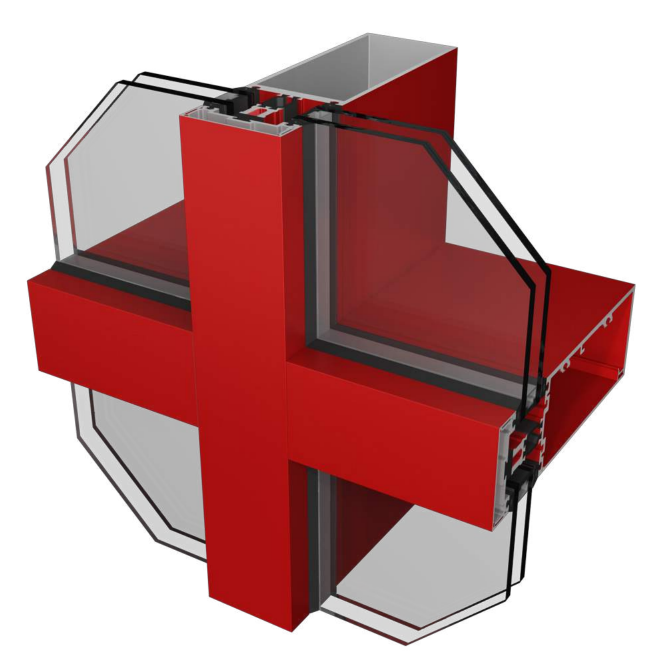


LEADERS IN ECO-EFFICIENT STOREFRONT, CURTAINWALL AND ENTRANCE SYSTEMS



400TU SERIES
ULTRA - THERMAL CURTAIN WALL

• SHEAR CLIP CONSTRUCTION •

INSTALLATION INSTRUCTIONS

3056 Walker Ridge Dr. NW, Suite G • Walker, MI 49544 • 800-866-2227







TABLE OF CONTENTS

GENERAL CO	NSTRUCTION NOTES	4-5
QUICK REFER	RENCE CHECKLIST	5
PARTS LIST		6-14
ELEVATION T	YPES and DETAILS	15-22
FRAME FABR	CICATION	
Step 1	Determine Frame Size	23
Step 2	Cut Material to Length	24
Step 3	Drill Verticals for Shear Clips	
Step 4	Drill Horizontals for Shear Clip Attachment	26
Step 5	Fabricate Pressure Bars	
Step 6	Fabricate Weep Slots in Face Covers	28
Step 7	Notch Head & Sill for Anchor Clearance	28
Step 8	End Bay Horizontals	29
Step 9	Install Steel Reinforcement as Required	29
Step 10	Fasten Shear Clip to Vertical	30
FRAME INSTA		
Step 11	Installing Vertical Mullions	
Step 12	Splice Sleeve Installation	
Step 13	Install Vertical End Caps	34
Step 13	Attach Horizontals to Shear Clips and Anchor Clips	35-37
Step 14	Install Water Dams	
Step 15	Apply Perimeter Seal to Installation	
GLAZING		
Step 16	Glazing Preparation	40
Step 17	Installing Gaskets	
Step 18	Installing Glass	42-45
Step 19	Install Pressure Plates and Face Covers	
ENTRANCE F	RAMING	56-57
REGLAZING		58
CORNER CON		
Captured C	Outside 90° Corner	59
	de 90° Corner	
	90° Corner	



GENERAL CONSTRUCTION NOTES

- These instructions cover typical product application, fabrication, installation and standard conditions and are general in nature. They provide useful guidelines, but the final shop drawings may include additional details specific to the project. Any conflict or discrepancies must be clarified prior to execution.
- Materials stored at the job site must be kept in a safe place protected from possible damage by other trades. Stack with adequate separation so materials will not rub together and store off the ground. Cardboard or paper wrapped materials must be kept dry. Check arriving materials for quantity and keep a record of where various materials are stored.
- 3. All field welding must be done in accordance with AISC guidelines. All aluminum and glass should be shielded from field welding to avoid damage from weld splatter. Results will be unsightly and may be structurally unsound. Advise general contractor and other trades accordingly.
- 4. Coordinate protection of installed work with general contractor and/or other trades.
- 5. Coordinate sequence of other trades which affect framing installation with the general contractor (e.g. fire proofing, back up walls, partitions, ceilings, mechanical ducts, HVAC, etc.).
- 6. General contractor should furnish and guarantee bench marks, offset lines and opening dimensions. These items should be checked for accuracy before proceeding with erection. Make certain that all adjacent substrate construction is in accordance with the contract documents and/or approved shop drawings. If not, notify the general contractor in writing before proceeding with installation because this could constitute acceptance of adjacent substrate construction by others.
- 7. Isolate all aluminum to be placed directly in contact with masonry or other incompatible materials with a heavy coat of zinc chromate or bituminous paint. Fasteners attaching framing to building structure are typically not provided by Tubelite.
- 8. Sealant selection is the responsibility of the erector, installer and/or glazing contractor and must be approved by the sealant manufacturer with regard to application and compatibility for its intended use. All sealants must be used in strict accordance with the manufacturer's instructions and applied only by trained personnel to surfaces that have been properly prepared.
- 9. Sealant must be compatible with all materials with which they have contact, including other sealant surfaces. Consult the sealant manufacturer for recommendations relative to shelf life, compatibility, cleaning of substrate, priming, tooling adhesion, etc. Recommend sealant manufacturer perform adhesion "pull test" at "wet" glazing for quality assurance.
- 10. Drainage gutters and weep holes must be kept clean at all times. Tubelite will not accept responsibility for improper drainage as a result of clogged gutters and weep holes.
- 11. This product requires clearances at the head, sill and jambs to allow for thermal expansion and contraction as well as construction tolerances. Refer to final distribution drawings for joint sizes. Joints smaller than 1/2" may be subject to failure. Consult the sealant manufacturer for proper sizing of joints.
- 12. All framing members, entrances and other materials are to be installed plumb, level and true with regard to established bench marks, column center lines or other working points established by the general contractor and checked by the erector, installer and/or glazing contractor.
- 13. After sealant is set and a representative amount of the wall has been glazed (500 square feet or more), run a water hose test to check installation. On large projects, a hose test should be repeated during glazing operation. This testing should be conducted in accordance with AAMA 501.2 specifications.
- 14. Cleaning of exposed aluminum surfaces should be done per AAMA recommendations.
- 15. Care must be taken when assembling aluminum framing components. Over tightening any fastener may cause stripping or fastener failure. Tubelite recommends the use of drill motors with clutches engaged to provide satisfactory tightening of the screw while preventing over torque. The use of impact drill motors is not recommended due to the absence of a clutch device.
- 16. Check www.tubeliteinc.com for any installation instruction updates.



GENERAL CONSTRUCTION NOTES

THERMAL PRESSURE PLATE INSTALLATION

Tubelite's POLYAMIDE (P4633) and THERMAL (PTB120) pressure plates can be used in place of the standard aluminum pressure plate for improved thermal performance. Please note the following important information while planning your project.

- Tubelite offers two alternate standard size pressure plates as noted above. The polyamide pressure plate is extruded in black and the thermal pressure plates are extruded in white with both available at 24'-2".
- Polyamide and Thermal pressure plate anchor screw holes are pre-machined. Weep holes must be drilled in shop. Anchor holes are 8" o/c and weeps are 5/16" diameter holes. When installing screws in the polyamide pressure plate, use S437 washer under screw head.
- ALL anchor holes must be utilized for proper load distribution.
- Polyamide pressure plates do not require special tooling for cutting and drilling, however, carbide tipped blades are recommended for cutting or diamond tip blades for better longevity.
- The same protective wear(i.e. gloves, safety goggles, etc.) worn to fabricate aluminum pressure plates can be worn to fabricate polyamide and thermal pressure plates. Protective wear guidelines for PTB120 thermal pressure
- plates can be found online in the MSDS.
- Tubelite offers one typical vertical and horizontal face cover (E031TU) that is specifically designed to engage with the polyamide pressure plates. Nominal dimension from face of glass to face of cover measures 13/16". Typical face covers can be used with the thermal pressure plates.
- Tubelite offers one typical aluminum corner cover (E4TB57) that is designed for the corner aluminum pressure plate. Nominal dimension from face of glass to face of cover measures 3/4".
- A PVC pocket filler (P3967) has been designed to be used at perimeter members where a return leg pressure plate is not available.
- 1. Make sure the opening is square and the caulk joints are $\frac{1}{2}$ " minimum around the frame.
- 2. Ensure surfaces that will be sealed are free of contaminants that can lead to adhesion issues.
- 3. Check that all weeps and baffles (optional, if required) conform to the locations and sizes called out in these instructions.
- 4. Butter seal ends of horizontal frame members that are joined to vertical members.
- 5. Water dam installation and sealing is critical to system performance. Check installation against instructions to ensure conformity.
- 6. Apply sealant between all corner gasket joints.
- 7. Glass bites must be equal on all sides.
- 8. Double check anchor size and location against installation instructions or approved shop drawings.
- 9. Ensure pressure plate fasteners are torqued to 90 in-lbs. Do not overtorque polyamide pressure plate fasteners.
- 10. When polyamide pressure plates are used add two additional fasteners on each side of a vertical/horizontal intersection. **See Fig. 48.1**.

GLASS SIZE CALCULATION

Captured Mullions = D.L.O. + 1" (1/2" glass bite) SSG Vertical Mullions = D.L.O. + 2" (1" glass bite) SSG Horizontal Mullions = D.L.O. + $1\frac{3}{4}$ " = D.L.O. + $1\frac{3}{4}$ " (width only) Sunshade Brackets at Captured Mullions = D.L.O. + $1\frac{1}{2}$ " (width only) Sunshade Brackets at SSG Vertical Mullions = D.L.O. + $1\frac{1}{2}$ " ($\frac{3}{4}$ " glass bite) Corner Mullions = See Approved Shop Drawings



TYPICAL FRAMING EXTRUSIONS

L	CPENDABLE
LEADERS IN ECO-EFFICI	ENT STOREFRONT
CURTAIN WALL AND FN	TRANCE SYSTEMS

SHAPE	DESCRIPTION		PART N	UMBER TRIPLE GLAZE
		3¾" Member	A010420	AT010420
	Captured Mullion	51/4" Member	A010520	AT010520
<u> </u>		7¾" Member	A010820	AT010820
		3¾" Member	E432TU	E432TU
🕽	SSG Mullion	51/4" Member	E532TU	E532TU
-		7¾" Member	E832TU	E832TU
		3¾" Member	E488TU	E488TU
	SSG Horizontal	51/4" Member	E588TU	E588TU
1 0 0		7¾" Member	E888TU	E888TU
2060		3¾" Member	A010481	AT010481
	Horizontal (Optional Roll Over)	51/4" Member	A010581 AT010	AT010581
<u> </u>	(Optional Roll Over)	7¾" Member	A010881	AT010881
<u> </u>		3¾" Member	E484TU	E484TU
	SSG Horizontal (Optional Roll Over)	51/4" Member	E584TU	E584TU
_ 1 -1	(Optional Roll Over)	7¾" Member	E884TU	E884TU
	Closure Plate	3¾" Member	E162TU E162	E162TU
	for A010461, A010561, A010861, E464TU,	51/4" Member	E161TU	E161TU
	E864TU & E564TU	7¾" Member	E163TU	E163TU
		3¾" Member	A010486	AT010486
	Upper Expansion Horizontal	51/4" Member	A010586	AT010586
		7¾" Member	A010886	AT010886
		3¾" Member	A011486	AT011486
	Lower Expansion Horizontal	51/4" Member	A011586	AT011586
		7¾" Member	A011886	AT011886
1 0 - 0		3¾" Member	A010480	AT010480
	Head/Sill/Jamb	51/4" Member	A010580 AT010	AT010580
<u> </u>		7¾" Member	A010880	AT010880



CORNER EXTRUSIONS

SHAPE	DESCRIPTION		PART N	
017.11.2	52001tii 1		DUAL GLAZE	TRIPLE GLAZE
3		3¾" Member	E445TU E44	E445TU
	90° Outside Corner for Captured and SSG Glazing	51/4" Member	E545TU	E545TU
•	J	73/4" Member Requires E145TU	E545TU	E545TU
*		3¾" Member	E455TU	E455TU
	90° Inside Corner for SSG Glazing	51/4" Member	E555TU	E555TU
.55		73/4" Member Requires E155TU	E555TU	E555TU
	90° Outside Corner Adapter for Captured and SSG Glazing	73/4" Member Used with E545TU	E145TU	E145TU
	90° Inside Corner Adapter for SSG Glazing	7³/₄" Member Used with E555TU	E146TU	E146TU
7	90° Outside Corner Nose Adapter for Captured Glazing		A140326	AT140326
	90° Outside Corner Adapter for SSG Glazing		E148TU	E148TU

Contact Tubelite for additional system extrusions for enhanced project applications. Or, visit our web site at: http://www.tubeliteinc.com/400tu-high-performance-thermal-curtain-wall/.



PRESSURE BARS, FACE CAPS, TRIMS and SETTING CHAIRS

DEPENDABLE
LEADERS IN ECO-EFFICIENT STOREFRONT
CURTAIN WALL AND ENTRANCE SYSTEMS

SHAPE	DESCRIPTION	PART N	
SHAPE	DESCRIPTION	DUAL GLAZE	TRIPLE GLAZE
ř -ř	Intermediate Pressure Plate	M300TU	M300TU
	Polyamide Pressure Plate	P4633	P4633
¥¥	V@¦{ æ†Pressure Plate	PTB120	PTB120
<u></u>	Perimeter Pressure Plate	M301TU	M303TU
	Face Cover (Standard) for Aluminum Pressure Plate only	E4TB64	E4TB64
<u> </u>	Face Cover for Thermal Pressure Plate only	E3193	E3193
<u>-</u>	Face Cover for Polyamide Pressure Plate only	E031TU	E031TU
1	Face Cover for Thermal Pressure Plate only	E325TU	E330TU
Hgg	Pressure Plate for Expansion Horizontal	M305TU	M305TU
	Face Cover for Expansion Horizontal	E032TU	E032TU
	Interior Trim for Expansion Horizontal	E040TU	E040TU
6" Long	Interior Trim Clip for Expansion Horizontal	P4646	P4646
6" Long	Setting Chair	P5123	P5136



ANCHORS and SHEAR CLIPS

CHADE	DESCRIPT	ION	PART N	
SHAPE	DESCRIPT		DUAL GLAZE	TRIPLE GLAZE
<u></u>	Shear Clip (for 3 3/4" Horizontal)		P5194	P5194
	Shear Clip (for 5 1/4" Horizontal)		P5122	P5122
<u> </u>	Shear Clip (for 7 3/4" Horizontal)		P5151	P5151
} →-}	Shear Clip (for 3 3/4" Expansion Horizonta	al)	P5192	P5192
} - ₹	Shear Clip (for 5 1/4" Expansion Horizontal)		P5193	P5193
} }	Shear Clip (for 7 3/4" Expansion Horizontal)		P5152	P5152
	Shoar Clin for	3¾" Member	P4673	P4673
	Shear Clip for 90° Outside Corner (Expansion Horizontal)	51/4" Member	P4673	P4673
		7¾" Member	P4675	P4675
	Chan Clin for	3¾" Member	P4672	P4672
	Shear Clip for 90° Inside Corner	51/4" Member	P4672	P4672
	(Expansion Horizontal)	7¾" Member	P4674	P4674
		3¾" Member	P4676	P4676
	Shear Clip for 90° Outside Corner	51/4" Member	P4621	P4621
	90 Outside Corrier	7¾" Member	P4677	P4677
	Shear Clip for	3¾" Member	P4678	P4678
	90° Inside Corner	51/4" Member	P4679	P4679
		7 ³ / ₄ " Member	P4680	P4680
to come to com	Drill Fixture		P4644	P4644



MULLION SPLICE SLEEVE and ANCHORS

LEADERS IN ECO-EFFICIENT STOREFRONT CURTAIN WALL AND ENTRANCE SYSTEMS

SHAPE	DESCRIPTION		PART N	
		3 ³ / ₄ " Member	P4670	P4670
	Splice Sleeve for	51/4" Member	P4647	P4647
	90° Outside Corner	7 ³ / ₄ " Member	P4647	P4647
		3¾" Member	P4671	P4671
	Splice Sleeve for 90° Inside Corner	51/4" Member	P4639	P4639
		7¾" Member	P4639	P4639
		3¾" Member	P5160	P5160
	Splice Sleeve for Captured Vertical	51/4" Member	P5127	P5127
		7¾" Member	P5161	P5161
		3¾" Member	P4658	P4658
]	Splice Sleeve for SSG Vertical	51/4" Member	P4638	P4638
		7¾" Member	P4659	P4659
		3¾" Member	P5208	P5208
	Splice Sleeve for Open Back Jamb	51/4" Member	P5209	P5209
	opon Back camb	7¾" Member	P5210	P5210
	Face Cover Splice		P1628A	P1628A
()		3¾" Member	P4653	P4653
	'F' Anchor for Jambs	51/4" Member	P4617	P4617
		7¾" Member	P4654	P4654
	'T' Anchor	3¾" Member	P5160 P5160 P5127 P5127 P5161 P5161 P4658 P4658 P4638 P4638 P4659 P4659 P5208 P5208 P5209 P5209 P5210 P5210 P1628A P1628A P4653 P4653 P4617 P4617	P4655
	for Typical Mullions	51/4" Member	P4616	P4616
	(Captured & SSG)	7¾" Member	P4701	P4701
()		3¾" Member	P4643	P4643
	'T' Anchor for 90° Outside Corners	51/4" Member	P4641	P4641
	ioi do Catalac Comers	7¾" Member	P4641	P4641
	ITI A sala sa	3¾" Member	P4657	P4657
	'T' Anchor for 90° Inside Corners	51/4" Member	P4642	P4642
		7¾" Member	P4642	P4642



ACCESSORIES

SHAPE	DESCRIPTION		PART NUMBER	
SHAFE	DESCRIPTION		DUAL GLAZE	TRIPLE GLAZE
	PVC Perimeter Filler Tube		P4607	P4622
	Thermal Isolator Gasket	Thermal Isolator Gasket		P4605
	Glazing Gasket		P4606	P4606
	Spacer Gasket for SSG		P4631	P4631
	Exterior Wedge Gasket for Lower Expansion Horizontal		P2501	P2501
A	Wiper Gasket for Pressure Plate at Expansion Horizontal		P4630	P4630
	Water Dam for Captured		P4601	P4613
	Water Dam for SSG		P4602	P4633
	Water Dam for 90° Inside Corner / SSG		P4614	P4664
	Setting Block —	Silicone	P5103S	P5112S
	County Disort	EPDM	P5103 P5	P5112
	Edge Block —	Silicone	P4629	P4629
		EPDM	P4628	P4628



MISCELLANEOUS EXTRUSIONS

	DEFERDADEL
LEADERS IN ECO-EFFIC	CIENT STOREFRONT
CURTAIN WALL AND FI	NTRANCE SYSTEMS

SHAPE	DESCRIPTION	PART N	
SHAPE	DESCRIPTION	DUALGLAZE	TRIPLE GLAZE
	Glazing Horn for SSG Vertical	A010149	AT010149
	Thermal Door Jamb	A626667	A626667
	Door Stop for Thermal Door Jamb	E6268	E6268
3	Pocket Filler	T311TU	T310TU



ACCESSORIES

CHARE	SHADE DESCRIPTION PART NUMBER		
SHAPE	DESCRIPTION	DUAL GLAZE	TRIPLE GLAZE
	Temporary Glazing Retainer	P4634	P4634
	Nylatron Slip Pad for Steel Anchor Locations	P4608	P4608
	End Cap for Captured Mullion	P4609	P4666
19	End Cap for SSG Mullion	P4635	P4667
	End Cap for 90° Outside Corner	P4610	P4668
	End Cap for 90° Inside Corner	P4611	P4669



FASTENERS

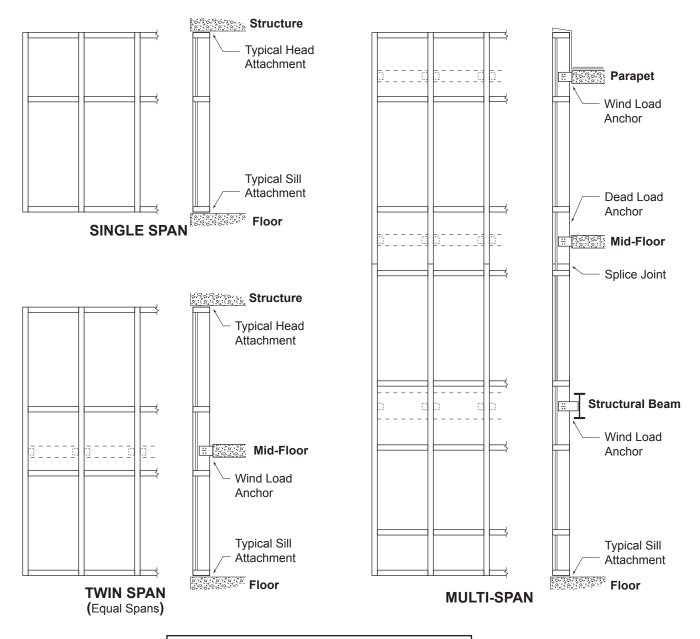
SHAPE	DESCRIPTION	PART No.
	#10 x ⁵ /8" PH type 'B' Attachment of A010140 to Corner Mullion	S017
	#10 x ⁵ /8" FH type 'B' Attachment of E148TU to Corner Mullion	\$192
	#12-24 x 1" HH Door Frame Attachment	S204
	#10-24 x ³ /4" PH type '23' Attachment of Glazing Horn to SSG Mullion	S270
{\text{\tin}\text{\tett}\text{\te}\tint{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\texi}\text{\text{\text{\text{\text{\texit{\text{\texi}\text{\text{\texi}\tex{\text{\texit{\text{\texi}\text{\texit{\texi}\text{\text{\texi}\tin}\text{\text{\texi}\text{\texit{\texi{\texi{\texi{\texi}	#10 x ³ /8" TH Attachment of End Caps to Mullion	S293
	¹ /4-20 x 1 ¹ /2" HWH type 'F' Attachment of Shear Clip to Mullion	S359
	1/4-20 x ³ /4" HWH type 'CA' Attachment of Shear Clip to Corner Mullion	S369
	#12-14 x 1 ¹ / ₂ " HWH 18-8 TEK Pressure Plate Screw	S425
(hmm	#10-24 x ⁵ /8" PH type 'F' Attachment of Horizontal to Shear Clips	S426
	#10-16 x ³ /4" HWH TEK Interior Trim at Expansion Horizontal	S441
•	1" O.D. Flat Washer 18-8 Use at Polyamide Pressure Plate Screws	S437
	Drill Jig for PTB120 Thermal Pressure Plate	PTB138



ELEVATION TYPES

TYPES OF CURTAIN WALL INSTALLATION

The 400TU Series curtain wall system can be constructed a variety of ways. The most common are single span, twin span and multi-span as illustrated below. Refer to approved shop drawings for specific guidance on splicing and anchoring.



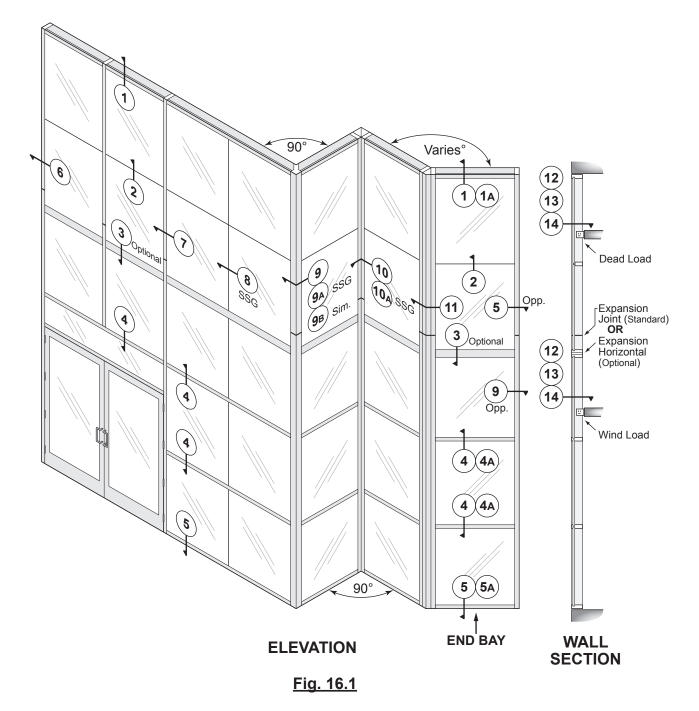
Span configurations will vary per project requirements. Conditions must be approved by engineer calculations.

Fig. 15.1



ELEVATION and WALL SECTIONS

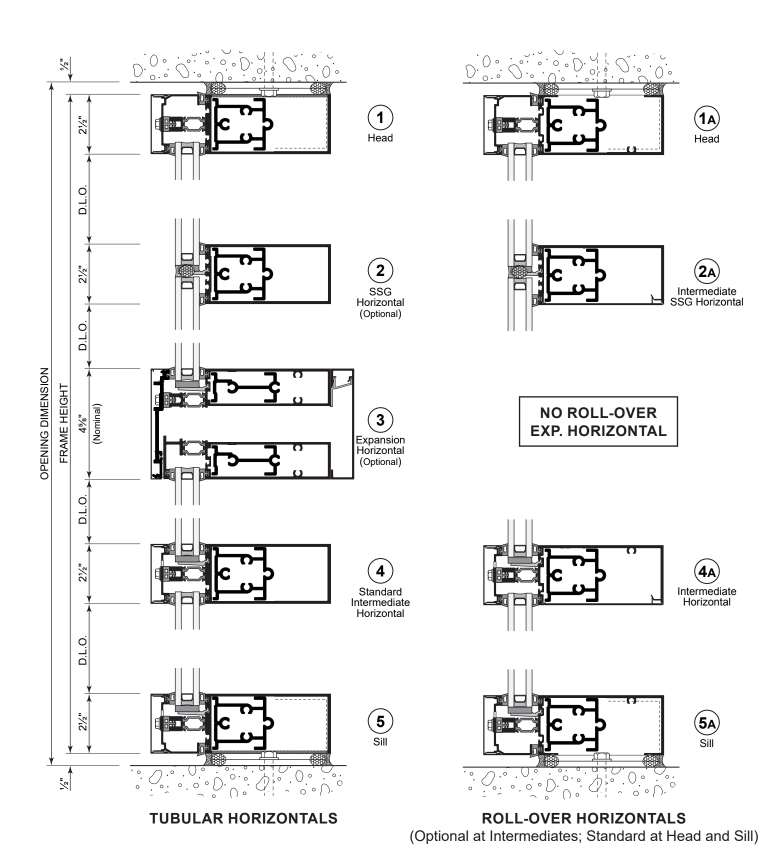




Page **16**

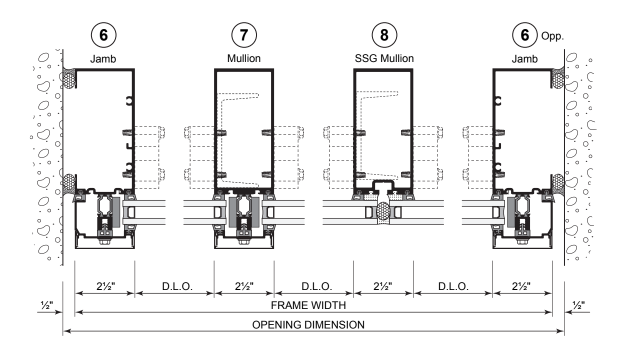


HORIZONTAL DETAILS



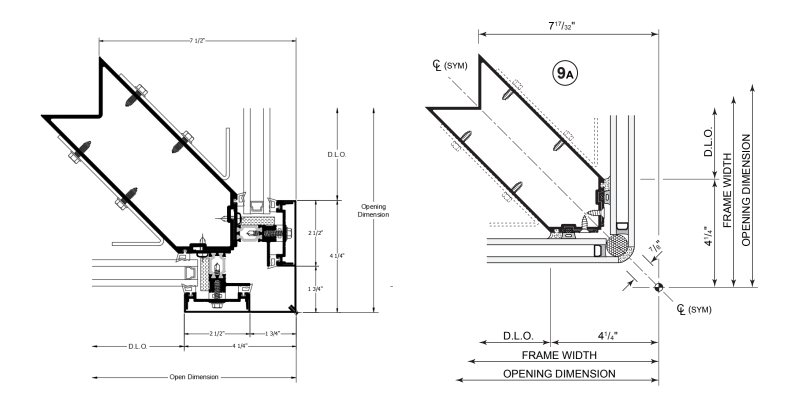


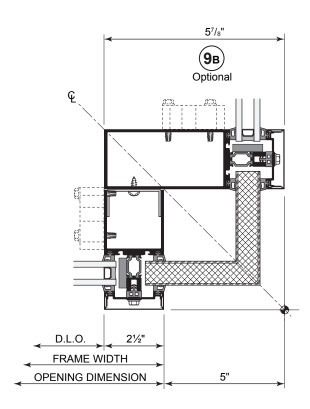
VERTICAL DETAILS





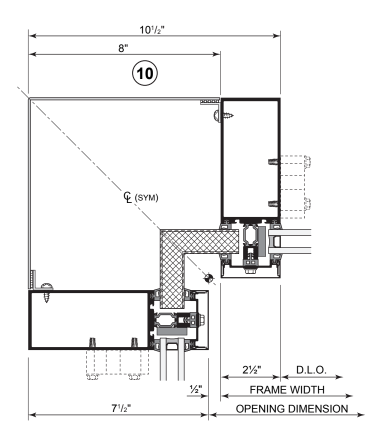
CORNER DETAILS

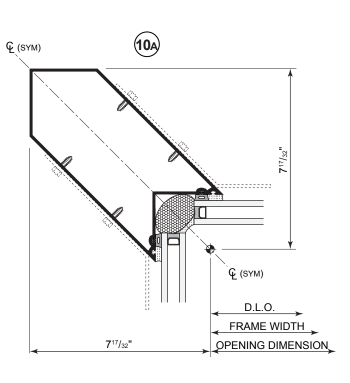


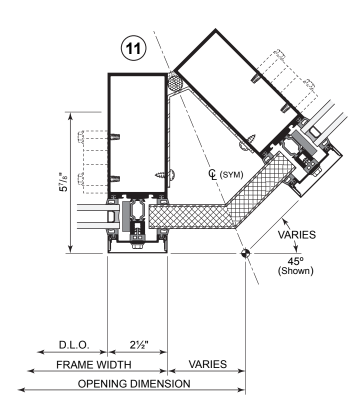




CORNER DETAILS



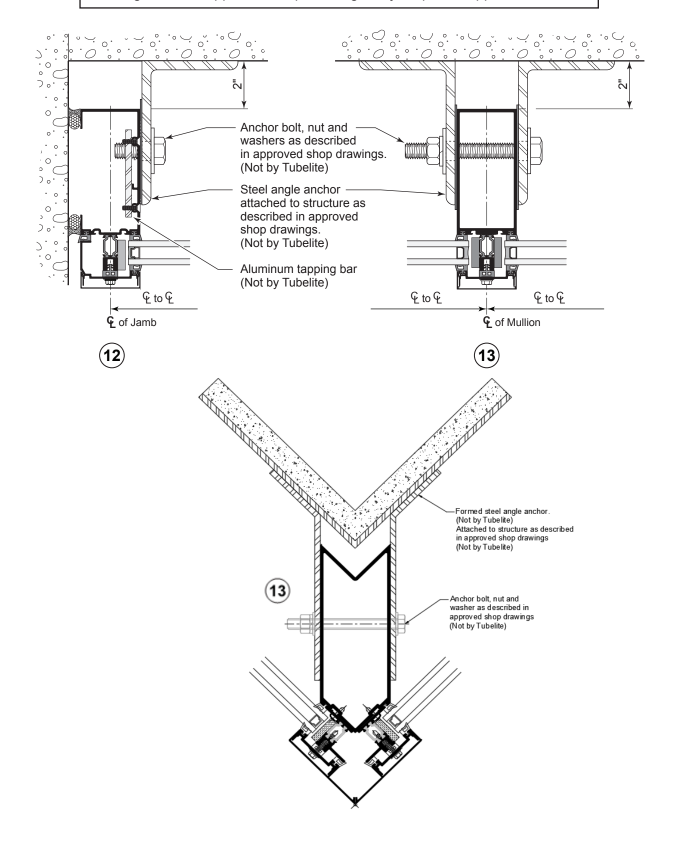






MID-SPAN ANCHOR DETAILS

Anchor details on pages 21 and 22 represent one of several methods of anchoring. Refer to approved shop drawings for job specific applications.



MID-SPAN ANCHOR DETAILS

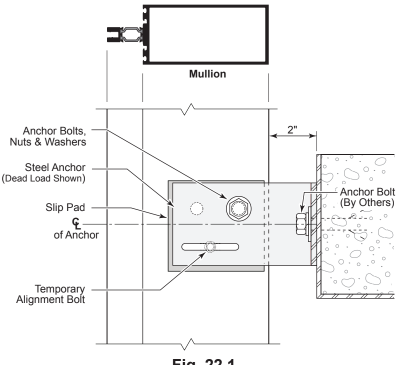


Fig. 22.1
Mullion Anchor Side View

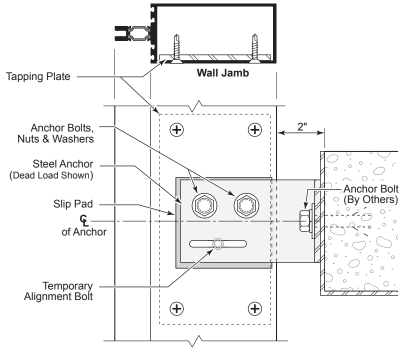


Fig. 22.2

Jamb Anchor Side View



Step 1: <u>Determine Frame Size</u>

Frame Width

- A. Make sure the opening is square and plumb. Measure each diagonal of the opening. **SEE** Fig. 23.1.
- B. Measure the width of the opening (Rough Opening) at the top, middle and bottom. Select the smallest of these dimensions and subtract the left and right caulk joint width per approved shop drawing (1/2" minimum caulk joint at jambs). **SEE Fig. 23.2**.
- C. Allow a larger clearance to accommodate building tolerances, an out-of-square opening, anticipated thermal expansion within the unit or as required by shop drawings.

Frame Height

- D. Measure the height of the opening (Rough Opening) at several points along the entire width of the opening. Select the smallest of these dimensions and subtract 1" to allow a minimum of ½" at sill and head for shim and caulking. **SEE Fig. 23.3**.
- E. Allow a larger clearance to accommodate building tolerances, an out-of-square opening, anticipated thermal expansion within the unit or as required by shop drawings.

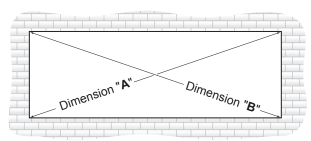


Fig. 23.1 Dimension "A" = "B"

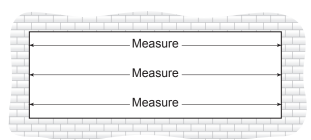


Fig. 23.2

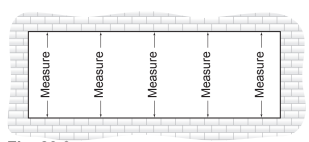
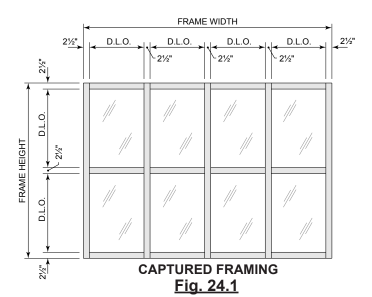
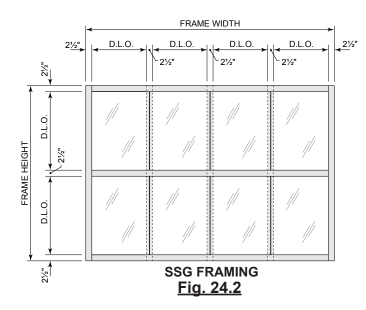


Fig. 23.3



Step 2: Cut Materials to Size





Framing Members

Verticals	Frame Height *
Tubular Head, Horizontal & Sill	•
Rollover Head, Horizontal & Sill	D.L.O. – 1/16"
Rollover Horizontal Snap in Filler	D.L.O. – 1/16"
•	

Horizontal Pressure Plates D.L.O. – 3/8"

Horizontal Pressure Plates @ SSG Vert 3 Lites Wide Maximum *

Horizontal Face Covers @ SSG Vert 3 Lites Wide Maximum *

Expansion Horizontal Trim..... Frame Width (Splice as needed)

Pocket Filler at Perimeter D.L.O. – 1/16"

(for use with PTB120 thermal or P4633 polyamide pressure plate)

Accessories

Exterior Vertical Gasket	. Pressure Plate Length + Allowance*
Interior Vertical Gasket	. D.L.O. + 1" + Allowance*
Interior Horizontal Gasket	. D.L.O. + Allowance*
Silicone Spacer Gasket (SSG Vert)	. D.L.O. + 1" + Allowance*
,	*Allowance = 1/8" extra length per foot of D.L.O.

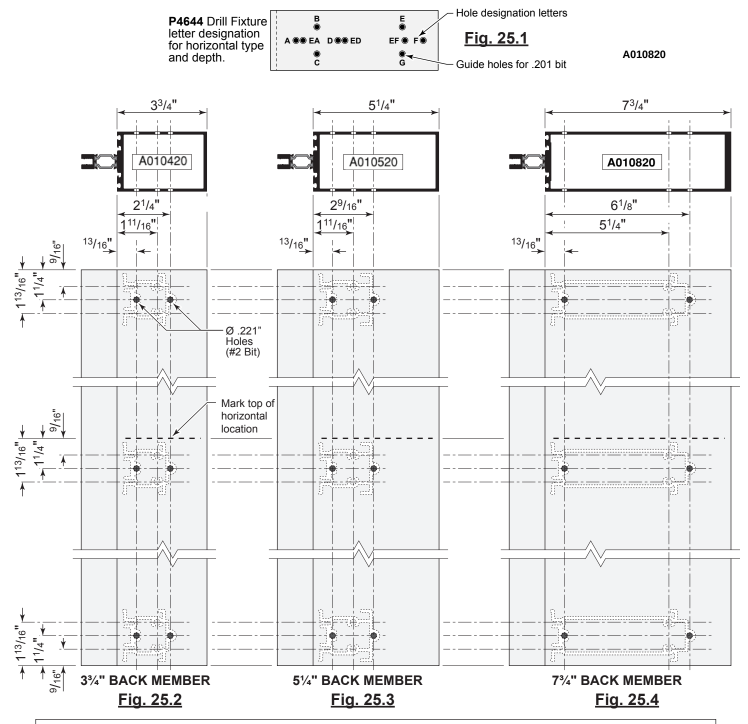
^{*} Note: For splicing cutting allowances see: step 5, page 27; step 12, page 32; step 20, page 51.

Note: Door framing material is cut to size from the factory.



Step 3: <u>Drill Holes in Vertical Members for Shear Clips</u> (Typical Horizontal)

- A. Drill .201" diameter pilot holes for #14 screws in the vertical members according to holes labeled on the P4644 drill fixture:
 - a. Head, Intermediate Horizontal & Sill members A,D for 3¾" and 5¼" back members; A,F for 7¾" back members. NOTE: Holes B,C (3¾" and 5¼" back members) and E,G (7¾" back members) are optional and can be utilized for high load applications or as noted on approved shop drawings. See Fig. 25.2 through Fig. 25.4.

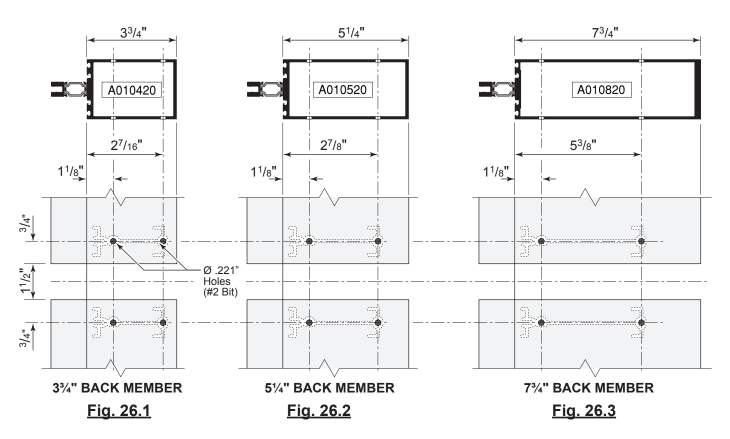


NOTE: Two screws per clip is typical, refer to approved shop drawings for project requirements.



Step 3: <u>Drill Holes in Vertical Members for Shear Clips</u> (Continued)

b. Expansion Horizontals – EA,ED for 3¾" and 5¼" back members; EA,EF for 7¾" back members. See Fig. 26.1 through Fig. 26.3.



Step 4: <u>Drill Holes in Horizontal for Attachment to Shear Clips</u>

A. Drill (2) .201" diameter clearance holes for #10 screws in the horizontal sections for attachment to the shear clips. Use the P4644 drill fixture to locate holes.

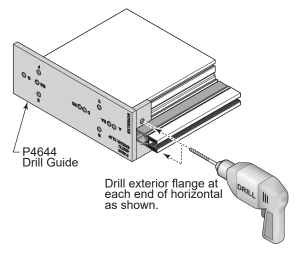
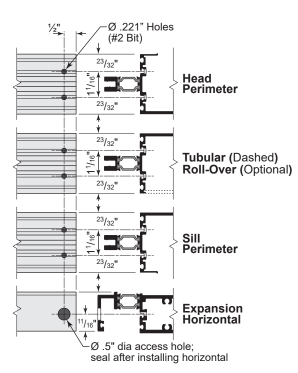


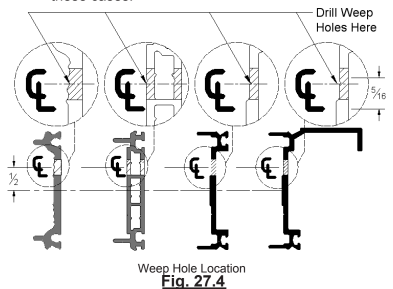
Fig. 26.4

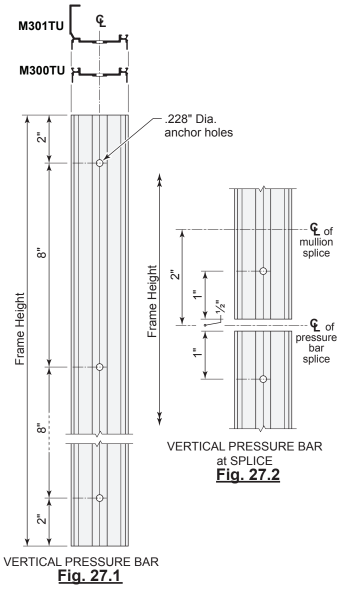


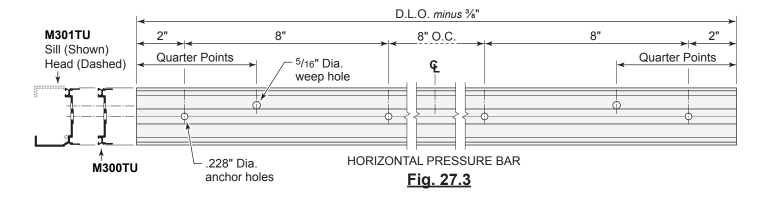


Step 5: Fabricate Pressure Plates

- A. Drill two 5/16" diameter weep holes per horizontal pressure plate at 1/4 points at each end. Locate the holes on the V-groove above the center line of the pressure plate. See **Fig. 27.3 & Fig. 27.4**.
- B. Aluminum, polyamide, and thermal pressure plates are factory punched on center for pressure plate screws. For polyamide pressure plates drill additional hole(s) as required to ensure a maximum of 2" from the ends of the plates and at horizontal/vertical intersections. See Fig. 48.1 for instructions regarding polyamide pressure plate plate anchor holes at these intersections. For pressure plates at OS 90 deg corners and expansion horizontals, .228" diameter screw holes must be drilled at 8" O.C..
- C. When SSG verticals are used in the elevation, horizontal pressure plates can run up to 3 lites wide maximum. Additional weep holes must be drilled in these cases.







TUBELITE DEPENDABLE LEADERS IN ECO-EFFICIENT STOREFRONT CURTAIN WALL AND ENTRANCE SYSTEMS

FRAME FABRICATION

Step 6: Fabricate Weep Holes in Horizontal Face Covers

- A. At captured glazing: Fabricate (1) 5/16" weep hole on the bottom center of each horizontal face cover.
- B. At structural silicone glazing: Fabricate (1) 5/16" weep hole on the bottom center of each D.L.O. of horizontal face cover.

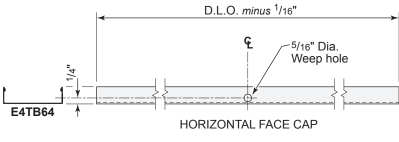


Fig. 28.1

Step 7: Notch Heads and Sills to Clear Shear Clips (Applies to Tubular Head/Sill Members Only)

A. Notches must be cut in the head and sill members to provide clearance for the shear clips. See **Fig. 28.2** for proper notch size.

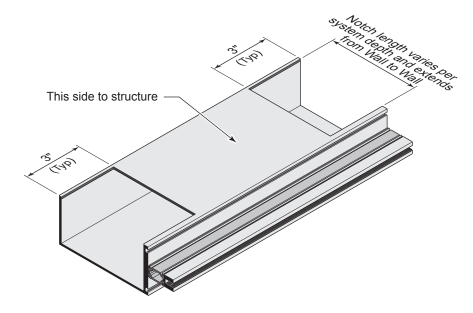
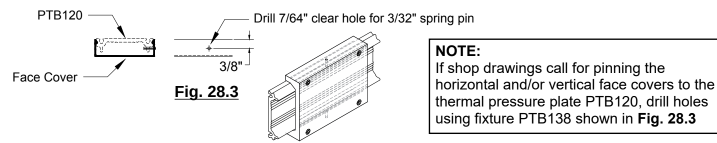


Fig. 28.2



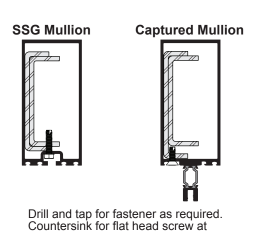


Step 8: End Bay Horizontals

A. Optional end bay roll-over horizontals/open back perimeter: An open back roll-over horizontal may be used at the head, horizontal and sill locations. Follow step 4 for fabrication of attachment holes. See details 1 and 5 on page 17.

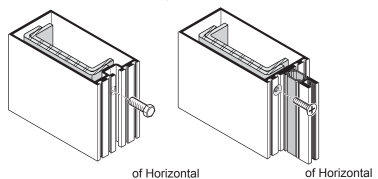
Step 9: Add Steel Reinforcement As Required

- A. Refer to approved shop drawings to determine where steel reinforcing may be required.
- B. Steel should be installed prior to the attachment of shear clips.
- C. If T and F anchors are used, steel should be sized to stop short of the top and bottom of the vertical for clearance.
- D. Locate and prep for attachment of the steel located under the horizontal shear clips if possible. Anchor the steel to the vertical using fasteners and spacing per approved shop drawings (not supplied by Tubelite).



Captured Mullion.

Steel reinforcement shown is for reference only. See approved shop drawing for steel requirements.



Locate fasteners per approved shop drawings. Fasteners can also be located at the centerline of the horizontals.

TYPICAL APPLICATION Fig. 29.1

TUBELITE DEPENDABLE LEADERS IN ECO-EFFICIENT STOREFRONT CURTAIN WALL AND ENTRANCE SYSTEMS

FRAME FABRICATION

Step 10: Fasten Shear Clips

A. Fasten the shear clips to the verticals using S359 fasteners.

NOTE: If steel reinforcement is required, it must be installed prior to shear clip attachment.

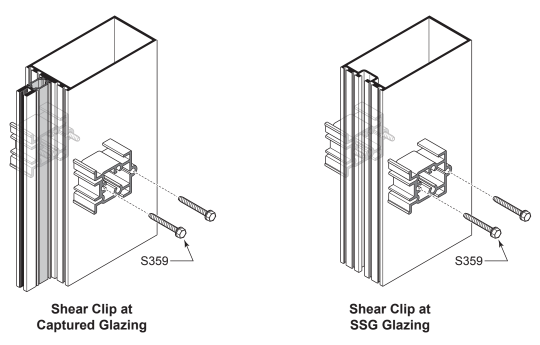


Fig. 30.1



Step 11: Installing Vertical Mullions

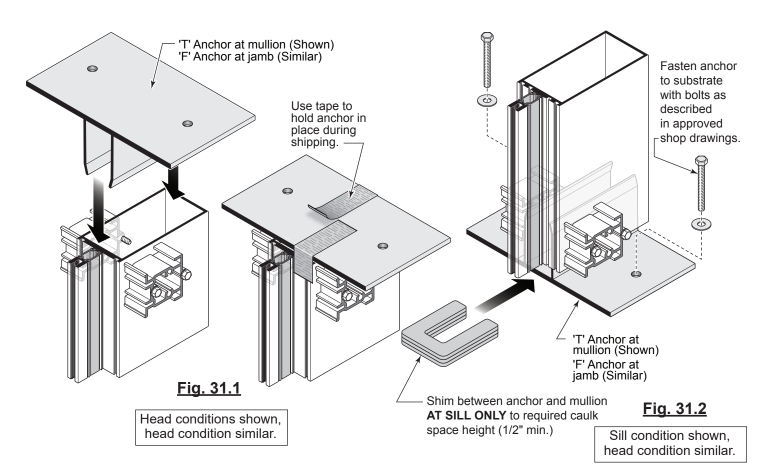
NOTE: Check D.L.O. and diagonal dimensions every four bays to ensure correct spacing and frame squareness. When installing tubular horizontals, frame must be stick erected. When installing rollover horizontals, all verticals can be erected first.

Single Span Installations

- A. Install vertical mullions plumb and level, shimming between the bottom of the vertical and T or F anchor for proper deadload distribution.
- B. Anchor T or F anchor to building per approved shop drawings.NOTE: Do not shim the top of the vertical to allow for thermal and liveload movement.

Multi-Span Installations

- A. Install lower vertical mullion plumb and level, shimming between the bottom of the vertical and T or F anchor for proper deadload distribution.
- B. Anchor T or F anchor to building per approved shop drawings.
- C. At the mid-span anchor, temp the vertical in place plumb and level. Check joint at the mullion splice and use a shim to hold joint at the correct size.
- D. When the entire frame is installed and securely anchored to the mid-span anchor(s), remove shims from the vertical mullion splices and back off nut 1/4 turn at all windload anchor connections and stake the bolts. Be sure any temporary screws are removed from windload anchors.
- E. Refer to Step 12, pages 32 and 33 to complete the splice sleeve installation.



Captured Verticals shown, SSG verticals are similar.

TUBELITE DEPENDABLE LEADERS IN ECO-EFFICIENT STOREFRONT CURTAIN WALL AND ENTRANCE SYSTEMS

FRAME INSTALLATION

Step 12: Splice Sleeve Attachment

- A. Consult approved shop drawings for number and size of fasteners required to attach the splice sleeve to the verticals.
- B. Drill holes on both sides of the lower vertical in the locations shown on the approved shop drawings.
- C. Slide the splice sleeve into the upper vertical mullion. Tape the sleeve into position temporarily until verticals are erected. See **Fig. 32.2**.
- D. After the lower and upper verticals are erected, remove the tape holding the splice sleeve and slide into place, securing to the lower mullion as shown on approved shop drawings. See **Fig. 32.3**.
- E. Apply bond breaker tape to the face of the splice sleeve between the lower and upper verticals, returning back 1" on each side.

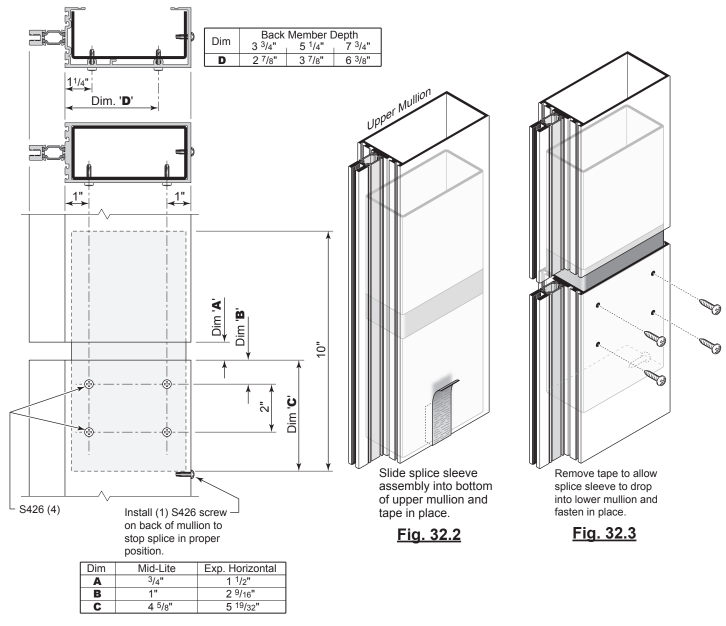
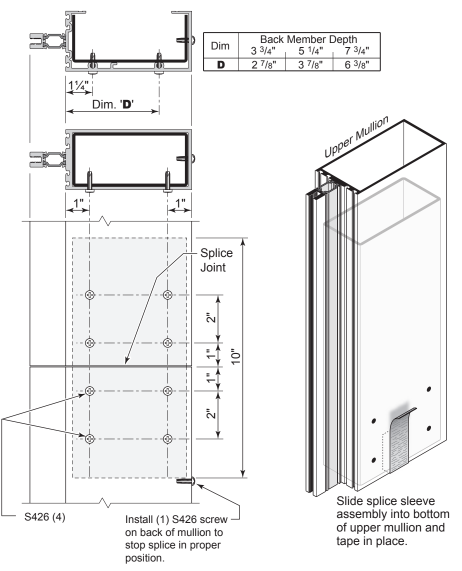


Fig. 32.1

Vertical Expansion Splice



FRAME INSTALLATION



Remove tape to allow splice sleeve to drop into lower mullion and fasten in place.

Fig. 33.1 Fig. 33.2 Vertical Fixed Splice

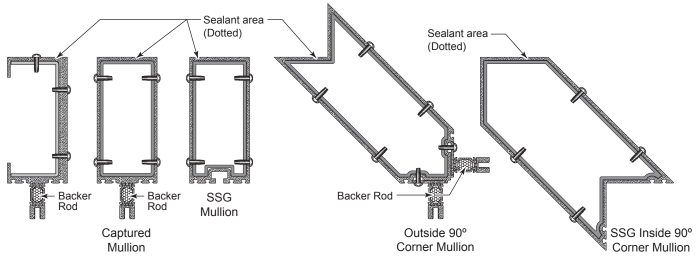
Fig. 33.3

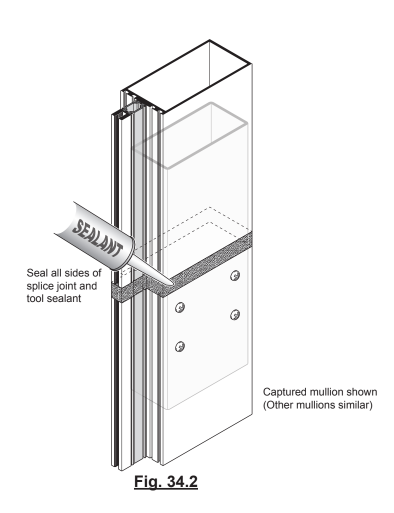
TUBELITE DEPENDABLE LEADERS IN ECO-EFFICIENT STOREFRONT CURTAIN WALL AND ENTRANCE SYSTEMS

FRAME INSTALLATION

Step 12: Splice Sleeve Attachment (continued)

F. Apply sealant over bond breaker tape at joint and screw heads. Tool sealant. See Fig. 34.2.







FRAME INSTALLATION

Step 13: Install Vertical End Caps

A. Install top and bottom end caps on mullions. Tool sealant. See Fig. 35.1 and Fig. 35.2.

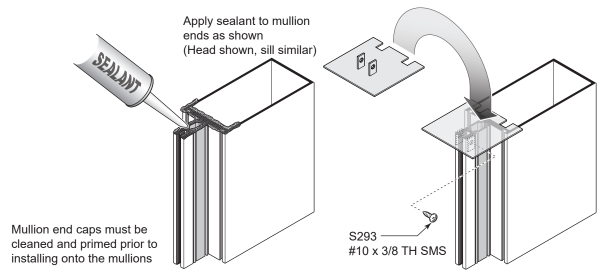


Fig. 35.1

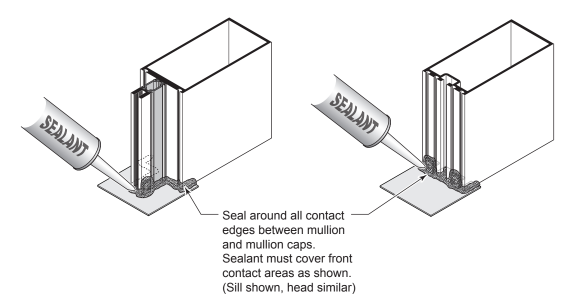


Fig. 35.2

TUBELITE DEPENDABLE LEADERS IN ECO-EFFICIENT STOREFRONT CURTAIN WALL AND ENTRANCE SYSTEMS

FRAME INSTALLATION

Step 13: Attach Horizontals to Shear Clips

- A. Seal shear clip prior to installing the horizontal member. See Fig. 36.1.
- B. Seal the ends of the horizontal back member and attach to the shear clip using S426 screws. Seal the heads of the screws.
- C. Tool sealant at the horizontal/vertical intersection.
- D. When P4633 polyamide and PTB120 thermal pressure plate is used, install the P4607 PVC pocket filler tube into perimeter members. See **Fig. 35.1** through **Fig. 35.4**.

NOTE: Tubular horizontal installation is similar.

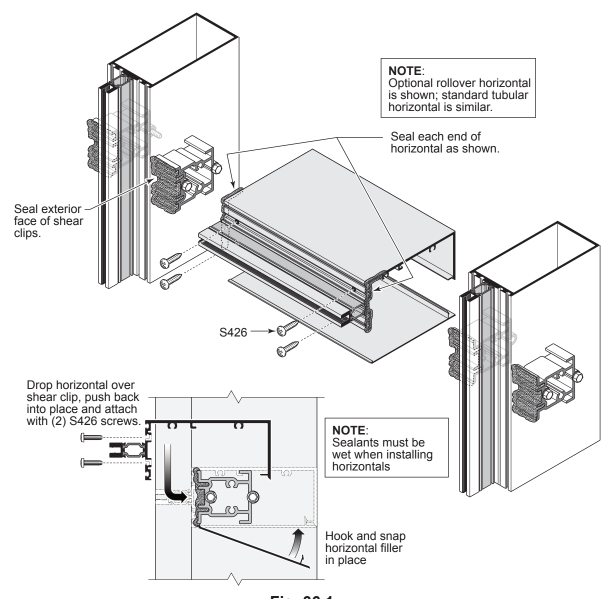


Fig. 36.1



FRAME INSTALLATION

Step 13: Attach Horizontals to Shear Clips and Anchor Clips (Continued)

F. When P4633 polyamide or PTB120 thermal pressure plates are used, install P4607 pocket filler into perimeter members. See **Fig. 37.1** and **Fig. 37.2**. Do not overtorque polyamide pressure plate fasteners.

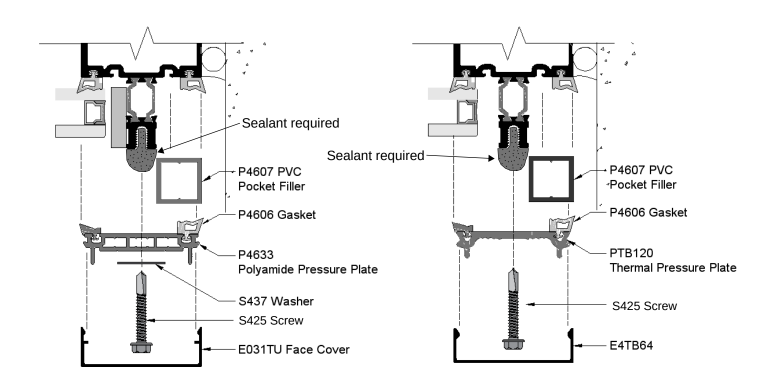
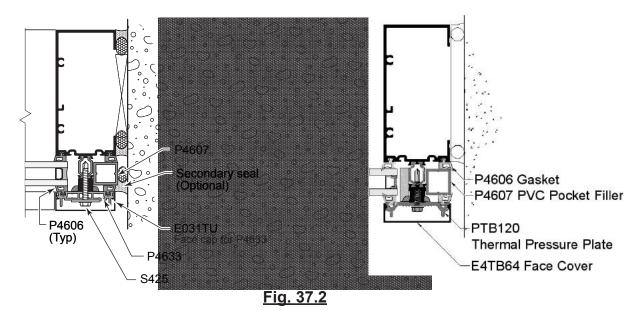


Fig. 37.1



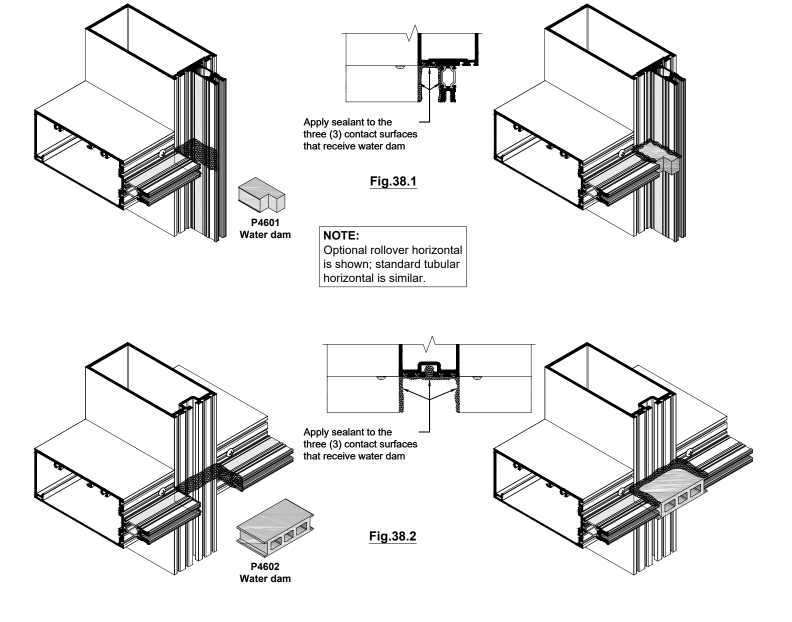
JAMB at ALTERNATE PRESSURE PLATES

FRAME INSTALLATION



Step 14: Install Water Dams

- A. Seal the end of the horizontal member across the vertical member. This sealant should be applied liberally. See **Fig. 38.1** and **Fig. 38.2**.
- B. NOTE: Both upper and lower expansion horizontals are to receive water dams.
- C. Push the water dam into the void between the horizontal member and the vertical tongue. This is a pressure ft.
- D. After the water dam is in place, apply silicone between the top of the dam and end of horizontal, tooling over the end dam for a water tight seal. Seal over the top of the water dam onto the horizontal tongue, damming the end of the horizontals. **THIS IS A CRITICAL SEAL**.
- E. For vertical SSG applications, follow the same sealing procedures as with a captured system noted above. See **Fig. 38.2**.

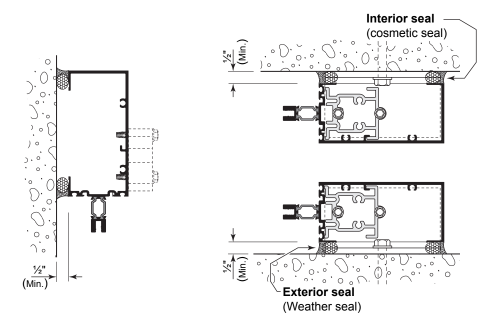




FRAME INSTALLATION

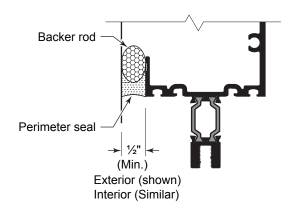
Step 15: Seal Perimeter of Installation

- A. Insert backer rod into the gap between the building substrate and curtain wall frame.
- B. Apply sealant around the perimeter of the frame and tool the sealant.
 NOTE: When using thermal or polyamide pressure plates, install perimeter seal as shown in step 13, page 35.



NOTE: Exterior and Interior perimeter seals must run continuous full perimeter of framing.

Fig. 39.1





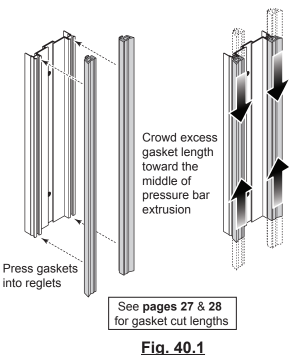
Step 16: Glazing Preparation

- A. Remove any debris from the glazing pockets.
- B. Trim excess silicone from edges of glazing units to allow for maximum glazing clearance.

Step 17: Install Gaskets

NOTE: Crowd gaskets toward the center of the member during installation to avoid gaps caused by relaxation of the gasket material.

- A. Install P4606 gasket into vertical and horizontal pressure plates. See Fig. 40.1.
- B. Install P4606 gasket into vertical mullions. See **Fig. 40.2**. Vertical mullion gaskets run beyond the horizontals. Run the vertical gasket through the vertical splice joint, setting in fresh sealant at the splice. Notch darts off the gasket as required for proper fit.
- C. Install P4606 gasket into the horizontals.
- D. Install P4605 isolator gasket into vertical and horizontal tongues. Run the isolator through the vertical splice joints.
- E. For SSG vertical applications, install the P4631 gasket into vertical mullion with equal overlap into each horizontal pocket. See **Fig. 40.2** and **Fig. 41.1**.



Typical with vertical and horizontal gaskets.

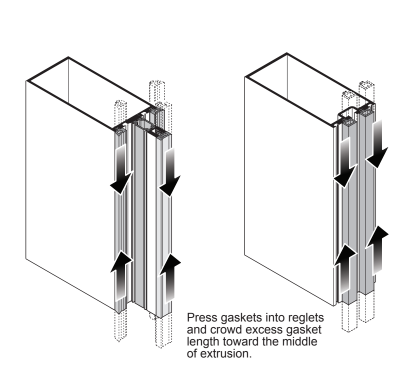


Fig. 40.2



Step 17: Install Gaskets (Continued)

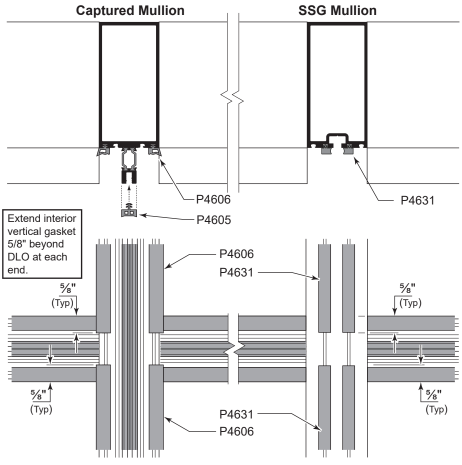


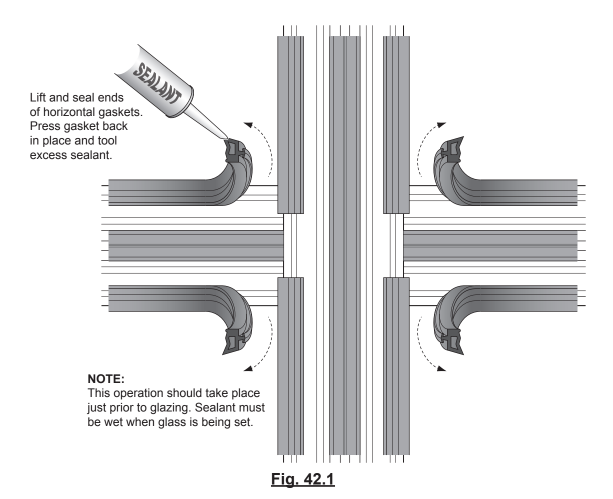
Fig. 41.1



Step 18: Installing Glass

NOTE: Pre-seal gaskets only in the opening to be glazed to avoid sealant curing and becoming contaminated before glass is set in place.

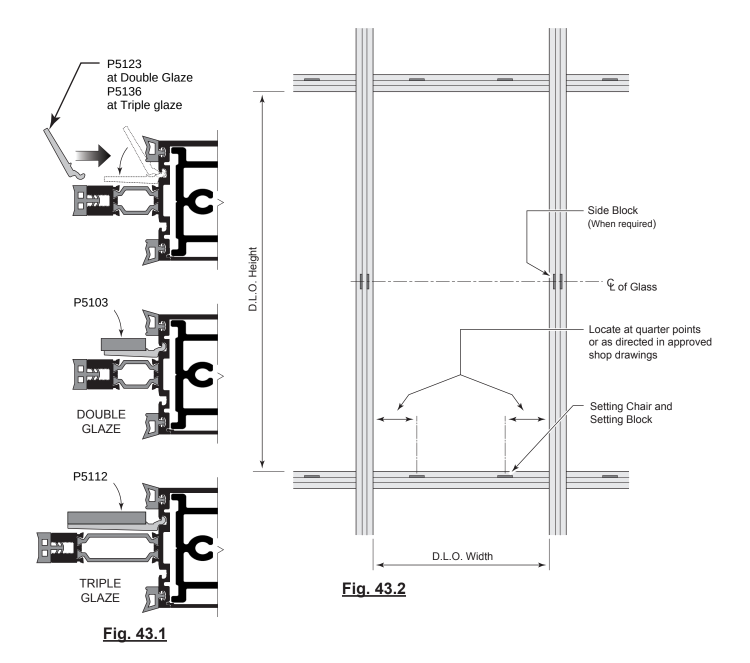
A. Pull interior horizontal gaskets away from vertical gaskets and seal corners where gaskets abut. Release horizontal gasket back to its original position. See **Fig. 42.1**.





Step 18: Installing Glass (Continued)

- B. Install two setting chairs onto the horizontal at quarter points or as indicated on approved shop drawings. Place one setting block centered on each setting chair. See **Fig. 43.3**.
 - Note: Consult glass manufacturer for correct length and location for glass size over 40 sq.ft.
- C. Install glass onto setting block, positioning glass for proper glass bite into vertical mullions. Make sure the glass is firmly against interior gaskets before installing temporary glazing clips or pressure plates.
- D. Make sure sealant is not bridging or blocking the water flow area between the edges of the glass and the framing system.



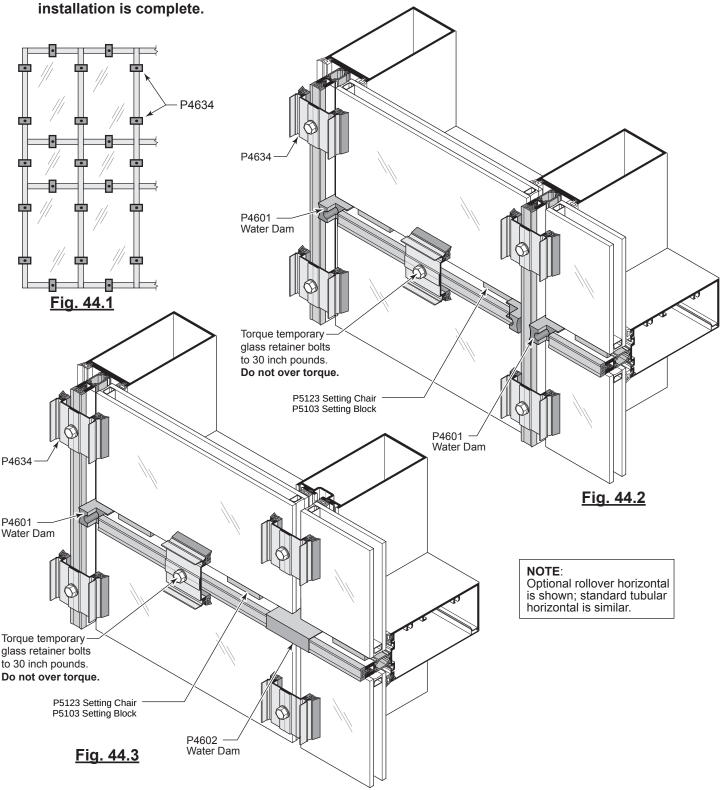
DEPENDABLE LEADERS IN ECO-EFFICIENT STOREFRONT CURTAIN WALL AND ENTRANCE SYSTEMS

GLAZING

Step 18: Installing Glass (Continued)

E. Hold the glass in place using P4634 temporary glazing retainers at SSG and at captured applications. Locate retainers near each corner of the glass and at mid points.

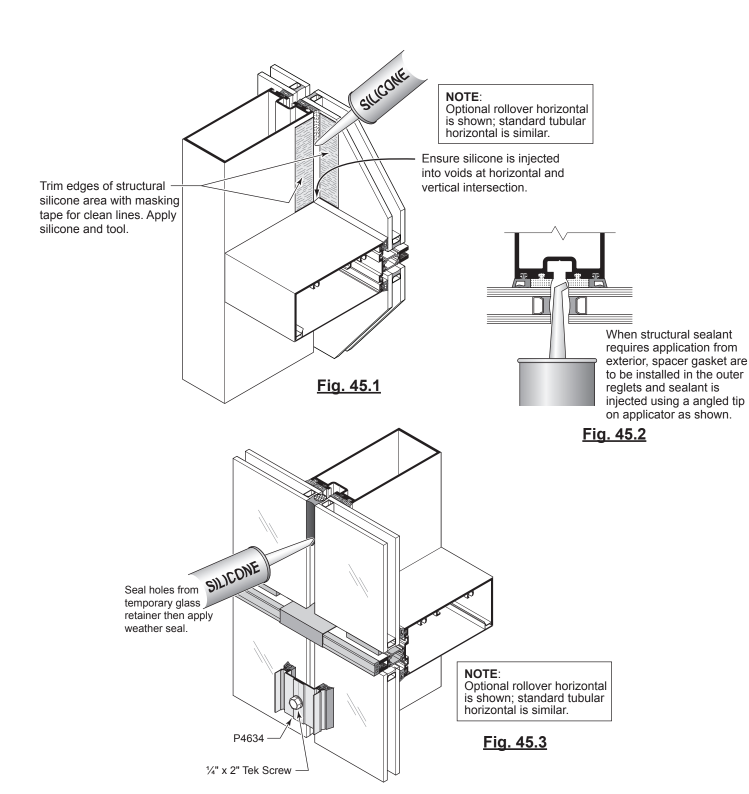
Temporary glazing retainers are intended for short term use only. Additional retainers or full length pressure plates may be required if high windload pressures are anticipated before the





Step 18: <u>Installing Glass</u> (Continued)

F. For SSG applications, tape off the side of SSG mullion and glass prior to applying structural silicone. After structural silicone has cured per silicone manufacturer's recommendations, remove the temporary glazing retainers and apply a weatherseal between the lites of glass.



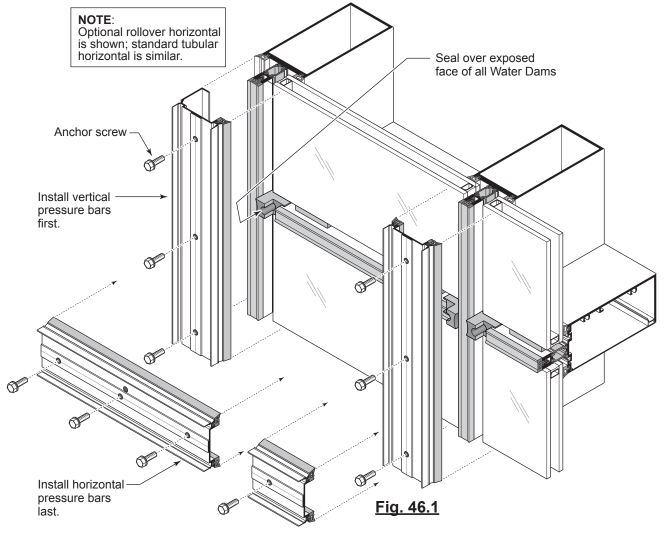


Step 19: Install Pressure Plates and Face Covers

- A. Remove temporary glazing retainers from verticals as required.
- B. Vertical pressure plates must be installed first. Prior to installing, apply sealant to the face of each water dam. For vertical pressure plates below expansion horizontals, maintain a 1" joint between the bottom of the expansion horizontal and the top of the pressure plate.
- C. Install the vertical pressure plates using the following:
 - Aluminum: S425 screws
 - Thermal (PTB120): S425 screws
 - Polyamide (P4633): S425 screws w/(1) S437 one inch dia flat washer

For applications using SSG verticals, captured vertical mullions adjacent to an SSG vertical must have weep holes drilled into the face of the vertical pressure plate.

- D. Remove temporary glazing retainers from horizontals as required.
- E. Install the horizontal pressure plates using the following, ensuring that weep holes are on the top side of the pressure plate:
 - Aluminum: S425 screws
 - Thermal (PTB120): S425 screws
 - Polyamide (P4633): S425 screws w/(1) S437 one inch dia. flat washer

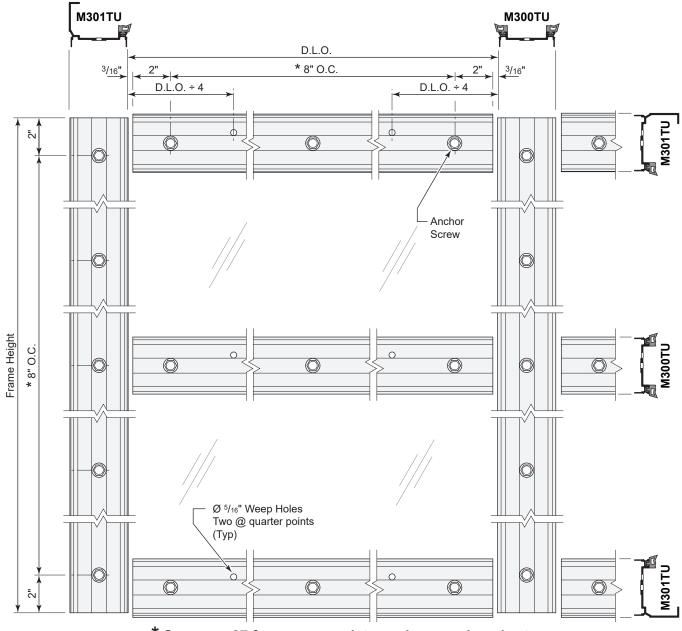


Also see Fig. 49.1 and Fig. 50.1.



Step 19: Install Pressure Plates and Face Covers (Continued)

- F. At the expansion horizontal, make sure the P4630 wiper gasket is installed continuously into the pressure plate and crimped in place at each end.
- G. Ensure there are anchor holes in the pressure plates 2" max from the ends and 2" max from each horizontal/vertical intersection to maintain proper compression on the glass. When using polyamide pressure plates, add two additional fasteners on each side of a vertical/horizontal intersection. See Fig. 48.1
- H. Torque all pressure plate screws to 90 in-lbs. When using a cordless drill with a torque limiter, check torque periodically against a torque wrench. Do not over torque polyamide pressure plate fasteners.
- I. Remove short pieces of P2501 wedge gasket at the top of the lites at the expansion horizontal. Install P2501 wedge gasket at the top of this lite, sealing the ends of the gasket to the vertical gaskets.



* See page 27 for pressure plate anchor spacing chart

Fig. 47.1

CAPTURED PRESSURE BAR INSTALLATION

DEPENDABLE LEADERS IN ECO-EFFICIENT STOREFRONT CURTAIN WALL AND ENTRANCE SYSTEMS

GLAZING

Step 19: Install Pressure Plates and Face Covers (Continued)

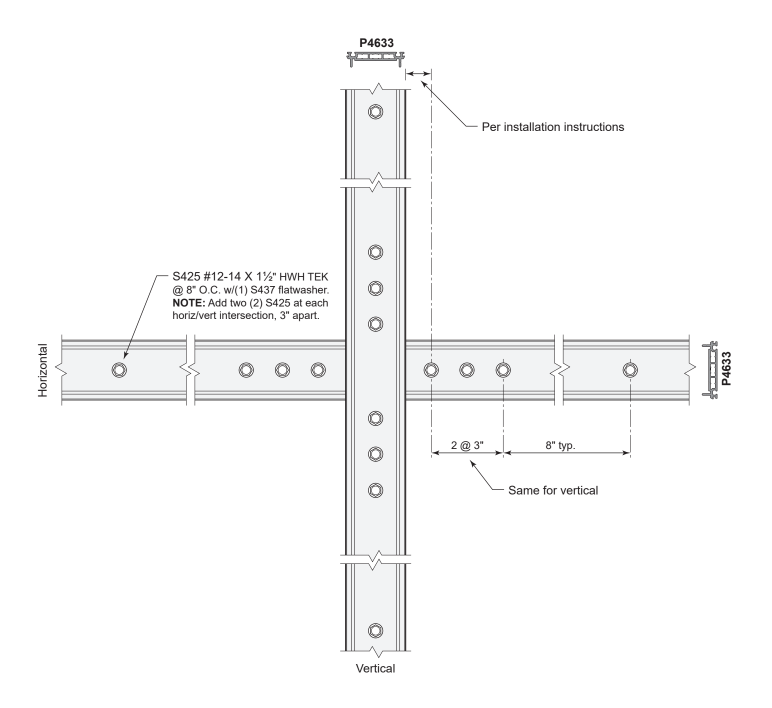
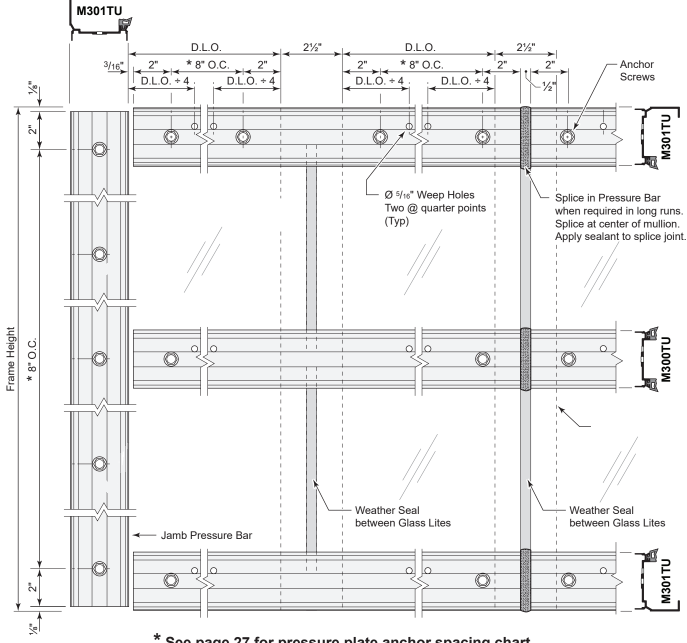


Fig. 48.1



Step 19: Install Pressure Plates and Face Covers (Continued)

- J. Install the vertical face covers using a wood block to protect the face cover. Seal the tops of the vertical face covers below an expansion horizontal using backer rod. Slope the sealant away from the glass, creating a watershed.
- K. Seal the tops of all vertical face covers as shown in Fig. 49.4.
- L. Seal the horizontal pressure plates to the vertical face covers, tooling the sealant into the joint.
- M. Install the horizontal face covers with equal gaps on each end. Make sure the weep slots in the face cover are pointing down.
- N. At expansion horizontals, install interior trim (E040TU) with trim clip (P4646) as required.

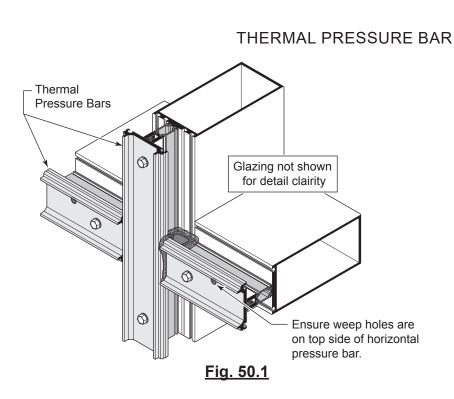


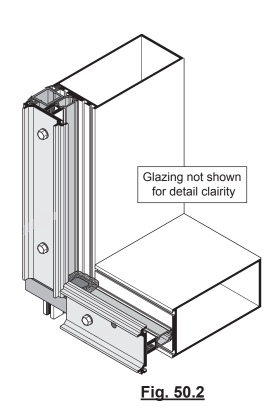
See page 27 for pressure plate anchor spacing chart Fig. 49.1

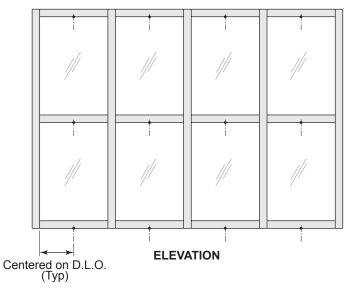
SSG PRESSURE BAR INSTALLATION

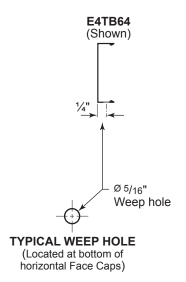


Step 19: Install Pressure Plates and Face Covers (Continued)









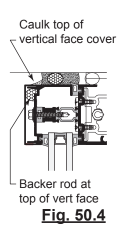
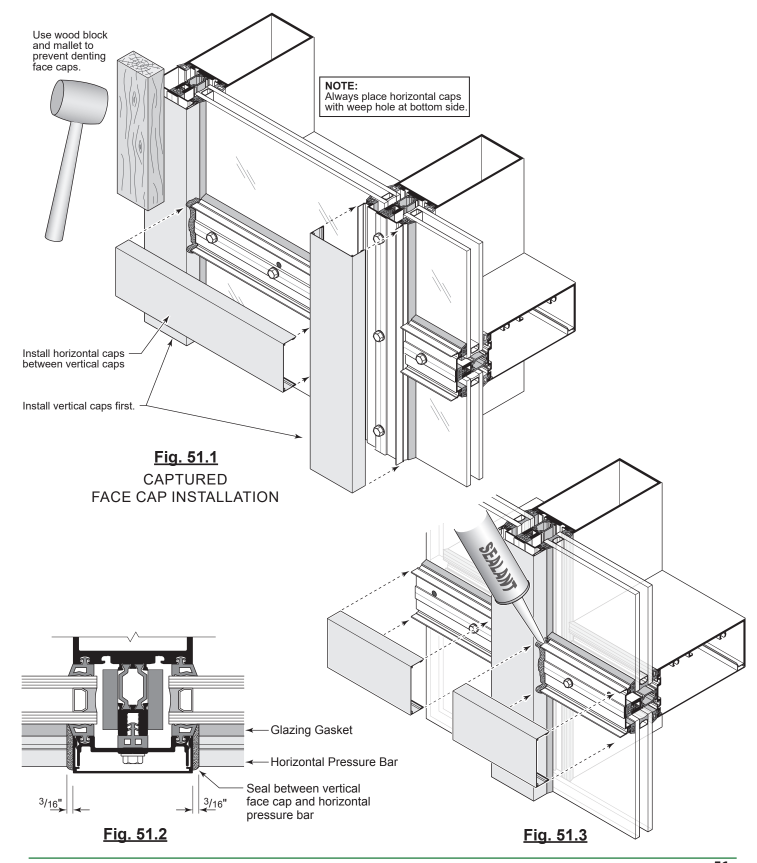


Fig. 50.3



Step 19: Install Pressure Plates and Face Covers (Continued)



DEPENDABLE LEADERS IN ECO-EFFICIENT STOREFRONT CURTAIN WALL AND ENTRANCE SYSTEMS

GLAZING

Step 19: Install Pressure Plates and Face Covers (Continued)

Pressure Bar and Face Cap at typical multi-span mullion splice.

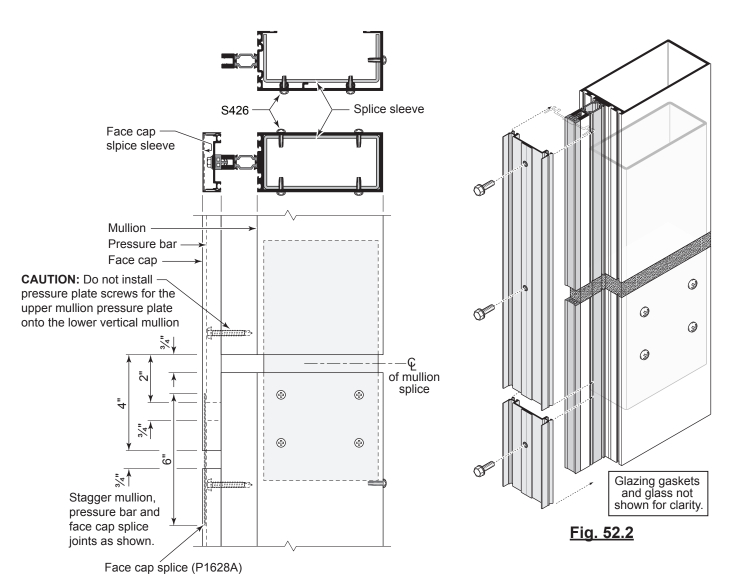
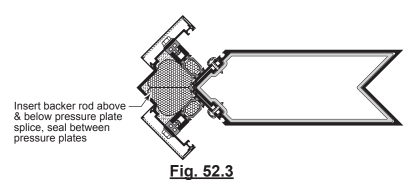


Fig. 52.1

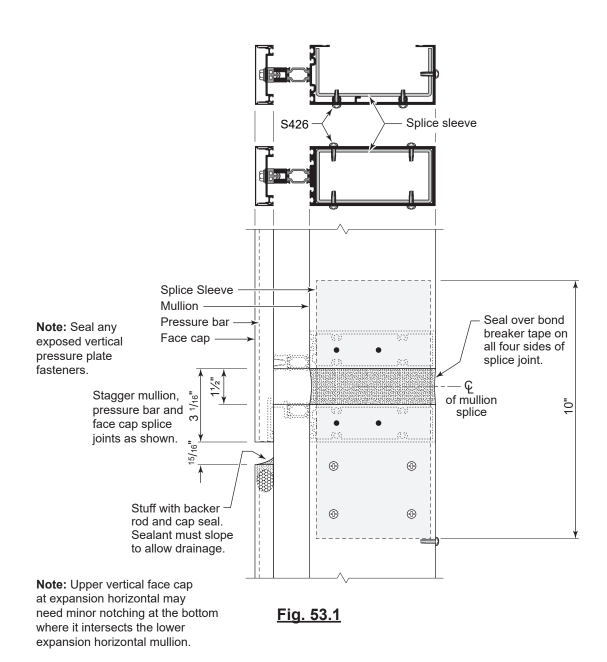


See Step 13 for mullion splice procedure.



Step 19: Install Pressure Plates and Face Covers (Continued)

Pressure Bar and Face Cap at optional expansion horizontal splice. (Also see page 32 for splice installation)

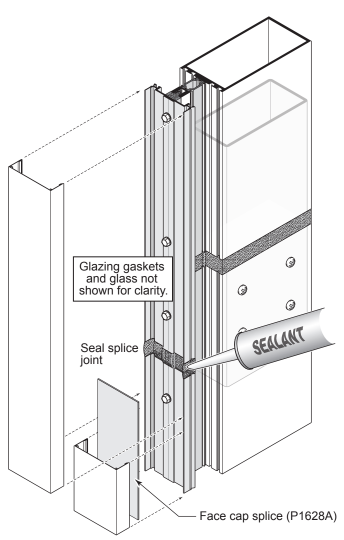


TUBELITE DEPENDABLE LEADERS IN ECO-EFFICIENT STOREFRONT CURTAIN WALL AND ENTRANCE SYSTEMS

GLAZING

Step 19: Install Pressure Plates and Face Covers (Continued)

Pressure Bar and Face Cap at multi-span mullion splice.



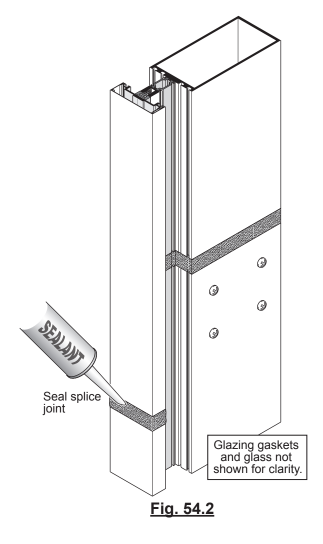


Fig. 54.1



Step 19: Install Pressure Plates and Face Covers (Continued)

Pressure Face Cap at SSG splice.

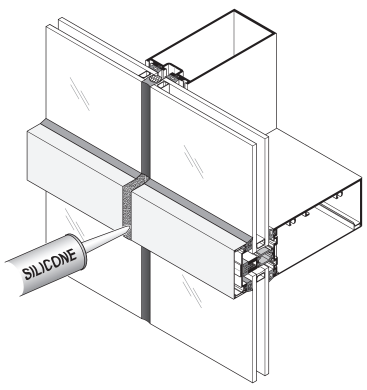


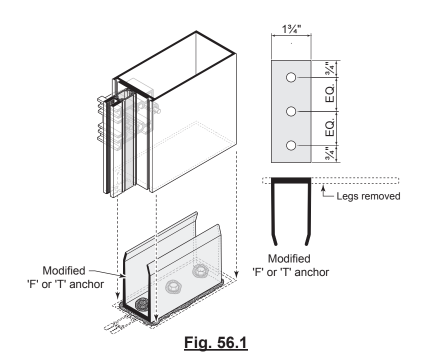
Fig. 55.1 SSG FACE CAP at SPLICE

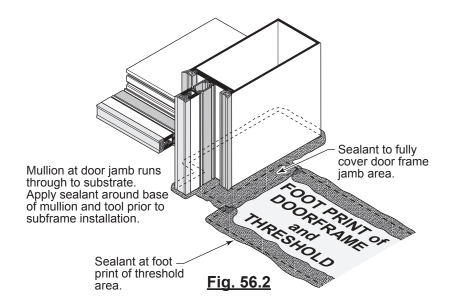
TUBELITE DEPENDABLE LEADERS IN ECO-EFFICIENT STOREFRONT CURTAIN WALL AND ENTRANCE SYSTEMS

ENTRANCE FRAMING

ENTRANCE FRAMING

- A. All door framing is shipped fabricated from the factory. Curtain wall frames can be installed in the field prior to installing the doors.
- B. Curtain wall verticals and door subframes run to floor. Bed verticals in sealant and anchor to building per approved shop drawings. See **Fig. 56.1** for possible anchoring method. **Always refer to approved shop drawings for specific requirements.**





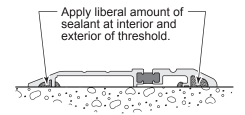


Fig. 56.3

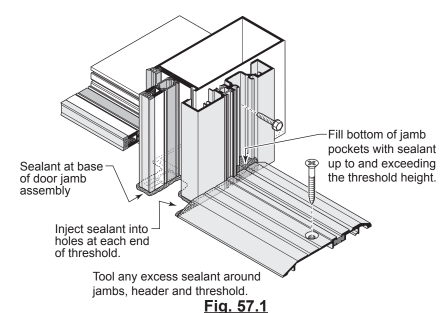


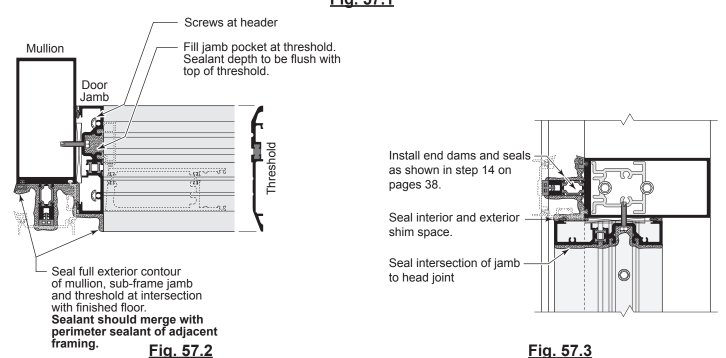
ENTRANCE FRAMING

ENTRANCE FRAMING (Continued)

C. SUBFRAME INSTALLATION

- o Prep the curtain wall frame with pocket closures or as detailed on approved shop drawings.
- o Prior to installing the subframe, lay down a bed of sealant where the threshold will be installed. See **Fig. 57.2** and **Fig. 57.3**.
- o Install subframe onto curtain wall mullion, shimming equally from side to side. Attach subframe per approved shop drawings. Cap seal all fasteners and seal joint between subframe and curtain wall.
- o Seal the top of the jamb subframe as shown in **Fig. 57.3**.
- Attach threshold to building per approved shop drawings.
- o Install door per Tubelite's Entrances and Frames Installation Manual.





DEPENDABLE LEADERS IN ECO-EFFICIENT STOREFRONT CURTAIN WALL AND ENTRANCE SYSTEMS

REGLAZING

REGLAZING

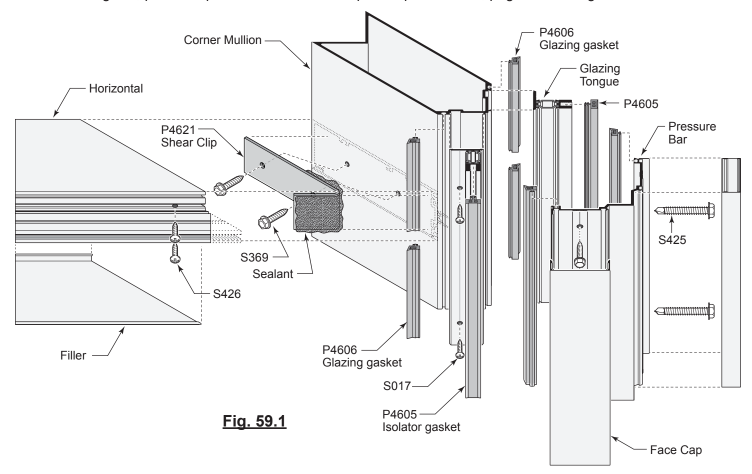
- A. Reglazing is done from the exterior.
- B. Carefully remove face covers surrounding the lite to be removed.
- C. Remove vertical and horizontal pressure plates adjacent to affected lite.
- D. Temp surrounding glass in place with P4634 temporary retainers per Step 19, page 43. Remove lite of glass and gaskets from opening. Clean debris and sealant from the glass pocket and glazing reglets.
- E. Install new glass in opening per **Step 17-20**, pages 40 through 53.

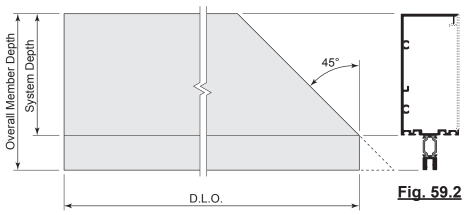


CORNER CONDITIONS

CAPTURED OUTSIDE CORNER

- A. Attach shear clips and mull caps to the corner mullion.
- B. Set corner mullions per Step 11 and 12, pages 31 through 33.
- C. Install horizontals to corner mullion.
- D. Install water dams as noted in Step 14, page 38.
- E. Attach glazing gaskets and isolator gaskets and seal as noted in step 17, page 38.
- F. Install glass, pressure plates and face covers per Step 19 and 20, pages 41 through 48.





NOTE:

Rollover horizontal shown as optional at corners. Standard tubular horizontal is similar.

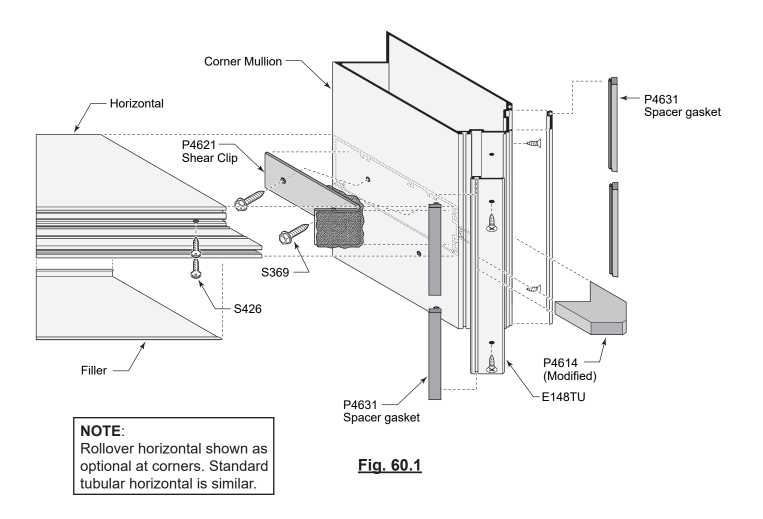
Horizontal at outside 90° corners (Handed)

TUBELITE DEPENDABLE LEADERS IN ECO-EFFICIENT STOREFRONT CURTAIN WALL AND ENTRANCE SYSTEMS

CORNER CONDITIONS

SSG OUTSIDE CORNER

- A. Attach shear clips and mull caps to the corner mullion.
- B. Set corner mullions per Step 11 and 12, pages 31 through 33.
- C. Install horizontals to corner mullion.
- D. Install water dams as noted in Step 14, page 38.
- E. Install the P4631 SSG spacers into the corner mullion.
- F. Install the glass at the corner.
- G. Apply structural sealant between the glass and the mullion.
- H. Insert a foam rod to fill the void between the two corner lites of glass.
- I. Apply sealant between the lites of glass.

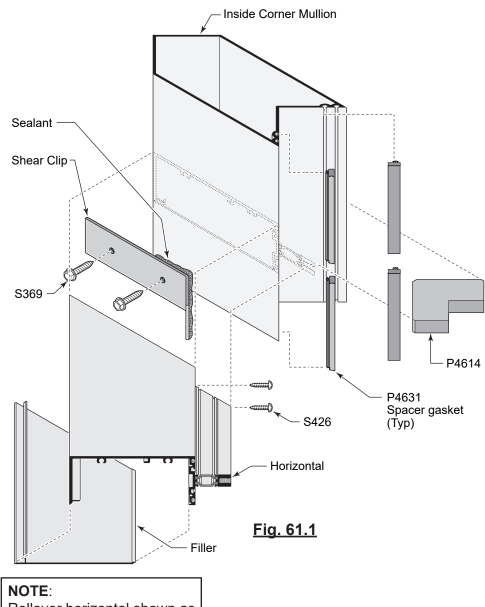




CORNER CONDITIONS

SSG INSIDE CORNER

- A. Attach shear clips and mull caps to the corner mullion.
- B. Set corner mullions per Step 11 and 12, pages 31 through 33.
- C. Install horizontals to corner mullion.
- D. Install water dams as noted in Step 14, page 38.
- E. Install the P4631 SSG spacers into the corner mullion.
- F. Install the glass at the corner.
- G. Apply structural sealant between the glass and the mullion.
- H. Insert a foam rod to fill the void between the two corner lites of glass.
- I. Apply sealant between the lites of glass.



Rollover horizontal shown as optional at corners. Standard tubular horizontal is similar.