

**Installation Manual** 



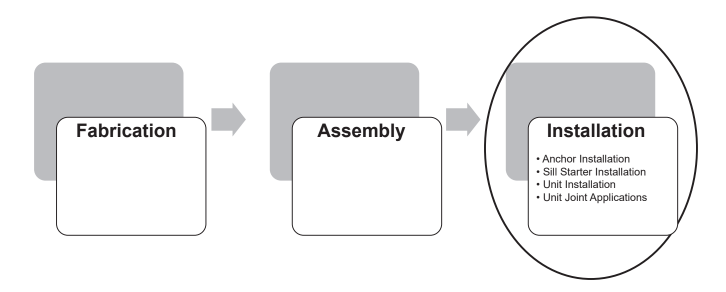
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### **INTRODUCTION**

YKK AP Fabrication, Assembly, and Installation instructions for YUW 750 TU are separated into three specific documents. The focus of this manual is the installation of the assembled units.



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#### **Installation Notes**

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

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# Important Notice for SSG Curtain Wall Systems:

In order to properly perform and to maintain structural integrity, in addition to all other installation requirements, structurally glazed curtain 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 curtain 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 curtain walls. This YUW 750 TU is categorized in "4-sided SSG" application, even with captured option. Notify the manufacturer or fabricator of the IGU and/or infill and advise of the product's application into 4-sided structurally sealant glazed curtain walls along with the project's design requirements so that appropriate fabrication steps are taken.

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## FRAMING MEMBERS

	1			
Stacking Tray	BE9-3844		Polyamide SSG Mullion Adaptor (Not certified for FPA)	AS-7028
Sill Starter	BE9-3864		90° SSG Corner Adaptor	BE9-3872
5-1/4" Head	E9-3843		Captured Sill Adaptor	BE9-3849
5-1/4" Sill	E9-3845	5672v	SSG Sill Adaptor	BE9-3852
5-1/4" Horizontal	E9-3846		Captured Horizontal Adaptor	BE9-3850
Jamb Adaptor	BE9-3860		Polyamide Face Cover Base	AS-7027
5-1/4" Male Mullion	E9-3841	77	Optional Aluminum Face Cover Base	E9-3847
5-1/4" Female Mullion	E9-3842		90° Corner Face Cover Base	E9-3868
5-1/4" Male Corner Mullion	E9-3866		2-1/2" x 3/4" Face Cover	E9-1206
5-1/4" Female Corner Mullion	E9-3867		90° Corner Face Cover	E9-3869
Captured Mullion Adaptor	BE9-3848		Jamb Interior Cover	E9-3861
SSG Mullion Adaptor	E9-3851		Inside Corner Adaptor (Male)	E9-3875
	Sill Starter  5-1/4" Head  5-1/4" Sill  5-1/4" Horizontal  Jamb Adaptor  5-1/4" Male Mullion  5-1/4" Female Mullion  5-1/4" Female Corner Mullion  Captured Mullion Adaptor	Sill Starter BE9-3864  5-1/4" Head E9-3845  5-1/4" Sill E9-3845  5-1/4" Horizontal E9-3846  Jamb Adaptor BE9-3860  5-1/4" Male Mullion E9-3841  5-1/4" Female Mullion E9-3842  5-1/4" Female Corner Mullion E9-3866  5-1/4" Female Corner Mullion E9-3867  Captured Mullion Adaptor BE9-3848	Stacking Tray  BE9-3844  Sill Starter  BE9-3864  5-1/4" Head  E9-3845  5-1/4" Horizontal  E9-3846  Jamb Adaptor  BE9-3860  5-1/4" Male Mullion  E9-3841  5-1/4" Female Mullion  E9-3842  5-1/4" Female Corner Mullion  E9-3866  5-1/4" Female Corner Mullion  E9-3867  Captured Mullion Adaptor  BE9-3848	Stacking Tray  BE9-3844  BE9-3844  BE9-3844  BE9-3844  BE9-3846  SSG Corner Adaptor  Captured Sill Adaptor  SSG Sill Adaptor  Captured Horizontal Adaptor  Captured Horizontal Adaptor  Polyamide Face Cover Base  S-1/4" Hale Mullion  E9-3841  Captured Horizontal Adaptor  Polyamide Face Cover Base  S-1/4" Female Mullion  E9-3841  Optional Aluminum Face Cover Base  S-1/4" Female Mullion  E9-3842  90" Corner Face Cover Base  S-1/4" Female Corner Mullion  E9-3866  Jamb Interior Cover  SSG Mullion Adaptor  E9-3848  Inside Corner Adaptor



## **ACCESSORIES**

Inside Corner Adaptor (Female) E9-3876	Inside Corner Cover Base E9-3877
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### **ACCESSORIES**

			_		
	Sill Starter Reinforcement	E1-3954	0	Mullion Splice Sleeve (Right)	E1-3941
	J-Anchor	E1-3949	0	Corner Mullion Splice Sleeve (Left)	E1-3947
	Corner J-Anchor (Left)	E1-3950	0000	Corner Mullion Splice Sleeve (Right)	E1-3948
	Corner J-Anchor (Right)	E9-3951		Mullion Clip	E1-3942
	Bracket Stopper	E1-3955		Inside Corner Clip	E1-3956
	Leveling Bracket	E1-3944		Setting Block Chair For SSG Horizontal	E1-3943
	Corner Leveling Bracket	E1-3952		End Dam	E1-3953
	Bracket Sleeve (Left)	E1-3945		End Cap For 2-1/2" x 3/4" Face Cover	E3-7024
	Bracket Sleeve (Right)	E1-3946		Silicone Splice Sheet	E2-0070
0	Mullion Splice Sleeve (Left)	E1-3940		Setting Block (Silicone) 6" Long	E2-9611S

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## **ACCESSORIES**

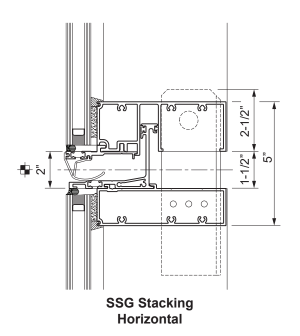
3	Horizontal Wiper Gasket	E2-3842		Joint Plug	E2-3844
	3/4" Spacer Sponge	E2-0725	<u> </u>	Wiper Gasket	E2-3841
	Vertical Airtight Gasket	E2-3901		SSG Spacer For 1/4" F.C.	E2-3843
ĝ	Stacking Tray Gasket	E2-7004	<u> </u>	SSG Corner Spacer	E2-7014
þ	Stacking Tray Spacer	E2-3906		SSG Wiper Gasket	E2-7009

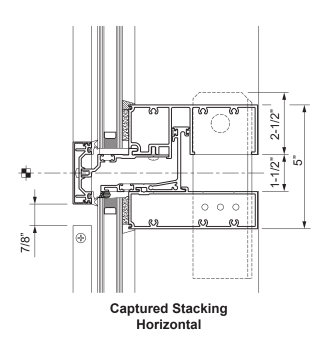
### **FASTENERS**

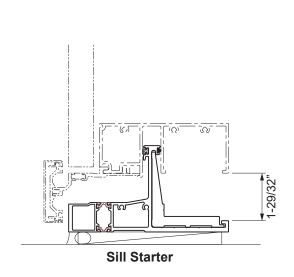
	#12 x 1" FHTS (Tek) Stainless Steel, For Attachment of Stacking Tray to Head	FS-1216-SS	Diminin	#8-32 x 1/2" FHUCMS Stainless Steel, Safety Screw for Vertical Face Cover	UF-0808-SS
	#12 x 1-1/4" HWHS Stainless Steel, For Screw Spline Attachment	HC-1220-SS	3/8"-16 x 1" HHMS  Zinc Plated Steel, For  Leveling Bracket		HM-3816
	#12 x 1-3/4" HWHSMS Stainless Steel, For Screw Spline Attachment at Corner	HC-1228-SS		3/8"-16 Nut HHMS Zinc Plated Steel, For Leveling Bracket	HM-3800
	1/4"-20 x 1-1/4" HWHS Type CA, Zinc Plated Steel For Splice Sleeve	HD-2520-W3		3/8" Lock Washer Zinc Plated Steel, For Leveling Bracket	WS-3800
<u>(Jummummmm</u>	#12 x 2" PHSMS Type AB Zinc Plated Steel For Jamb Adaptor Attachment	PC-1232		1/2"-13 x 1/2" Set Screw Zinc Plated Steel For Leveling Bracket	YM-5008
Smm	#10-24 x 3/8" PHMS Stainless Steel, For Attachment of Adaptors	PM-1006-SS			

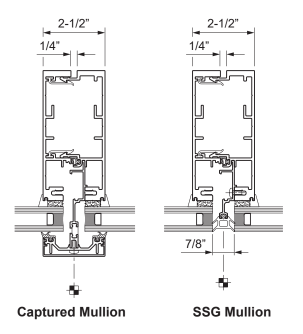


### NOMINAL DIMENSIONS FOR INSTALLATION





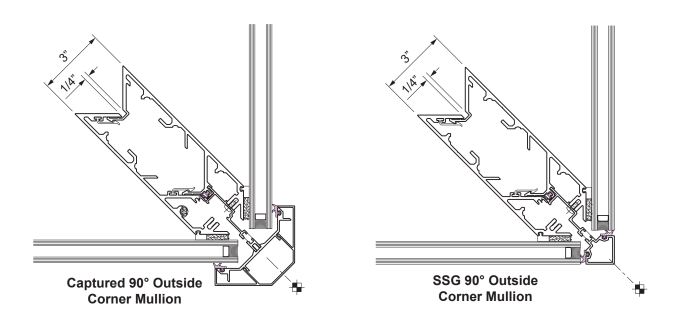


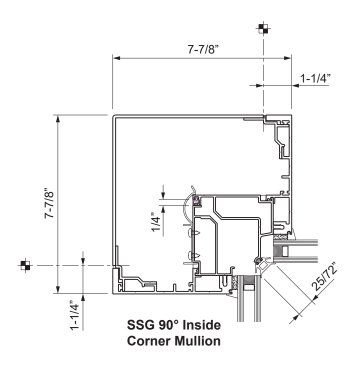


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## NOMINAL DIMENSIONS FOR INSTALLATION







### **ANCHOR INSTALLATION**

## STEP 1 INSTALL J-ANCHORS

- -Install E1-3949 J-anchors with a nominal shim space of 1/2", running the shims the full height of the anchor. (E1-3950 and E1-3951 are used at outside corners.) Center the anchor at the center of the mullion. Refer to shop drawings for jamb and corner J-anchor locations.
- -Adjust the shim space as required, maximum 1/2" inward or outward. Check flatness, angle, and level to hang units properly.
- -Anchor bolt to be determined by P.E. calculations.\*

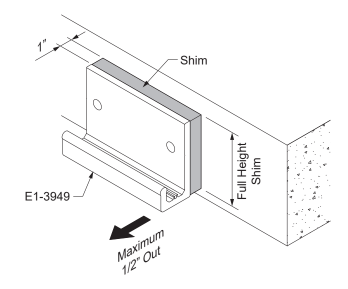
#### See Detail 1.

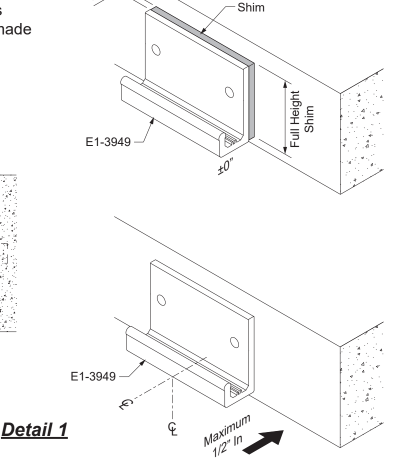
**Note:** \*Standard J-anchor E1-3949 has (2) Ø0.563" holes for 1/2" bolts. If different size or quantity is required per P.E., then custom anchor is to be made from extrusion E9-3858.

E1-3949

7/8"

Sill Starter



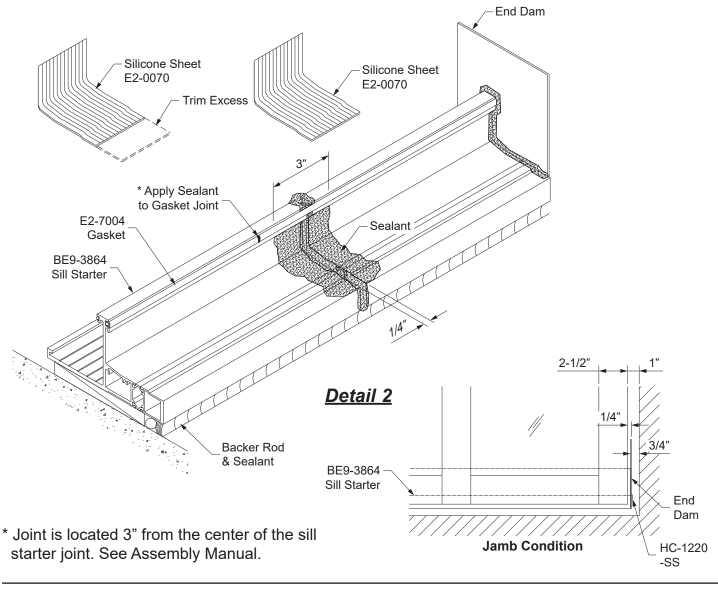




# STEP 2 INSTALL SILL STARTER (TYPICAL)

- -Shim and anchor the sill starter to the substrate as indicated on the shop drawings and P.E. calculations. Allow for a 1/4" joint at the splices.
- -Apply backer rod and sealant to the underside of the sill starter at the exterior.
- -Apply sealant to the location where the E2-0070 silicone sheet is to be adhered, and also at the top of the sill starter.
- -Adhere the silicone sheet to the sill starter, centered on the joint. Trim away the excess from the silicone sheet.
- -Seal the ends of the gasket joint together. Ensure the joint between the gaskets isn't at the sill starter splice.

#### See Detail 2.

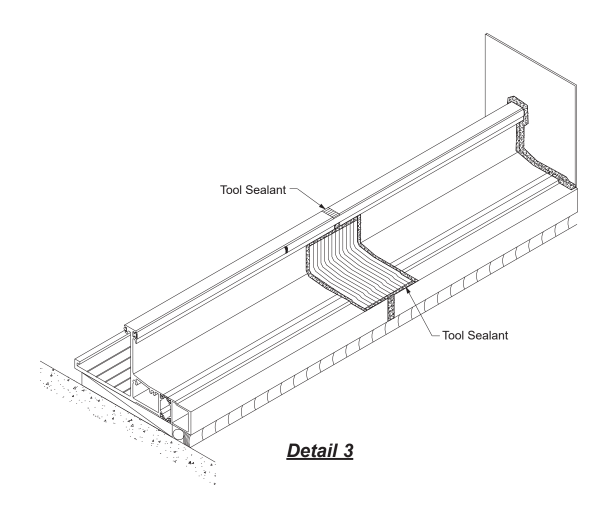




# STEP 2 (Continued) INSTALL SILL STARTER (TYPICAL)

-Tool the sealant flush with the sill starter.

See Detail 3.



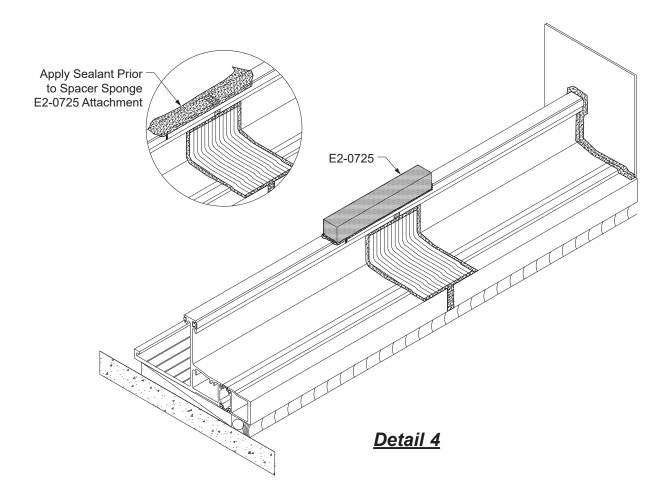
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# STEP 2 (Continued) INSTALL SILL STARTER (TYPICAL)

- -Prior to installation of the spacer sponge, apply sealant to the location where the sponge is to be placed at the centerline of every mullion location.
- -Adhere the spacer sponge E2-0725 to the top of the sill starter.

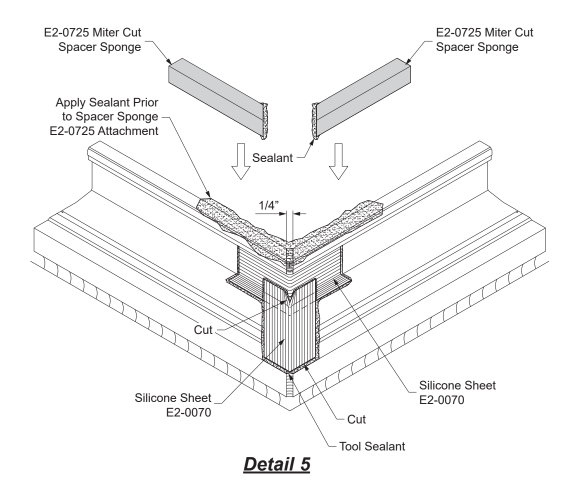
#### See Detail 4.





# STEP 2 (Continued) INSTALL SILL STARTER @ 90° OUTSIDE CORNER

-Installation at the outside corner is similar, except two silicone sheets and two spacer sponges are used at the corner splice as shown in **Detail 5**. Miter cut the spacer sponges at the corner and seal together. Trim off excess from the silicone sheets.

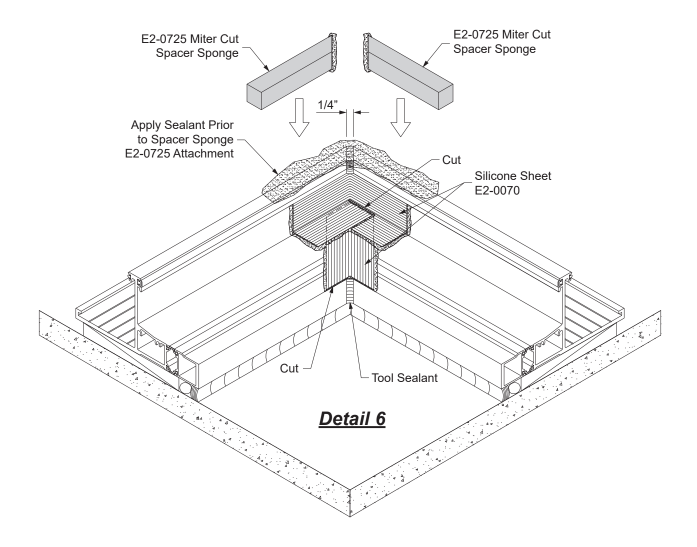


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# STEP 2 (Continued) INSTALL SILL STARTER @ 90° INSIDE CORNER

-Installation at the inside corner is similar, except two silicone sheets and two spacer sponges are used at the corner splice as shown in **Detail 6**. Miter cut the spacer sponges at the corner and seal together. Trim off excess from the silicone sheets.

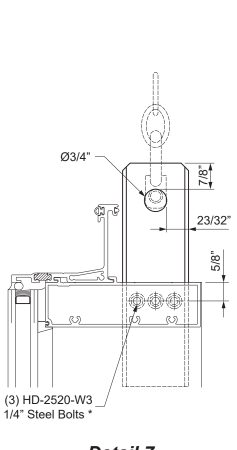




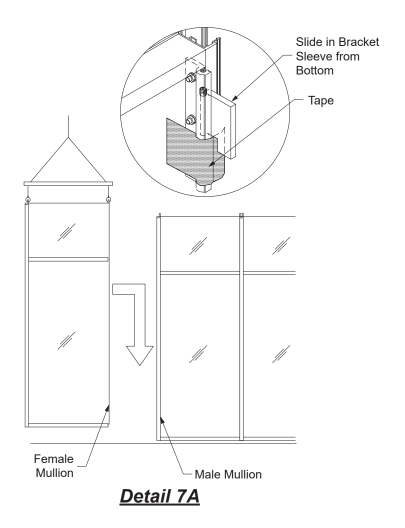
### **UNIT INSTALLATION**

## STEP 3 INSTALL UNITS

- -The male mullion is installed first. Female mullion is installed after the male mullion. Units can be installed either left to right or right to left as long as the female mullion comes after.
- -Inspect frames prior to hoisting. The hoist spreader beam chains should be spaced apart the length of the distance between mullion sleeves. The movement of the frame must be controlled as it is being hoisted. It must not be allowed to swing or spin. Check maximum unit weight to ensure hoisting requirements.
- -Prior to setting the units, slide in the bracket sleeve from below the bracket. Temporarily set the bracket in place with tape as shown in **Details 7 & 7A**.



**<u>Detail 7</u>**Standard Fabrication Shown



\* P.E. to check bolt and part strength for your specific job conditions.

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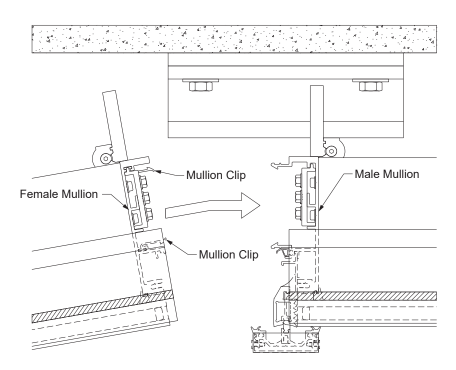


### **UNIT INSTALLATION**

## STEP 3 (Continued) INSTALL UNITS

- -Set the unit with the female mullion into the male mullion ensuring that it clips into place.
- -Slide unit down to engage with splice sleeves and stacking tray in the below unit. Remove the tape (that is shown in **Detail 7A**) once the unit is set into place.

#### See Detail 8.



**Detail 8** 



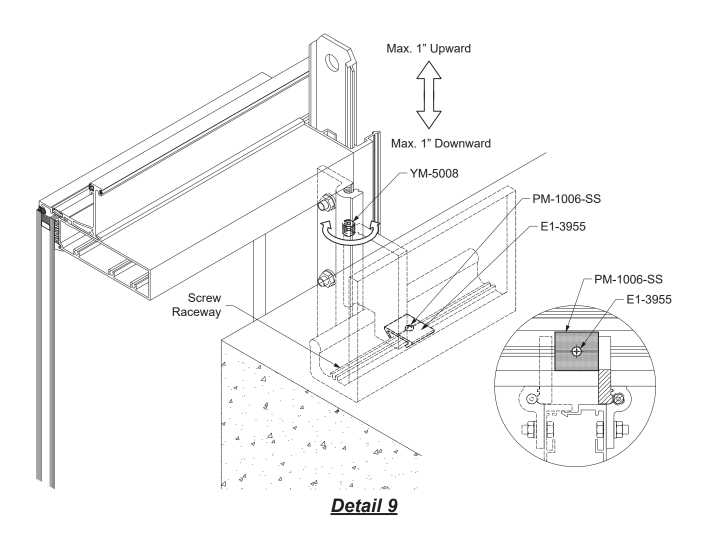
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### **UNIT INSTALLATION**

## STEP 4 ADJUST UNIT HEIGHT

- -Adjust the unit height as necessary by turning the YM-5008 set screw in the bracket. Units must be installed level, plumb, and at the correct height.
- -Attach the E1-3955 stopper to the J-anchor between the two brackets using a PM-1006-SS. This will prevent the brackets from shifting.

#### See Detail 9.



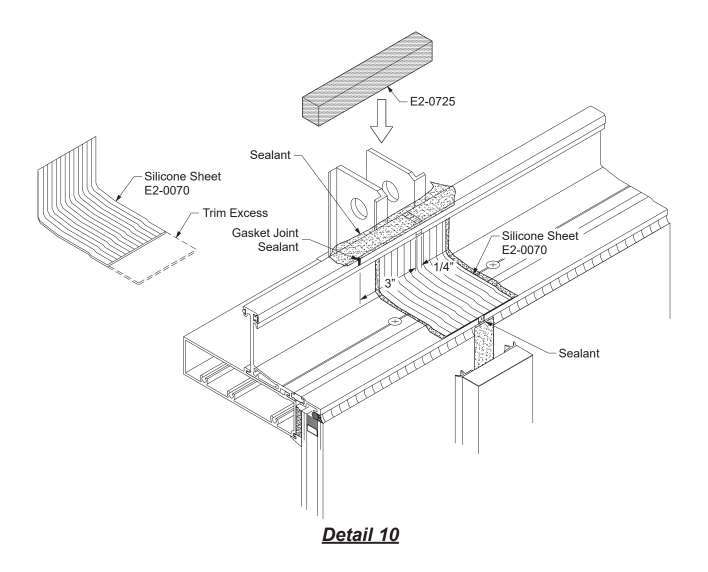
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## STEP 5 SEAL UNIT JOINTS

-Install silicone sheet E2-0070 and E2-0725 using the same method as specified in Step 2.

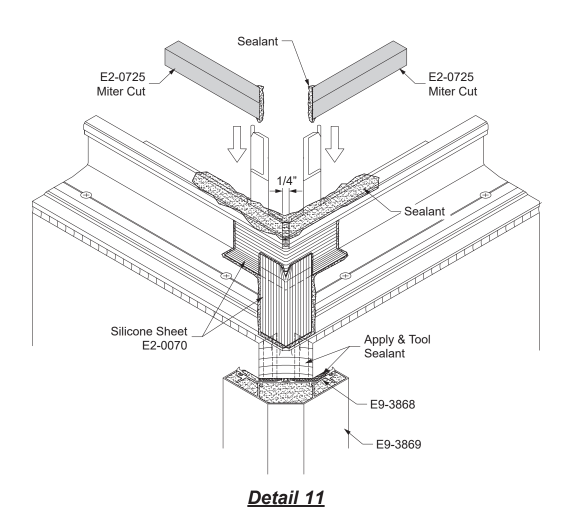
### See Detail 10.





## STEP 5 (Continued) SEAL UNIT JOINTS

- -Sealing the unit joints at the outside corner is similar, except two silicone sheets and two spacer sponges are used at the corner splice as shown in **Detail 11**. Miter cut the spacer sponges at the corner and seal together. Trim off excess from the silicone sheets.
- -Fill the gap between the glazed units above the corner face cover with sealant and tool (captured corner mullion only.)

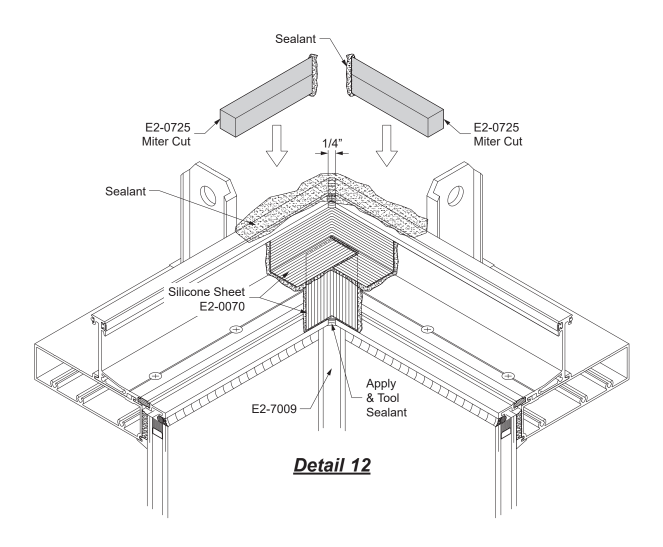


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## STEP 5 (Continued) SEAL UNIT JOINTS

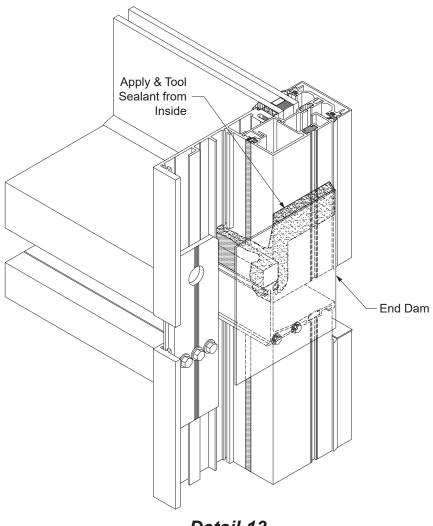
- -Sealing the unit joints at the inside corner is similar, except two silicone sheets and two spacer sponges are used at the corner splice as shown in **Detail 12**. Miter cut the spacer sponges at the corner and seal together. Trim off excess from the silicone sheets.
- -Fill the gap between the glazed units above the E2-7009 wiper gasket with sealant and tool.





### STEP 6 SEAL END DAM TO JAMB

-Apply and tool sealant at the end dams, filling the gap between the jamb and end dam as shown in **Detail 13**.



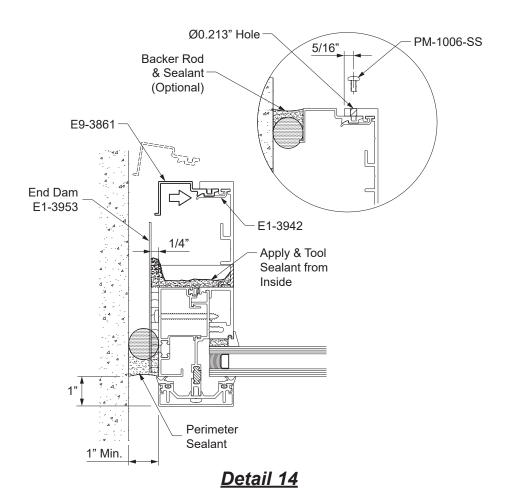
<u>**Detail 13**</u>
Typical Stacking Unit Shown,
Sill Starter Similar

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# STEP 7 SEAL PERIMETER CONDITION @ JAMB

- -Apply backer rod and sealant between the jamb mullion and the jamb substrate.
- -To install the E9-3861 interior jamb cover (where required), drill one  $\emptyset$ 0.213" hole into the back of the jamb mullion as shown in **Detail 14** at a location hidden from view such as a spandrel area.
- -Snap the interior jamb cover into the jamb mullion and mullion clip. Secure the jamb cover in place using a PM-1006-SS screw.

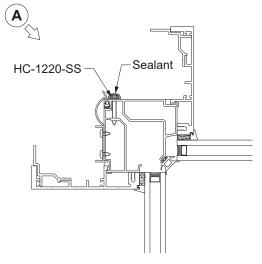


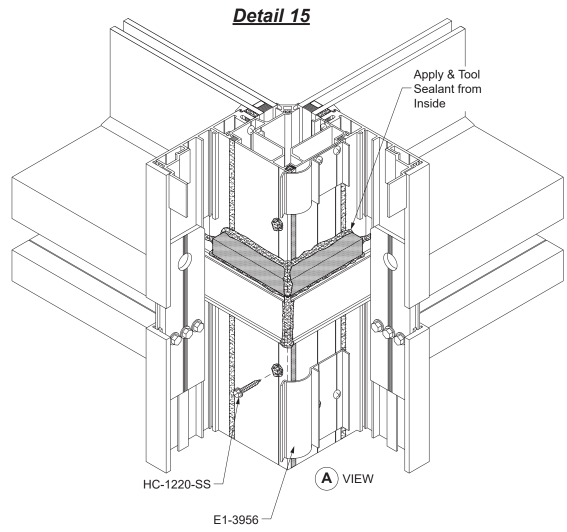


# STEP 8 INSTALL INSIDE CORNER CLOSURE

- -At the inside corner mullion, snap the corner mullions together at the corner mullion adaptors.
- -Secure the corner mullion adaptors together with HC-1220-SS fasteners, one at each mullion clip. Seal the heads of the fasteners.
- -Seal the spacer sponge at the stacking tray to the corner adaptor.

See Detail 15.





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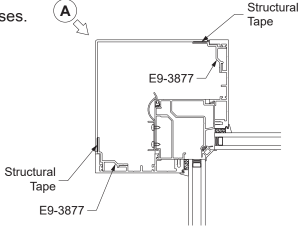
# STEP 8 (Continued) INSTALL INSIDE CORNER CLOSURE

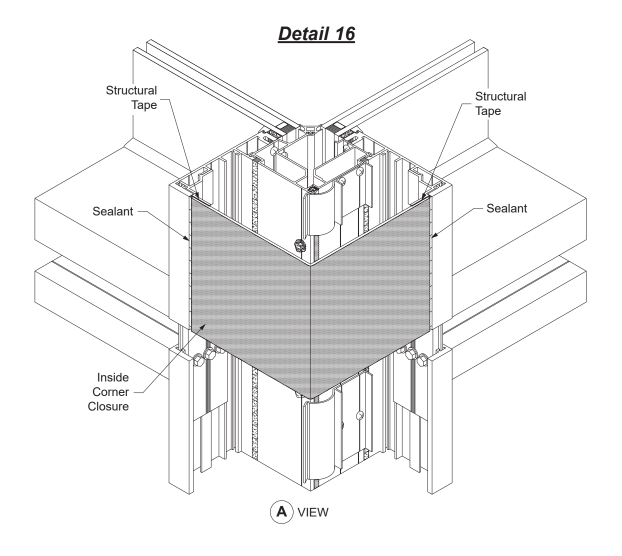
-Apply structural tape to the interior cover base E9-3877.

-Adhere the inside corner closure to the interior cover bases.

-Apply and tool sealant to the gap between the corner closure and the mullions.

See Detail 16.





# YKK AP America Inc.

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