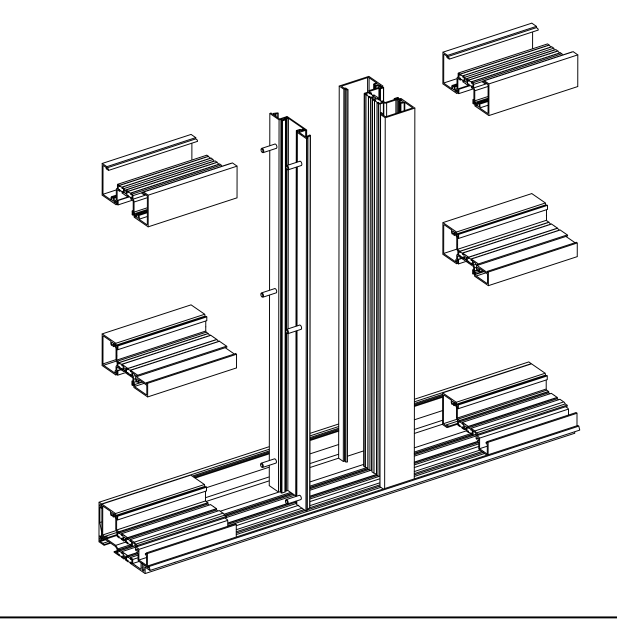
Laws and building and safety codes governing the design and use of glazed entrance, window, and curtain well products vary widely. Kawneer does not control the selection of product configurations, operating hardware, or glazing materials, and assumes no responsibility therefor.

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INSTALLATION

TRIFAB™ 451UT FRAMING

SCREW SPLINE ASSEMBLY



INSTRUCTIONS



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Laws and building and safety codes governing the design and use of glazed entrance, window, and curtain wall products vary widely. Kawneer does not control the selection of product configurations, operating hardware, or glazing materials, and assumes no responsibility therefor.

TABLE OF CONTENTS

E.C. 95484-060

These instructions show the general installation sequence and procedure for typical installation. They supplement the shop details and notations on installation and glazing.

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1	3-4	GENERAL NOTES
II	5-6	TAKEOFF GUIDE
III	7	CUT FORMULAS
IV	8-10	PARTS IDENTIFICATION
V	11	BASIC FRAMING DETAILS
VI	12-13	FABRICATION
VII	14-18	INSTALLATION
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IX	22-23	MISCELLANEOUS DETAILS



HANDLING, STORING, AND PROTECTION OF ALUMINUM

TRIFAB™ 451UT FRAMING

The material must be protected against damage. The following precautions are recommended to assure early acceptance of your products and workmanship.

- **A. HANDLE CAREFULLY** Don't drop from the truck. Stack with adequate separation so material will not rub together. Store off the ground. Protect against elements and other construction trades. Wear hand protection to prevent injury due to sharp edges of cut extrusions.
- **B. KEEP MATERIAL AWAY FROM WATER, MUD AND SPRAY** Prevent cement, plaster, or other materials from damaging the finish.
- C. PROTECT THE MATERIALS AFTER ERECTION Protect by wrapping with Kraft paper or by erecting Visqueen or canvas splatter screen. Cement, plaster, terrazzo, other alkaline solutions and acid based materials used to clean masonry are very harmful to the finish and should be removed with water and mild soap IMMEDIATELY.

GENERAL INSTALLATION NOTES

The following practices are recommended for all installations:

- **A.** CHECK SHOP DRAWINGS, INSTALLATION INSTRUCTIONS and GLAZING INSTRUCTIONS to become thoroughly familiar with the project. The SHOP DRAWINGS take precedence and include specific details for the project. The INSTALLATION INSTRUCTIONS are of a general nature and cover most common conditions.
- B. All materials are to be INSTALLED PLUMB, LEVEL, AND TRUE.
- C. All work should start from bench marks and/or column lines as established by the ARCHITECTURAL DRAWINGS and the GENERAL CONTRACTOR. Check mullion spacing from both ends of masonry opening to prevent dimensional build-up of day light opening.
- D. Make certain that construction which will receive your materials is in accordance with the contract documents. If not, notify the GENERAL CONTRACTOR IN WRITING and resolve differences before proceeding with your work.
- E. Isolate all aluminum to be placed directly in contact with uncured masonry or incompatible materials with a heavy coat of zinc chromate or bituminous paint.
- F. Check all materials on arrival for quantity and be sure you have everything required to begin installation.
- **G.** Sealants must be compatible with all materials with which they have contact, including other sealant surfaces. Consult with sealant manufacturer for recommendations relative to joint size, shelf life, compatibility, priming, tooling, adhesion, etc.
- H. PERIMETER FASTENING "Fastening" means any method of securing one part to another or to adjacent materials. These instructions specify only those fasteners used within the system. Due to varying perimeter conditions and job performance requirements, anchor fasteners are not specified in these instructions. Refer to the Shop Drawings or consult a structural engineer for fastener type, sizing, and location.
- I. CHECK OPENINGS Make certain that the opening which will receive your materials is in accordance with the contract documents. If not, notify the General Contractor in writing and resolve differences before proceeding with your work.
- J. BUILDING CODES Glass and glazing codes governing the design and use of products vary widely. Kawneer does not control the selection of product configurations, operating hardware, or glazing materials, and assumes no responsibility for these design considerations. It is the responsibility of the owner, specifier, architect, general contractor and the installer to make these selections in strict conformance with all applicable codes.
- K. EXPANSION JOINTS Expansion joints and perimeter seals shown in these instructions and in the shop drawings are shown at normal size. Actual dimensions may vary due to perimeter conditions and /or difference in metal temperature between the time of fabrication and time of installation. For example, a 12 foot unrestrained length of aluminum extrusion can expand or contract 3/32" over a 50° F temperature change. Any movement potential should be accounted for at the time of installation.



SECTION I - GENERAL NOTES

E.C. 95484-060

- L. FIELD TESTING It is recommended that a Water Hose Test be conducted once a sufficient portion of the framing is installed, glazed and caulked to ensure proper installation. The Water Hose Test shall be conducted in accordance with AAMA 501.2. In addition, larger projects should have periodic Water Hose Tests as additional precautionary measures.
- M. GASKET INVENTORY ROTATION These high quality rubber extrusions are coated with silicone lubricant. Silicone will dry over time leaving a white "chalky" residue. Please rotate your stock "FIRST IN - FIRST OUT". If the rubber becomes dry, you may use water ONE TIME to reconstitute the silicone, after that, use a soap water solution.

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TRIFAB™ 451UT FRAMING

SECTION II - TAKEOFF GUIDE E.C. 95484-060

	CENTER IG	CENTER OG		
SCREW SPLINE FRAMING	STOPS UP	STOPS UP		
Mullion	A.F.	:2TCC001		
	452TCG001			
Pocket Filler	451TCG002			
Jamb	452TCG001			
Head	452TCG003	452TCG001		
Horizontal	452TCG011	452TCG021		
Sill		2TCG014		
Spline Screw		028856		
Glass Stop		51CG004		
Sill Flashing		2TCG037		
Sill To Sill Flashing Screw		128369		
End Dam		52CG315		
End Dam Screw		028808		
Drill Fixture		51VG201		
ADJUSTABLE / BRAKE METAL CORNERS				
Pivot Mullion		51TCG071		
Pivot Mullion Half w/ Weathering	45	51TCG541		
Mullion Half - Brake Metal Corners	45	2TCG010		
90° SNAP CORNERS				
No-Pocket Corner Half		450017		
One-Pocket Corner Half	45	1TCG015		
One-Pocket Corner Half (OPPOSITE OF 451CG015)	45	1TCG035		
Two-Pocket Corner Half	45	1TCG016		
Optional Ball-Point Spline Screw		128242		
Optional Ball-Point Driver Bit	063040			
135° SNAP CORNERS				
135° Mullion Center (Thermal)	45	1TCG034		
135° Pocket Insert (Thermal)		1TCG028		
135° Mullion Center (Ultra-Thermal)	452	2UTCG034		
135° Pocket Insert (Ultra-Thermal)				
MISCELLANEOUS	452UTCG028			
Flat Filler	45	2TCG026		
Caulking Backer		452145		
Snap-in Flat Pocket Filler		451087		
GLASSvent™ Pocket Filler				
Vent Adaptor	469407			
Vent Adaptor for Equal Leg Frames	452132			
1/4" Infill Adaptor	060888 451\/G029			
5/8" Infill Adaptor	451VG029 451VG030			
OPTIONAL MULLIONS & STEEL REINFOR		017000		
Medium Weight Mullion		STCG012		
Heavy Weight Mullion	452TCG012 452TCG013			
2-1/4" Wide Mullion	452TCG113			
Steel Reinforcing (2-1/4" Wide Mullion)	452TCG112			
Steel Reinforcing (Expansion Mullion)	450110 400110			
C.C.C. (Citriol Citrig (Expansion Maillon)				
Expansion Mullion - Male Half w/ Weathering	45	2TCG540		
		27.00040		
Expansion Mullion - Female Half	452TCG010			



SECTION II - TAKEOFF GUIDE

CENTER SET

	INSIDE GLAZED OR OUTSIDE GLAZED
COMPENSATING RECEPTORS	
1-Pc. Compensating Receptor w/ Weathering	451TVG571
2-Pc. Compensating Receptor w/ Weathering	451TVG570
Standard Compensating Receptor Face w/ Weathering	451VG572
HW Compensating Receptor Face w/ Weathering	451VG573
Compensating Receptor Reinforcing Clip	451VG374
OPTIONAL HORIZONTALS	
4-1/2" x 4-1/2" Horizontal	451TCG035 & 451TCG115
4-1/2" x 4-1/2" Sill Clip (2 PER DLO)	457531
4-1/2" x 4-1/2" Shear Block Pkg	451CG617
GLAZING MATERIALS	
Water Deflector	451105
Sill Setting Block	027073
Horizontal Setting Block	027081
Side Block	480520
Standard Push-On Gasket	027074
Light Push-On Gasket	027076
Heavy Push-On Gasket	027077
SPLICE SLEEVES	
Splice Sleeve (Silicone Sheet)	127178
ANCHORS	
Flat Filler / Shim Support (3" long)	452TCG126



SECTION III - CUT FORMULAS

FRAMING MEMBER (CENTER OR FRONT OR BACK PLANE)

CUT FORMULA

MULLIONS AND MULLION FILLERS	FRAME HEIGHT - 1/2"
JAMBS	FRAME HEIGHT - 1/2"
CORNER MULLIONS	FRAME HEIGHT - 1/2"
CORNER PIVOT MULLIONS	FRAME HEIGHT - 1/2"
FLASHING	FRAME WIDTH PLUS 1/4" (SUBTRACT 1/2" FOR EACH SPLICE JOINT)
EXPANSION MULLIONS	FRAME HEIGHT - 1/2"
HEAD MEMBERS	DLO
HORIZONTALS & HORIZONTAL FILLERS	DLO
SILL MEMBERS	DLO
GLASS STOPS	DLO-1/16"
VERTICAL GLAZING ADAPTORS	PARTIAL LENGTHS = DLO +1/2" FULL LENGTHS = SAME AS THE MULLION
HORIZONTAL GLAZING ADAPTORS	DLO
HEAD COMPENSATING RECEPTOR	FRAME WIDTH
JAMB COMPENSATING RECEPTOR	FRAME HEIGHT
VENT ADAPTORS (HORIZONTAL OR VERTICAL)	DLO



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SECTION IV - PARTS IDENTIFICATION

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necessary for product improvement.	© Kawneer Company, Inc. 2010

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PART NO.	DESCRIPTION	ILLUSTRATION	PART NO.	DESCRIPTION	ILLUSTRATION
027073	SILL SETTING BLOCK		400110	OPTIONAL STEEL REINFORCEMENT FOR CENTER EXPANSION MULLION	
027074	STANDARD PUSH-ON GASKET	J.F.	450017	90° NO-POCKET CORNER HALF	7
027076	LIGHT PUSH-ON GASKET	SISE.	450110	STEEL REINFORCING (450/451 CENTER)	
027077	HEAVY PUSH-ON GASKET	2 BE	451087	SNAP-IN FLAT POCKET FILLER	
027081	HORIZONTAL SETTING BLOCK		451105	WATER DEFLECTOR	
028808	END DAM SCREW #8 x 1/2" PHTF	O	451CG004	GLASS STOP	, 2J
	SPLINE SCREW #12 x 1-1/8" PHTF TYPE "AB" 3242 spline screw and 063040 51TCG016 two pocket corner.	Edinama	451VG029	1/4" INFILL ADAPTER	
128369	1/4"-20 x 7/16" PHTCMS D/F SCREW FOR SILL TO FLASHING	Omit	451VG030	5/8" INFILL ADAPTER	Œ
060888	VENT ADAPTER FOR EQUAL LEG FRAMES	[451VG201	DRILL FIXTURE (SCREW SPLINE / 451/451T)	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
063040	BALL-POINT DRIVER BIT FOR 128242	=====	451VG374	COMPENSATING RECEPTOR REINFORCING CLIP	
127178	SPLICE SLEEVE (FOR 452TCG037 FLASHING)		451VG572	STANDARD COMPENSATING RECEPTOR FACE W/ WEATHERING	
128242	OPTIONAL BALL-POINT SPLINE SCREW #12 x 1" SOCKET HEAD		451VG573	HW COMPENSATING RECEPTOR FACE W/ WEATHERING	



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PART NO.	DESCRIPTION	ILLUSTRATION	PART NO.	DESCRIPTION	ILLUSTRATION
PART NO.	DESCRIPTION	ILLUSTRATION	PART NU.	DESCRIPTION	ILLUS I KATIUN
451TCG002	POCKET FILLER	j	452145	CAULKING BACKER	
451TCG015	ONE-POCKET CORNER HALF		452CG315	END DAM (FOR 452TCG037)	. , ,
	TWO-POCKET CORNER HALF		452TCG001	MULLION / JAMB / OG HEAD	
driver bit with 45	1TCG016 two pocket corner.				
451TCG028	DEEP POCKET FILLER	Ĺ	452TCG003	IG HEAD	ليجيب
451TCG034	135° CORNER MULLION	T	452TCG010	EXPANSION MULLION - FEMALE HALF AND MULLION HALF FOR BRAKE METAL CORNER	
451TCG035	ONE-POCKET CORNER HALF		452TCG011	IG HORIZONTAL	
451TCG071	PIVOT MULLION	—————————————————————————————————————	452TCG012	MEDIUM WEIGHT MULLION	
451TCG115	4-1/2" HORIZONTAL HALF		452TCG013	HEAVY WEIGHT MULLION	
451TCG541	PIVOT MULLION HALF W/ WEATHERING		452TCG014	SILL	
451TVG570	2-PC. COMPENSATING RECEPTOR W/ WEATHERING		452TCG021	OG HORIZONTAL	
451TVG571	1-PC. COMPENSATING RECEPTOR W/ WEATHERING	2:25	452TCG026	FLAT FILLER	7 13:3 7
452132	VENT ADAPTER	1-1	452TCG037	SILL FLASHING	



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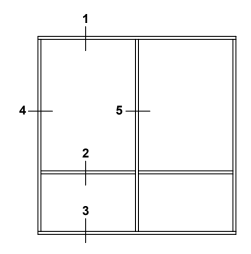
				1	1
PART NO.	DESCRIPTION	ILLUSTRATION	PART NO.	DESCRIPTION	ILLUSTRATION
452TCG112	2 1/4" WIDE MULLION				
452TCG126	FLAT FILLER / SHIM SUPPORT (3" LONG)				
452TCG540	EXPANSION MULLION - MALE HALF W/ WEATHERING				
452UTCG028	135° SNAP CORNER POCKET INSERT				
452UTCG034	135° SNAP CORNER MULLION CENTER				
469407	GLASSvent™ POCKET FILLER	7			
480520	SIDE BLOCK				



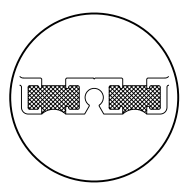
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SECTION V - BASIC DETAILS

The Screw Spline System is a fabrication and erection method that permits the pre-assembly of single units in the shop or at the job site. These units are then erected by mating the male mullion half of one unit with the female half of the unit already installed.

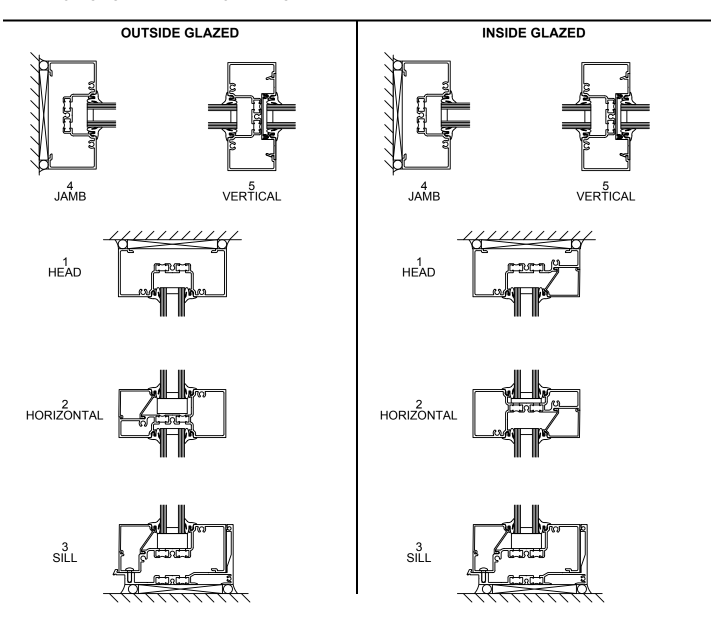


NOTES: If opening is over 24' wide, a splice joint is required every 12'. (See splice joint procedure on page 16)



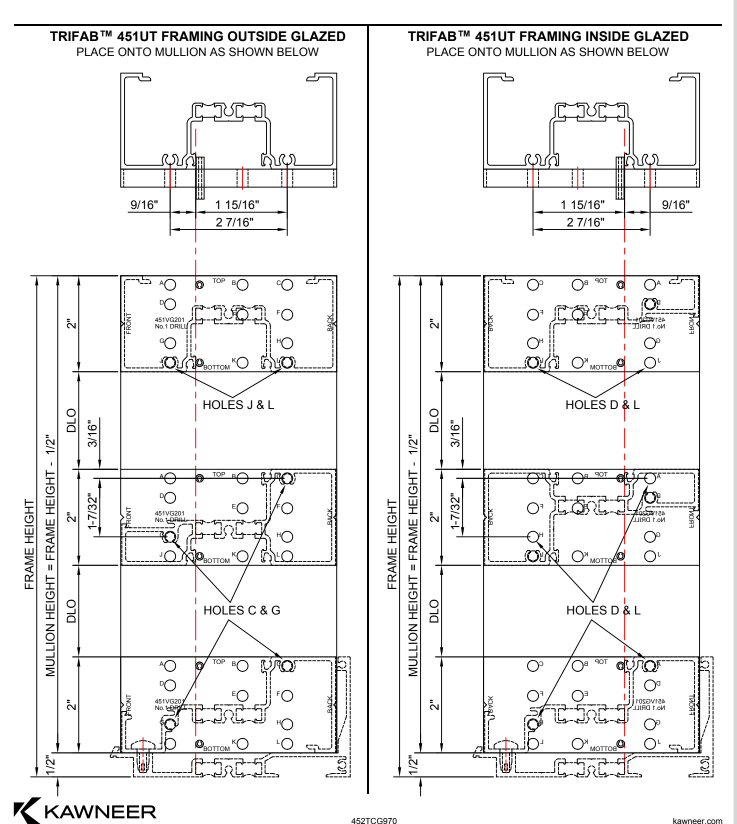
TRIFAB™ 451UT FRAMING THERMALLY BROKEN MEMBERS

ELEVATION IS NUMBER KEYED TO DETAILS



SECTION VI - FABRICATION

- STEP A: Measure the opening to determine length of vertical and horizontal framing members. Allow a minimum of 1/2" for flashing when measuring vertical lengths. Allow 3/8" minimum clearance at the head, sill, and each jamb to facilitate installation and provide space for caulking. If job conditions are uncertain, or masonry openings are irregular, allow extra clearance to accommodate construction tolerance.
- STEP B: Cut vertical members to required length (Frame Height 1/2"). At desired horizontal locations drill the proper holes in the vertical members for attachment of the spline screws, as shown below.



SECTION VI - FABRICATION

Measure the opening to determine length of vertical and horizontal framing members. Allow 3/8" minimum clearance at the head, sill, and each jamb to facilitate installation and provide space for caulking. If job conditions are uncertain, or masonry openings are irregular, allow extra clearance to accommodate construction tolerance.

STEP A: Cut Sill Flashing to length.

STEP B: Drill perimeter anchor holes through the flashing (DO NOT DRILL THROUGH THERMAL BREAKS). Anchor holes should be located within 6" of each end of the flashing and 12" O.C. between or as determined by

structural calculations. (See note below.)

STEP C: Drill two 5/16" weep holes at 1/4 points of each D.L.O. through exterior face and adjacent interior wall of sill

flashing. (Figure 1a and 1b)

Apply sealant to ends of flashing. (Figure 2) STEP D:

Attach end dams to flashing with four 028808 (#8 x 1/2" PHTF) supplied screws, and seal over heads. Tool STEP E:

sealant along outside edges and inside corners between end dam and flashing.

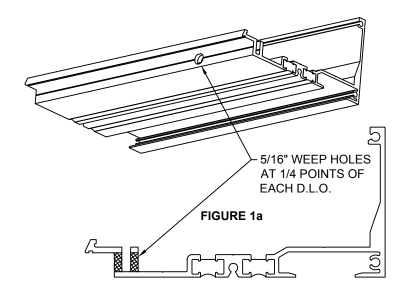
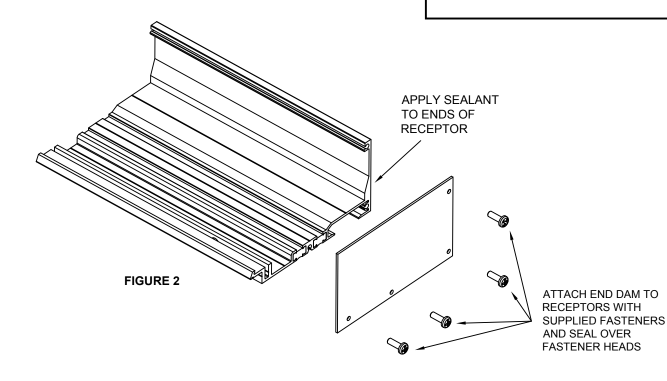


FIGURE 1b

NOTE:

- REFER TO SHOP DRAWINGS OR **CONSULT ENGINEERING FOR** PERIMETER FASTENER SIZE AND LOCATIONS.
- IF OPENING IS OVER 24' WIDE, A SPLICE JOINT IS REQUIRED EVERY 12'. SEE SPLICE JOINT INSTALLATION ON PAGE 16.



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SECTION VII - INSTALLATION

STEP A: Cut horizontals to length (D.L.O.) and apply sealant to the ends ensuring a good seal to the vertical member.

(Glass stops should be D.L.O. - 1/16"). STEP B: Assemble the units using two (#12 x 1-1/8" PHTF Screws) at each joint as shown below. Be sure that each unit is fabricated with a male and female mullion half. NOTE: SCREW SPLINE FASTENERS SHOULD NOTE: EVERY UNIT MUST HAVE AT LEAST ONE DEEP VERTICAL POCKET. BE INSTALLED WITH A NON-HAMMER/NON-IMPACT TYPE STEP C: When an entrance is required, Shear Block joinery must be SCREW GUN. THE FASTENER HEAD used to attach horizontals to the immediate door frame. SHALL BE SNUG AGAINST THE The other side of the sidelite will be fabricated **EXTRUSION BUT NOT OVER** for screw spline joinery as usual. TIGHTENED. OVER TIGHTENING FASTENERS MAY CAUSE CRAZING IN ANODIZED FINISHES ALONG THE SNAP IN LENGTH OF THE SCREW SPLINE **MULLION** ABOVE THE FASTENER LOCATION. **SCREW SPLINE FILLER** ADJUST TORQUE SETTING ON MULLION -SCREW GUN ACCORDINGLY. #12 X 1-1/8" SPLINE SCREWS **HEAD** SEALANT -NOTE: CLEAN ALL JOINTS WITH ALCOHOL AND THEN APPLY SEALANT TO ENDS OF ALL **HORIZONTAL** 3" LONG MEMBERS AND SHIM SUPPORT GLAZING REGLETS AS SHOWN TO ENSURE GOOD SEAL. **INTERMEDIATE GLAZING ADAPTERS HORIZONTAL** MUST ALSO BE SEALANT-SEALED AT THE HORIZONTAL TO VERTICAL JOINT. 0.442" -SILL **OR INTERIOR** 1/4 POINT **V-GROOVE SEALANT** DRILL .266" DIA (H DRILL) **CLEAR HOLES 3" FROM** EACH END AND 12" O/C BETWEEN IN SILL FOR DRILL 5/16" DIA WEEP HOLES ATTACHING TO FLASHING. AT 1/4 POINTS TO LINE UP WITH 5/16" DIA WEEP HOLES

IN FLASHING.

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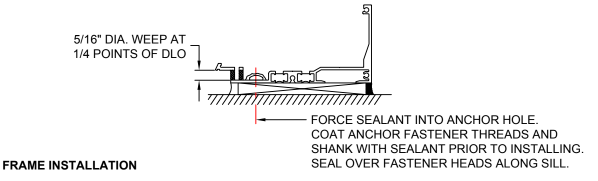
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SECTION VII - INSTALLATION

TRIFAB™ 451UT FRAMING

FLASHING INSTALLATION

Install sill flashing level and true in opening. The sill flashing should be shimmed up a minimum of 3/8" as required at each fastener and under the location of each mullion to level flashing. Seal over all fasteners at the sill flashing.



STEP 1: Apply sealant to upstanding leg on the back of flashing and apply sealant to front ledge of flashing as shown below.

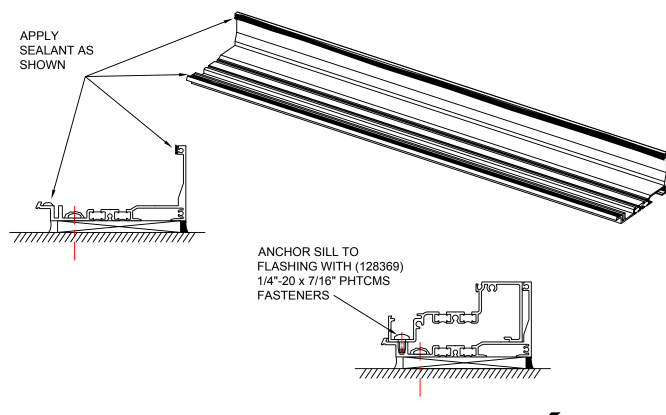
STEP 2: Position the assembled frame into the opening to align with sill flashing. Seat frame tightly against back leg of flashing to ensure a good seal. Install (128369) 1/4"-20 x 7/16" PHTCMS fasteners into the front of the sill attaching it to the flashing.

STEP 3: Insert shims as needed at head and jambs, checking that the unit is level and plumb.

NOTE:

If heavy mullion or steel reinforcing is used, extra perimeter fasteners may be required to handle larger loads. Consult Area Application Engineering Department.

STEP 4: Caulk both interior and exterior at head, jambs and under sill flashing with a high quality sealant.

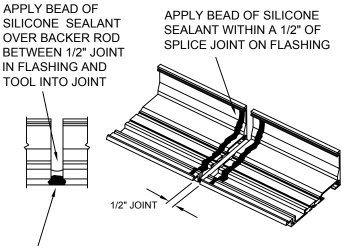


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SECTION VII - INSTALLATION

SILL FLASHING

Install flashing at the sill. It should be level, shimmed up a minimum of 3/8", and carefully sealed at both end dams as shown on Page 13. Seal over the heads of all perimeter anchor fasteners.



PLACE BACKER ROD BETWEEN SPLICE IN THE SHIM SPACE AND SEAL BETWEEN SPLICE WITH SILICONE

FIGURE 1

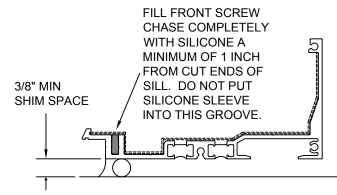


FIGURE 2

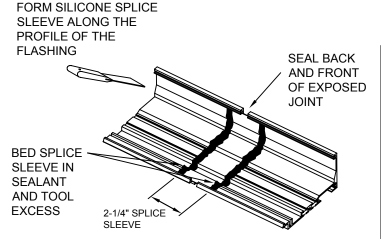


FIGURE 3

NOTE:

1) SPLICES SHOULD BE INSTALLED EVERY 12'
WHEN FLASHING IS OVER 24'. SPLICE
SLEEVES ARE TO BE LOCATED AT THE
CENTER OF A DLO.

DO NOT LOCATE SPLICE SLEEVES AT MULLIONS.

- 2) IF THERE IS AN ENTRANCE, THE ENTRANCE FRAME AND ATTACHED SIDELITE(S) SHOULD BE INSTALLED FIRST, BEING CAREFUL TO LOCATE THEM ACCURATELY IN THE OPENING. FASTEN THE ENTRANCE FRAME TO THE PERIMETER CONDITION AS NECESSARY USING THE REQUIRED PERIMETER FASTENERS.
- 3) SILICONE MUST BE TESTED AND APPROVED FOR COMPATIBILITY BY THE SEALANT MANUFACTURER.

PROCEDURE FOR INSTALLING SILICONE SPLICE SLEEVE (Follow silicone supplier recommendation for cleaning and priming the joint)

- 1. Cut Silicone Splice Sleeve (127178) to 7 inches long.
- 2. Clean splice area with solvent.

(For cold weather applications see note below.)

- 3. Apply bead of silicone within 1/2" of the edge of the sill members on each side of the 1/2" joint. (Figure 1)
- 4. Fill front screw chase completely with silicone beyond splice a minimum of 1 inch from cut end of sill. (Figure 2)
- 5. Remove protective liner from Splice Sleeve.
- 6. Center the Splice Sleeve over the joint. Then, using a putty knife, form the Splice Sleeve along the profile of the flashing. (Figure 3)
- Silicone will squeeze out from under the Splice Sleeve.
 Use putty knife to tool off excess silicone. There should
 not be excessive build up of sealant thickness at the
 front and back of the splice where the horizontal sits
 down on top of the splice.(Figure 3)
- 8. Seal back and front of exposed joint and marry into perimeter seals. Be sure to force sealant up under the Splice Sleeve in front. Seal the exposed joint. (Figure 3)

COLD WEATHER NOTE:

FIRE/EXPLOSION RISKS.

FOR TEMPERATURES BELOW 40° THE FOLLOWING PRECAUTIONS SHOULD BE TAKEN. JUST PRIOR TO INSTALLING THE SILICONE SPLICE SLEEVE, WIPE RECEPTOR WITH A SOLVENT OR CLEANING SOLUTION RECOMMENDED BY THE SEALANT MANUFACTURER. THIS WILL REMOVE ANY CONDENSATION OR FROST THAT MAYBE PRESENT. *CAUTION:

CAREFULLY FOLLOW THE RECOMMENDATIONS
CONTAINED IN THE MATERIAL SAFETY DATA SHEET
PROVIDED BY THE SOLVENT/CLEANING SOLUTION
MANUFACTURER REGARDING HEALTH AND

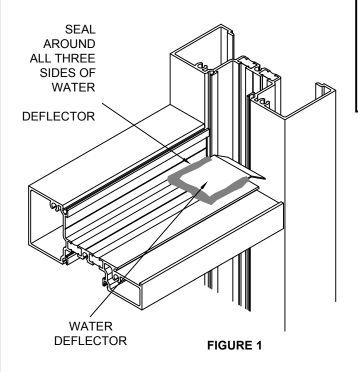


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Install water deflectors on Intermediate Horizontals by removing the paper backing from the water deflectors. Install on a clean, dry

Install water deflectors on Intermediate Horizontals by removing the paper backing from the water deflectors. Install on a clean, dry surface centered in the glazing pocket and seal. (Figure 1) Be sure to extend Water Deflector past glass edge below. (Figure 2)

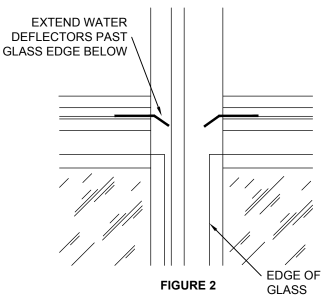


COLD WEATHER NOTE:

For temperatures below 40° the following precautions should be taken. Just prior to installing the water deflector, wipe glazing pocket with a solvent or cleaning solution recommended by the sealant manufacturer.

*CAUTION:

Carefully follow the recommendations contained in the material safety data sheet provided by the solvent/cleaning solution manufacturer regarding health and fire/explosion risks.



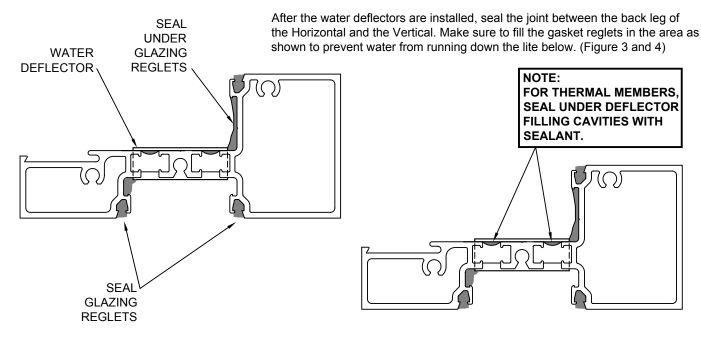


FIGURE 3

FIGURE 4

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SECTION VII - INSTALLATION

TYPICAL INSTALLATION OF PARTIAL OR FULL LENGTH VERTICAL GLAZING ADAPTERS - PRIOR TO FRAME ASSEMBLY

Vertical glazing adapters may be installed for partial, (**Figure 1**) or full-length. (**Figure 2**) applications at the time the frames are assembled.

STEP 1: Cut VERTICAL glazing adapters to D.L.O. Plus 1/2" for partial length applications or to Vertical member length for full-length applications.

STEP 2: Cut HORIZONTAL glazing adapters to D.L.O.

STEP 3: Snap vertical adapters into glazing reglets of frame and assemble frame as instructed. In partial length applications, vertical adapter should be positioned to allow sealing of the horizontal adapter to the vertical adapter (approximately 1/4" projection into horizontal pocket, It may be necessary to lightly crimp vertical adapter in place to prevent sliding.

SPECIAL NOTE: When using pre-installed vertical glazing adapters, care should be taken at the time of the frame assembly, to seal the vertical glazing reglets where they meet the intermediate horizontals. The 1/4" water deflector should also be used on all full-length applications (Figure 4), and installed as shown in Section VII. 1" water deflectors are used for partial adapter applications as long as the adapter does not impede water evacuation of the intermediate horizontal. The water deflector must allow water to drain into the vertical pocket beyond the edge of the glass below.

STEP 4: Apply sealant to vertical adapter at the final position of the snapped-in horizontal adapter.

STEP 5: Snap the HORIZONTAL glazing adapters Into the glazing reglet allowing the adapter to rotate into the pocket and contact the sealant at the vertical adapter.

INSTALLATION OF GLAZING ADAPTERS - AFTER FRAME ASSEMBLY AND FOR FIELD RETROFIT APPLICATIONS

STEP 1: Cut VERTICAL glazing adapters to D.L.O. + 1/2".

STEP 2: Make a 1/4" by 1/4" notch at each end of the vertical glazing adapter. Notch should be made on the face side of the adapter nearest the gasket reglet as shown. (Figure 5)

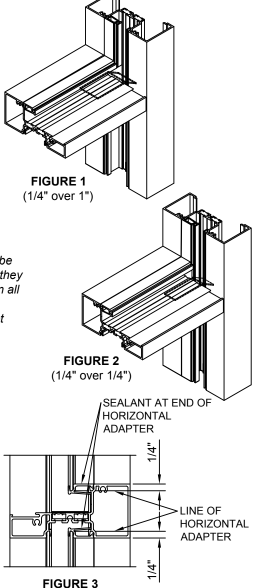
STEP 3: Cut HORIZONTAL glazing adapters to D.L.O.

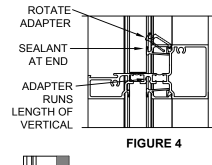
<u>STEP 4:</u> Snap vertical adapters into glazing reglets of frame. Adapter should be positioned to allow sealing of horizontal adapter to the vertical adapter (approximately 1/4" projection into horizontal pocket, **Figure 3**)

SPECIAL CARE NOTE: Care should be taken to insure that the glazing adapter does not impede water evacuation at the intermediate horizontal. The previously installed 1" water deflector must allow water to drain into the vertical pocket the edge of the glass below.

STEP 5: Apply sealant to vertical adapter at the final position of the snapped-in horizontal adapter.

STEP 6: Snap the HORIZONTAL glazing adapters in the glazing reglet allowing the adapter to rotate into the pocket and contact the sealant at the vertical adapter.





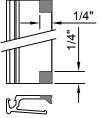


FIGURE 5



SECTION VIII - GLAZING

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E.C. 95484-060

NOTES:

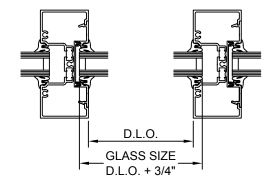
- 1) THESE FORMULAS DO NOT ALLOW FOR UNDERSIZE OR OUT OF SQUARE DAYLITE OPENINGS.
- 2) THE GLASS MANUFACTURER MUST INDICATE THE SPECIFIC GLAZING REQUIREMENTS FOR THE MATERIAL BEING USED.

NOTE:

IF PERIMETER SEAL WAS NOT INSTALLED PREVIOUSLY, INSTALL IT NOW, MAKING SURE IT MARRIES TO ALL RECEPTORS, JAMBS, END DAMS, AND SPLICES.

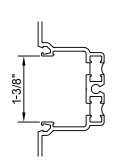
STEP A: All pockets for 1" infill are 1-3/8" in width and will accept up to 1-1/8" glass dry glazed. All pockets for 1/4" infill are 5/8" in width, and will accept up to 3/8" glass dry glazed.

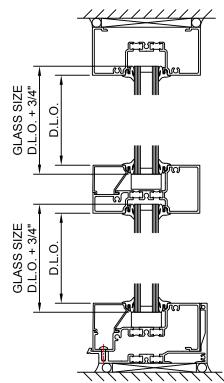
STEP B: Glass size is D.L.O. (Daylight Opening) + 3/4" for captured systems.



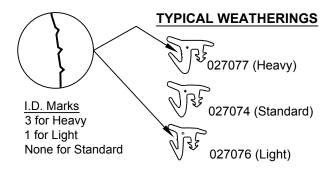
GLAZING CHART FOR 1" SYSTEM

Infill Thickness	*Adaptor	Weathering for Typical Systems
1/8"	451VG029	027077 (Both Sides)
1/4"	451VG029	027074 (Both Sides)
3/8"	451VG029	027076 (Both Sides)
1/2"	451VG030	027077 (Both Sides)
5/8"	451VG030	027074 (Both Sides)
3/4"	451VG030	027076 (Both Sides)
7/8"		027077 (Both Sides)
1"		027074 (Both Sides)
1-1/8"		027076 (Both Sides)





NOTE: For infill thickness in 1/16" increments or oversize and undersize glass, use a combination of the standard (027074) with either the light (027076) or heavy (027077) gaskets.



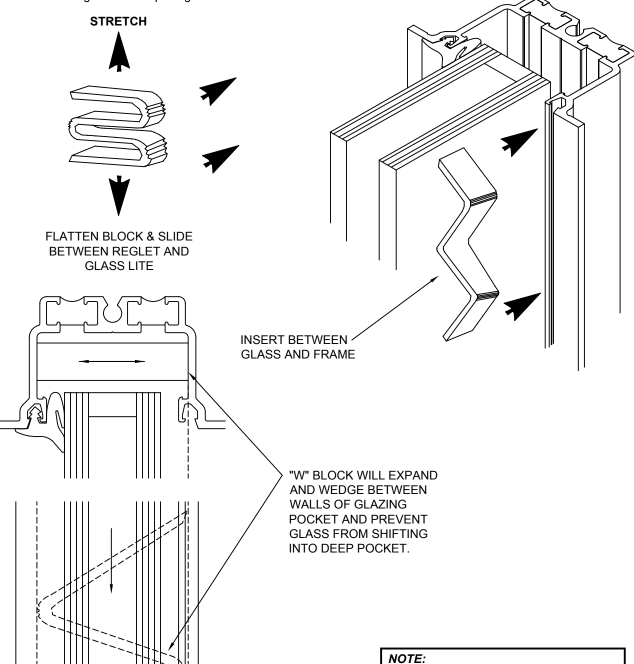
*NOTE:

Snap-in glazing adaptors 451VG029 and 451VG030 are provided for applications requiring infills less than 1" in thickness at adaptation. Reference Page 48, Glazing Adaptors, for adaptor cut lengths and seal information.



SECTION VIII - GLAZING

One "W" Side Block should be installed into the deep pocket of the mullion of each lite of glass in the opening.



IF DEGLAZING OF LITE IS REQUIRED AFTER "W" BLOCK IS INSTALLED. REMOVE HORIZONTAL GLASS STOP AND ADJACENT WEATHERING IN VERTICAL MEMBER. USE A HOOK TOOL TO PULL THE "W" SIDE BLOCK TO THE HORIZONTAL WHERE THE STOP WAS REMOVED, AND PULL "W" SIDE BLOCK OUT OF POCKET.



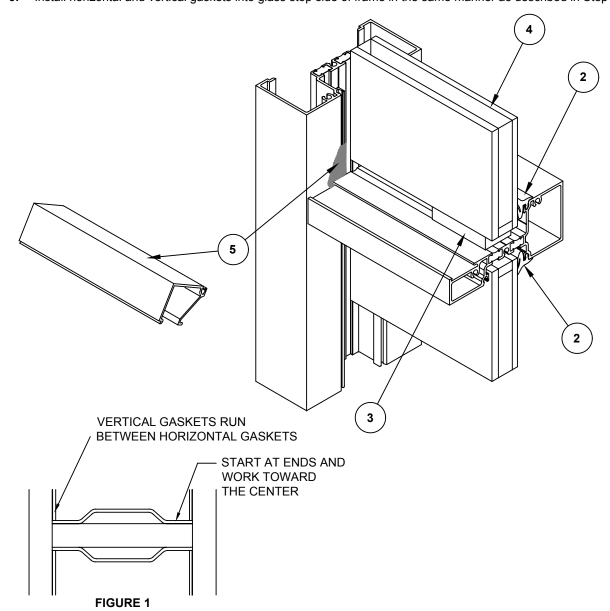
FINAL POSITION

SECTION VIII - GLAZING

STEP 1: Cut horizontal and vertical gaskets to an approximate length of D.L.O. + 1/4" per foot of D.L.O.

Install gaskets on the side of frame opposite glass stops first. STEP 2:

- A. Insert gaskets into the horizontal members first starting at the ends and work toward the center as shown. (See Figure 1)
- B. Install vertical gaskets into the same side of frame after horizontal gaskets are in place in the same manner.
- STEP 3: Position setting blocks at points under glass as required.
- STEP 4: Install glass into frame using standard flush glazing technique.
- STEP 5: Run bead of sealant along vertical reglets where glass stop meets, then install glass stop.
- STEP 6: Install horizontal and vertical gaskets into glass stop side of frame in the same manner as described in Step #2.





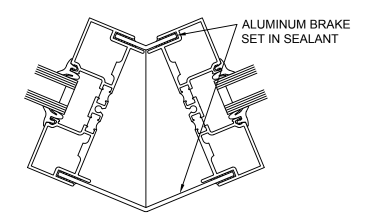
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Kawneer reserves the right to change configuration without prior notice when deemed

SECTION IX - MISCELLANEOUS DETAILS

ADJUSTABLE BRAKE METAL CORNERS

Use the same preps as are required for the standard vertical, refer to page 15.

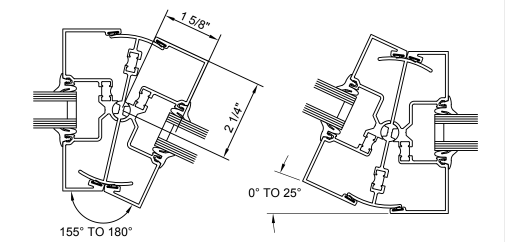


PIVOTED INSIDE AND OUTSIDE CORNERS

Use the same preps as are required for the standard vertical, refer to page 15. Drill (#26) and countersink 0.147 diameter holes for assembly screws (#10 x 9/16"). Fasten together with supplied screws. Screws should be located 6" from each end and 24" on center.

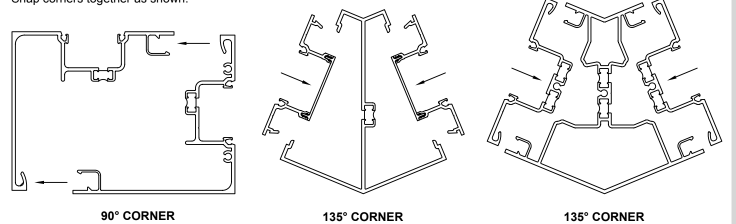
NOTES:

- 1) CONTINUOUS WEATHERING INSTALLED INTO BOTH INTERIOR AND EXTERIOR OF CORNER HALVES BEFORE ASSEMBLY.
- 2) LAYOUT AND CUT SIZES CAN BE DETERMINED USING PIVOT CENTER LINES.



SNAP CORNERS

Use the same preps as are required for the standard vertical, refer to page 15. Snap corners together as shown.



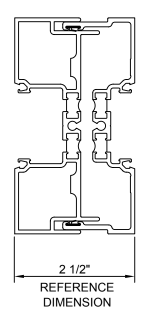
NOTE:

TIGHT SNAPS MAY BE WAXED TO MAKE ENGAGEMENT EASIER. CORNERS ARE NOT DESIGNED TO BE UNSNAPPED.



EXPANSION MULLIONS

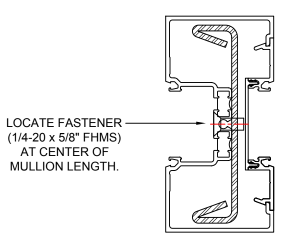
An expansion mullion is to be used every 20' in large openings. The dimension of the assembly should be adjusted based on the temperature at the time of assembly and expected high and low service temperatures use reference dimension. (For example, the sight line will be reduced slightly when installed in hot weather and increased slightly when installed in cold weather).



NOTE:
DO NOT LINE UP
EXPANSION
MULLIONS WITH
THE SPLICE JOINT
OF THE HEAD AND
SILL RECEPTORS

STEEL REINFORCING

Steel reinforcement should be cut to mullion length minus 12" and fastened into place to prevent movement of the steel in the mullion. Position steel 6" from top of mullion and 6" from bottom of mullion, providing room for the mullion anchors. The cut ends of the steel reinforcing must be coated with a corrosion-inhibiting primer before installation.



2-1/4" WIDE MULLION WITH 450110 STEEL REINFORCING NOTE:
CONSULT
APPLICATION
ENGINEERING FOR
FRONT AND BACK
PLANE SYSTEMS
WITH STEEL
REINFORCING



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