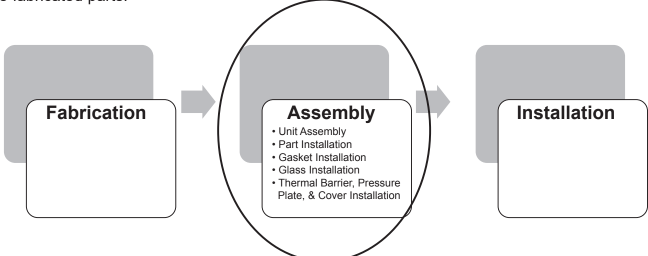
YUW 750 XT Unitized Curtain Wall System

Assembly Manual

INTRODUCTION

YKK AP Fabrication, Assembly, and Installation manuals for Unitized Wall Systems are organized in to three specific manuals. The focus of this manual is the assembly and glazing of the fabricated parts.

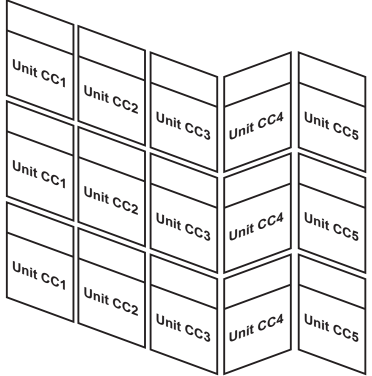


The assembly manual from the YKK AP YUW 750 XT Unitized Curtain Wall System is designed and organized to directly connect with the fabrication manual supplied by YKK AP and the example elevation below.

The assembly manual is broken out by unit in the appropriate sequence. This assembly manual illustrates units with 1" insulating glass. Other infills will require optional framing members and accessories. Installation of the collective units is covered in the installation manual.

This manual was designed to take you through each unit of the **example elevation**. It is a step-by-step reference for unit assembly.

Not all projects are the same and your project may differ from the example elevation. Please refer to your specific project plan to ensure contents are relevant to your project.



If you have any additional questions or need assistance, please contact YKK AP Engineering Center for more information.

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 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. 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 curtain walls along with the project's design requirements so that appropriate fabrication steps are taken.



YUW 750 XT Unitized Curtain Wall System

4 Side Captured

FRAMING MEMBERS

	Stacking Tray For 7-1/2" System	E9-7027		Jamb Mullion For 7-1/2" System	E9-7098
	Stacking Tray For 6" System	E9-7037		Jamb Mullion For 6" System	E9-7063
	Intermediate Horizontal For 7-1/2" System	E9-7097	Here and the second sec	90° Outside Corner Male Mullion For 7-1/2" System	E9-7045
	Intermediate Horizontal For 6" System	E9-7064	The second secon	90° Outside Corner Male Mullion For 6" System	E9-7068
<u> </u>	Open Back Head/Sill For 7-1/2" System	E9-7099	AND ROAD AND	90° Outside Corner Female Mullion For 7-1/2" System	E9-7046
	Open Back Head/Sill For 6" System	E9-7065	I To Barbar	90° Outside Corner Female Mullion For 6" System	E9-7069
	Stacking Sill For 7-1/2" System	E9-7096	The second second	90° Inside Corner Male Mullion * For 7-1/2" System	E9-7047
K .	Stacking Sill For 6" System	E9-7077	The second second	90° Inside Corner Male Mullion * For 6" System	E9-7070
2 2 2 7 7	Male Mullion For 7-1/2" System	E9-7095	A Contraction of the second seco	90° Inside Corner Female Mullion * For 7-1/2" System	E9-7048
	Male Mullion For 6" System	E9-7061	and the second	90° Inside Corner Female Mullion * For 6" System	E9-7071
e e e	Female Mullion For 7-1/2" System	E9-7002		Starter Sill	E9-7094
	Female Mullion For 6" System	E9-7062		Face Cover	E9-1206

FRAMING MEMBERS

	90° Outside Corner Face Cover For 1" Glazing	E9-7056		90° Outside Corner Pressure Plate For 1" Glazing	AS-7055
	90° Outside Corner Face Cover For 1-5/16" Glazing	E9-7080	and the second s	90° Outside Corner Pressure Plate For 1-5/16" Glazing	AS-7081
,	Flush Filler Use with E9-7043	E9-7044		Mullion Interlocking Clip For 7-1/2" System	E9-7003
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<b>Flush Filler</b> Use with E9-7065	E9-7066		Mullion Interlocking Clip For 6" System	E9-7072
<u>zznil herz</u>	<b>Pressure Plate</b> For 1" Glazing	AS-7054	ĥ	<b>1/4" Adaptor</b> For 1-5/16" Glazing	E9-7749
p-lal-ap	<b>Pressure Plate</b> For 1-5/16" Glazing	AS-7057			

# ACCESSORIES

	Stack Joint Plate	E1-7001		Mullion Reinforcement Clip For 7-1/2" System	E1-7007
• •	End Dam	E1-7002	°.	<b>Mullion Sleeve</b> Right Hand For 7-1/2" System	E1-7021
	<b>Mullion Clip</b> Use with E9-7002	E1-7003		<b>Mullion Sleeve</b> Left Hand For 7-1/2" System	E1-7022
	<b>Mullion Clip</b> Use with E9-7062	E1-7072	ĥ	<b>Mullion Sleeve</b> Right Hand For 6" System	E1-7075
	Mullion Anchor Sleeve	E1-7006	ŀ	<b>Mullion Sleeve</b> Left Hand For 6" System	E1-7076



# YUW 750 XT Unitized Curtain Wall System

# 4 Side Captured

#### ACCESSORIES

	Mullion Reinforcement Clip For 6" System	E1-7046	<b>Leveling Anchor</b> Right Hand	E1-7014
	<b>Corner Mullion Sleeve</b> Right Hand For 7-1/2" System	E1-7048	<b>Leveling Anchor</b> Left Hand	E1-7015
	<b>Corner Mullion Sleeve</b> Left Hand For 7-1/2" System	E1-7049	90° I.S. Corner Leveling Anchor (LH)	E1-7033
	<b>Corner Mullion Clip</b> Use with E9-7046 & E9-7069	E1-7050	90° O.S. Corner Level- ing Anchor	E1-7032
ľ	<b>Corner Mullion Sleeve</b> Right Hand For 6" System	E1-7079	90° I.S. Corner Leveling Anchor (RH)	E1-7034
ľ	<b>Corner Mullion Sleeve</b> Left Hand For 6" System	E1-7080	Bracket Sleeve	E1-7092
	Corner Mullion Rein- forcement Clip	E1-7051	Bracket Sleeve	E1-3906
	Mullion Anchor For 6" System	E1-7004	L Anchor	E1-3907
	Jamb Anchor For 6" System	E1-7005	Lock Washer	E1-3908
	Mullion Anchor For 7-1/2" System	E1-7024	<b>90° L Anchor</b> For 90° Outside Corner	E1-3917
	<b>Jamb Anchor</b> For 7-1/2" System	E1-7025	Setting Block Chair For 1" Glazing	E1-7009
	90° I.S. Corner Anchor *	E1-7028	Setting Block Chair For 1-5/16" Glazing	E1-7010
	90° O.S. Corner Anchor	E1-7029	90° Corner Starter Sill Splice	E1-7027



#### ACCESSORIES

	Jamb Stack Block	E1-7081		Captured Setting Block For 1-5/16" Glazing	E2-7018
	Silicone Splice Sleeve	E2-0070	T	Weather Seal Gasket	E2-7010
	3/4" Spacer Sponge	E2-0725	r	Sill Horizontal Weather Seal	E2-7016
	Stacking Tray Spacer	E2-3906		Captured Joint Plug	E2-0102
5205	Interior Gasket	E2-7001		<b>Joint Plug</b> For Female Mullion	E2-0721
<u>7</u> <u></u>	SSG Corner Spacer *	E2-7014		<b>I.G.U. Cap</b> For 1" Glazing	E3-7002
	SSG Inside Corner Spacer Tape *	E2-0724		<b>I.G.U. Cap</b> For 1-5/16" Glazing	E3-7018
Ŵ	Air Water Seal Gasket	E2-7002		Sill Track Adaptor	E3-7023
	Horizontal Exterior Gasket	E2-7003		<b>Pocket Filler</b> For 1" Glazing	E3-7008
	Stacking Tray Gasket	E2-7004		<b>Pocket Filler</b> For 1-5/16" Glazing	E3-7015
	Exterior Gasket	E2-7005		Thermal Barrier	E3-7017
J <u></u>	SSG Wiper Gasket *	E2-7009		SSG Corner Tongue Adaptor	E3-7011
	Captured Setting Block For 1" Glazing	E2-7006		End Cap	E3-7024

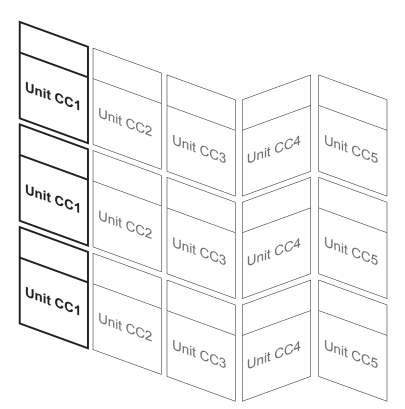


# YUW 750 XT Unitized Curtain Wall System

# 4 Side Captured

#### ACCESSORIES

	<b>#10 x 5/8" FHSMS</b> Type AB, Zinc Plated Steel	FC-1010	Summun	<b>#8 x 3/4" PHSMS</b> Type AB, Stainless Steel, For Attachment of Face Cover to Press. Plate	PC-0812- SS
	<b>1/4"–20 x 1-1/4" HWHS</b> Type CA, Zinc Plated Steel	HD- 2520-W3	Summum	<b>#10 x 5/8" PHSMS</b> Type AB, Stainless Steel, For Attachment of End Dam to Sill Starter	PC-1010- SS
	<b>#12 x 1-1/4" HWHS</b> Stainless Steel, For Screw Spline Attachment	HC-1220- SS		<b>1/2"-13 x 1/2" Set Screw</b> Zinc Plated Steel For Leveling Bracket	YM-5008
	<b>#12 x 1-3/4" HWHSMS</b> Stainless Steel, For Screw Spline Attachment at Corner	HC-1228- SS		<b>#10-24 x 1/2" FHUCMS</b> Stainless Steel, For Attachment of End Cap to Vertical Mullion	UF-1008- SS
	<b>1/4"-20x2" HHMS</b> Stainless Steel, For Pressure Plate Attachment	HM-2532- SS	Summe	<b>#10 x 1/2" PHSMS</b> Type AB, Stainless Steel, For Attachment of Angle to Jamb	PC-1008- SS
Junuo	<b>#8 x 3/4" PHSMS</b> Type AB, Stainless Steel, For Attachment of Face Cover to Press. Plate	PC-0808- SS			



# **CC1 TABLE OF CONTENTS**

The following is intended for use as a guide for assembly of **Unit CC1** of the **YUW 750 XT 4-Sided Captured Curtain Wall System**. It is organized into five steps which will take you from assembly of parts to completed units.

Step 1: CC1 Unit Assembly	Pages 2 to 6
Step 2: CC1 Parts Installation	Pages 7 to 9
Step 3: CC1 Gasket Installation	Pages 10 to 12
Step 4: CC1 Glass Installation	Pages 13 to 16
Step 5: CC1 Thermal Barrier & Cover Installation	Pages 17 to 28

Care should be taken to ensure you have inventory of all items required to complete this assembly. We recommend you refer to the parts list (pages iv - viii) as a reference and compare it to your specific project to ensure you have all the correct parts and tools required to complete the assembly.

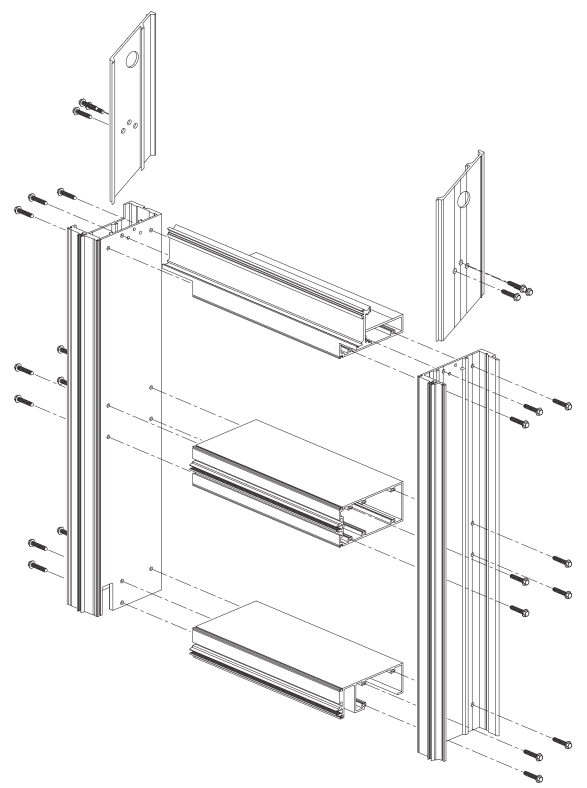


YUW 750 XT Unitized Curtain Wall System

4 Side Captured

# **STEP 1: CC1 UNIT ASSEMBLY**

## **MAJOR COMPONENTS**





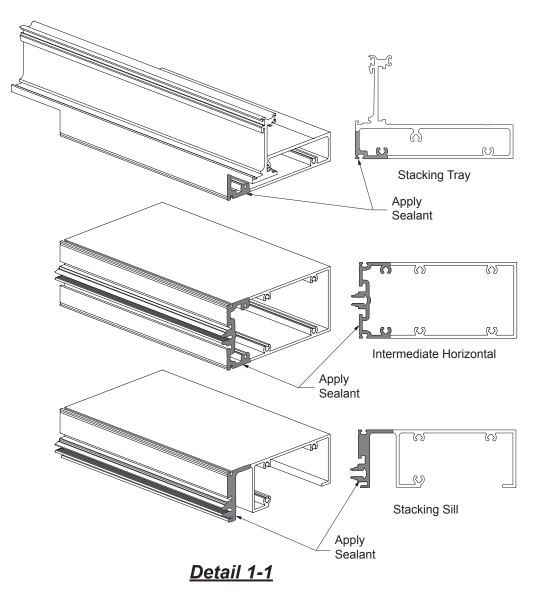
#### **STEP 1: CC1 UNIT ASSEMBLY**

#### STEP 1a APPLY SEALANT TO FRAMING MEMBERS

-Clean, prime and apply sealant to both ends of horizontals and tops of verticals per typical unit detail and approved shop drawings.

See Detail 1-1.

<u>Stacking Tray</u>: seal at the front wall and bottom wall back to 1st screw spline. <u>Intermediate Horizontals</u>: seal at the front of tube back to 1st screw spline. <u>Stacking Sill</u>: seal at the front leg, 1" back along top of sill.

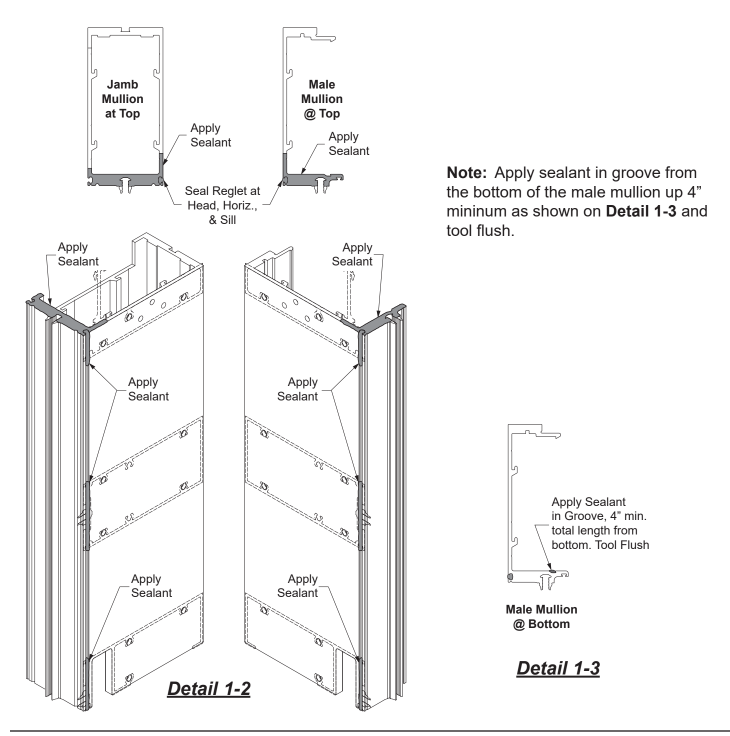




#### **STEP 1: CC1 UNIT ASSEMBLY**

#### STEP 1a (Continued) APPLY SEALANT TO FRAMING MEMBERS

<u>Vertical Mullions</u>: Fill the reglets with sealant where the head, horizontals, and sills meet the verticals as shown in **Detail 1-2**. Also seal top of jamb mullion and male mullion.





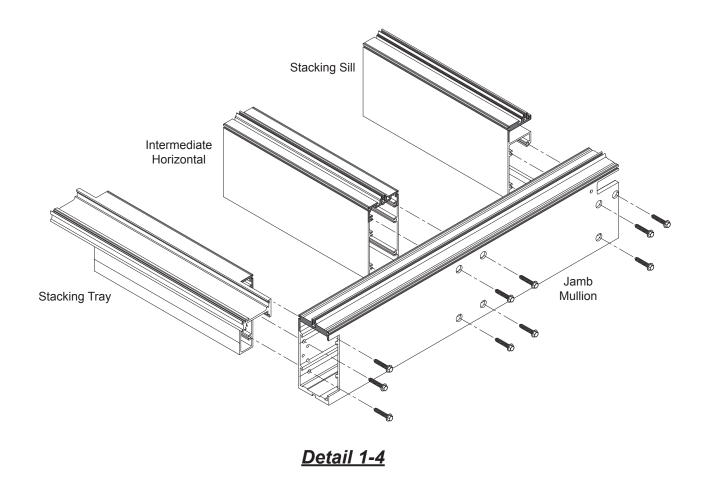
#### **STEP 1: CC1 UNIT ASSEMBLY**

#### STEP 1b ATTACH VERTICAL MULLIONS TO HORIZONTALS

-Position horizontal members aligning splines with screw holes in the jamb mullion and assemble with HC-1220-SS fasteners as shown in **Detail 1-4**. Wipe off excess sealant.

**Note:** Take care to keep sealant from getting into gasket raceways, setting block chair pockets and around stems.

-Tool all excess sealant flush.







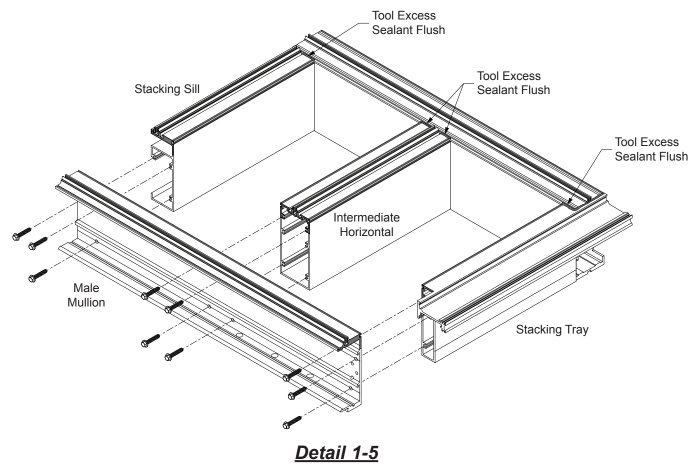
#### **STEP 1: CC1 UNIT ASSEMBLY**

#### STEP 1b (Continued) ATTACH VERTICAL MULLIONS TO HORIZONTALS

-Position horizontal members aligning splines with screw holes in the male mullion and assemble with HC-1220-SS fasteners as shown in **Detail 1-5**. Wipe off excess sealant.

**Note:** Take care to keep sealant from getting into gasket raceways, setting block chair pockets and around stems.

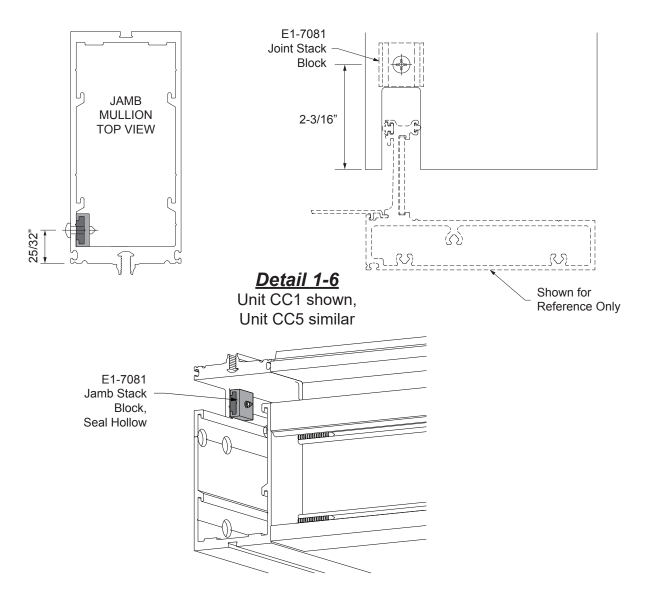
-Tool all excess sealant flush.



#### **STEP 2: CC1 PARTS INSTALLATION**

#### STEP 2a JAMB PREPARATION

-Using a PC-1010-SS fastener, install a jamb stack block (E1-7081) at bottom of jamb mullion just above expansion head. Fill void with sealant as shown in **Detail 1-6**.

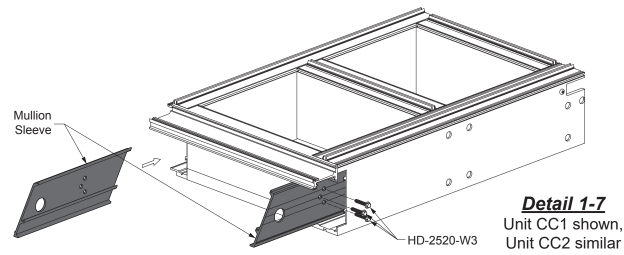


# **STEP 2: CC1 PARTS INSTALLATION**

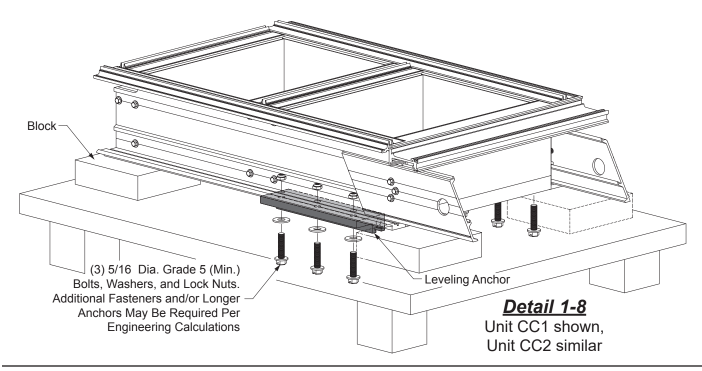
#### STEP 2b INSTALL MULLION SLEEVES AND LEVELING ANCHORS

-Using HD-2520-W3 fasteners, install the mullion sleeves as shown in **Detail 1-7**, unless noted otherwise on the approved shop drawings.

**Note:** HD-2520-W3 fasteners (3 shown per sleeve) are sufficient for units weighing up to 2,350 lbs. Units weighing beyond that will require modifications to the anchor and/or fasteners.



-Place blocks at all four corners of the unit to keep the leveling anchors from coming into contact with the work table and also to maintain a level working surface. Install leveling anchors using fasteners as shown in **Detail 1-8**. Refer to shop drawings for leveling bracket locations.



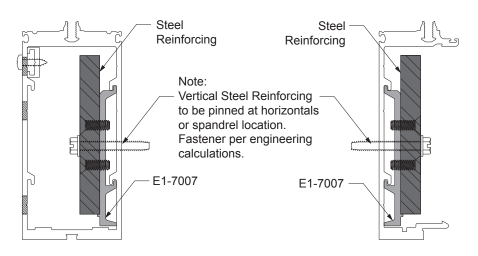


#### **STEP 2: CC1 PARTS INSTALLATION**

#### STEP 2c INSTALL STEEL REINFORCING (If Required)

-Install steel or aluminum reinforcing as required to the mullions per approved shop drawings. Shim and fasten as required. Coordinate installation of steel with anchor lug backup.

#### See Detail 1-9.



Detail 1-9



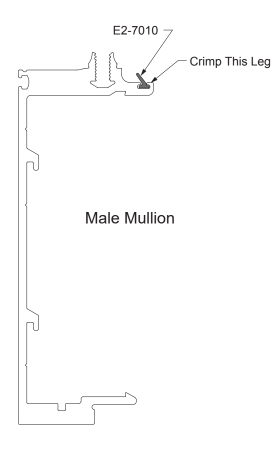
#### **STEP 3: CC1 GASKET INSTALLATION**

#### STEP 3a INSTALL WEATHER SEAL GASKETS

-Slide in weather seal gasket at the outer leg gasket raceway of the male mullion half as shown in **Detail 1-10**.

-Crimp raceway at both ends of mullion by deforming the retaining leg of the gasket raceway in order to keep the gasket from sliding out during unit installation. Gaskets to run full length of mullion.

Note: Weather seal gasket is handed. Install gasket in the orientation as shown below.



<u>Detail 1-10</u>



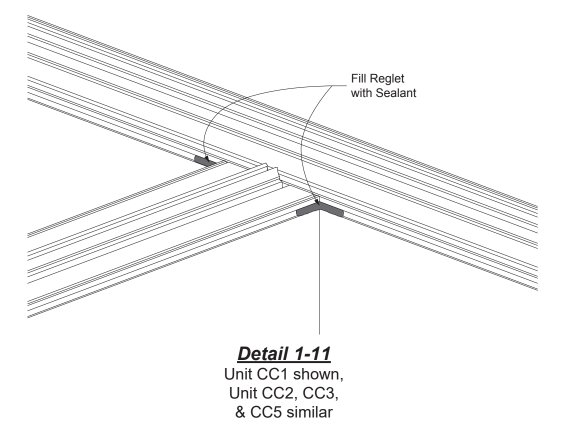
#### **STEP 3: CC1 GASKET INSTALLATION**

#### STEP 3b SEAL HORIZONTAL INTERSECTIONS

-Just prior to installing the E2-7001 interior gaskets, shoot silicone into the vertical glazing reglets at the corners where the horizontals meet the vertical mullion (including at the head and sill). Completely fill the reglet cavities 1/4" to 1/2" in both directions. Immediately install gaskets before sealant begins to cure.

See Detail 1-11.

Note: Inside and outside corner mullions will not require this.





#### **STEP 3: CC1 GASKET INSTALLATION**

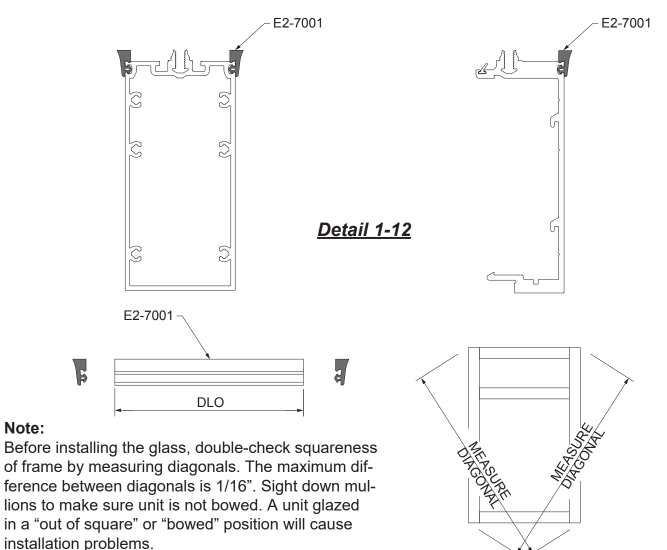
#### STEP 3c **INSTALL INTERIOR GLAZING GASKETS**

-Secure the assembled unit to a flat surface with the exterior facing up. Table must be flat and level, and must support frame at all locations. A unit glazed with any mullion deflection will cause installation problems. Additional bracing under the glass may be required with large glass lites to prevent glass deflection.

-Clean and prepare glass and aluminum surfaces in strict conformity with sealant manufacturer's specifications and requirements.

-Install E2-7001 interior gasket. Both vertical and horizontal gaskets are to be cut to D.L.O. Vertical gaskets are to be installed first, followed by the horizontal gaskets.

See Detail 1-12.



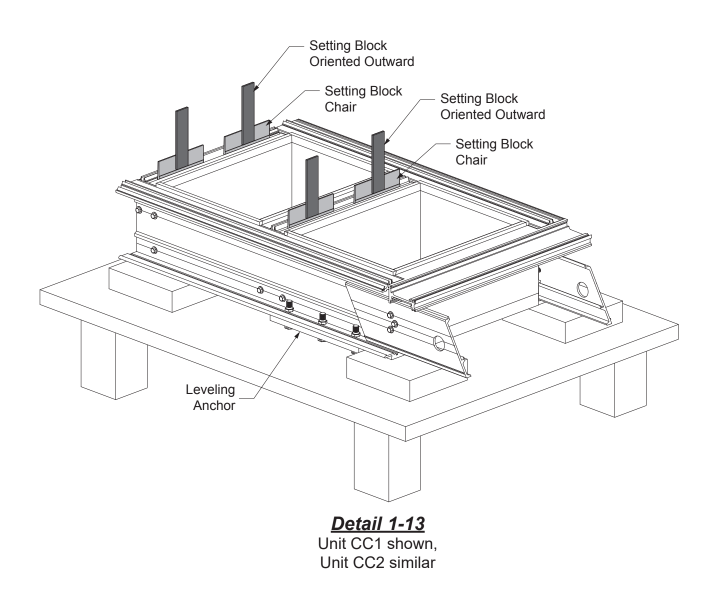
Note:



#### **STEP 4: CC1 GLASS INSTALLATION**

#### STEP 4a INSTALL SETTING BLOCK CHAIRS AND SETTING BLOCKS

-Apply setting block chairs and temporarily apply setting blocks oriented outward on setting block chairs placed at 1/4 points of horizontals as shown in **Detail 1-13**.





#### **STEP 4: CC1 GLASS INSTALLATION**

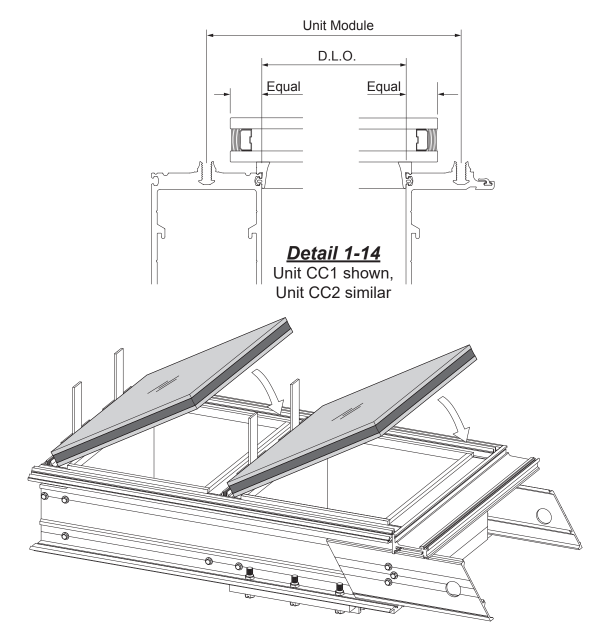
STEP 4b INSTALL GLASS

-Set the glass centered laterally in the D.L.O.

-Install glass by placing bottom edge against both setting blocks and lower into place. -When glass is properly positioned, remove setting blocks. Take caution to not move glass during setting block removal.

-Reference shop details and glazing details for non typical conditions.

#### See Detail 1-14.





#### **STEP 4: CC1 GLASS INSTALLATION**

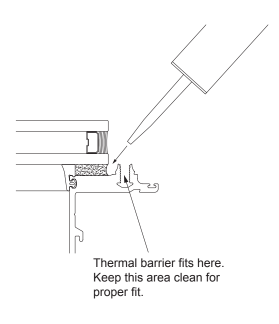
# STEP 4b (Continued) INSTALL GLASS

-Ensure that the glass and metal surfaces are clean and prepared per sealant manufacturer's specifications and recommendations.

-Apply structural silicone sealant completely filling the space between the glass and the mullion. (Slide setting block chairs out of the way temporarily while sealing units.)

-Tool sealant. Clean out any excess sealant in horizontal groove and engagement areas.

See Detail 1-15.



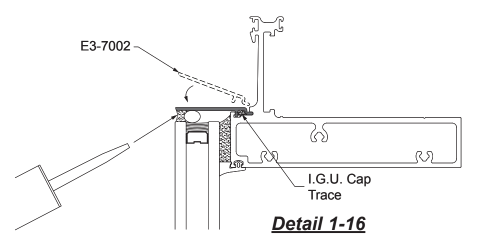
<u>Detail 1-15</u>

#### **STEP 4: CC1 GLASS INSTALLATION**

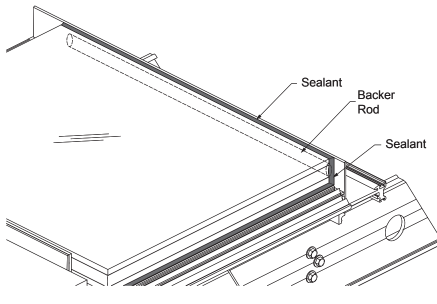
# STEP 4b (Continued) INSTALL GLASS

-Apply silicone in I.G.U. cap trace. Rotate and hook in E3-7002 I.G.U. cap. Apply flush with the perimeter edge of the jamb. Tool sealant flush with top of I.G.U cap.

#### See Detail 1-16.



-Push in 3/8" backer rod and seal around the glass and under the I.G.U. cap as shown in **Detail 1-17**. Tool sealant.



Detail 1-17



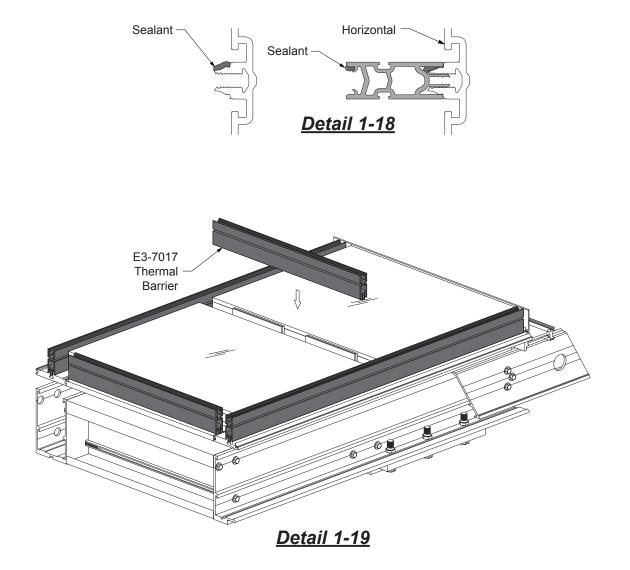
#### STEP 5: CC1 THERMAL BARRIER & COVER INSTALLATION

#### STEP 5a INSTALL THERMAL BARRIERS

-Slide setting block chairs back into proper position (1/4 points or as specified in approved shop drawings) and insert setting blocks.

-Intermediate horizontal thermal barriers (E3-7017) will require a continuous cap bead the length of the horizontal as shown in **Detail 1-18** prior to installation.

-Before sealant cures, snap in thermal barriers as shown in **Detail 1-19**.





#### **STEP 5: CC1 THERMAL BARRIER & COVER INSTALLATION**

#### STEP 5b INSTALL JOINT PLUGS

-Joint plugs are to be installed at the intermediate horizontals only.

-Clean the area around the thermal barrier ends with an approved cleaner.

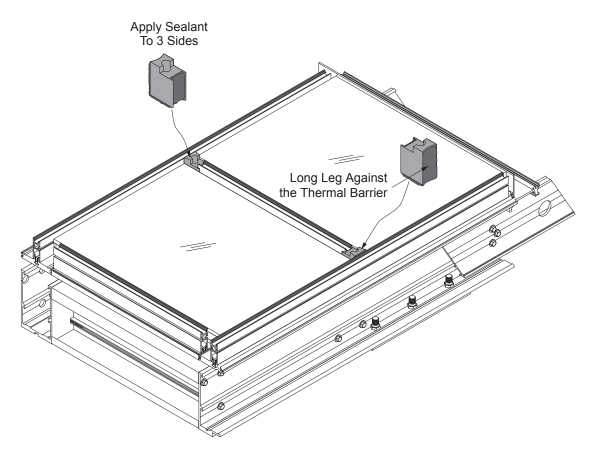
-Apply and tool sealant to the void where the joint plug will be installed, including at the thermal barrier ends.

-Apply sealant to the three contact sides of the joint plug.

-Install joint plug as shown with the long leg of the joint plug against the vertical thermal barrier. -Press the joint plug firmly against the face of the mullion.

-Tool the sealant to ensure a complete seal.

#### See Detail 1-20.



Detail 1-20



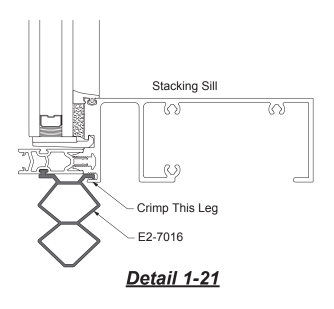
#### **STEP 5: CC1 THERMAL BARRIER & COVER INSTALLATION**

#### STEP 5c INSTALL STACKING SILL WEATHER SEAL

-Locate center of E2-7016 gasket with center of unit. At jambs, locate end of gasket 2 1/2" beyond D.L.O. on jamb side.

-Crimp leg of stacking sill at 1/4 points to hold E2-7016 stacking sill weather seal in place.

#### See Detail 1-21.





#### **STEP 5: CC1 THERMAL BARRIER & COVER INSTALLATION**

#### STEP 5d PRESSURE PLATE ASSEMBLY

-Gasket material, gasket grooves and pockets should be clean.

-Gaskets can become somewhat deformed during storage in cartons. They should be removed from cartons several hours prior to glazing and laid flat or hung to allow recovery of correct shape.

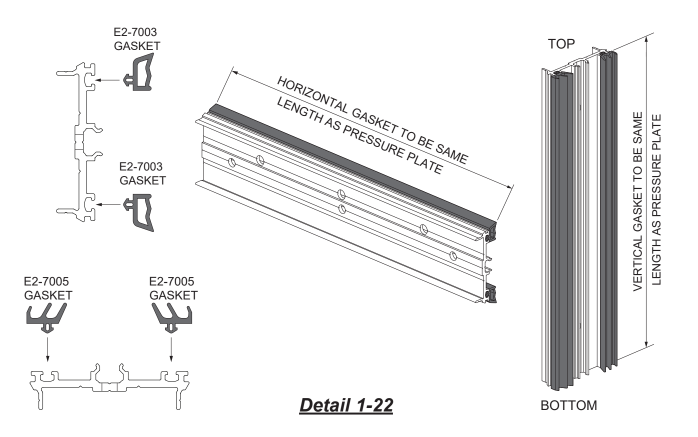
-Horizontal and vertical gaskets are to be the length of their corresponding pressure plates. Gaskets should never be "stretched to fit."

-Push in E2-7003 gasket into horizontal pressure plate reglets. Seal or crimp in place.

-Push in E2-7005 gasket into vertical pressure plate reglets.

-Gaskets should be flush with edge of pressure plate. Trim off any excess gasket to prevent interference with the end cap.

See Detail 1-22.



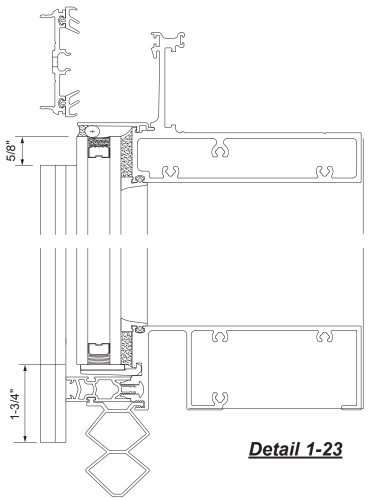


#### **STEP 5: CC1 THERMAL BARRIER & COVER INSTALLATION**

#### STEP 5e INDEX PRESSURE PLATES / DRILL THERMAL BARRIERS

-Properly index all vertical pressure plates at exterior face of vertical mullion as shown below.

#### See Detail 1-23.



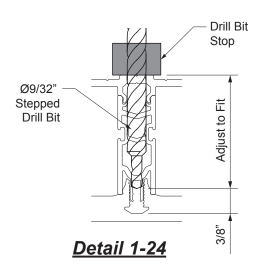
At typical units locate vertical pressure plates 5/8" below top of glass at unit stacking tray.

Vertical pressure plate should extend past glass edge at sill horizontaly by 1 3/4".

-If the pressure plates are already pre-drilled, drill  $\emptyset 9/32$ " clear holes into the thermal barriers through the existing holes on the pressure plates. Use a stepped drill bit and bit stop to ensure the end of the bit doesn't penetrate within 3/8" from the mullion itself.

-If the pressure plates are not already pre-drilled, drill Ø9/32" clear holes into the pressure plates and thermal barriers, at 9" maximum on center, using a stepped drill bit and bit stop.

See Detail 1-24.





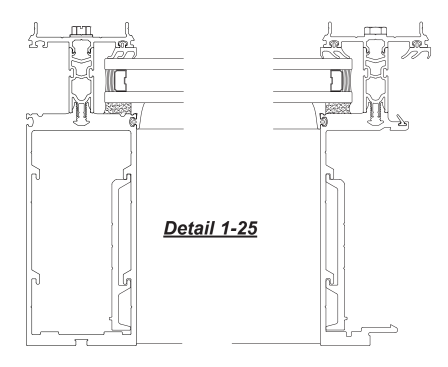
#### **STEP 5: CC1 THERMAL BARRIER & COVER INSTALLATION**

#### STEP 5f INSTALL VERTICAL PRESSURE PLATES

-Snap in pressure plates into the thermal barriers.

-Attach the pressure plates using HM-2532-SS fasteners, torquing them to approximately 45 to 50 inch-lbs. Do not over-torque.

#### See Detail 1-25.



#### STEP 5g INSTALL POCKET FILLER

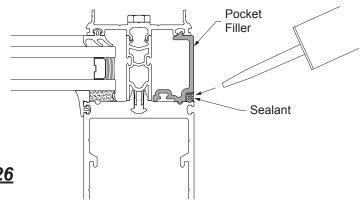
-At jamb locations, cut pocket filler to vertical mullion length.

-Snap in pocket filler.

-Apply sealant along interface between pocket filler and mullion.

See Detail 1-26.

Detail 1-26





#### **STEP 5: CC1 THERMAL BARRIER & COVER INSTALLATION**

#### STEP 5h INSTALL HORIZONTAL PRESSURE PLATES

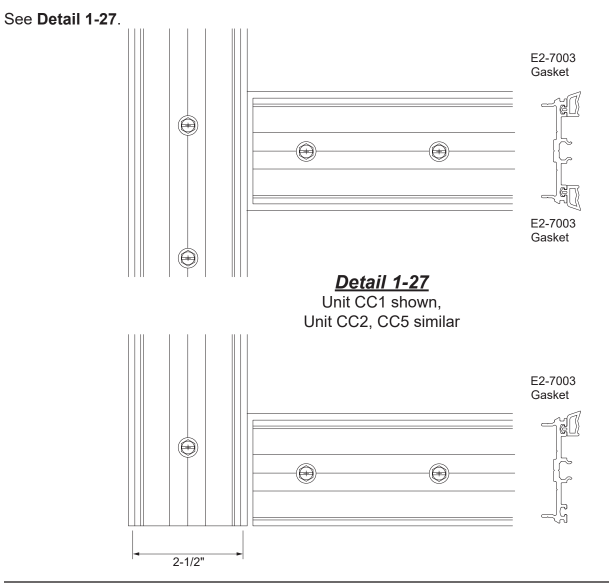
-Properly index all horizontal pressure plates at exterior face of horizontal mullions.

-If the pressure plates are already pre-drilled, drill Ø9/32" clear holes into the thermal barriers through the existing holes on the pressure plates, using a stepped drill bit as indicated on **Page 21**, **Detail 1-24**.

Otherwise, clear drill Ø9/32" holes into the pressure plates and thermal barriers at 9" maxmum on center, unless othewise noted, using a stepped drill bit.

-At all intermediate horizontals, apply sealant to snap area to maintain a watertight barrier. Also apply sealant to the face of the joint plugs installed at the verticals.

-Install horizontal pressure plate, centered on the D.L.O, using HM-2532-SS fasteners, torquing them to approximately 45 to 50 inch-lbs.





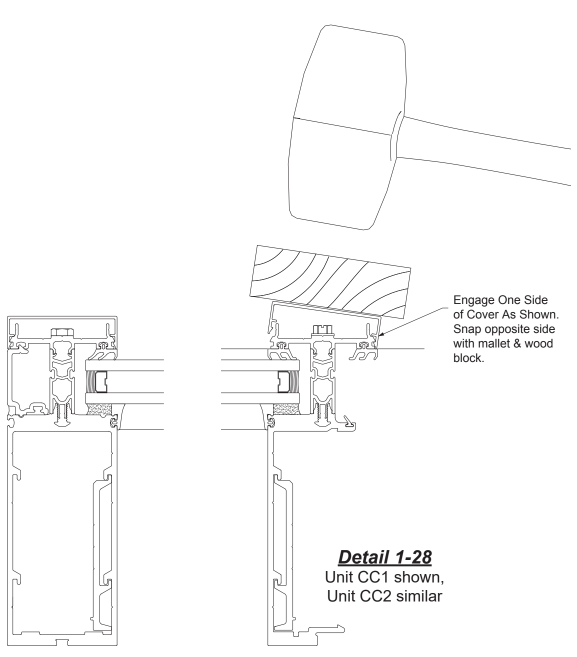
#### **STEP 5: CC1 THERMAL BARRIER & COVER INSTALLATION**

#### STEP 5j INSTALL FACE COVERS

-Install E9-1206 vertical covers first.

-Care must be taken to avoid damage to covers during installation. Use a block of wood along with a hammer or mallet to seat the cover.

See Detail 1-28.



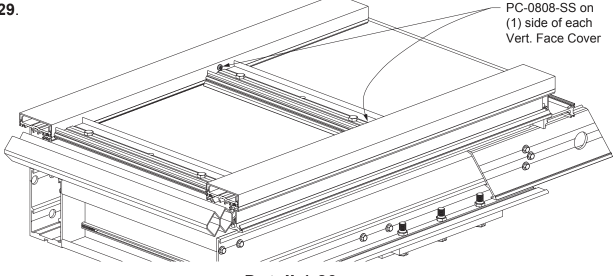


#### **STEP 5: CC1 THERMAL BARRIER & COVER INSTALLATION**

#### STEP 5j (Continued) INSTALL FACE COVERS

-Secure the vertical face covers to the pressure plates by installing a PC-0808-SS fastener on one side of each cover at one intermediate horizontal. These fasteners will be concealed once the horizontal face covers are installed.

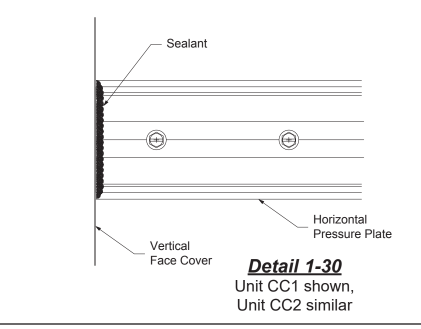
#### See Detail 1-29.



Detail 1-29 Unit CC1 shown, Unit CC2 similar

-Clean joint between end of horizontal pressure plate and vertical face cover per sealant manufacturer's recommendations. Apply and tool sealant.

See Detail 1-30.





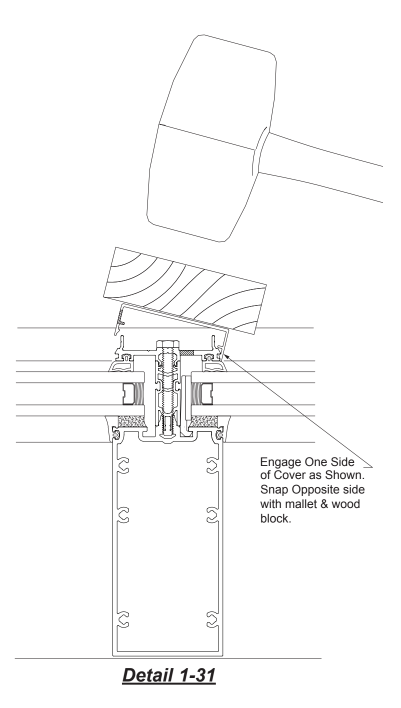
#### **STEP 5: CC1 THERMAL BARRIER & COVER INSTALLATION**

#### STEP 5j (Continued) INSTALL FACE COVERS

-Horizontal cover length = D.L.O. - 1/8"

-Care must be taken to avoid damage to covers during installation. Use a block of wood along with a hammer or mallet to seat the cover.

See Detail 1-31.

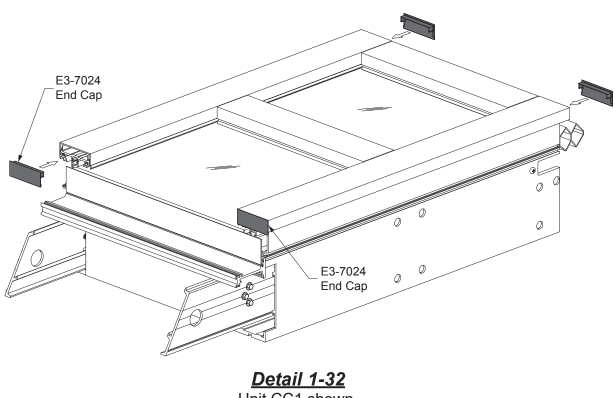




# **STEP 5: CC1 THERMAL BARRIER & COVER INSTALLATION**

#### STEP 5k INSTALL END CAPS

-Affix E3-7024 end caps to the tops and bottoms of the vertical face covers as shown in **Detail 1-32**. -Apply a small amount of silicone sealant between the pressure plate and face cover, and slide in the end cap. Wipe excess sealant clean.



Unit CC1 shown, Unit CC2 similar

# **STEP 5: CC1 THERMAL BARRIER & COVER INSTALLATION**

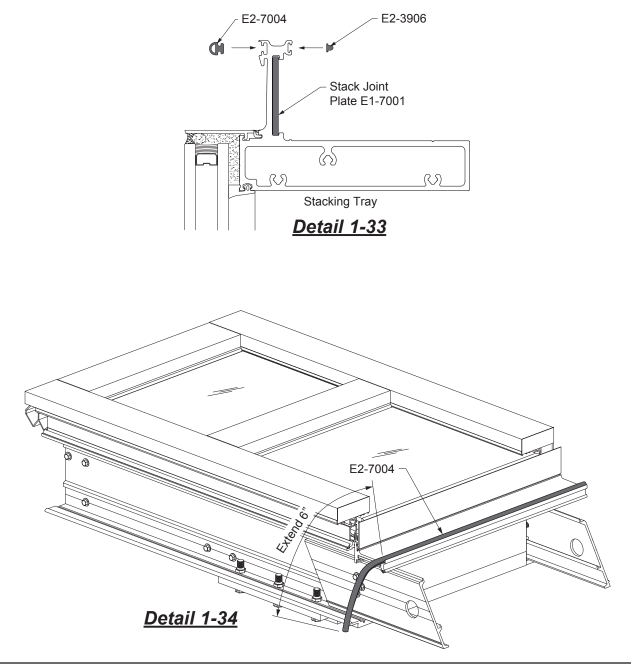
#### STEP 5m INSTALL STACKING TRAY ACCESSORIES

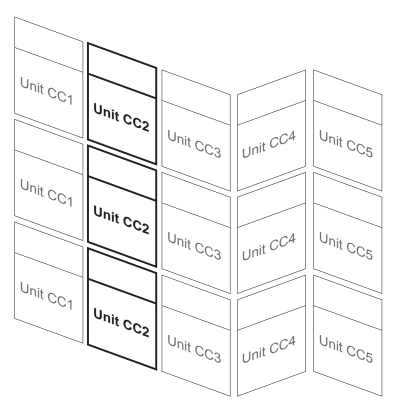
YKK

-Slide in E2-3906 stack isolator into stacking tray as shown in **Detail 1-33**.

-Slide in E1-7001 stack joint plate at male mullion side. Secure stack joint plate with tape. Final stack joint plate adjustment will be made once the unit is installed on jobsite. -Slide in E2-7004 air/water seal gasket positioned flush at the perimeter edge of jamb and extending 6" beyond the male mullion as shown in **Datail 4.24**. Affix the gasket with a smo

extending 6" beyond the male mullion as shown in **Detail 1-34**. Affix the gasket with a small amount of silicone.





# **CC2 TABLE OF CONTENTS**

The following is intended for use as a guide for assembly of **Unit CC2** of the **YUW 750 XT 4-Sided Captured Curtain Wall System**. It is organized into five steps which will take you from assembly of parts to completed units.

Step 1: CC2 Unit Assembly	Pages 30 to 34
Step 2: CC2 Parts Installation	Pages 35 & 36
Step 3: CC2 Gasket Installation	Page 37
Step 4: CC2 Glass Installation	Page 38
Step 5: CC2 Thermal Barrier & Cover Installation	Pages 39 to 41

Care should be taken to ensure you have inventory of all items required to complete this assembly. We recommend you refer to the parts list (pages iv - viii) as a reference and compare it to your specific project to ensure you have all the correct parts and tools required to complete the assembly.

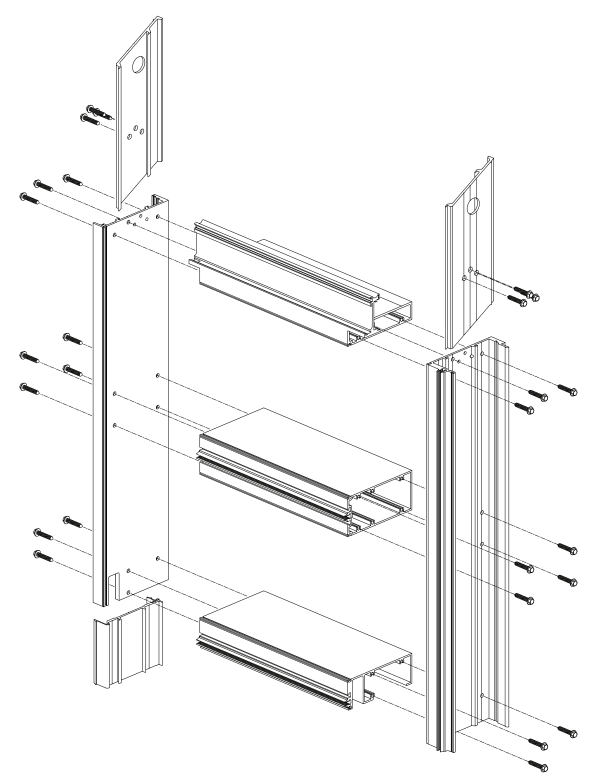


YUW 750 XT Unitized Curtain Wall System

# 4 Side Captured

# STEP 1: CC2 UNIT ASSEMBLY

# **MAJOR COMPONENTS**





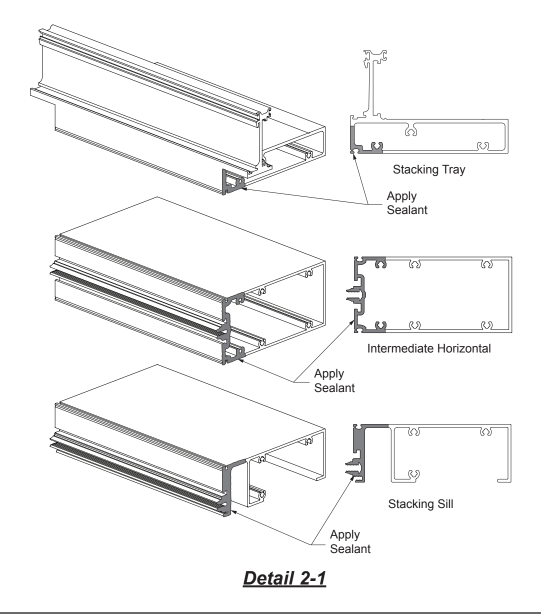
# **STEP 1: CC2 UNIT ASSEMBLY**

#### STEP 1a APPLY SEALANT TO FRAMING MEMBERS

-Clean, prime and apply sealant to both ends of horizontals and tops of verticals per typical unit detail and approved shop drawings.

See Detail 2-1.

<u>Stacking Tray</u>: seal at the front wall and bottom wall back to 1st screw spline. <u>Intermediate Horizontals</u>: seal at the front of tube back to 1st screw spline. <u>Stacking Sill</u>: seal at the front leg, 1" back along top of sill.



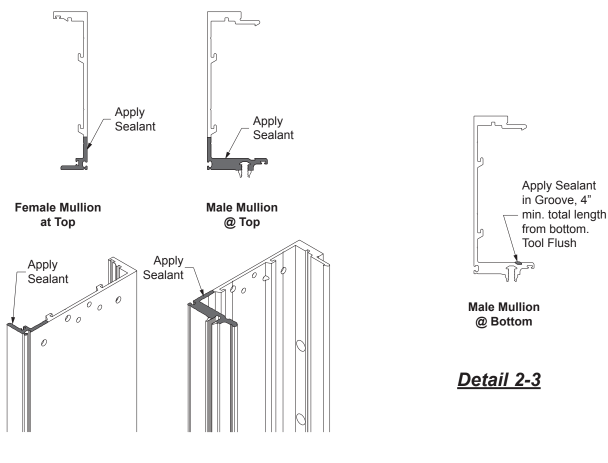


# **STEP 1: CC2 UNIT ASSEMBLY**

#### STEP 1a (Continued) APPLY SEALANT TO FRAMING MEMBERS

Vertical Mullions: seal top of female mullion and male mullion as shown in Detail 2-2.

**Note:** Apply sealant in groove from the bottom of the male mullion up 4" mininum as shown on **Detail 2-3** and tool flush.



Detail 2-2



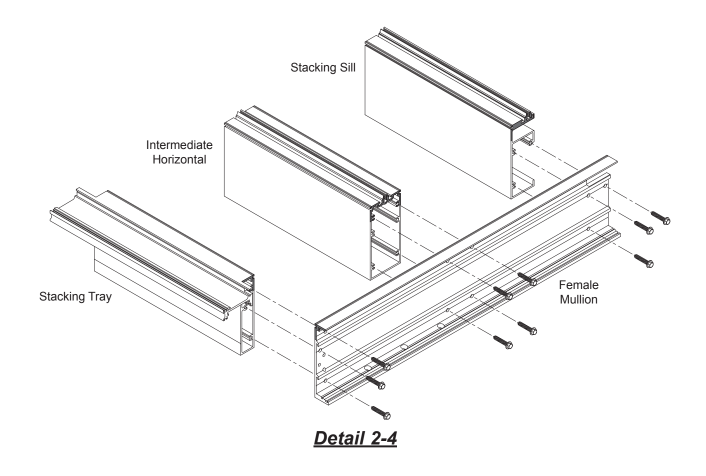
# **STEP 1: CC2 UNIT ASSEMBLY**

#### STEP 1b ATTACH VERTICAL MULLIONS TO HORIZONTALS

-Position horizontal members aligning splines with screw holes in the female mullion and assemble with HC-1220-SS fasteners as shown in **Detail 2-4**. Wipe off excess sealant.

**Note:** Take care to keep sealant from getting into gasket raceways, setting block chair pockets and around stems.

-Tool all excess sealant flush.





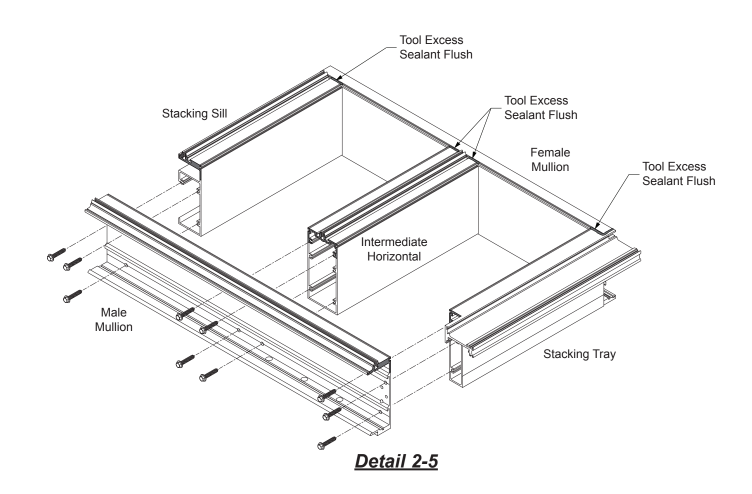
# **STEP 1: CC2 UNIT ASSEMBLY**

#### STEP 1b (Continued) ATTACH VERTICAL MULLIONS TO HORIZONTALS

-Position horizontal members aligning splines with screw holes in the male mullion and assemble with HC-1220-SS fasteners as shown in **Detail 2-5**. Wipe off excess sealant.

**Note:** Take care to keep sealant from getting into gasket raceways, setting block chair pockets and around stems.

-Tool all excess sealant flush.





# **STEP 2: CC2 PARTS INSTALLATION**

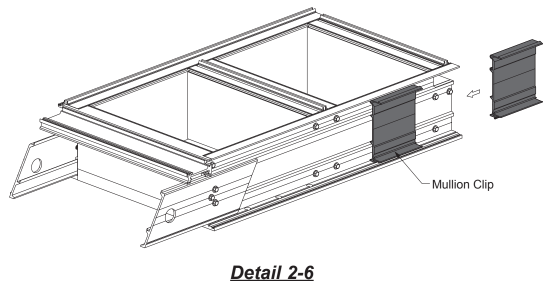
#### STEP 2a INSTALL MULLION SLEEVES AND LEVELING ANCHORS

-Refer to CC1 Parts Installation, Step 2b on Page 8.

#### STEP 2b INSTALL MULLION INTERLOCKING CLIPS

Mullion interlock clips are required. Refer to approved shop drawings / engineering calculations for location and quantity.

-Install mullion interlock clips into the female mullion half and crimp in place. See **Detail 2-6** and **Detail 2-7**.



Unit CC2 shown, Unit CC3 similar

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# 4 Side Captured

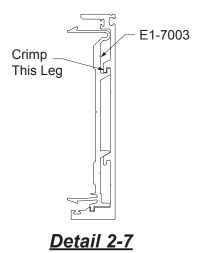
# **STEP 2: CC2 PARTS INSTALLATION**

#### STEP 2b (Continued) INSTALL MULLION INTERLOCKING CLIPS

**NOTE**: If clip location coincides with an anchor lug or horizontal location, crimp clips in place just above or below to allow for tapping bar or screw installation.

****REVIEW WITH PROJECT ENGINEER TO MAKE SURE IF ADDITIONAL INTERLOCKING CLIPS ARE REQUIRED.

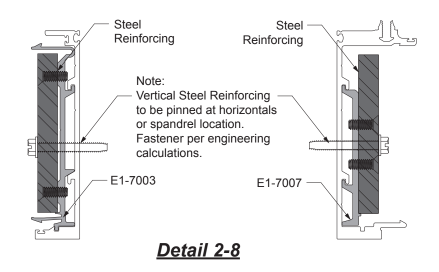
If steel is being installed in mullion, mullion interlock clips will have to be installed with steel after bay assembly to allow access to fasten horizontal mullions.



#### STEP 2c INSTALL STEEL REINFORCING (If Required)

-Install steel or aluminum reinforcing as required to the mullions per approved shop drawings. Shim and fasten as required. Coordinate installation of steel with anchor lug backup.

#### See Detail 2-8.





# **STEP 3: CC2 GASKET INSTALLATION**

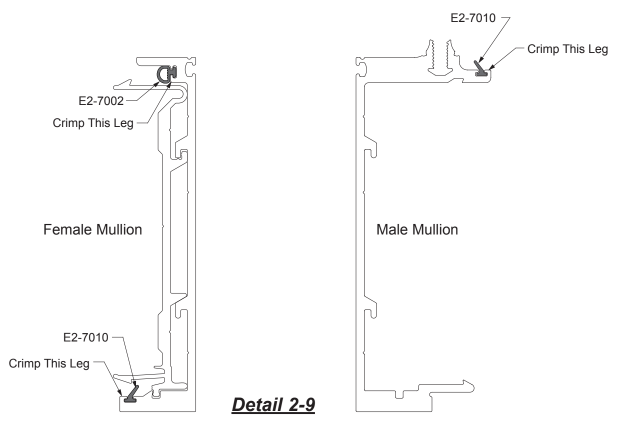
#### STEP 3a INSTALL WEATHER SEAL GASKETS

-Slide in weather seal gasket at the outer leg gasket raceway of the male mullion and into the inner leg gasket raceway of the female mullion as shown in **Detail 2-9**.

-Slide in the air water seal gasket at the outer leg gasket raceway of the female mullion.

-Crimp raceway at both ends of mullion by deforming the retaining leg of the gasket raceway in order to keep the gasket from sliding out during unit installation. Gaskets to run full length of mullion.

Note: Weather seal gasket is handed. Install gasket in the orientation as shown below.



#### STEP 3b SEAL HORIZONTAL INTERSECTIONS

-Refer to CC1 Gasket Installation, Step 3b on Page 11.

#### STEP 3c INSTALL INTERIOR GLAZING GASKETS

-Refer to CC1 Gasket Installation, Step 3c on Page 12.





# **STEP 4: CC2 GLASS INSTALLATION**

#### STEP 4a INSTALL SETTING BLOCK CHAIRS AND SETTING BLOCKS

-Refer to CC1 Glass Installation, Step 4a on Page 13.

STEP 4b INSTALL GLASS

-Refer to CC1 Glass Installation, Step 4b on Page 14.



## **STEP 5: CC2 THERMAL BARRIER & COVER INSTALLATION**

#### STEP 5a INSTALL THERMAL BARRIERS

-Refer to CC1 Thermal Barrier & Cover Installation, Step 5a on Page 17.

#### STEP 5b INSTALL JOINT PLUGS

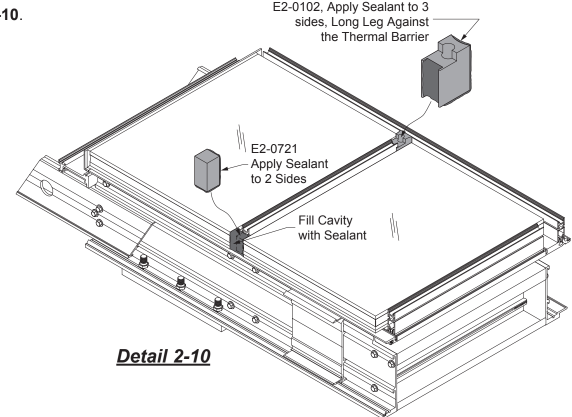
-Joint plugs are to be installed at the intermediate horizontals only.

-Clean the area around the thermal barrier ends with an approved cleaner.

- -Apply and tool sealant to the void where the joint plug will be installed, including at the thermal barrier ends.
- -Apply sealant to the three contact sides of the E2-0102 joint plug.
- -Install joint plug at the male mullion as shown with the long leg of the joint plug against the vertical thermal barrier. Press the joint plug firmly against the face of the mullion.
- -Tool the sealant to ensure a complete seal.
- -Apply sealant to the two contact sides of the E2-0721 joint plug.
- -Install joint plug at the female mullion as shown. Press the joint plug firmly against the face of the mullion.

-Fill the cavity around the joint plug with sealant. Tool the sealant to ensure a complete sea.

#### See Detail 2-10.





# **STEP 5: CC2 THERMAL BARRIER & COVER INSTALLATION**

#### STEP 5c

INSTALL STACKING SILL WEATHER SEAL

-Refer to CC1 Thermal Barrier & Cover Installation, Step 5c on Page 19.

#### STEP 5d PRESSURE PLATE ASSEMBLY

-Refer to CC1 Thermal Barrier & Cover Installation, Step 5d on Page 20.

STEP 5e INDEX PRESSURE PLATES / DRILL THERMAL BARRIERS

-Refer to CC1 Thermal Barrier & Cover Installation, Step 5e on Page 21.

#### STEP 5f INSTALL VERTICAL PRESSURE PLATES

-Refer to CC1 Thermal Barrier & Cover Installation, Step 5f on Page 22.

#### STEP 5g INSTALL HORIZONTAL PRESSURE PLATES

-Refer to CC1 Thermal Barrier & Cover Installation, Step 5h on Page 23.

#### STEP 5h INSTALL FACE COVERS

-Refer to CC1 Thermal Barrier & Cover Installation, Step 5j on Pages 24 to 26.

#### STEP 5j INSTALL END CAPS

-Refer to CC1 Thermal Barrier & Cover Installation, Step 5k on Page 27.



# **STEP 5: CC2 THERMAL BARRIER & COVER INSTALLATION**

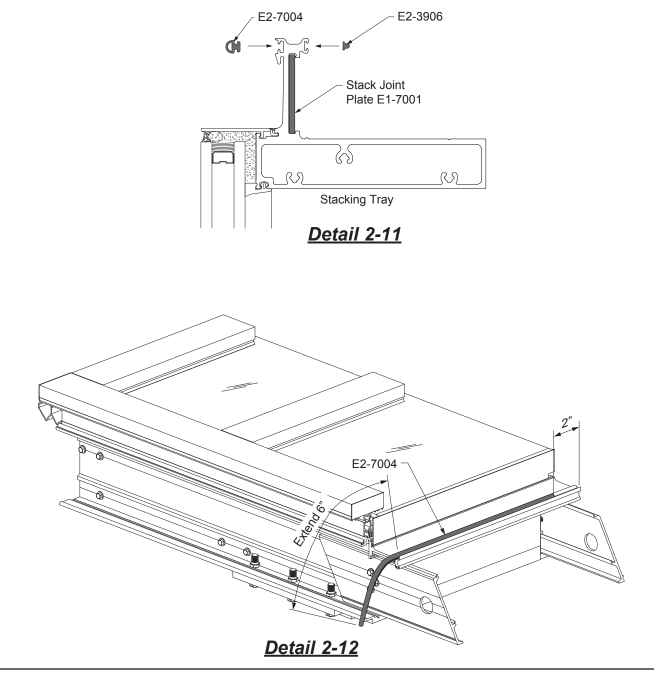
#### STEP 5k INSTALL STACKING TRAY ACCESSORIES

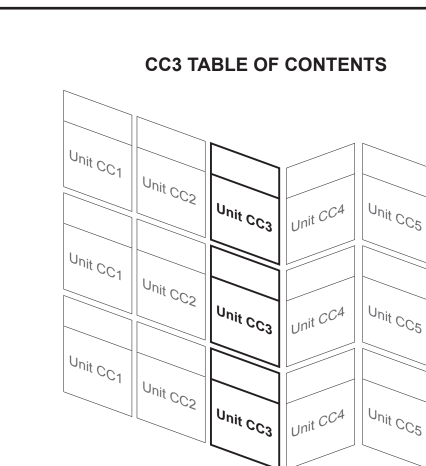
-Slide in E2-3906 stack isolator into stacking tray as shown in Detail 2-11.

-Slide in E1-7001 stack joint plate at male mullion side. Secure stack joint plate with tape.

Final stack joint plate adjustment will be made once the unit is installed on jobsite.

-Slide in E2-7004 air/water seal gasket positioned starting at 2" from the perimeter edge of female mullion and extending 6" beyond the male mullion as shown in **Detail 2-12**. Affix the gasket with a small amount of silicone.





YUW 750 XT Unitized Curtain Wall System

# 4 Side Captured

The following is intended for use as a guide for assembly of **Unit CC3** of the **YUW 750 XT 4-Sided Captured Curtain Wall System**. It is organized into five steps which will take you from assembly of parts to completed units.

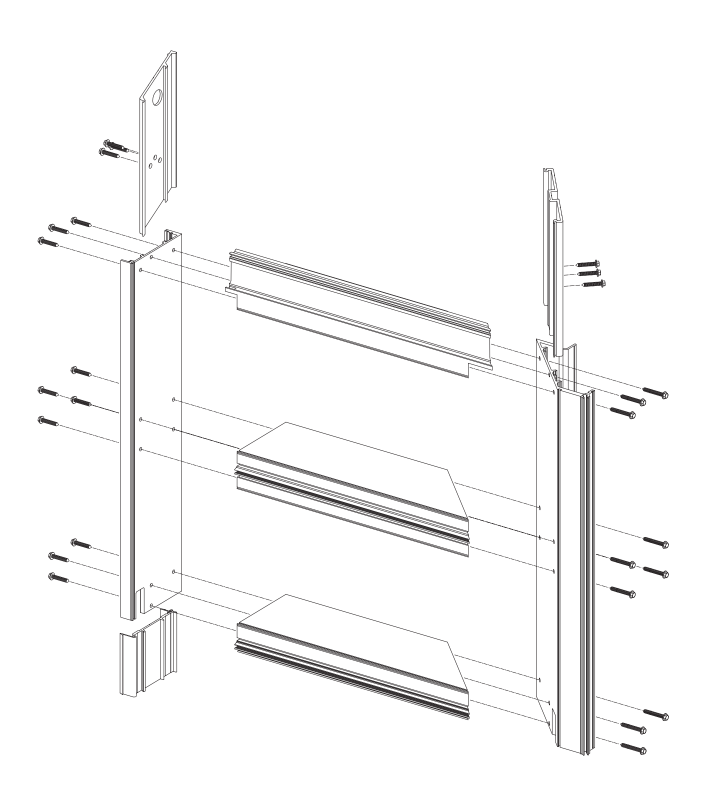
Step 1: CC3 Unit Assembly	Pages 43 to 47
Step 2: CC3 Parts Installation	Pages 48 to 51
Step 3: CC3 Gasket Installation	Pages 52 to 53
Step 4: CC3 Glass Installation	Pages 54 to 57
Step 5: CC3 Thermal Barrier & Cover Installation	Pages 58 to 68

Care should be taken to ensure you have inventory of all items required to complete this assembly. We recommend you refer to the parts list (pages iv - viii) as a reference and compare it to your specific project to ensure you have all the correct parts and tools required to complete the assembly.

/KK

# **STEP 1: CC3 UNIT ASSEMBLY**

# **MAJOR COMPONENTS**



**ap** 

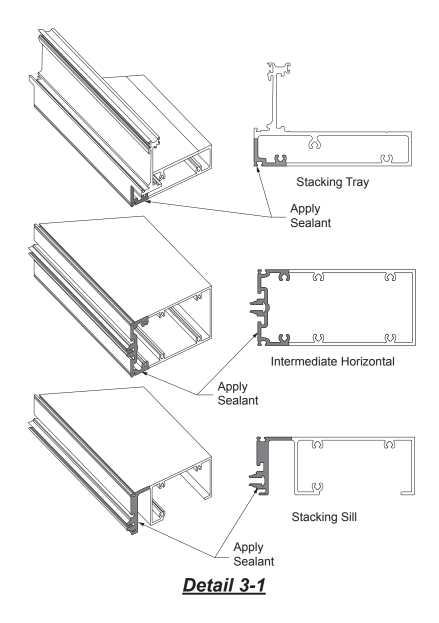
# **STEP 1: CC3 UNIT ASSEMBLY**

#### STEP 1a APPLY SEALANT TO FRAMING MEMBERS

-Clean, prime and apply sealant to both ends of horizontals and tops of verticals per typical unit detail and approved shop drawings.

See Detail 3-1.

<u>Stacking Tray</u>: seal at the front wall and bottom wall back to 1st screw spline. <u>Intermediate Horizontals</u>: seal at the front of tube back to 1st screw spline. <u>Stacking Sill</u>: seal at the front leg, 1" back along top of sill.

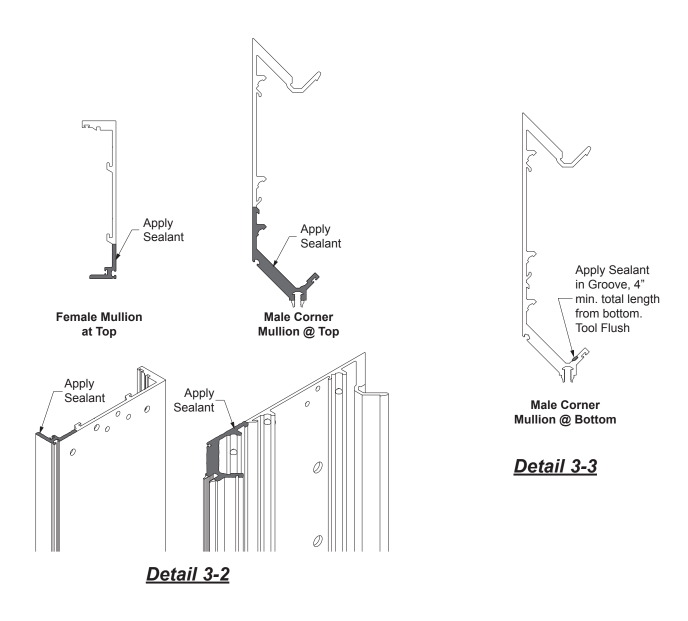


# **STEP 1: CC3 UNIT ASSEMBLY**

#### STEP 1a (Continued) APPLY SEALANT TO FRAMING MEMBERS

<u>Vertical Mullions</u>: seal top of female mullion and male corner mullion as shown in **Detail 3-2**.

**Note:** Apply sealant in groove from the bottom of the male mullion up 4" mininum as shown on **Detail 3-3** and tool flush.





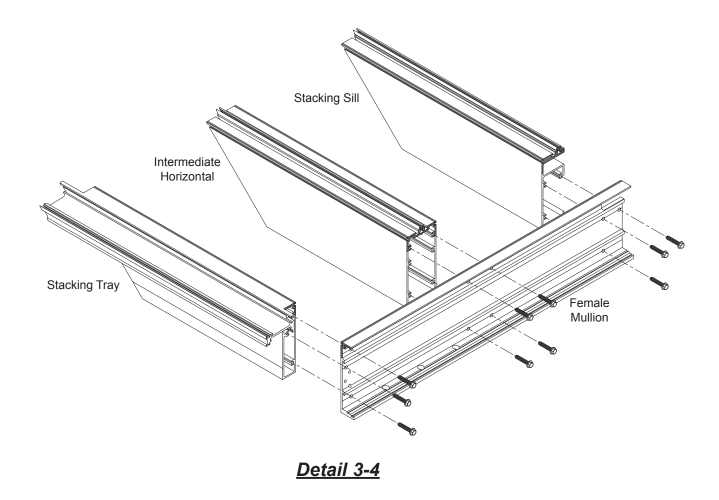
# **STEP 1: CC3 UNIT ASSEMBLY**

#### STEP 1b ATTACH VERTICAL MULLIONS TO HORIZONTALS

-Position horizontal members aligning splines with screw holes in the female mullion and assemble with HC-1220-SS fasteners as shown in **Detail 3-4**. Wipe off excess sealant.

**Note:** Take care to keep sealant from getting into gasket raceways, setting block chair pockets and around stems.

-Tool all excess sealant flush.





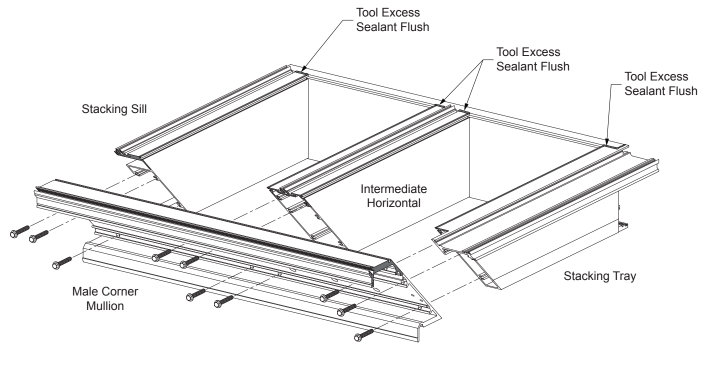
# **STEP 1: CC3 UNIT ASSEMBLY**

#### STEP 1b (Continued) ATTACH VERTICAL MULLIONS TO HORIZONTALS

-Position horizontal members aligning splines with screw holes in the outside corner male mullion and assemble with HC-1228-SS fasteners as shown in **Detail 3-5**. Wipe off excess sealant.

**Note:** Take care to keep sealant from getting into gasket raceways, setting block chair pockets and around stems.

-Tool all excess sealant flush.



Detail 3-5

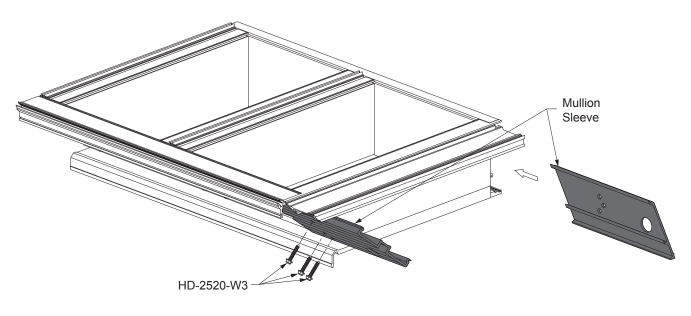


# **STEP 2: CC3 PARTS INSTALLATION**

#### STEP 2a INSTALL MULLION SLEEVES AND LEVELING ANCHORS

-Using HD-2520-W3 fasteners, install the mullion sleeves as shown in **Detail 3-6**, unless noted otherwise on the approved shop drawings.

**Note:** HD-2520-W3 fasteners (3 shown per sleeve) are sufficient for units weighing up to 2,350 lbs. Units weighing beyond that will require modifications to the anchor and/or fasteners.



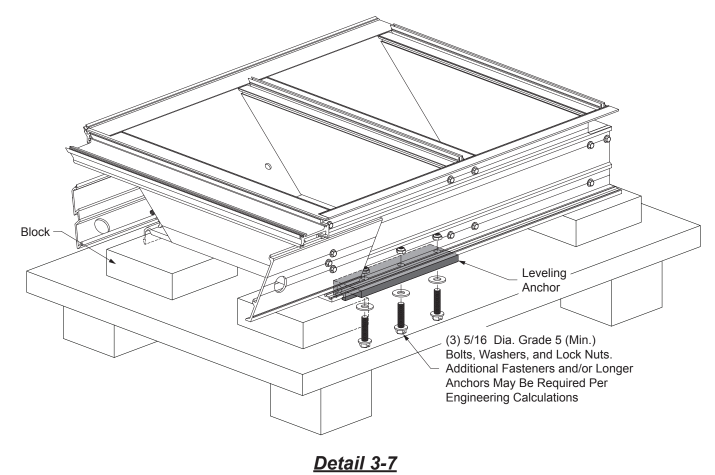
Detail 3-6



# **STEP 2: CC3 PARTS INSTALLATION**

#### STEP 2a (Continued) INSTALL MULLION SLEEVES AND LEVELING ANCHORS

-Place blocks at all four corners of the unit to keep the leveling anchors from coming into contact with the work table and also to maintain a level working surface. Install leveling the anchors for the female mullionu using fasteners as shown in **Detail 3-7**. Refer to shop drawings for leveling bracket locations.

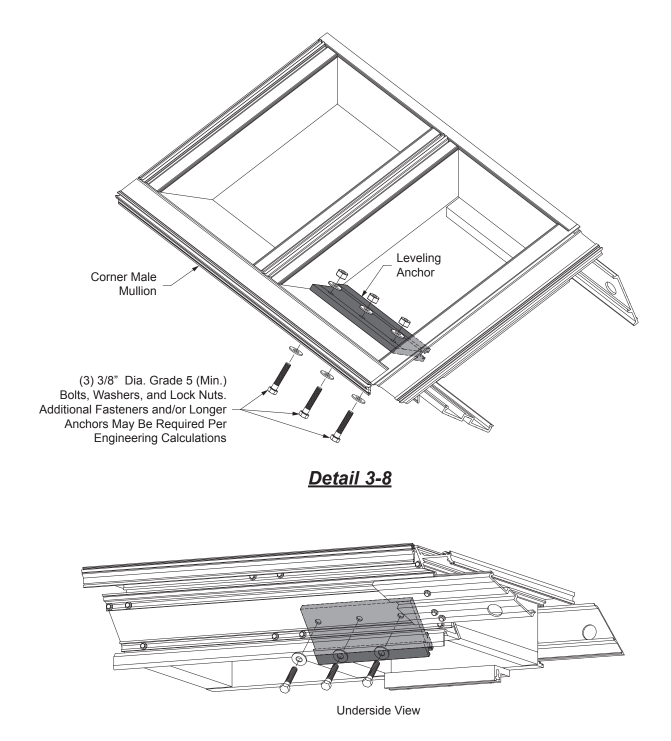


-The outside corner male mullion requires 3/8" diameter bolts, washers, and lock nuts. Install them as shown in **Detail 3-8** on **Page 50**.



# **STEP 2: CC3 PARTS INSTALLATION**

#### STEP 2a (Continued) INSTALL MULLION SLEEVES AND LEVELING ANCHORS





# **STEP 2: CC3 PARTS INSTALLATION**

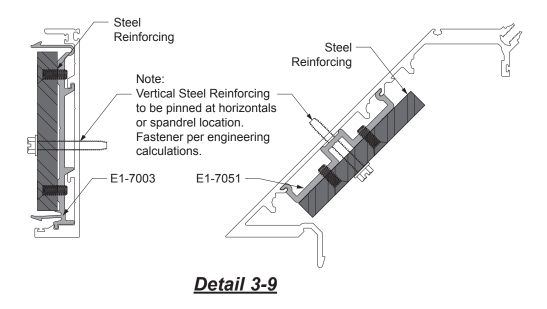
#### STEP 2b INSTALL MULLION INTERLOCKING CLIPS

-Refer to CC2 Parts Installation, Step 2b on Page 35.

#### STEP 2c INSTALL STEEL REINFORCING (If Required)

-Install steel or aluminum reinforcing as required to the mullions per approved shop drawings. Shim and fasten as required. Coordinate installation of steel with anchor lug backup.

#### See Detail 3-9.





# **STEP 3: CC3 GASKET INSTALLATION**

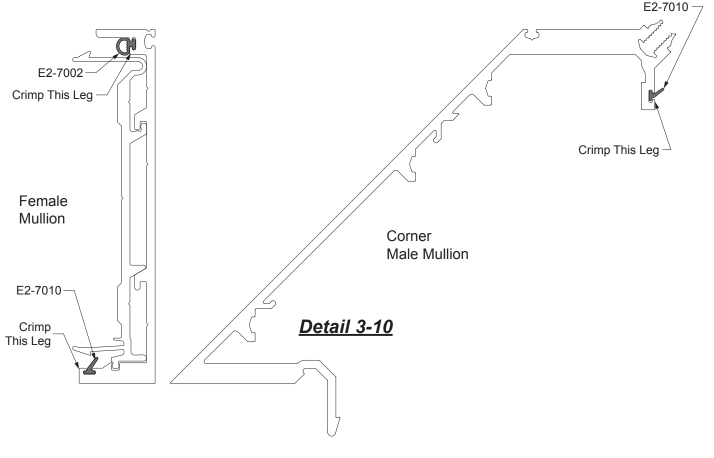
#### STEP 3a INSTALL WEATHER SEAL GASKETS

-Slide in weather seal gasket at the outer leg gasket raceway of the corner male mullion and into the inner leg gasket raceway of the female mullion as shown in **Detail 3-10**.

-Slide in the air water seal gasket at the outer leg gasket raceway of the female mullion.

-Crimp raceway at both ends of mullion by deforming the retaining leg of the gasket raceway in order to keep the gasket from sliding out during unit installation. Gaskets to run full length of mullion.

**Note:** Weather seal gasket is handed. Install gasket in the orientation as shown below.



#### STEP 3b SEAL HORIZONTAL INTERSECTIONS

-Refer to CC1 Gasket Installation, Step 3b on Page 11.



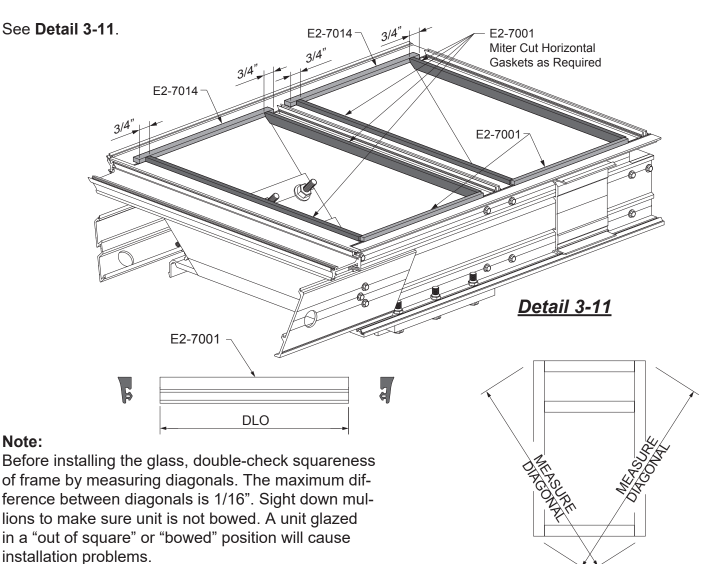
# **STEP 3: CC3 GASKET INSTALLATION**

#### STEP 3c INSTALL INTERIOR GLAZING GASKETS

-Secure the assembled unit to a flat surface with the exterior facing up. Table must be flat and level, and must support frame at all locations. A unit glazed with any mullion deflection will cause installation problems. Additional bracing under the glass may be required with large glass lites to prevent glass deflection.

-Clean and prepare glass and aluminum surfaces in strict conformity with sealant manufacturer's specifications and requirements.

-Install E2-7001 interior gasket on all horizontals and the female mullion. Install E2-7014 spacer on the corner mullion. Both female and horizontal gaskets are to be cut to D.L.O. Corner spacer is to be cut to D.L.O. + 1-1/2". Vertical gaskets are to be installed first, followed by the horizontal gaskets.

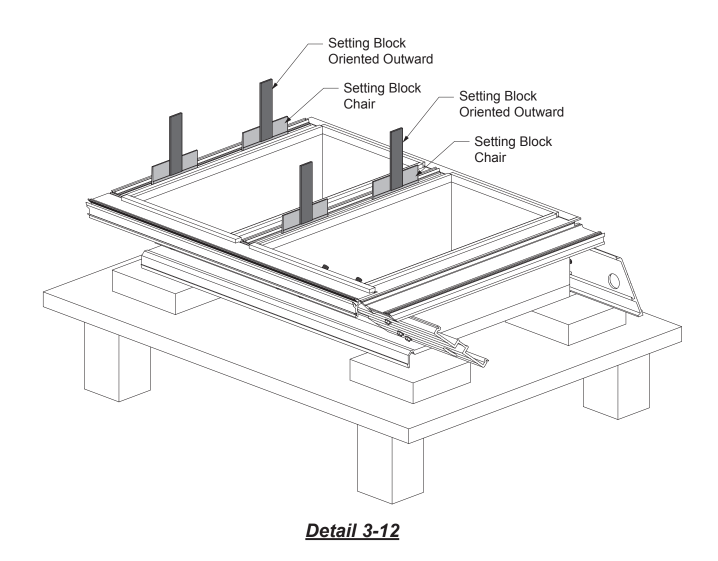




# **STEP 4: CC3 GLASS INSTALLATION**

#### STEP 4a INSTALL SETTING BLOCK CHAIRS AND SETTING BLOCKS

-Apply setting block chairs and temporarily apply setting blocks oriented outward on setting block chairs placed at 1/4 points of horizontals as shown in **Detail 3-12**.





# **STEP 4: CC3 GLASS INSTALLATION**

#### STEP 4b INSTALL GLASS

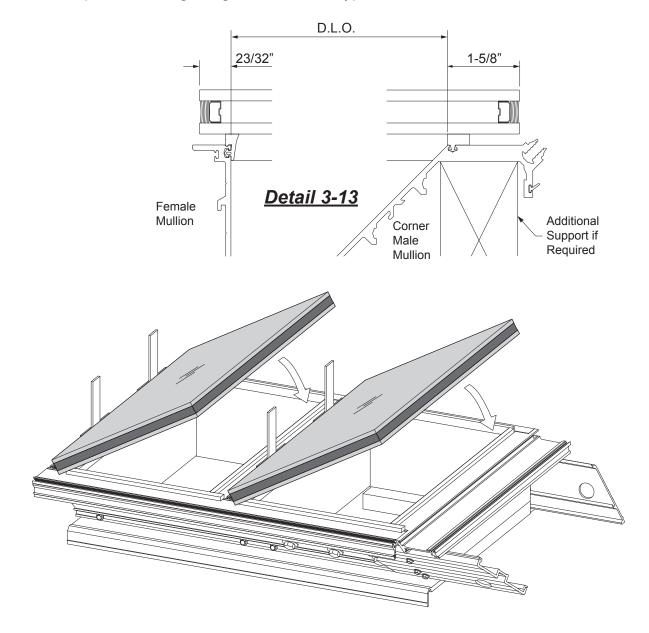
-Position the glass laterally in the D.L.O. as shown in Detail **3-13**.

-Install glass by placing bottom edge against both setting blocks and lower into place.

-When glass is properly positioned, remove setting blocks. Take caution to not move

glass during setting block removal. Large units may require additional support at the corner mullion to prevent distortion under the weight of the glass.

-Reference shop details and glazing details for non typical conditions.





## **STEP 4: CC3 GLASS INSTALLATION**

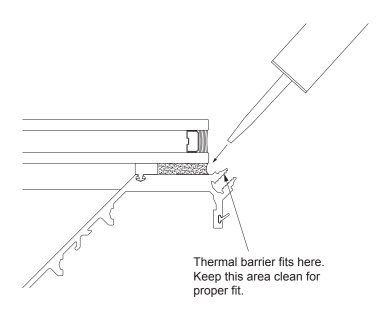
# STEP 4b (Continued) INSTALL GLASS

-Ensure that the glass and metal surfaces are clean and prepared per sealant manufacturer's specifications and recommendations.

-Apply structural silicone sealant completely filling the space between the glass and the mullion. (Slide setting block chairs out of the way temporarily while sealing units.)

-Tool sealant. Clean out any excess sealant in horizontal groove and engagement areas.

#### See Detail 3-14.



Detail 3-14

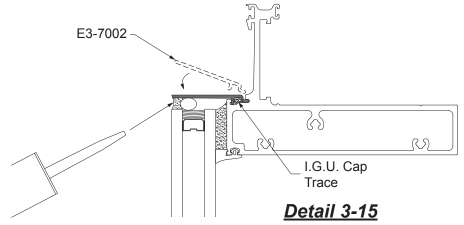


## **STEP 4: CC3 GLASS INSTALLATION**

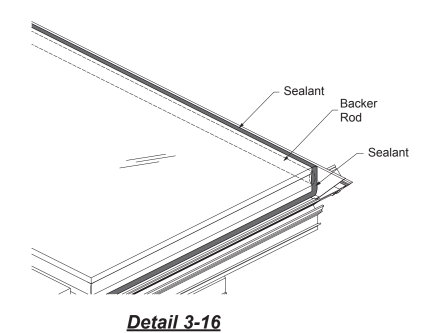
# STEP 4b (Continued) INSTALL GLASS

-Apply silicone in I.G.U. cap trace. Rotate and hook in E3-7002 I.G.U. cap. Apply flush with the perimeter edge of the jamb. Tool sealant flush with top of I.G.U cap.

#### See Detail 3-15.



-Push in 3/8" backer rod and seal around the glass and under the I.G.U. cap as shown in **Detail 3-16**. Tool sealant.





# **STEP 5: CC3 THERMAL BARRIER & COVER INSTALLATION**

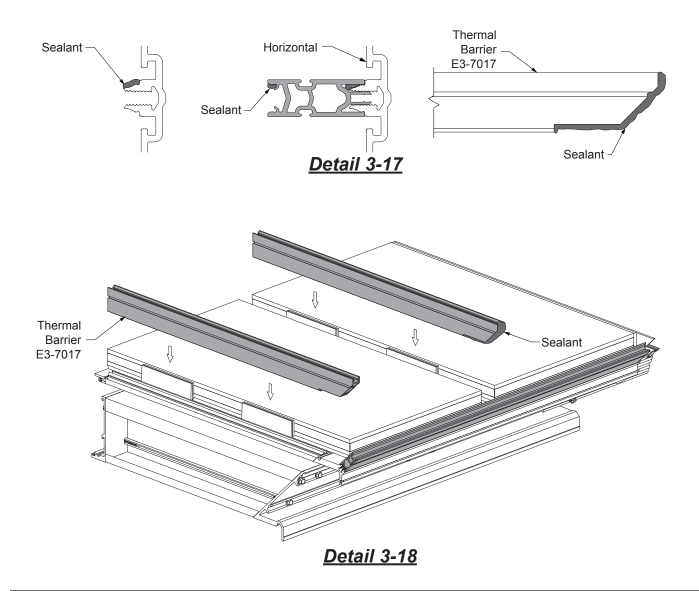
#### STEP 5a INSTALL THERMAL BARRIERS

-Slide setting block chairs back into proper position (1/4 points or as specified in approved shop drawings) and insert setting blocks.

-Snap in corner thermal barrier first.

-Intermediate horizontal thermal barriers (E3-7017) will require a continuous cap bead the length of the horizontal as shown in **Detail 3-17** prior to installation. Also, apply a liberal amount of sealant to the notched area for the corner.

-Before sealant cures, snap in thermal barriers as shown in **Detail 3-18**. Tool the sealant between the intermediate horizontal thermal barrier and the corner thermal barrier.





# STEP 5: CC3 THERMAL BARRIER & COVER INSTALLATION

#### STEP 5b INSTALL JOINT PLUGS

-Joint plugs are to be installed at the intermediate horizontals only.

-Clean the area around the thermal barrier ends with an approved cleaner.

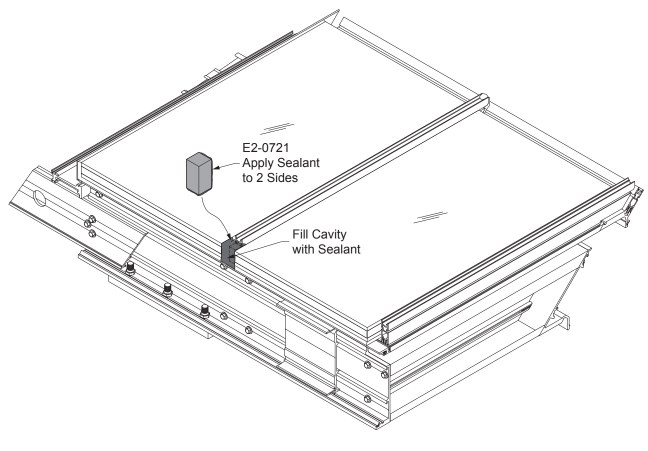
-Apply and tool sealant to the void where the joint plug will be installed, including at the thermal barrier end.

-Apply sealant to the two contact sides of the E2-0721 joint plug.

-Install joint plug at the female mullion as shown. Press the joint plug firmly against the face of the mullion.

-Fill the cavity around the joint plug with sealant. Tool the sealant to ensure a complete seal.

#### See Detail 3-19.



Detail 3-19

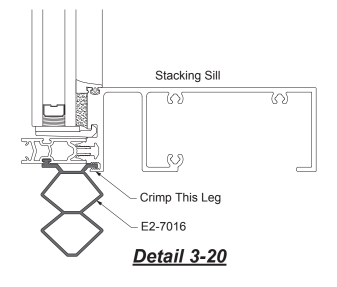


# **STEP 5: CC3 THERMAL BARRIER & COVER INSTALLATION**

#### STEP 5c INSTALL STACKING SILL WEATHER SEAL

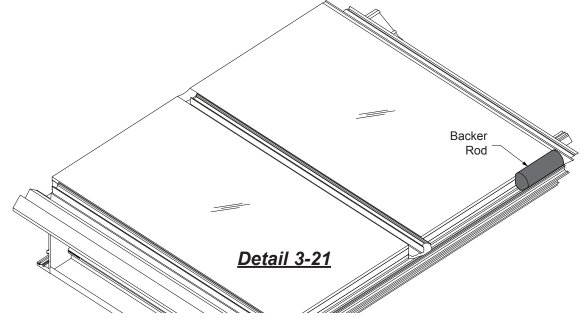
-Locate center of the notched portion of the E2-7016 gasket with center of unit. -Crimp leg of stacking sill at 1/4 points to hold E2-7016 stacking sill weather seal in place.

See Detail 3-20.



#### STEP 5d INSTALL BACKER ROD

-Insert a backer rod in the cavity between the glass and the corner thermal barrier at the stacking tray as shown on Detail **3-21**.





# **STEP 5: CC3 THERMAL BARRIER & COVER INSTALLATION**

#### STEP 5e PRESSURE PLATE ASSEMBLY

-Gasket material, gasket grooves and pockets should be clean.

-Gaskets can become somewhat deformed during storage in cartons. They should be removed from cartons several hours prior to glazing and laid flat or hung to allow recovery of correct shape.

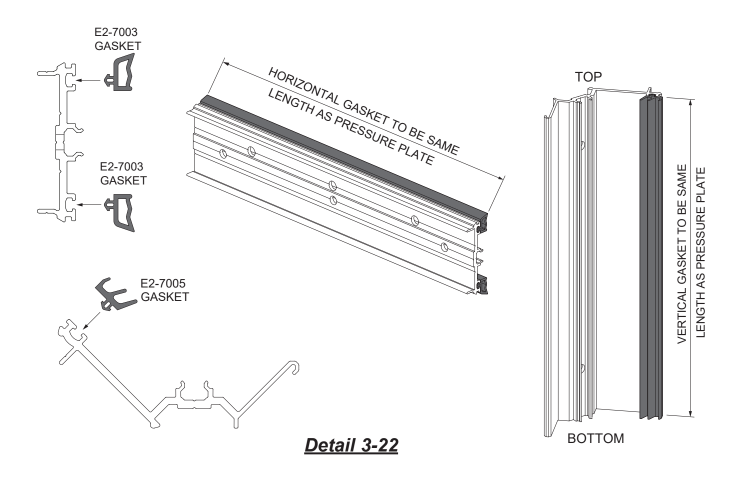
-Horizontal and vertical gaskets are to be the length of their corresponding pressure plates. Gaskets should never be "stretched to fit."

-Push in E2-7003 gasket into horizontal pressure plate reglets. Seal or crimp in place.

-Push in E2-7005 gasket into the corner pressure plate reglet.

-Gaskets should be flush with edge of pressure plate. Trim off any excess gasket to prevent interference with the end cap.

See Detail 3-22.





# **STEP 5: CC3 THERMAL BARRIER & COVER INSTALLATION**

#### STEP 5f INDEX PRESSURE PLATES / DRILL THERMAL BARRIERS

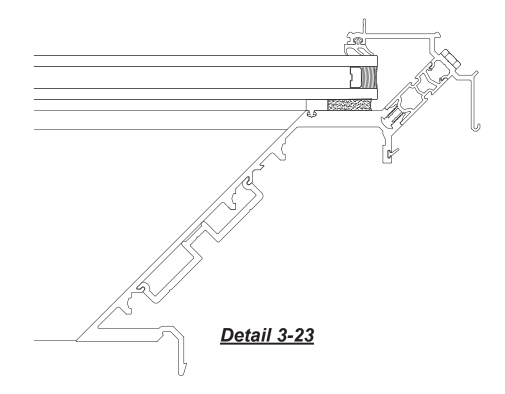
-Refer to CC1 Parts Installation, Step 5e on Page 21.

#### STEP 5g INSTALL VERTICAL CORNER PRESSURE PLATES

-Snap in pressure plates into the thermal barriers.

-Attach the pressure plates using HM-2532-SS fasteners, torquing them to approximately 45 to 50 inch-lbs. Do not over-torque.

#### See Detail 3-23.





#### **STEP 5: CC3 THERMAL BARRIER & COVER INSTALLATION**

#### STEP 5h INSTALL HORIZONTAL PRESSURE PLATES

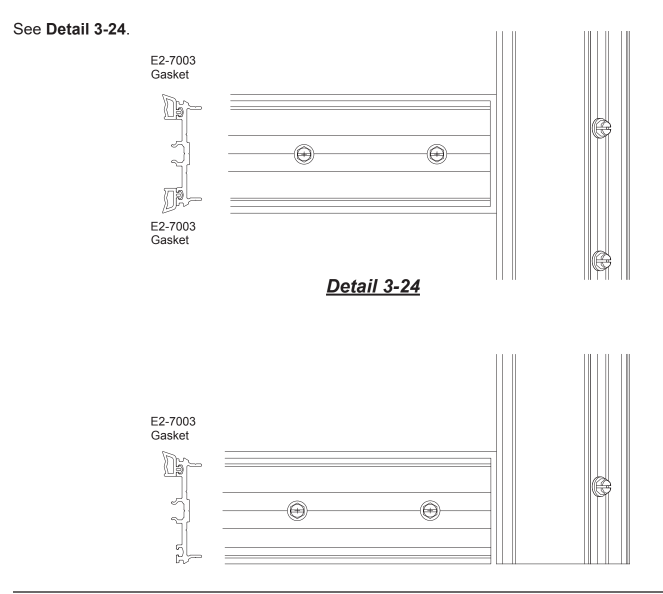
-Properly index all horizontal pressure plates at exterior face of horizontal mullions.

-If the pressure plates are already pre-drilled, drill Ø9/32" clear holes into the thermal barriers through the existing holes on the pressure plates, using a stepped drill bit as indicated on **Page 21**, **Detail 1-24**.

Otherwise, clear drill Ø9/32" holes into the pressure plates and thermal barriers at 9" maxmum on center, unless othewise noted, using a stepped drill bit.

-At all intermediate horizontals, apply sealant to snap area to maintain a watertight barrier. Also apply sealant to the face of the joint plugs installed at the verticals.

-Install horizontal pressure plate, centered on the D.L.O, using HM-2532-SS fasteners, torquing them to approximately 45 to 50 inch-lbs.





#### **STEP 5: CC3 THERMAL BARRIER & COVER INSTALLATION**

#### STEP 5j INSTALL FACE COVERS

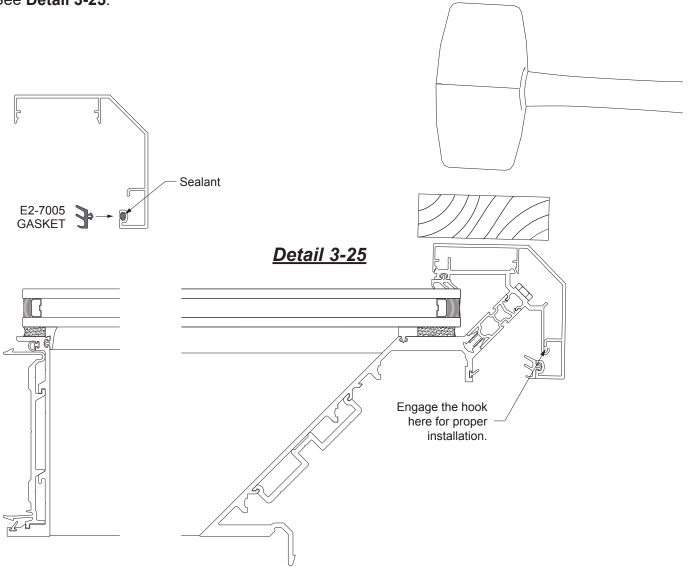
-Install E9-7056 corner mullion face cover first.

-The gasket reglet in the face cover should be clean. Apply a few dabs of sealant into the gasket reglet.

-Insert the E2-7005 gasket into the reglet in the corner cover. Gasket to be cut to same length as the corner mullion face cover.

-Care must be taken to avoid damage to covers during installation. Use a block of wood along with a hammer or mallet to seat the cover.

See Detail 3-25.



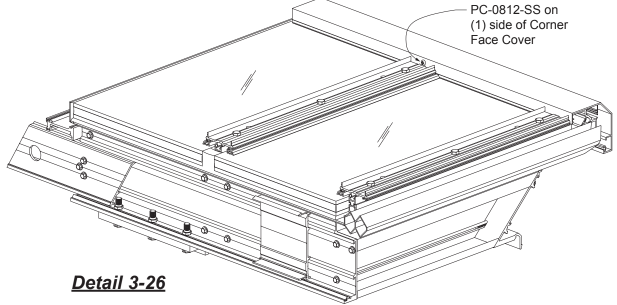


#### **STEP 5: CC3 THERMAL BARRIER & COVER INSTALLATION**

#### STEP 5j (Continued) INSTALL FACE COVERS

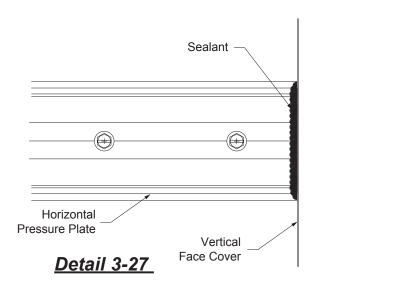
-Secure the corner mullion face cover to the pressure plates by installing a PC-0812-SS fastener on one side of the cover at one intermediate horizontal. These fasteners will be concealed once the horizontal face covers are installed.

#### See Detail 3-26.



-Clean joint between end of horizontal pressure plate and corner mullion face cover per sealant manufacturer's recommendations. Apply and tool sealant.

See Detail 3-27.





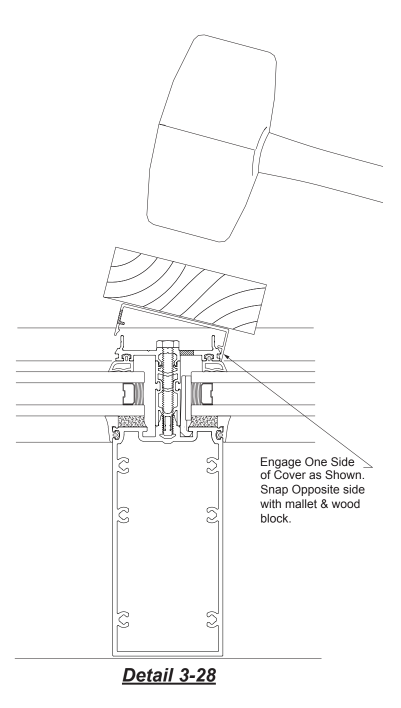
#### **STEP 5: CC3 THERMAL BARRIER & COVER INSTALLATION**

#### STEP 5j (Continued) INSTALL FACE COVERS

-Horizontal cover length = D.L.O. - 1/8"

-Care must be taken to avoid damage to covers during installation. Use a block of wood along with a hammer or mallet to seat the cover.

See Detail 3-28.

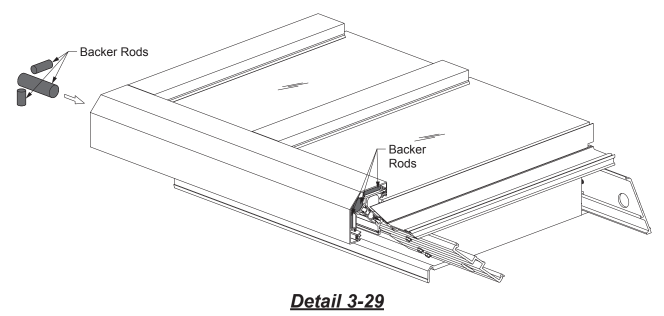




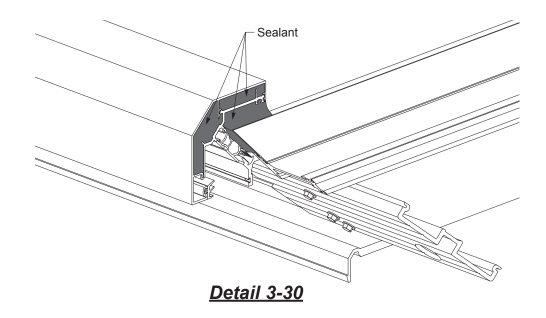
#### **STEP 5: CC3 THERMAL BARRIER & COVER INSTALLATION**

#### STEP 5k INSTALL END CAPS

-Insert backer rods in the cavities of both ends of the face cover as shown in Detail 3-29.



-Apply and tool sealant to the cavities of both ends of the face cover as shown in Detail 3-30.



# **ap**

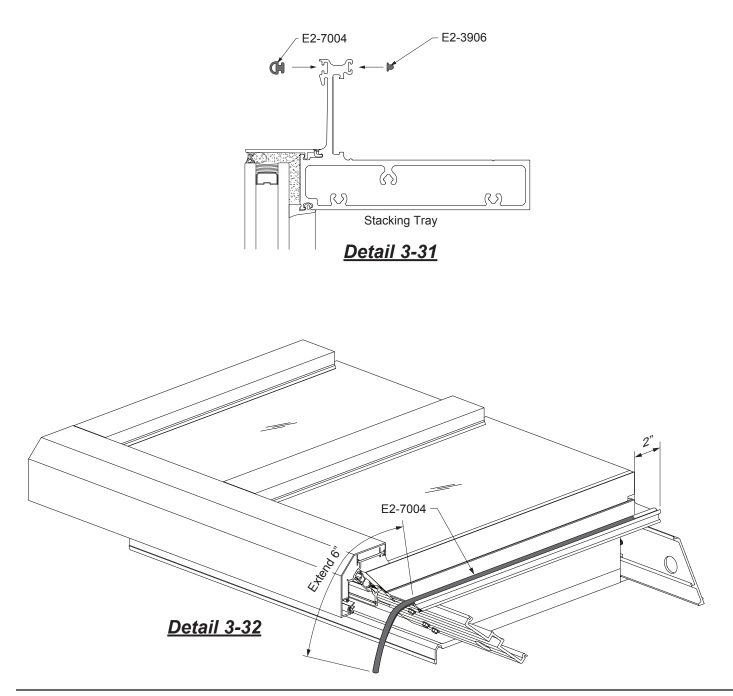
#### 4 Side Captured

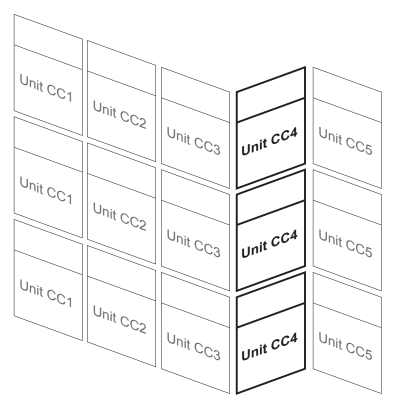
#### **STEP 5: CC3 THERMAL BARRIER & COVER INSTALLATION**

#### STEP 5m INSTALL STACKING TRAY ACCESSORIES

-Slide in E2-3906 stack isolator into stacking tray as shown in Detail 3-31.

-Slide in E2-7004 air/water seal gasket positioned starting at 2" from the perimeter edge of the female mullion and extending 6" beyond the corner male mullion as shown in **Detail 3-32**. Affix the gasket with a small amount of silicone.





#### CC4 TABLE OF CONTENTS

The following is intended for use as a guide for assembly of **Unit CC4** of the **YUW 750 XT 4-Sided Captured Curtain Wall System**. It is organized into five steps which will take you from assembly of parts to completed units. Note that the inside corner of Unit CC4 is SSG only.

Step 1: CC4 Unit Assembly	Pages 70 to 74
Step 2: CC4 Parts Installation	Pages 75 to 78
Step 3: CC4 Gasket Installation	Pages 79 to 80
Step 4: CC4 Glass Installation	Pages 81 to 84
Step 5: CC4 Thermal Barrier & Cover Installation	Pages 85 to 91

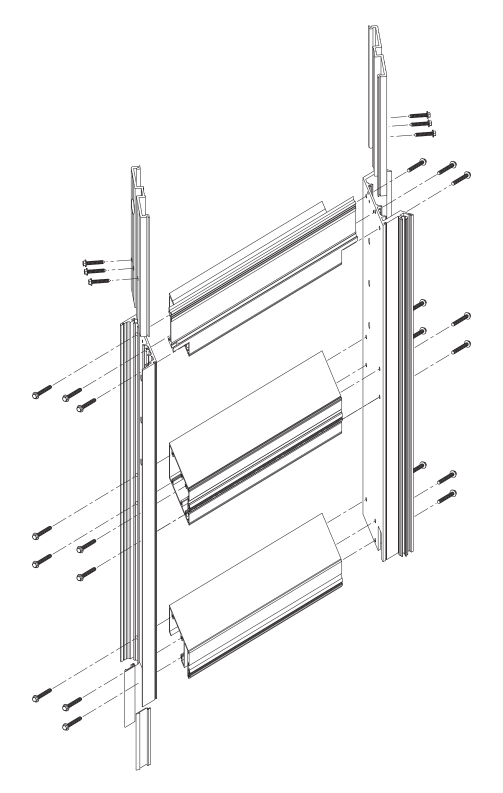
Care should be taken to ensure you have inventory of all items required to complete this assembly. We recommend you refer to the parts list (pages iv - viii) as a reference and compare it to your specific project to ensure you have all the correct parts and tools required to complete the assembly.

YUW 750 XT Unitized Curtain Wall System

4 Side Captured

#### STEP 1: CC4 UNIT ASSEMBLY

#### **MAJOR COMPONENTS**





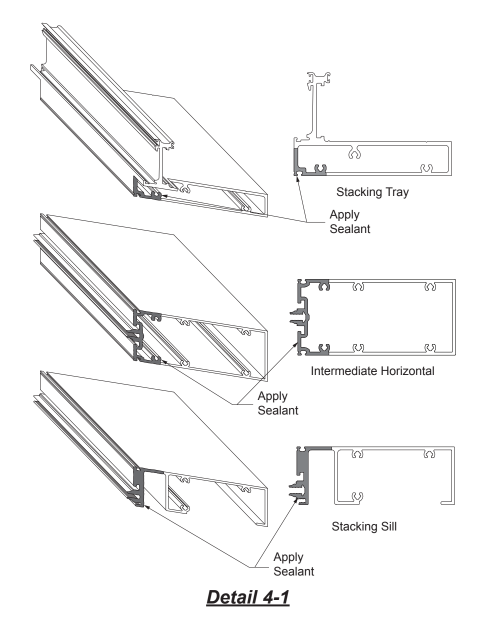
#### **STEP 1: CC4 UNIT ASSEMBLY**

#### STEP 1a APPLY SEALANT TO FRAMING MEMBERS

-Clean, prime and apply sealant to both ends of horizontals and tops of verticals per typical unit detail and approved shop drawings.

See Detail 4-1.

<u>Stacking Tray</u>: seal at the front wall and bottom wall back to 1st screw spline. <u>Intermediate Horizontals</u>: seal at the front of tube back to 1st screw spline. <u>Stacking Sill</u>: seal at the front leg, 1" back along top of sill.



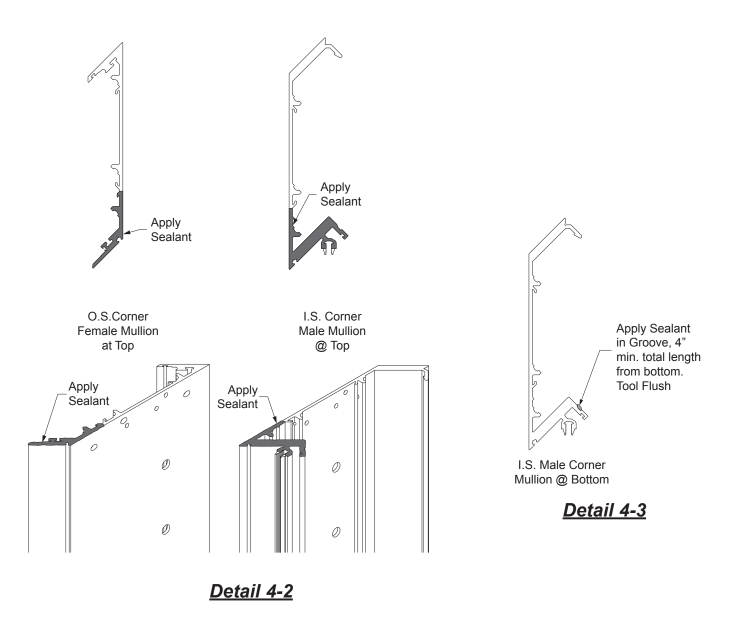


#### **STEP 1: CC4 UNIT ASSEMBLY**

#### STEP 1a (Continued) APPLY SEALANT TO FRAMING MEMBERS

<u>Vertical Mullions</u>: seal top of outside corner female mullion and inside corner male mullion as shown in **Detail 4-2**.

**Note:** Apply sealant in groove from the bottom of the inside male corner mullion up 4" mininum and tool flush. See **Detail 4-3**.





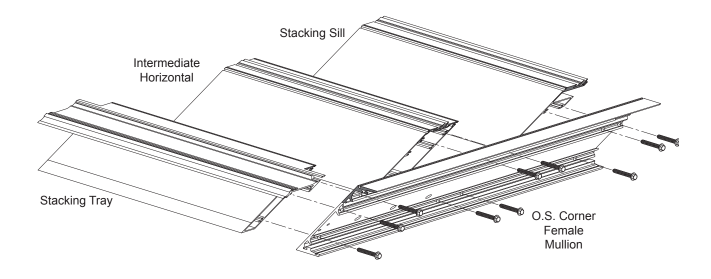
#### **STEP 1: CC4 UNIT ASSEMBLY**

#### STEP 1b ATTACH VERTICAL MULLIONS TO HORIZONTALS

-Position horizontal members aligning splines with screw holes in the outside corner female mullion and assemble with HC-1228-SS fasteners as shown in **Detail 4-4**. Wipe off excess sealant.

**Note:** Take care to keep sealant from getting into gasket raceways, setting block chair pockets and around stems.

-Tool all excess sealant flush.



Detail 4-4



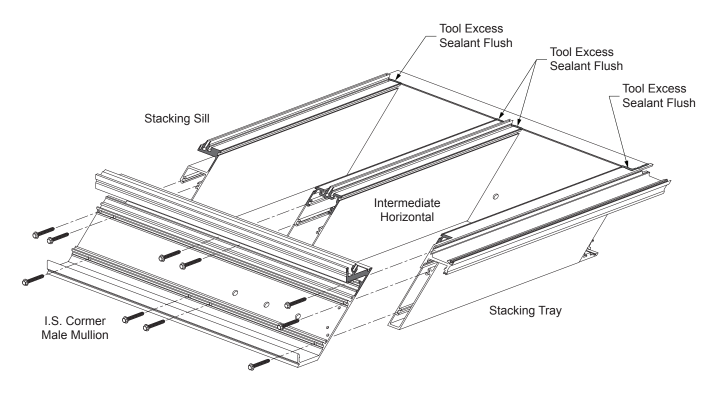
#### **STEP 1: CC4 UNIT ASSEMBLY**

#### STEP 1b (Continued) ATTACH VERTICAL MULLIONS TO HORIZONTALS

-Position horizontal members aligning splines with screw holes in the inside corner male mullion and assemble with HC-1228-SS fasteners as shown in **Detail 4-5**. Wipe off excess sealant.

**Note:** Take care to keep sealant from getting into gasket raceways, setting block chair pockets and around stems.

-Tool all excess sealant flush.



Detail 4-5

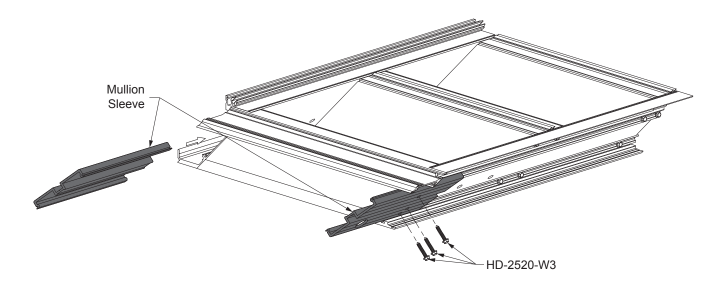


#### **STEP 2: CC4 PARTS INSTALLATION**

#### STEP 2a INSTALL MULLION SLEEVES AND LEVELING ANCHORS

-Using HD-2520-W3 fasteners, install the mullion sleeves as shown in **Detail 4-6**, unless noted otherwise on the approved shop drawings.

**Note:** HD-2520-W3 fasteners (3 shown per sleeve) are sufficient for units weighing up to 2,350 lbs. Units weighing beyond that will require modifications to the anchor and/or fasteners.



<u>Detail 4-6</u>

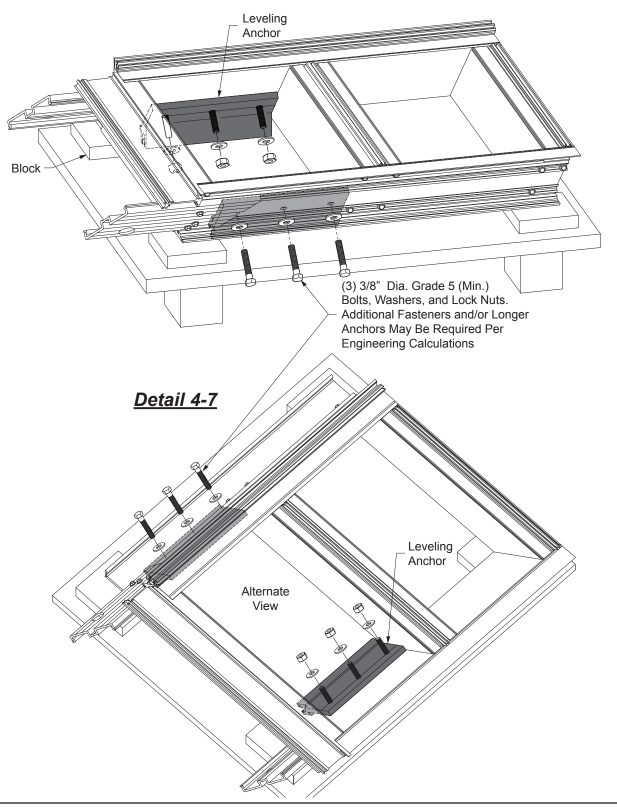
#### INSTALL MULLION SLEEVES AND LEVELING ANCHORS

-Place blocks at all four corners of the unit to keep the leveling anchors from coming into contact with the work table and also to maintain a level working surface. Install leveling the anchors for the mullions using fasteners as shown in **Detail 4-7** on **Page 76**. Refer to shop drawings for leveling bracket locations.



#### **STEP 2: CC4 PARTS INSTALLATION**

#### STEP 2a (Continued) INSTALL MULLION SLEEVES AND LEVELING ANCHORS





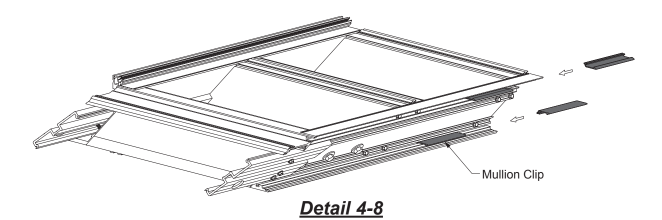
#### **STEP 2: CC4 PARTS INSTALLATION**

#### STEP 2b INSTALL MULLION INTERLOCKING CLIPS

Mullion interlock clips are required. Refer to approved shop drawings / engineering calculations for location and quantity.

-Install mullion interlock clips into the outside corner female mullion and secure the clips in place with tape and sealant.

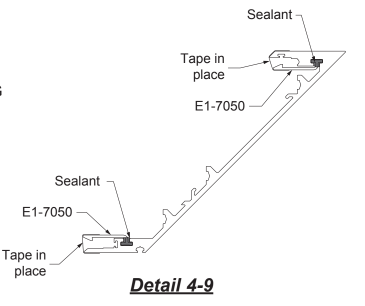
#### See Detail 4-8 and Detail 4-9.



**NOTE**: If clip location coincides with an anchor lug or horizontal location, secure clips in place with sealant and tape just above or below to allow for tapping bar or screw installation.

#### ****REVIEW WITH PROJECT ENGINEER TO MAKE SURE IF ADDITIONAL INTERLOCKING CLIPS ARE REQUIRED.

If steel is being installed in mullion, mullion interlock clips will have to be installed with steel after bay assembly to allow access to fasten horizontal mullions.



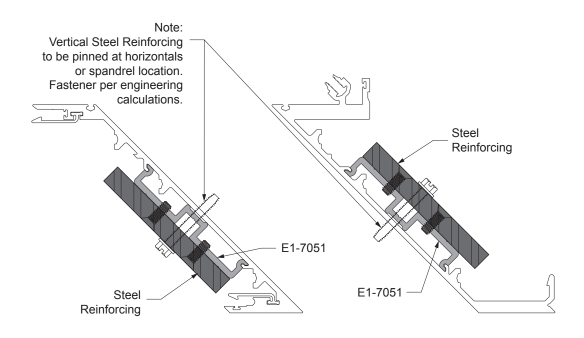


#### **STEP 2: CC4 PARTS INSTALLATION**

#### STEP 2c INSTALL STEEL REINFORCING (If Required)

-Install steel or aluminum reinforcing as required to the mullions per approved shop drawings. Shim and fasten as required. Coordinate installation of steel with anchor lug backup.

See Detail 4-10.



<u>Detail 4-10</u>



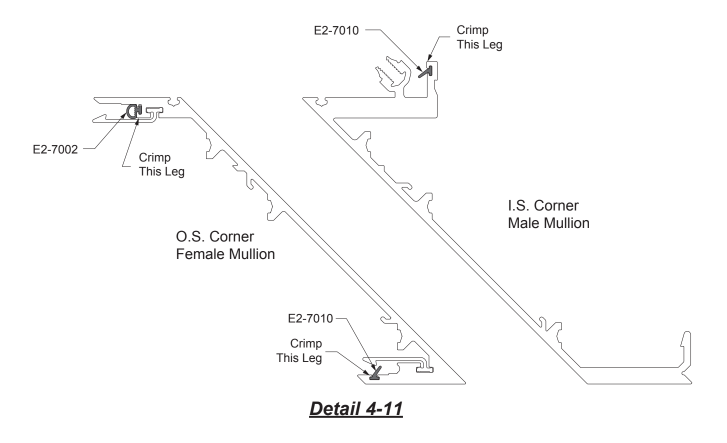
#### **STEP 3: CC4 GASKET INSTALLATION**

#### STEP 3a INSTALL WEATHER SEAL GASKETS

-Slide in weather seal gasket at the outer leg gasket raceway of the inside corner male mullion and into the inner leg gasket raceway of the outside corner female mullion as shown in **Detail 4-11**. -Slide in the air water seal gasket at the outer leg gasket raceway of the outside corner female mullion.

-Crimp raceway at both ends of mullion by deforming the retaining leg of the gasket raceway in order to keep the gasket from sliding out during unit installation. Gaskets to run full length of mullion.

Note: Weather seal gasket is handed. Install gasket in the orientation as shown below.





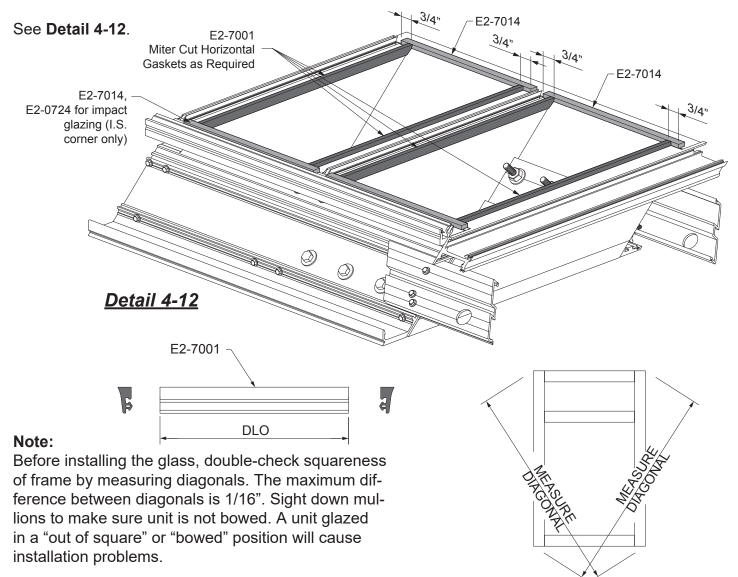
#### **STEP 3: CC4 GASKET INSTALLATION**

#### STEP 3b INSTALL INTERIOR GLAZING GASKETS

-Secure the assembled unit to a flat surface with the exterior facing up. Table must be flat and level, and must support frame at all locations. A unit glazed with any mullion deflection will cause installation problems. Additional bracing under the glass may be required with large glass lites to prevent glass deflection.

-Clean and prepare glass and aluminum surfaces in strict conformity with sealant manufacturer's specifications and requirements.

-Install E2-7001 interior gasket on all horizontals. Install E2-7014 spacer on the corner mullions (except for impact systems where E2-0724 is used on the inside corner male mullion). Horizontal gaskets are to be cut to D.L.O. Corner spacer is to be cut to D.L.O. + 1-1/2". Vertical gaskets are to be installed first, followed by the horizontal gaskets.

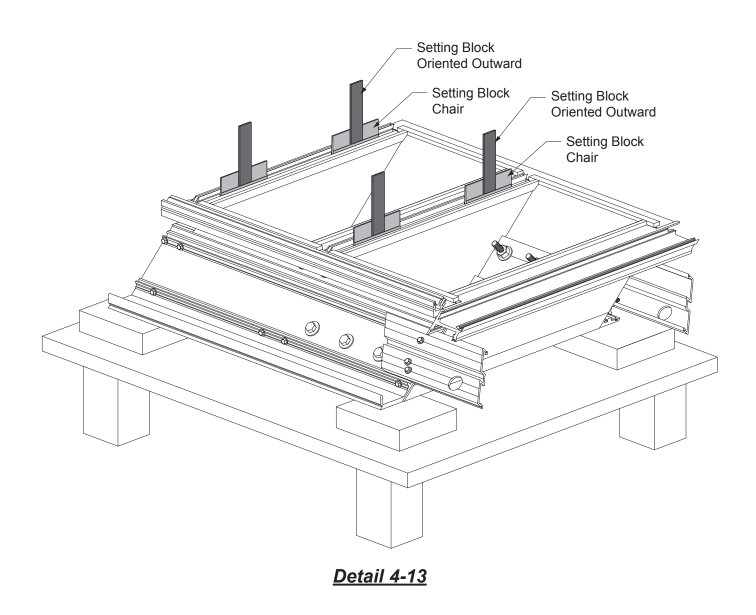


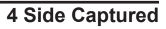


#### **STEP 4: CC4 GLASS INSTALLATION**

#### STEP 4a INSTALL SETTING BLOCK CHAIRS AND SETTING BLOCKS

-Apply setting block chairs and temporarily apply setting blocks oriented outward on setting block chairs placed at 1/4 points of horizontals as shown in **Detail 4-13**.





#### **STEP 4: CC4 GLASS INSTALLATION**

#### STEP 4b INSTALL GLASS

YKK

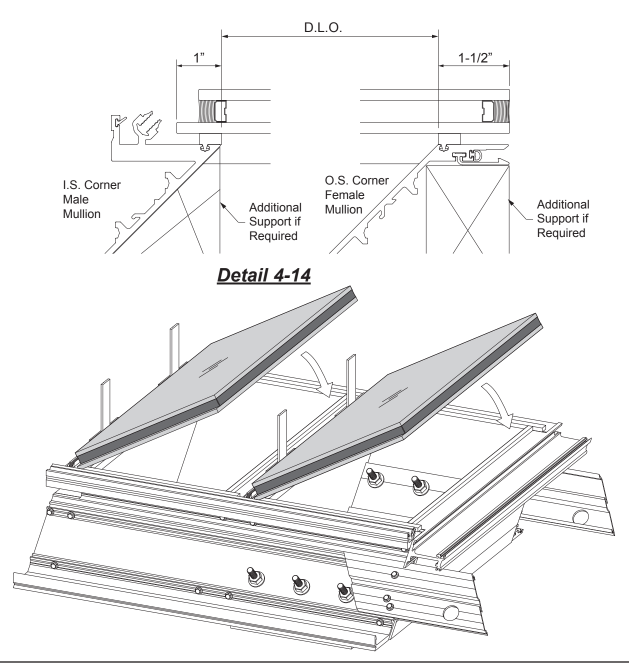
-Position the glass laterally in the D.L.O. as shown in Detail **4-14**.

-Install glass by placing bottom edge against both setting blocks and lower into place.

-When glass is properly positioned, remove setting blocks. Take caution to not move

glass during setting block removal. Large units may require additional support at the corner mullion to prevent distortion under the weight of the glass.

-Reference shop details and glazing details for non typical conditions.





#### **STEP 4: CC4 GLASS INSTALLATION**

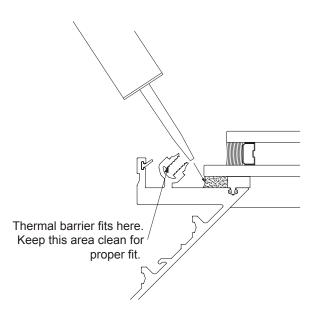
## STEP 4b (Continued) INSTALL GLASS

-Ensure that the glass and metal surfaces are clean and prepared per sealant manufacturer's specifications and recommendations.

-Apply structural silicone sealant completely filling the space between the glass and the mullion. (Slide setting block chairs out of the way temporarily while sealing units.)

-Tool sealant. Clean out any excess sealant in horizontal groove and engagement areas.

See Detail 4-15.



<u>Detail 4-15</u>

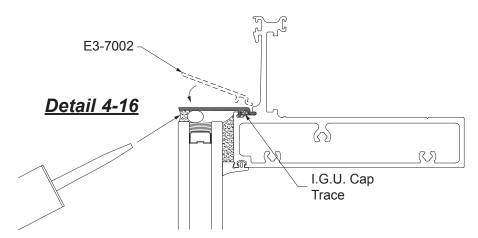


#### **STEP 4: CC4 GLASS INSTALLATION**

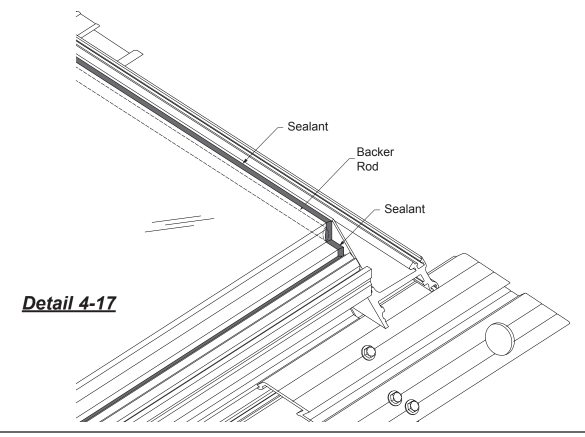
## STEP 4b (Continued) INSTALL GLASS

-Apply silicone in I.G.U. cap trace. Rotate and hook in E3-7002 I.G.U. cap. Apply flush with the perimeter edge of the jamb. Tool sealant flush with top of I.G.U cap.

#### See Detail 4-16.



-Push in 3/8" backer rod and seal around the glass and under the I.G.U. cap as shown in **Detail 4-17**. Tool sealant.





#### **STEP 5: CC4 THERMAL BARRIER & COVER INSTALLATION**

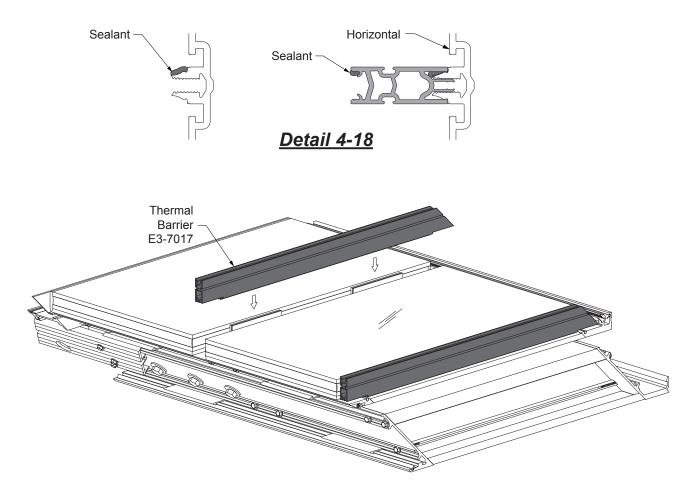
#### STEP 5a INSTALL HORIZONTAL THERMAL BARRIERS

-Slide setting block chairs back into proper position (1/4 points or as specified in approved shop drawings) and insert setting blocks.

-Snap in corner thermal barrier first.

-Intermediate horizontal thermal barriers (E3-7017) will require a continuous cap bead the length of the horizontal as shown in **Detail 4-18** prior to installation.

-Before sealant cures, snap in thermal barriers as shown in **Detail 4-19**. Tool the sealant between the intermediate horizontal thermal barrier and the corner thermal barrier.



<u>Detail 4-19</u>

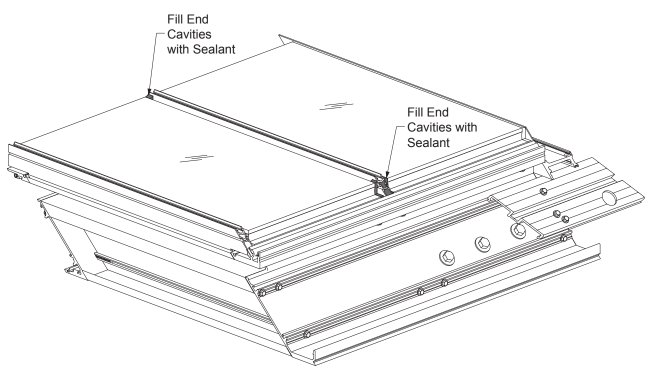


#### **STEP 5: CC4 THERMAL BARRIER & COVER INSTALLATION**

#### STEP 5b SEAL ENDS OF THERMAL BARRIERS

-Thermal barrier ends are to be sealaed at the intermediate horizontals only. -Clean the area around the thermal barrier ends with an approved cleaner. -Apply and tool sealant, filling the end cavities of the thermal barrier.

#### See Detail 4-20.



Detail 4-20

#### STEP 5c INSTALL STACKING SILL WEATHER SEAL

-Refer to CC3 Parts Installation, Step 5c on Page 60.

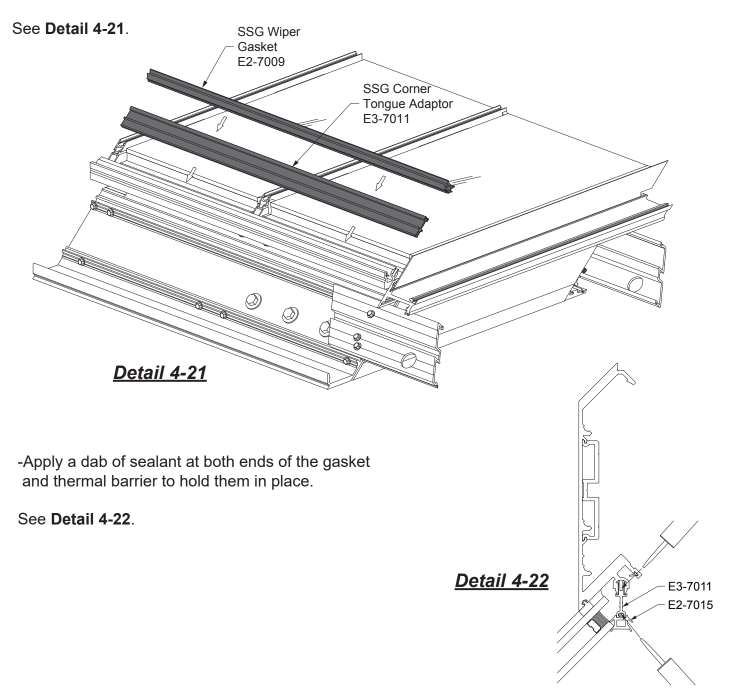


#### **STEP 5: CC4 THERMAL BARRIER & COVER INSTALLATION**

#### STEP 5d INSTALL SSG WIPER GASKET

-Apply a few dabs of sealant to the SSG corner tongue adaptor E2-7011. Snap the tongue adaptor into the inside corner male mullion raceway.

-Apply a few dabs of sealant to the SSG wiper gasket E2-7009. Insert the gasket into the SSG corner tongue adaptor.





#### **STEP 5: CC4 THERMAL BARRIER & COVER INSTALLATION**

#### STEP 5e PRESSURE PLATE ASSEMBLY

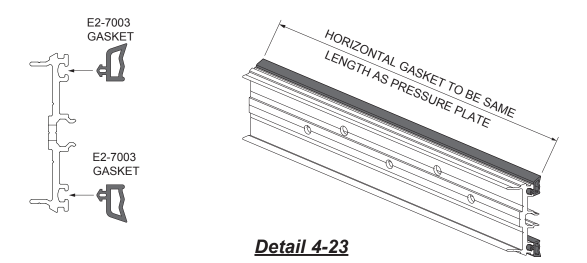
-Since the inside corner must be SSG, only the horizontals will have pressure plates for this unit. -Gasket material, gasket grooves and pockets should be clean.

-Gaskets can become somewhat deformed during storage in cartons. They should be removed from cartons several hours prior to glazing and laid flat or hung to allow recovery of correct shape. -Horizontal gaskets are to be the length of their corresponding pressure plates. Gaskets should never be "stretched to fit."

-Push in E2-7003 gasket into horizontal pressure plate reglets. Seal or crimp in place.

-Gaskets should be flush with edge of pressure plate. Trim off any excess gasket to prevent interference with the end cap.

See Detail 4-23.



#### STEP 5f INDEX HORIZONTAL PRESSURE PLATES / DRILL THERMAL BARRIERS

-Refer to CC1 Parts Installation, Step 5e on Page 21.



#### **STEP 5: CC4 THERMAL BARRIER & COVER INSTALLATION**

#### STEP 5g INSTALL HORIZONTAL PRESSURE PLATES

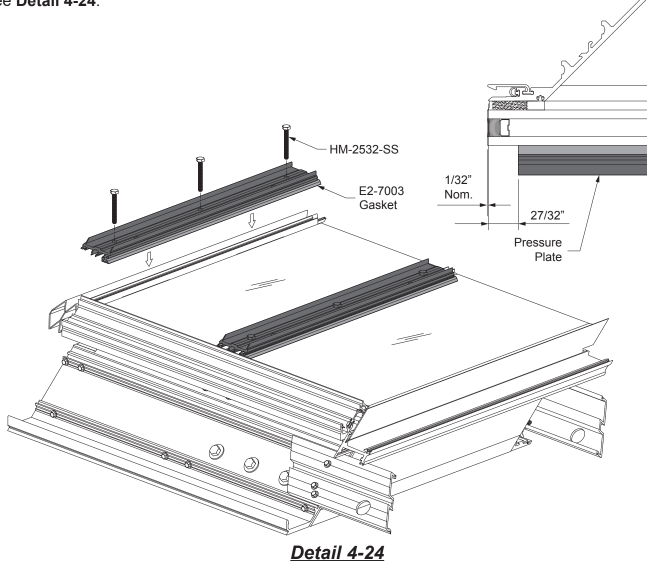
-Properly index all horizontal pressure plates at exterior face of horizontal mullions.

-If the pressure plates are already pre-drilled, drill Ø9/32" clear holes into the thermal barriers through the existing holes on the pressure plates, using a stepped drill bit as indicated on **Page 21**, **Detail 1-24**.

Otherwise, clear drill Ø9/32" holes into the pressure plates and thermal barriers at 9" maxmum on center, unless othewise noted, using a stepped drill bit.

-At all intermediate horizontals, apply sealant to snap area to maintain a watertight barrier. -Using HM-2532-SS fasteners, install horizontal pressure plate, with the square-cut end 27/32" from the outermost edge of the outside corner female mullion. Torque the fasteners to approximately 45 to 50 inch-lbs. Do not over-torque.

See Detail 4-24.





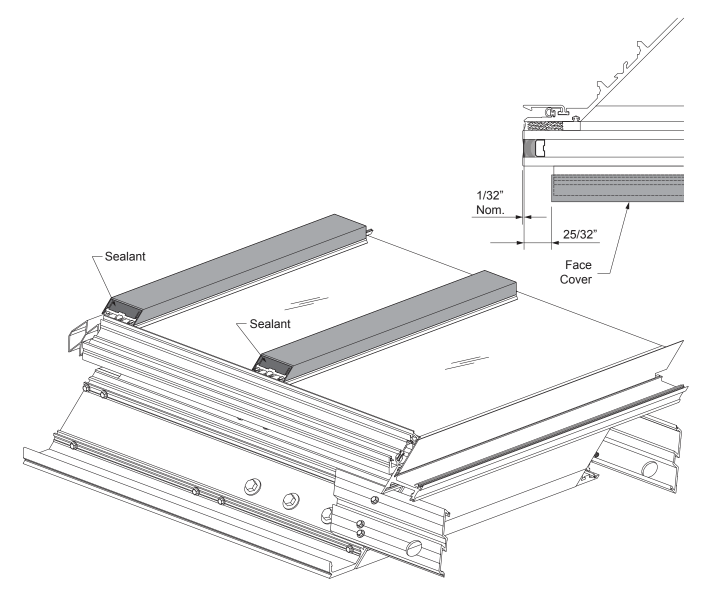
#### **STEP 5: CC4 THERMAL BARRIER & COVER INSTALLATION**

#### STEP 5h INSTALL FACE COVERS

-Horizontal face covers are to be positioned 25/32" from the outermost edge of the outside corner female mullion. This will allow the face cover to extend beyond the pressure plate below by 1/16". -Care must be taken to avoid damage to covers during installation. Use a block of wood along with a hammer or mallet to seat the cover. -Seal the mitered end of the face covers.

-Seal the mitered end of the face cover

#### See Detail 4-25.



Detail 4-25

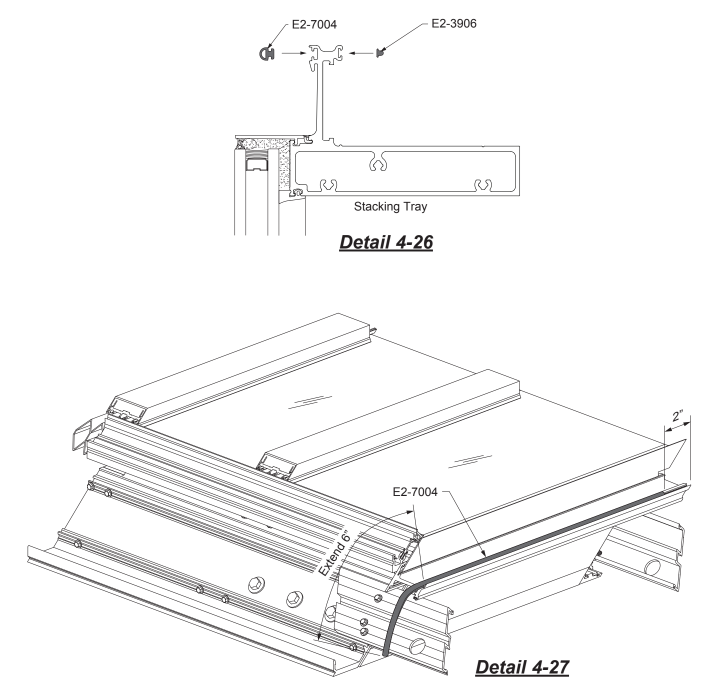


#### **STEP 5: CC4 THERMAL BARRIER & COVER INSTALLATION**

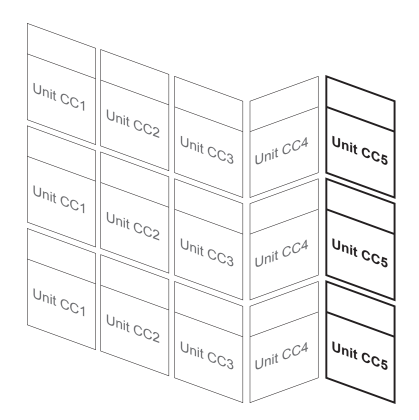
#### STEP 5j INSTALL STACKING TRAY ACCESSORIES

-Slide in E2-3906 stack isolator into stacking tray as shown in Detail 4-26.

-Slide in E2-7004 air/water seal gasket positioned starting at 2" from the perimeter edge of the female mullion and extending 6" beyond the corner male mullion as shown in **Detail 4-27**. Affix the gasket with a small amount of silicone.



**CC5 TABLE OF CONTENTS** 



The following is intended for use as a guide for assembly of **Unit CC5** of the **YUW 750 XT 4-Sided Captured Curtain Wall System**. It is organized into five steps which will take you from assembly of parts to completed units. Note that the inside corner of Unit CC5 is SSG only.

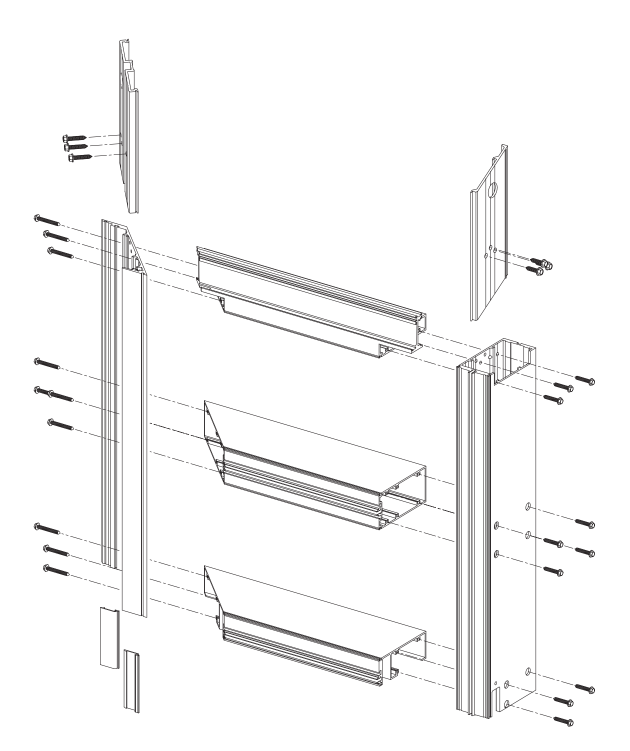
Step 1: CC5 Unit Assembly	Pages 93 to 97
Step 2: CC5 Parts Installation	Pages 98 to 101
Step 3: CC5 Gasket Installation	Pages 102 to 103
Step 4: CC5 Glass Installation	Pages 104 to 107
Step 5: CC5 Thermal Barrier & Cover Installation	Pages 108 to 116

Care should be taken to ensure you have inventory of all items required to complete this assembly. We recommend you refer to the parts list (pages iv - viii) as a reference and compare it to your specific project to ensure you have all the correct parts and tools required to complete the assembly.

YKK

#### **STEP 1: CC5 UNIT ASSEMBLY**

#### **MAJOR COMPONENTS**





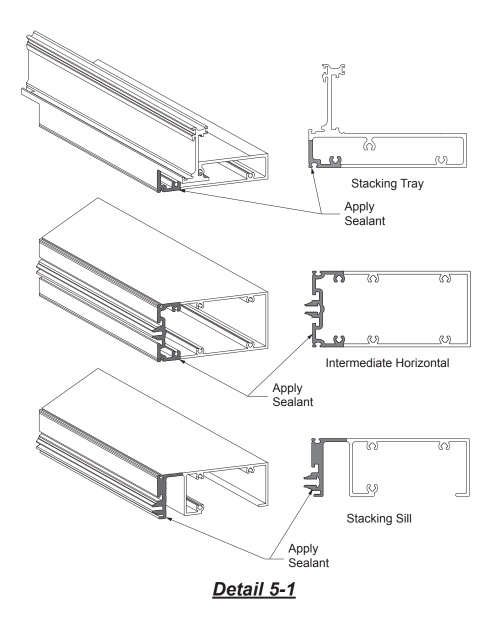
#### **STEP 1: CC5 UNIT ASSEMBLY**

#### STEP 1a APPLY SEALANT TO FRAMING MEMBERS

-Clean, prime and apply sealant to both ends of horizontals and tops of verticals per typical unit detail and approved shop drawings.

See Detail 5-1.

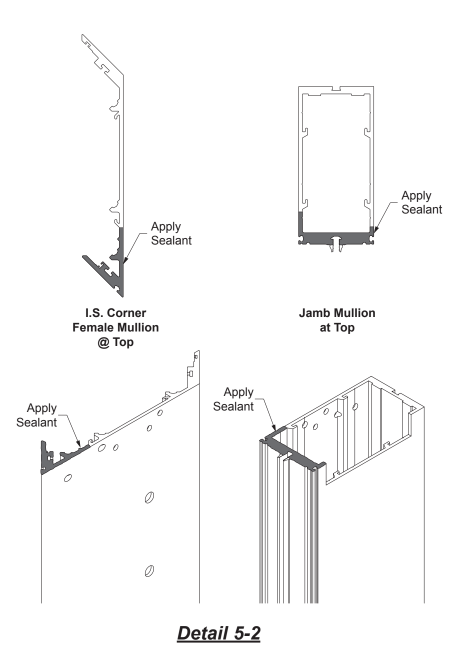
<u>Stacking Tray</u>: seal at the front wall and bottom wall back to 1st screw spline. <u>Intermediate Horizontals</u>: seal at the front of tube back to 1st screw spline. <u>Stacking Sill</u>: seal at the front leg, 1" back along top of sill.



#### **STEP 1: CC5 UNIT ASSEMBLY**

#### STEP 1a (Continued) APPLY SEALANT TO FRAMING MEMBERS

<u>Vertical Mullions</u>: seal top of inside corner female mullion and jamb mullion as shown in **Detail 5-2**.





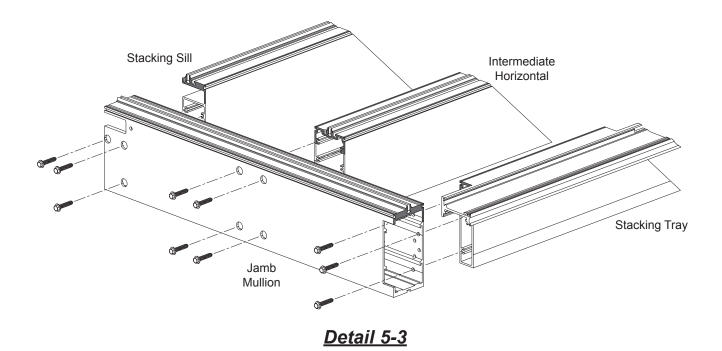
#### **STEP 1: CC5 UNIT ASSEMBLY**

#### STEP 1b ATTACH VERTICAL MULLIONS TO HORIZONTALS

-Position horizontal members aligning splines with screw holes in the jamb mullion and assemble with HC-1220-SS fasteners as shown in **Detail 5-3**. Wipe off excess sealant.

**Note:** Take care to keep sealant from getting into gasket raceways, setting block chair pockets and around stems.

-Tool all excess sealant flush.





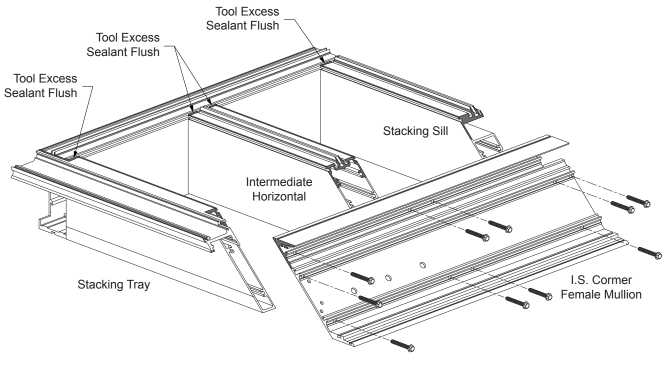
#### **STEP 1: CC5 UNIT ASSEMBLY**

#### STEP 1b (Continued) ATTACH VERTICAL MULLIONS TO HORIZONTALS

-Position horizontal members aligning splines with screw holes in the inside corner female mullion and assemble with HC-1228-SS fasteners as shown in **Detail 5-4**. Wipe off excess sealant.

**Note:** Take care to keep sealant from getting into gasket raceways, setting block chair pockets and around stems.

-Tool all excess sealant flush.



Detail 5-4



#### **STEP 2: CC5 PARTS INSTALLATION**

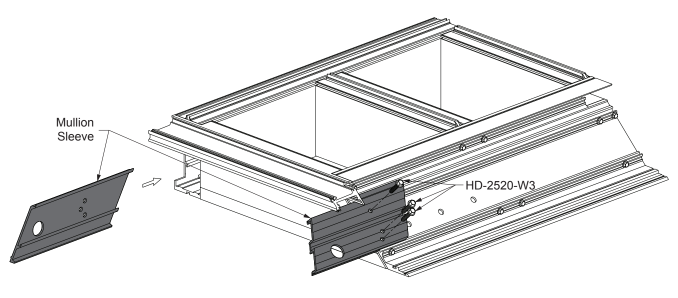
#### STEP 2a JAMB PREPARATION

-Refer to CC1 Parts Installation, Step 2a on Page 7.

#### STEP 2b INSTALL MULLION SLEEVES AND LEVELING ANCHORS

-Using HD-2520-W3 fasteners, install the mullion sleeves as shown in **Detail 5-5**, unless noted otherwise on the approved shop drawings.

**Note:** HD-2520-W3 fasteners (3 shown per sleeve) are sufficient for units weighing up to 2,350 lbs. Units weighing beyond that will require modifications to the anchor and/or fasteners.

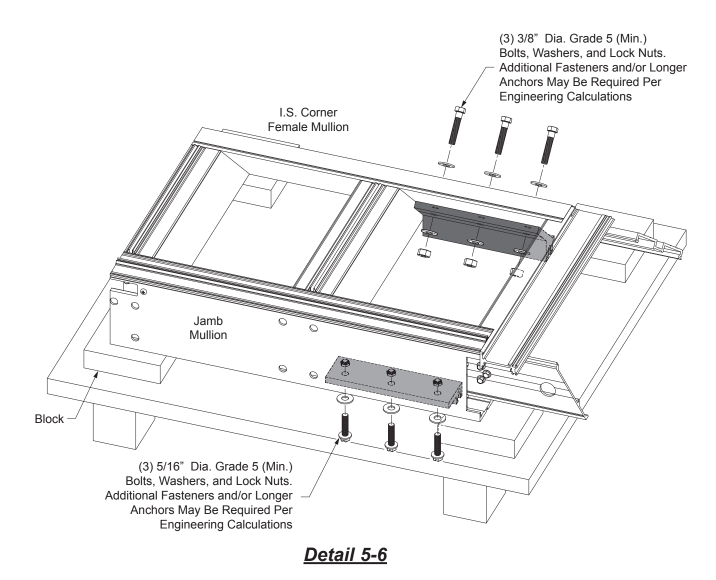


<u>Detail 5-5</u>

## **STEP 2: CC5 PARTS INSTALLATION**

#### STEP 2b (Continued) INSTALL MULLION SLEEVES AND LEVELING ANCHORS

-Place blocks at all four corners of the unit to keep the leveling anchors from coming into contact with the work table and also to maintain a level working surface. Install leveling the anchors for the mullions using fasteners as shown in **Detail 5-6**. Refer to shop drawings for leveling bracket locations.



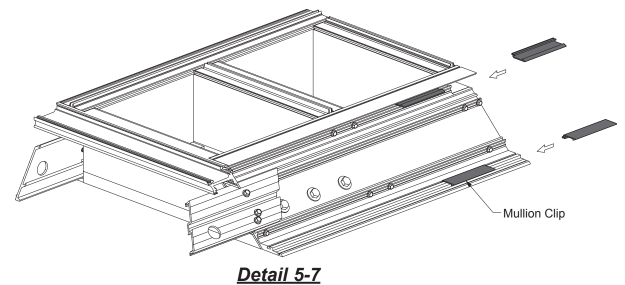
## **STEP 2: CC5 PARTS INSTALLATION**

#### STEP 2c INSTALL MULLION INTERLOCKING CLIPS

Mullion interlock clips are required. Refer to approved shop drawings / engineering calculations for location and quantity.

-Install mullion interlock clips into the inside corner female mullion and secure the clips in place with tape and sealant.

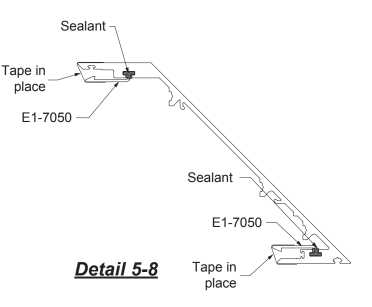
See Detail 5-7 and Detail 5-8.



**NOTE**: If clip location coincides with an anchor lug or horizontal location, secure clips in place with sealant and tape just above or below to allow for tapping bar or screw installation.

### ****REVIEW WITH PROJECT ENGINEER TO MAKE SURE IF ADDITIONAL INTERLOCKING CLIPS ARE REQUIRED.

If steel is being installed in mullion, mullion interlock clips will have to be installed with steel after bay assembly to allow access to fasten horizontal mullions.



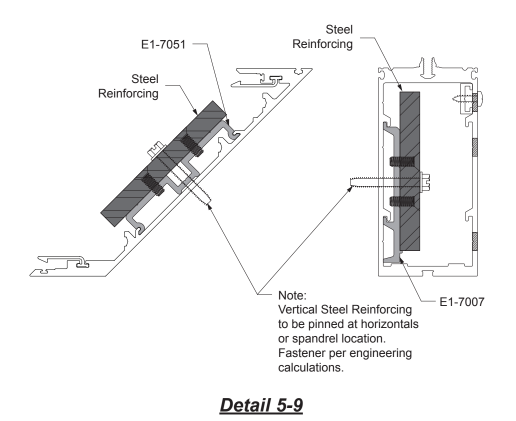


## **STEP 2: CC5 PARTS INSTALLATION**

#### STEP 2c INSTALL STEEL REINFORCING (If Required)

-Install steel or aluminum reinforcing as required to the mullions per approved shop drawings. Shim and fasten as required. Coordinate installation of steel with anchor lug backup.

#### See Detail 5-9.





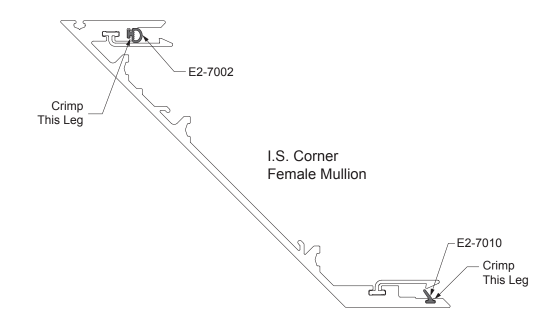
## **STEP 3: CC5 GASKET INSTALLATION**

#### STEP 3a INSTALL WEATHER SEAL GASKETS

-Slide in the air water seal gasket at the outer leg gasket raceway of the inside corner female mullion as shown in **Detail 5-10**.

-Crimp raceway at both ends of mullion by deforming the retaining leg of the gasket raceway in order to keep the gasket from sliding out during unit installation. Gaskets to run full length of mullion.

Note: Weather seal gasket is handed. Install gasket in the orientation as shown below.



Detail 5-10

### STEP 3b SEAL HORIZONTAL INTERSECTIONS

-Refer to CC1 Gasket Installation, Step 3b on Page 11.



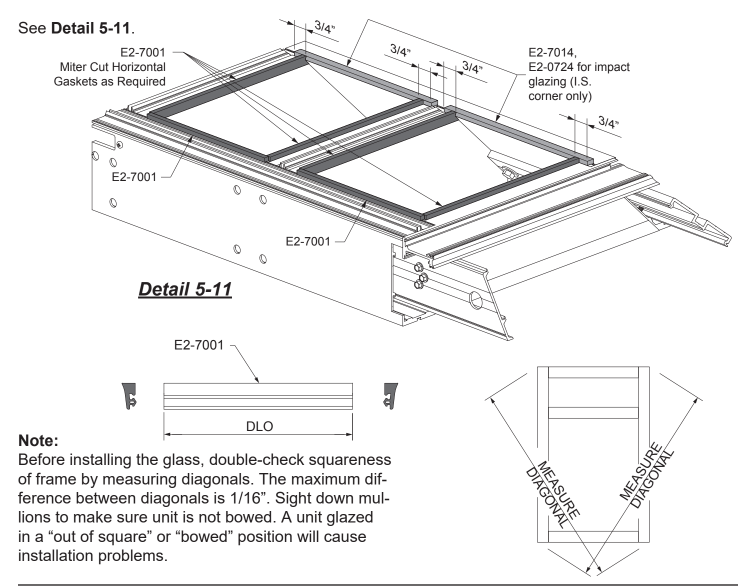
## **STEP 3: CC5 GASKET INSTALLATION**

### STEP 3c INSTALL INTERIOR GLAZING GASKETS

-Secure the assembled unit to a flat surface with the exterior facing up. Table must be flat and level, and must support frame at all locations. A unit glazed with any mullion deflection will cause installation problems. Additional bracing under the glass may be required with large glass lites to prevent glass deflection.

-Clean and prepare glass and aluminum surfaces in strict conformity with sealant manufacturer's specifications and requirements.

-Install E2-7001 interior gasket on all horizontals and the jamb mullion. Install E2-7014 spacer on the inside corner female mullion (except for impact systems where E2-0724 is used on the inside corner male mullion). Horizontal gaskets are to be cut to D.L.O. Corner spacer is to be cut to D.L.O. + 1-1/2". Vertical gaskets are to be installed first, followed by the horizontal gaskets.

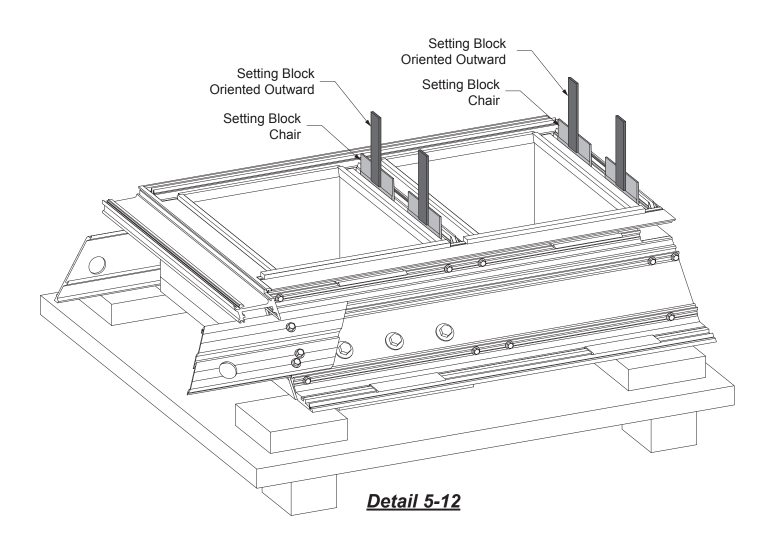




## **STEP 4: CC5 GLASS INSTALLATION**

### STEP 4a INSTALL SETTING BLOCK CHAIRS AND SETTING BLOCKS

-Apply setting block chairs and temporarily apply setting blocks oriented outward on setting block chairs placed at 1/4 points of horizontals as shown in **Detail 5-12**.





## **STEP 4: CC5 GLASS INSTALLATION**

#### STEP 4b INSTALL GLASS

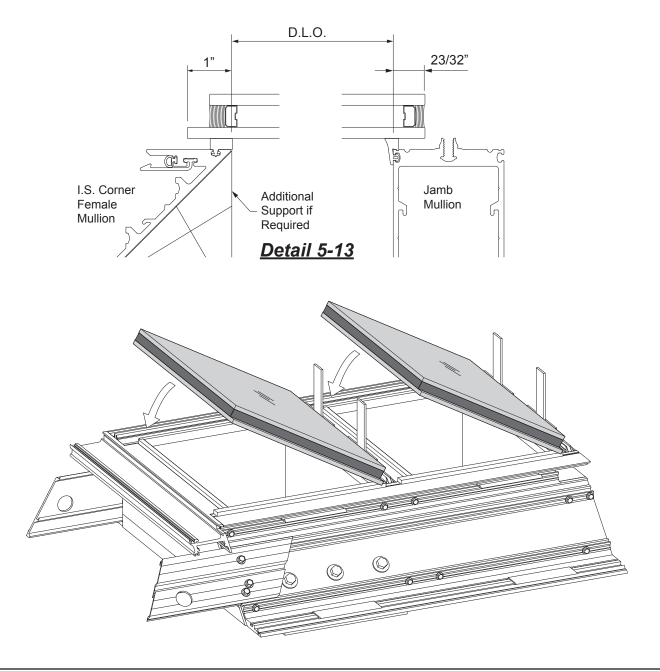
-Position the glass laterally in the D.L.O. as shown in Detail **5-13**.

-Install glass by placing bottom edge against both setting blocks and lower into place.

-When glass is properly positioned, remove setting blocks. Take caution to not move

glass during setting block removal. Large units may require additional support at the corner mullion to prevent distortion under the weight of the glass.

-Reference shop details and glazing details for non typical conditions.





## **STEP 4: CC5 GLASS INSTALLATION**

# STEP 4b (Continued) INSTALL GLASS

-Ensure that the glass and metal surfaces are clean and prepared per sealant manufacturer's specifications and recommendations.

-Apply structural silicone sealant completely filling the space between the glass and the mullion. (Slide setting block chairs out of the way temporarily while sealing units.)

-Tool sealant. Clean out any excess sealant in horizontal groove and engagement areas.

See Detail 5-14.

<u> F</u> Detail 5-14

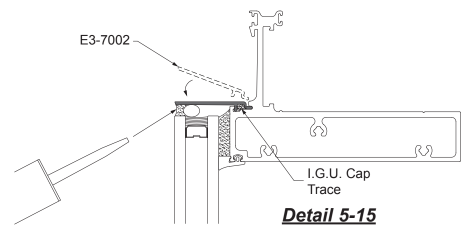


## **STEP 4: CC5 GLASS INSTALLATION**

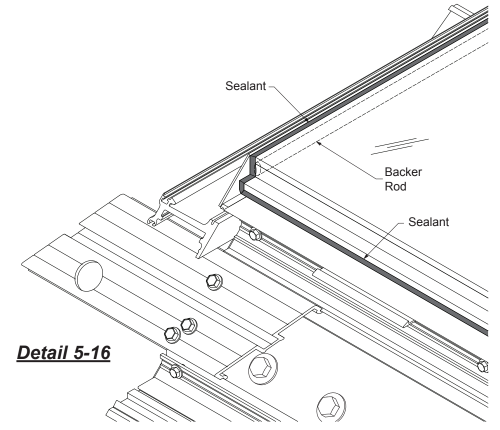
# STEP 4b (Continued) INSTALL GLASS

-Apply silicone in I.G.U. cap trace. Rotate and hook in E3-7002 I.G.U. cap. Apply flush with the perimeter edge of the jamb. Tool sealant flush with top of I.G.U cap.

#### See Detail 5-15.



-Push in 3/8" backer rod and seal around the glass and under the I.G.U. cap as shown in **Detail 5-16**. Tool sealant.





## **STEP 5: CC5 THERMAL BARRIER & COVER INSTALLATION**

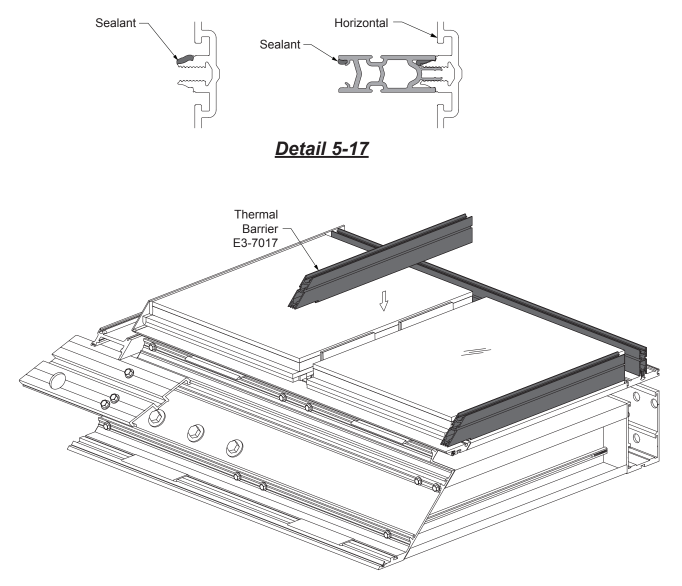
#### STEP 5a INSTALL HORIZONTAL THERMAL BARRIERS

-Slide setting block chairs back into proper position (1/4 points or as specified in approved shop drawings) and insert setting blocks.

-Snap in corner thermal barrier first.

-Intermediate horizontal thermal barriers (E3-7017) will require a continuous cap bead the length of the horizontal as shown in **Detail 5-17** prior to installation.

-Before sealant cures, snap in thermal barriers as shown in **Detail 5-18**. Tool the sealant between the intermediate horizontal thermal barrier and the corner thermal barrier.



Detail 5-18



## **STEP 5: CC5 THERMAL BARRIER & COVER INSTALLATION**

#### STEP 5b INSTALL JOINT PLUGS

-Joint plugs are to be installed at the intermediate horizontals only.

-Clean the area around the thermal barrier ends with an approved cleaner.

-Apply and tool sealant to the void where the joint plug will be installed, including at the thermal barrier ends.

-Apply sealant to the three contact sides of the joint plug.

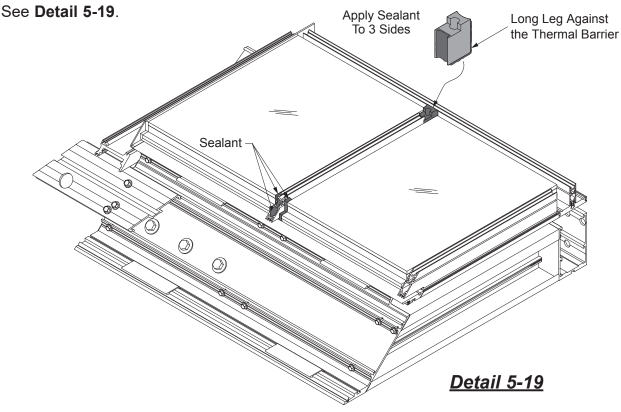
-Install joint plug as shown with the long leg of the joint plug against the vertical thermal barrier.

-Press the joint plug firmly against the face of the mullion.

-Tool the sealant to ensure a complete seal.

-Thermal barrier ends at the inside ssg corner are to be sealed at the intermediate horizontals only. -Clean the area around the thermal barrier ends with an approved cleaner.

-Apply and tool sealant, filling the end cavities of the thermal barrier.



#### STEP 5c INSTALL STACKING SILL WEATHER SEAL

-Refer to CC1 Thermal Barrier & Cover Installation, Step 5c on Page 19.



## **STEP 5: CC5 THERMAL BARRIER & COVER INSTALLATION**

#### STEP 5d PRESSURE PLATE ASSEMBLY

-Gasket material, gasket grooves and pockets should be clean.

-Gaskets can become somewhat deformed during storage in cartons. They should be removed from cartons several hours prior to glazing and laid flat or hung to allow recovery of correct shape.

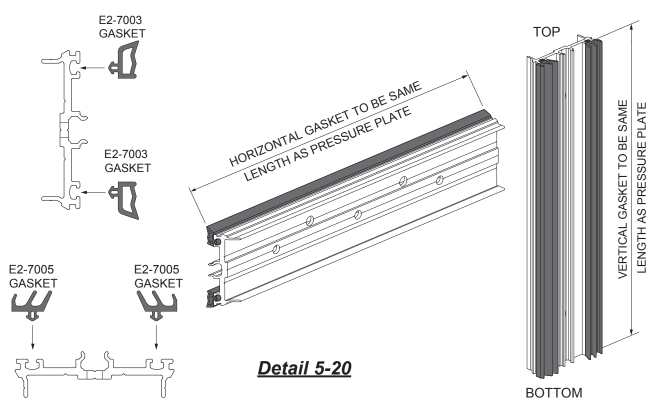
-Horizontal and vertical gaskets are to be the length of their corresponding pressure plates. Gaskets should never be "stretched to fit."

-Push in E2-7003 gasket into horizontal pressure plate reglets. Seal or crimp in place.

-Push in E2-7005 gasket into vertical pressure plate reglets.

-Gaskets should be flush with edge of pressure plate. Trim off any excess gasket to prevent interference with the end cap.







## **STEP 5: CC5 THERMAL BARRIER & COVER INSTALLATION**

#### STEP 5e

INDEX PRESSURE PLATES / DRILL THERMAL BARRIERS

-Refer to CC1 Thermal Barrier & Cover Installation, Step 5e on Page 21.

### STEP 5f INSTALL VERTICAL PRESSURE PLATES

-Refer to CC1 Thermal Barrier & Cover Installation, Step 5f on Page 22.

#### STEP 5g INSTALL POCKET FILLER

-Refer to CC1 Thermal Barrier & Cover Installation, Step 5g on Page 22.

#### STEP 5h INSTALL HORIZONTAL PRESSURE PLATES

-Refer to CC1 Thermal Barrier & Cover Installation, Step 5h on Page 23.



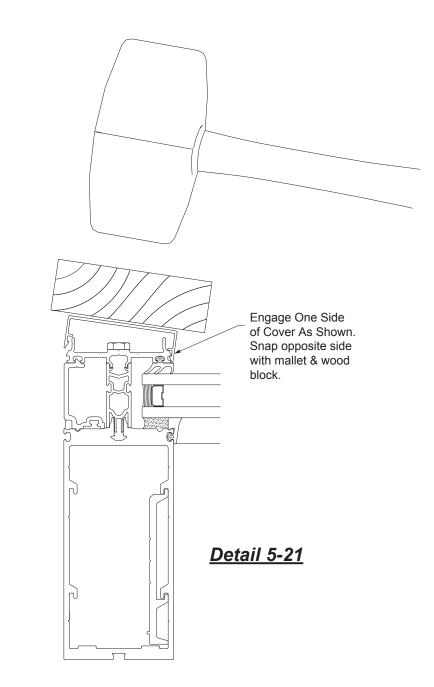
## **STEP 5: CC5 THERMAL BARRIER & COVER INSTALLATION**

#### STEP 5j INSTALL FACE COVERS

-Install E9-1206 vertical cover at the jamb mullion first.

-Care must be taken to avoid damage to covers during installation. Use a block of wood along with a hammer or mallet to seat the cover.

#### See Detail 5-21.



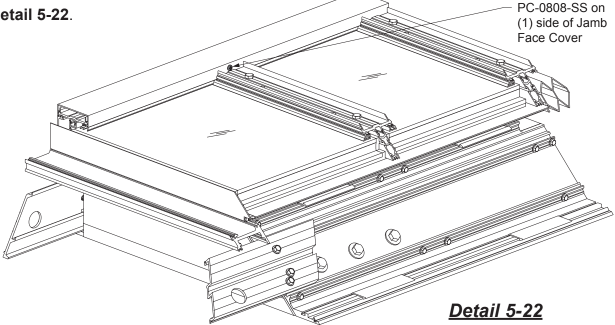


## **STEP 5: CC5 THERMAL BARRIER & COVER INSTALLATION**

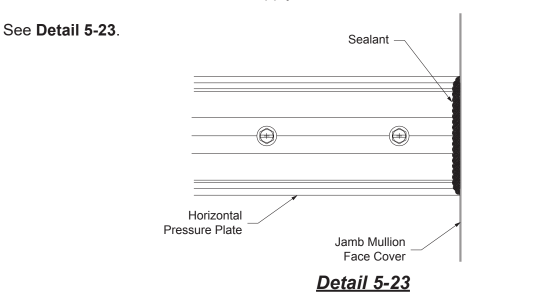
#### STEP 5j (Continued) **INSTALL FACE COVERS**

-Secure the the jamb face cover to the pressure plates by installing a PC-0808-SS fastener on one side of the cover at one intermediate horizontal. These fasteners will be concealed once the horizontal face covers are installed.

#### See Detail 5-22.



-Clean joint between end of horizontal pressure plate and vertical face cover per sealant manufacturer's recommendations. Apply and tool sealant.





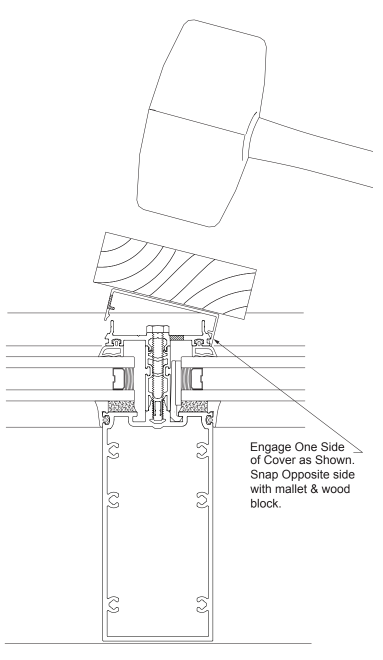
## **STEP 5: CC5 THERMAL BARRIER & COVER INSTALLATION**

#### STEP 5j (Continued) INSTALL FACE COVERS

-Horizontal cover length = D.L.O. + 3/8"

-Care must be taken to avoid damage to covers during installation. Use a block of wood along with a hammer or mallet to seat the cover.

See Detail 5-24.



Detail 5-24

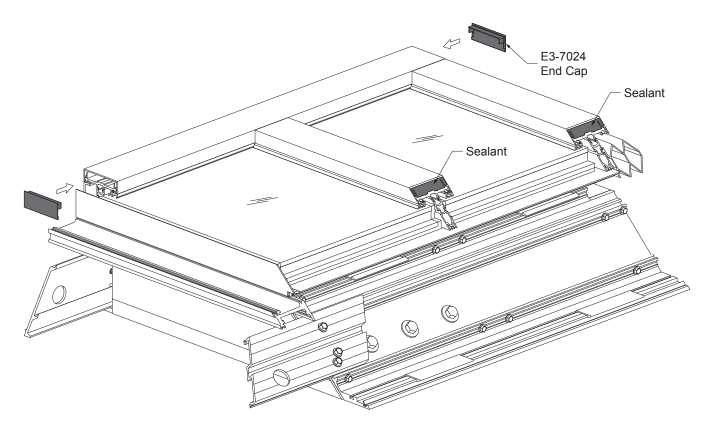


# **STEP 5: CC5 THERMAL BARRIER & COVER INSTALLATION**

#### STEP 5k INSTALL END CAPS

-Affix E3-7024 end caps to the tops and bottoms of the jamb face cover as shown in **Detail 5-25**. -Apply a small amount of silicone sealant between the pressure plate and face cover, and slide in the end cap. Wipe excess sealant clean.

-Seal the mitered ends of the horizontal face covers.



Detail 5-25

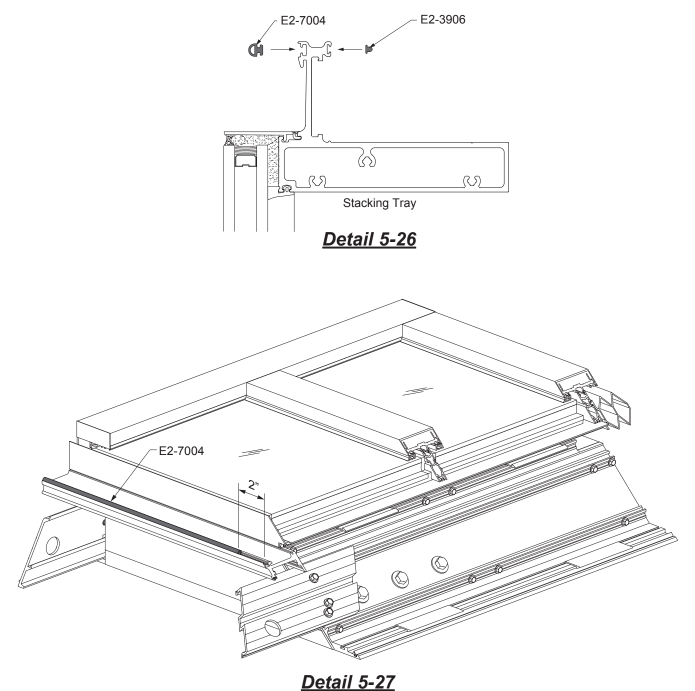


## **STEP 5: CC5 THERMAL BARRIER & COVER INSTALLATION**

#### STEP 5m INSTALL STACKING TRAY ACCESSORIES

-Slide in E2-3906 stack isolator into stacking tray as shown in Detail 5-26.

-Slide in E2-7004 air/water seal gasket positioned starting at 2" from the perimeter edge of the inside corner female mullion and extending flush at the jamb mullion as shown in **Detail 5-27**. Affix the gasket with a small amount of silicone.



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