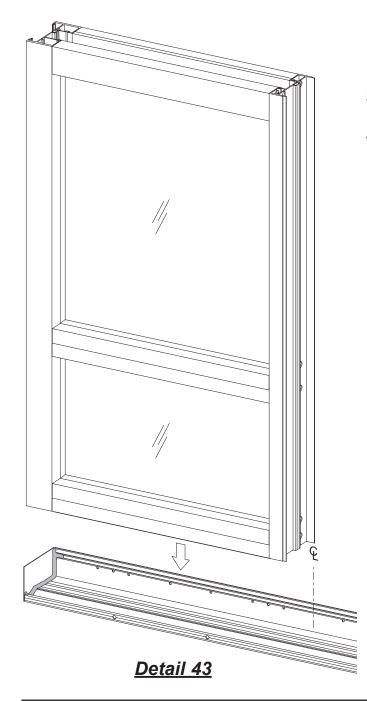
See Detail 42.

Refer to the **35H/50H** or **35HL/50HL Entrances Installation Manual** for door installation instructions.



STEP 22 INSTALL FRAMES

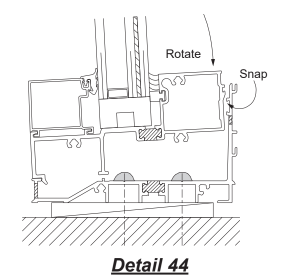
-The female mullion half of the second unit engages into the male mullion half of the previously installed unit, from the side.



-Set the frame into place as shown on **Detail 43**. Set the unit first on the exterior lip of the sill flashing and rotate the unit until it snaps into place. Ensure a maximum shim space of 3/8" at head and jambs.

See Detail 44.

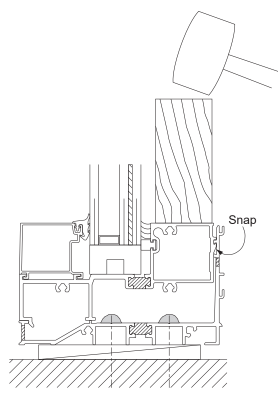
-Taking care to ensure the framing unit is plumb, level, square, and true, anchor the framing unit to the substrate, first at the head using fasteners as specified by engineering calculations.





STEP 22 INSTALL FRAMES

Note: If sill has not fully engaged into the sill flashing, tap down with a block of wood to ensure proper engagement prior to fastening. See **Detail 45**.

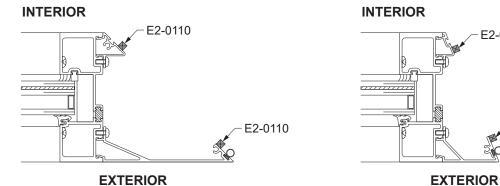


Detail 45

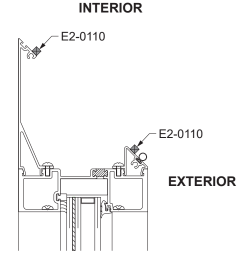


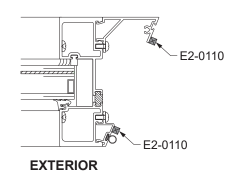
STEP 22 (Continued) INSTALL FRAMES

-Prior to installing the corner unit, adhere E2-0110 spacer tape to the corner mullion adaptor as shown in **Detail 46**. Note that the adjoining corner unit will not require this spacer tape.



Detail 46





INTERIOR

E2-0110

E2-0110

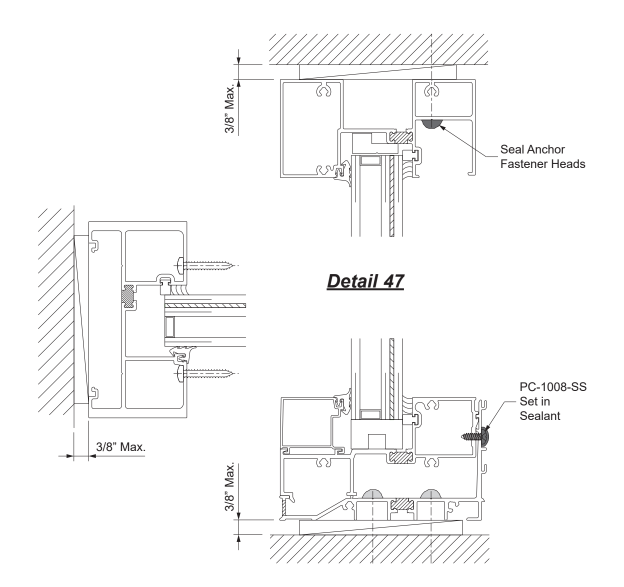
EXTERIOR



STEP 22 (Continued) INSTALL FRAMES

Note: Prior to anchoring inside glazing units, first remove the interior glazing gasket and glass stop at the head.

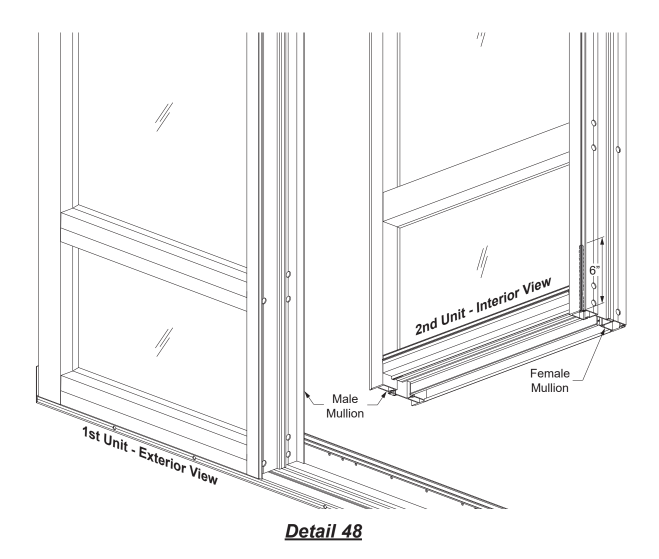
-Match drill 3 holes into the sill member, Ø0.159" (#21) on each side of the mullion, and anchor the sill to the sill flashing using PC-1008-SS fasteners as shown in **Detail 47**. -Seal the heads of these fasteners and the anchor fasteners at the head. Refer to Florida Product Approvals for minimum embedment into the substrate.





STEP 22 (Continued) INSTALL FRAMES

-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) as shown in **Detail 48**.





STEP 22 (Continued) INSTALL FRAMES

YKK

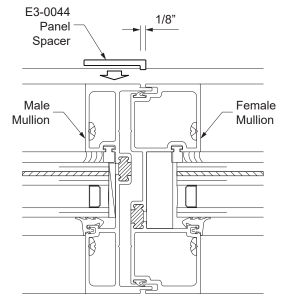
-Install the next framing unit, taking care to ensure that the unit is plumb, level, square, and true, and that the female mullion fully interfaces with the male mullion from the previous unit.

-Ensure a 1/8" gap between the mullion halves. Corner mullion halves will have a 1/4" gap.

Note: A panel spacer (E3-0044, taped to the male mullion) can be used to ensure the units are properly spaced.

See Detail 49 & 49A.

-Repeat Step 22 until all units are installed.



Detail 49





STEP 22 (Continued) INSTALL FRAMES

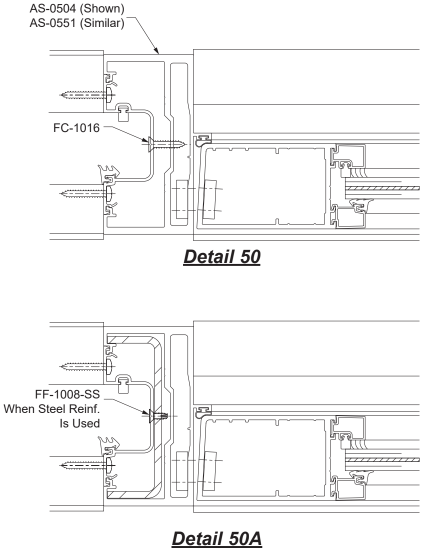
-Snap together the door frame to the adjacent units.

-Using the deep pocket filler, match drill 0.161" diameter tap holes into the door frame. If steel reinforcing is used, match drill into the steel only.

-Fasten the deep pocket fillers of the units adjacent to the door jamb to the door framing using FC-1016 fasteners as shown in **Detail 50**. Do not overtighten the screws when fastening into door jamb.

-If steel reinforcing is used, use FF-1008-SS fasteners. See Detail 50A.

Refer to the YHS 50 TU Field Glazed Installation Manual for the glazing of the adjacent units.



W/ Steel Reinf.



STEP 23 APPLY PERIMETER SEALANT

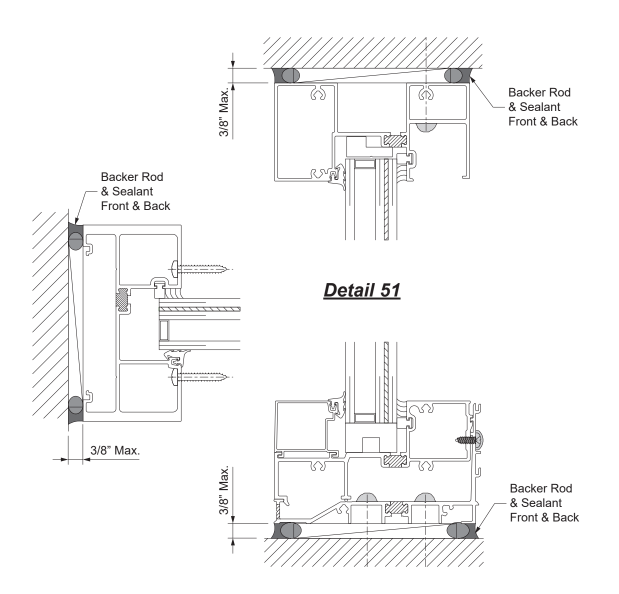
-Once all the units are installed, apply perimeter sealant required on interior and exterior of the window wall system.

-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 51.

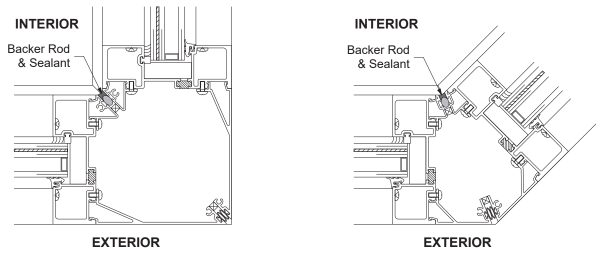




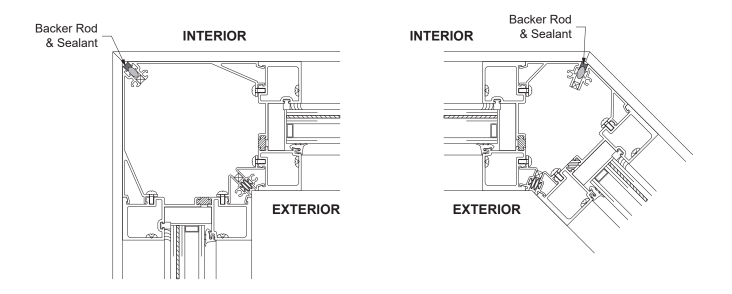
STEP 23B APPLY SEALANT AT CORNER MULLIONS

-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 52.



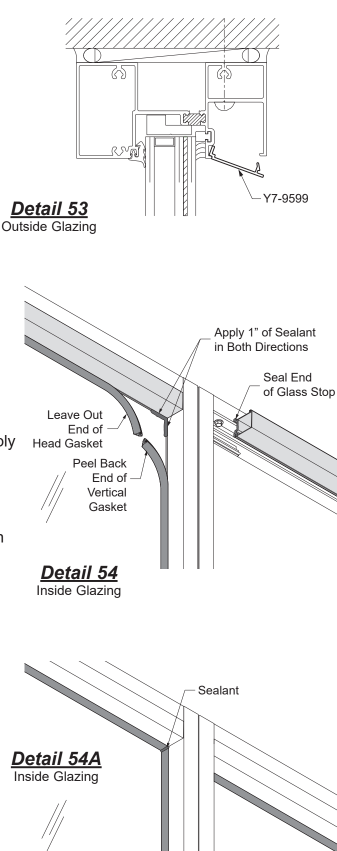
Detail 52





STEP 24 INSTALL INTERIOR COVERS

-For outside glazing units, snap the Y7-9599 interior filler onto the head member as shown in **Detail 53**.



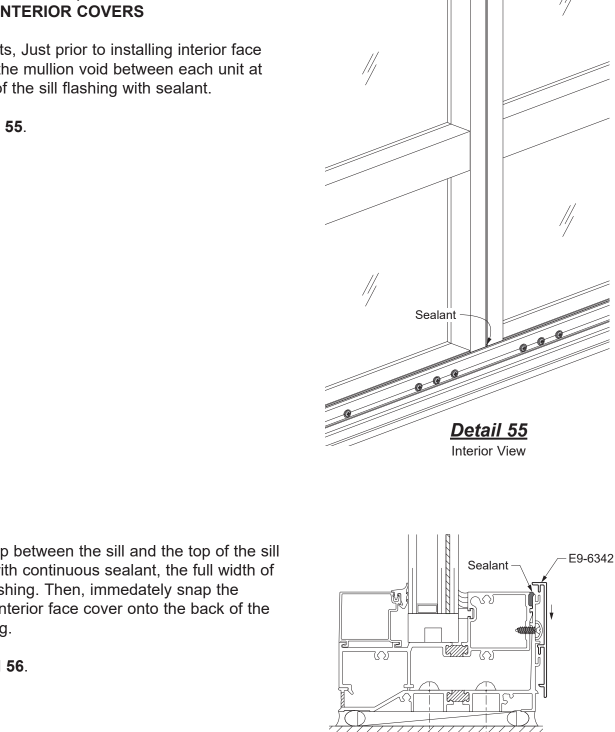
-For inside glazing units, seal the ends of the E9-0658 glass stop.

-Reinstall the glass stop and the removed head gasket, but leave the ends of the gasket out.

-Peel back the vertical gasket at the head and apply 1" of sealant in each direction between the glass and the aluminum framing as shown in **Detail 54**.

-Reinsert the end of the vertical gasket and then the ends of the head gasket. Seal the intersection of the head vertical gasket.

See Detail 54A.



STEP 24 (Continued) INSTALL INTERIOR COVERS

-For all units, Just prior to installing interior face cover, fill the mullion void between each unit at the back of the sill flashing with sealant.

See Detail 55.

-Fill the gap between the sill and the top of the sill flashing with continuous sealant, the full width of the sill flashing. Then, immedately snap the E9-6342 interior face cover onto the back of the sill flashing.

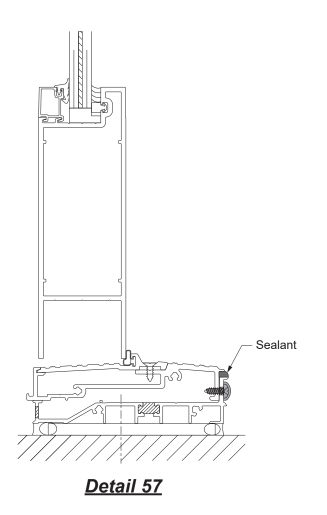
See Detail 56.





STEP 25 SEAL AIR / WATER THRESHOLD

-Where air / water thresholds are used, apply continuous sealant along the back of the threshold as shown in **Detail 57**.





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