1

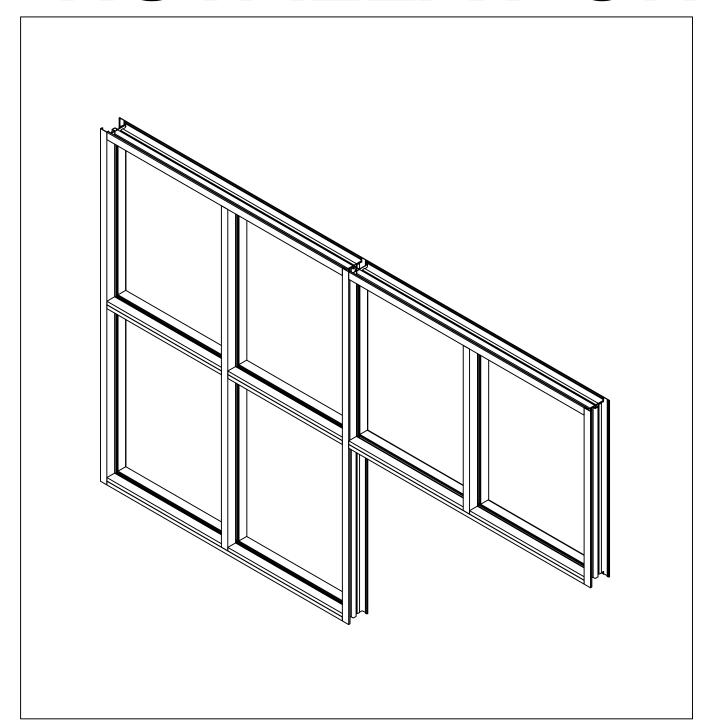
Laws and building and safety codes governing the design and use of glazed entrance, window, and curtain wall products vary widely. Kawneer does not control the selection of product configurations, operating hardware, or glazing materials, and assumes no resonosibility therefor.

necessary for product improvement.

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INSTALLATION



INSTRUCTIONS



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TABLE OF CONTENTS

These instructions show the general installation sequence and procedure for typical installation.

They supplement the shop detail and notations on installation and glazing.

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1	3	GENERAL NOTES
II	4-7	PARTS IDENTIFICATION / TAKEOFF GUIDE
III	8-10	BASIC FRAMING DETAILS
IV	11-39	FRAME FABRICATION
V	40-47	FRAME ASSEMBLY
VI	48-51	FRAME INSTALLATION
VII	52, 53	GLAZING
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IX	55	TRANSOM AREA GLASS STOP INSTALLATION
X	56	GLASS SIZING FORMULA



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E.C. 95526-009

SECTION I - GENERAL NOTES

INFRAME™ FRAMING SYSTEM

HANDLING, STORING, AND PROTECTION OF ALUMINUM

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

- A. HANDLE CAREFULLY- Do not 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. Work safely - always wear proper personal protective equipment. 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.
- PROTECT THE MATERIALS AFTER ERECTION Protect by wrapping with Kraft paper or by erecting Visqueen or canvas splatter screen. Cement, plaster, terrazzo, and 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 the most common conditions.
- B. All materials are to be INSTALLED PLUMB, LEVEL, and TRUE.
- 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 ends of masonry opening to prevent dimensional build-up of day light opening.
- D. Make certain that the construction and openings which will receive your materials are in accordance with the contract documents. If not, notify the GENERAL CONTRACTOR IN WRITING and resolve the 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.
- 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. 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, perimeter anchor fasteners are not specified in these instructions. For perimeter anchor fastening, refer to the Shop Drawings or Engineering Calculations.
- 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.
- BUILDING CODE Building 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. 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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SECTION II - PARTS IDENTIFICATION E.C. 9552				E.C. 95526-009	
ILLUSTRATION	NO.	DESCRIPTION	ILLUSTRATION	NO.	DESCRIPTION
	027366 (EPDM) 027366SI (Silicone)	· SETTING BLOCK		530011	HORIZONTAL / SILL OPEN BACK
JiF	027074	STANDARD PUSH-ON GASKET		530015	PARTITION SILL
LF.	027076	LIGHT PUSH-ON GASKET		530016	HEAD / JAMB / STACK VERTICAL
Tr	027077	HEAVY PUSH-ON GASKET		530019	4" HORIZONTAL / SILL
W	027084	"W" BLOCK		530020	HEAD / DOOR JAMB
O	027633	1/2" DIA. HOLE PLUG		061222	2" X 6" TUBE
	027860	BULB GASKET (Used with 530021)	□	530018	GLASS STOP
	028856	#12 X 1-1/8" PHTF TYPE "AB" (Spline Screw)		530012	SHALLOW POCKET FILLER
E	069177	CONCEALED SCREW APPLIED DOOR STOP		530013	FLAT POCKET FILLER
\Box	028260	#8 X 3/8" PHST TYPE "AB" (For Applied Door Stop)	<u></u>	530022	SHALLOW POCKET
<u>پ</u>	279001	APPLIED SASH GUTTER		530023	DEEP POCKET FILLER
ת	450022	APPLIED SASH STOP		530024	DEEP POCKET FILLER
	128345	#10 X 9/16" FHTF TYPE B (For App li ed Sash)		530301	SHIM SUPPORT 3" LONG



530010

VERTICAL MULLION

530017

SNAP-IN STOP

SECTION II - PARTS IDENTIFICATION (Continued)

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necessary for product improvement.

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ILLUSTRATION	NO.	DESCRIPTION	ILLUSTRATION	NO.	DESCRIPTION
	530021	SNAP-IN STOP			
9	530504	SNAP-IN STOP (530021) WITH GASKET (027860)			
ii ii	050761	C.O.C. MOUNTING BRACKET			
	450506	SINGLE ACTING T-BAR CLIP PKG.			
	451548	SHEAR BLOCK PKG. FOR S/A O/P C.O.C.			
	451549	SHEAR BLOCK PKG. FOR S/A B/H C.O.C.			
	530501	ANGLE CLIP PKG. FOR COMMON STRIKE JAMB			
	530502	HEAD CLIP PKG. FOR COMMON STRIKE JAMB			
	530503	SILL CLIP PKG. FOR COMMON STRIKE JAMB			
1 ,0 ==== 1	530200	DRILL FIXTURE			



SECTION II - TAKEOFF GUIDE

SCREW SPLINE FRAMING			
Mullion	530010		
Shallow Pocket Filler	530012		
Shallow Pocket Filler	530022		
Deep Pocket Filler	530023		
Deep Pocket Filler	530024		
Vertical Mullion/Head	530016		
Horizontal/Sill Open Back	530011		
Horizontal/Sill	530015		
Horizontal 4" High Sidelite Sill	530019		
Snap-in Stop with Gasket	530504 (INCLUDES 530021 & 027860)		
Snap-in Stop	530017		
Glass Stop	530018		
Spline Screw	028856		
Drill Jig	530200		

MISCELLANEOUS	
Flat Filler	530013

DOOR FRAMING			
Common Door Jamb	061222		
Door Jamb with Snap-in Stop	530020		
Applied Sash Gutter	279001		
Glass Stop	450022		
Applied Sash Fastener	128345		
1" Door Stop Package	069177		
Common Door Jamb Angle Clip at Head	530501		
Common Door Jamb Clip at Head	530502		
Common Door Jamb Clip at Floor	530503		
Transom Bar/Header Shear Block	450506		
O/P COC Transom Bar/Header Shear Block	451548		
B/H COC Transom Bar/Header Shear Block	451549		

GLAZING MATERIALS			
Setting Block	027366		
"W" Side Block	027084		
Standard Push-in Gasket *	027074		
Light Push-in Gasket *	027076		
Heavy Push-in Gasket *	027077		

^{*} NOTE: Reference page 53 for gasket combinations with available infills.

ANCHORS		
Flat Filler / Shim Support (3" Long)	530301	



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SECTION II - TAKEOFF GUIDE

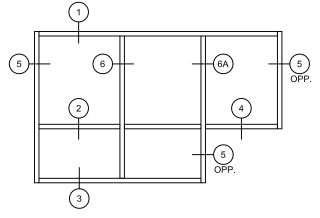
FRAMING MEMBERS	CUT FORMULA
JAMB	FRAME HEIGHT
INTERMEDIATE MULLION	FRAME HEIGHT - 3.049"
INTERMEDIATE MULLION POCKET FILLER	FRAME HEIGHT - 4.000"
STACK MULLION	FRAME HEIGHT
STACK MULLION POCKET FILLER (W/ Standard Sill)	FRAME HEIGHT - 1.000"
STACK MULLION POCKET FILLER (W/ Partition Sill)	FRAME HEIGHT - 1.750"
HEAD	TOTAL DLO + (No. of VERT. MULLIONS x 2")
HORIZONTAL	DLO
SILL / PARTITION SILL	TOTAL DLO + (No. of VERT. MULLIONS x 2")
GLASS STOP (Sill / Horizontal)	DLO - 1/16"
SNAP-IN STOP (Head / Partition Sill)	TOTAL DLO + (No. of VERT. MULLIONS x 2")
SNAP-IN STOP (At Door Header)	DOOR OPENING WIDTH
SNAP-IN STOP (Jamb / Stack Mullion / Door Jamb)	FRAME HEIGHT
DOOR JAMB	FRAME HEIGHT
DOOR JAMB POCKET FILLER (With Standard Sill)	FRAME HEIGHT - 1.000"
DOOR JAMB POCKET FILLER (With Partition Sill)	FRAME HEIGHT - 1.750"
COMMON DOOR JAMB WITH DOOR HEADER	FRAME HEIGHT
CRIPPLE COMMON DOOR JAMB AT T-BAR	DOOR OPENING HEIGHT
CRIPPLE COMMON DOOR JAMB AT TRANSOM HEAD	FRAME HEIGHT - 2"
DOOR HEADER	DOOR OPENING WIDTH
TRANSOM BAR	DOOR OPENING WIDTH
TRANSOM BAR WITH CRIPPLE DOOR JAMB	(DR OPENING WIDTH x 2) + 2"



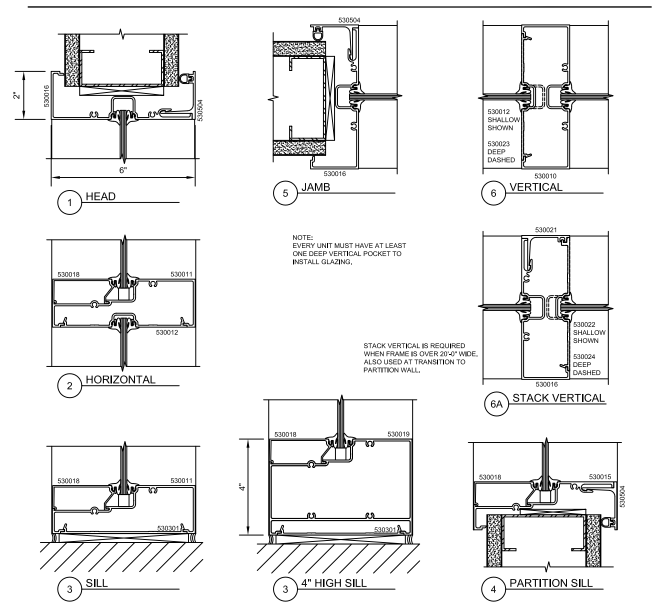
SECTION III - BASIC FRAMING DETAILS

E.C. 95526-009

This framing system is designed to be fabricated and assembled on the floor in bays, then each bay is raised into the opening position and joined with the next bay. Once elevation is anchored into the opening, the head, jambs and partition sill members are captured with a snap-in face member to secure the entire opening.



ELEVATIONS ARE NUMBER KEYED TO DETAILS

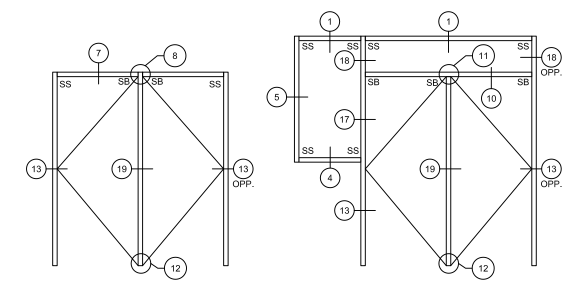




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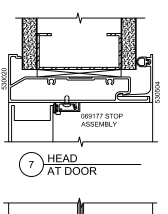
E.C. 95526-009

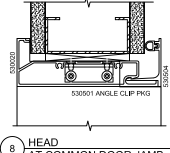
SECTION III - BASIC FRAMING DETAILS

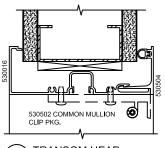


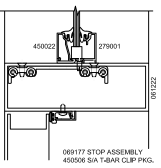
ELEVATIONS ARE NUMBER KEYED TO DETAILS

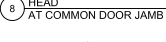
SS = SCREW SPLINE SB = SHEAR BLOCK

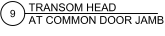


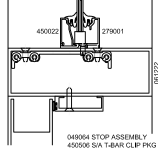


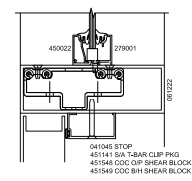








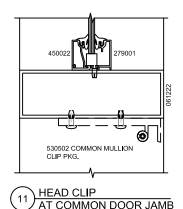


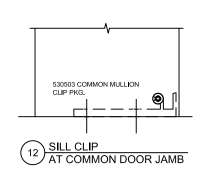




TRANSOM BAR W/ COC FOR LCN CLOSER

10 TRANSOM BAR W/ COC FOR STD. KAWNEER CLOSER

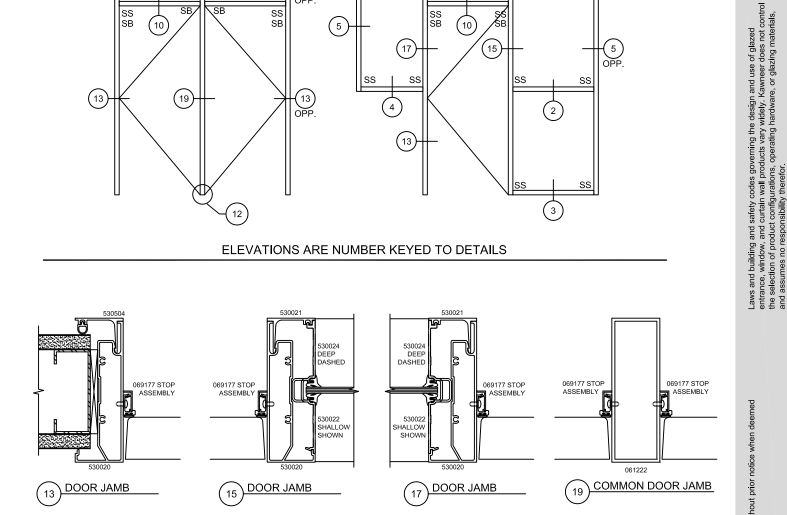


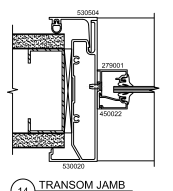


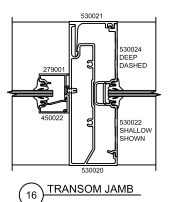


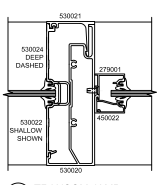
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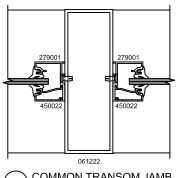
ELEVATIONS ARE NUMBER KEYED TO DETAILS











TRANSOM JAMB 18



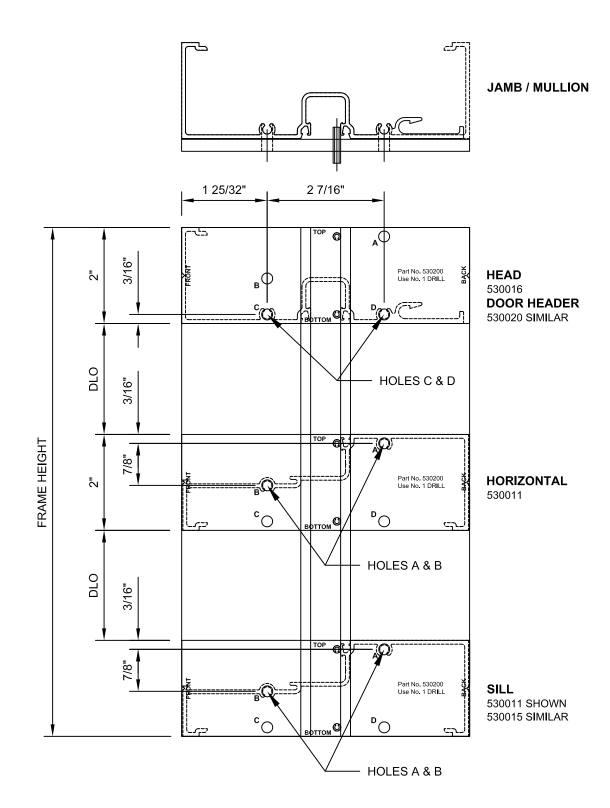
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STEP A: SCREW SPLINE HOLE PREPS

Cut vertical members to required length (Frame Height). At horizontal locations drill the required holes in the vertical member to attach spline screws using (530200) Drill Jig as shown below.





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JAMB PREPARATION

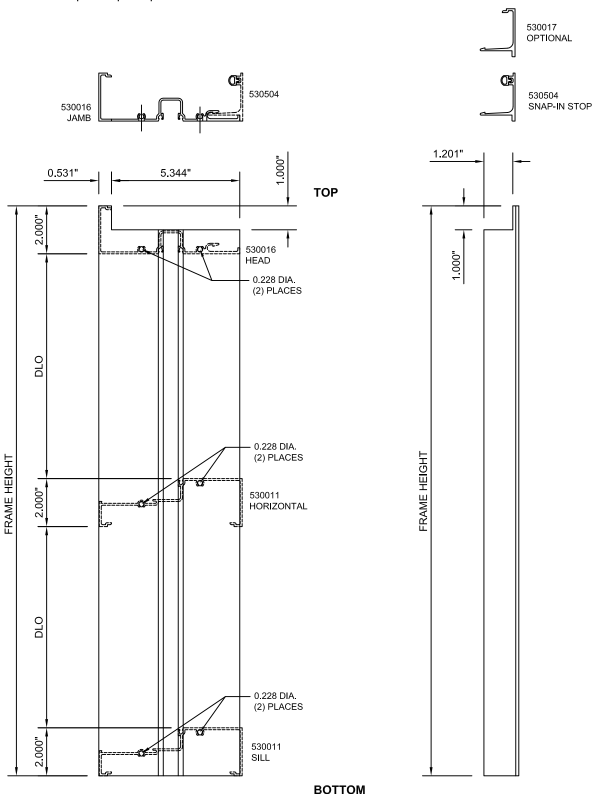
Cope top of jamb as shown below.

Bottom of jamb is square cut.

Using the 530200 drill jig, drill 0.288 dia. holes for spline screws in jamb at required locations.

Cope top of the snap-in stop as shown below.

Bottom of snap-in stop is square cut.





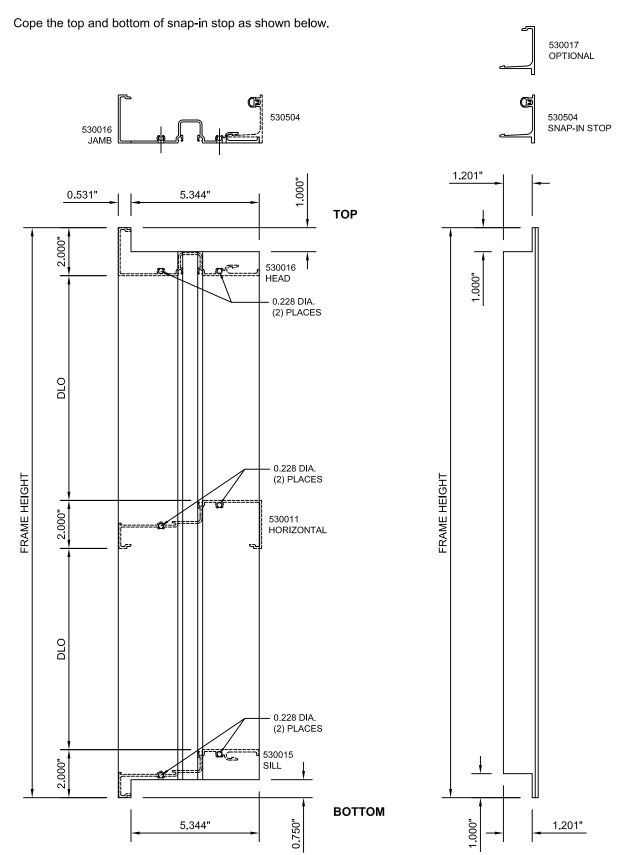
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SECTION IV - FRAME FABRICATION

JAMB PREPARATION AT PARTITION WALL

Cope the top and bottom of jamb as shown below.

Using the 530200 drill jig, drill 0.228 dia. holes for spline screws in jamb at required locations.



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SECTION IV - FRAME FABRICATION

INTERMEDIATE VERTICAL PREPARATION

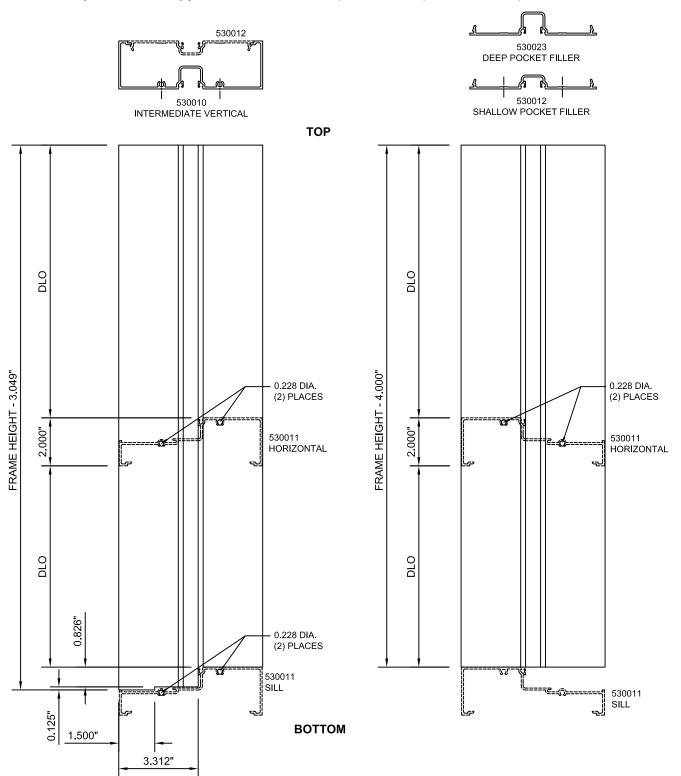
Top of vertical is square cut.

Cope bottom of vertical as shown below.

Using the 530200 drill jig, drill 0.288 dia. holes for spline screws in vertical at required locations.

Top and bottom of pocket filler is square cut.

Using the 530200 drill jig, drill 0.288 dia. holes for spline screws in pocket filler at required locations.





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INTERMEDIATE VERTICAL PREPARATION AT PARTITION WALL

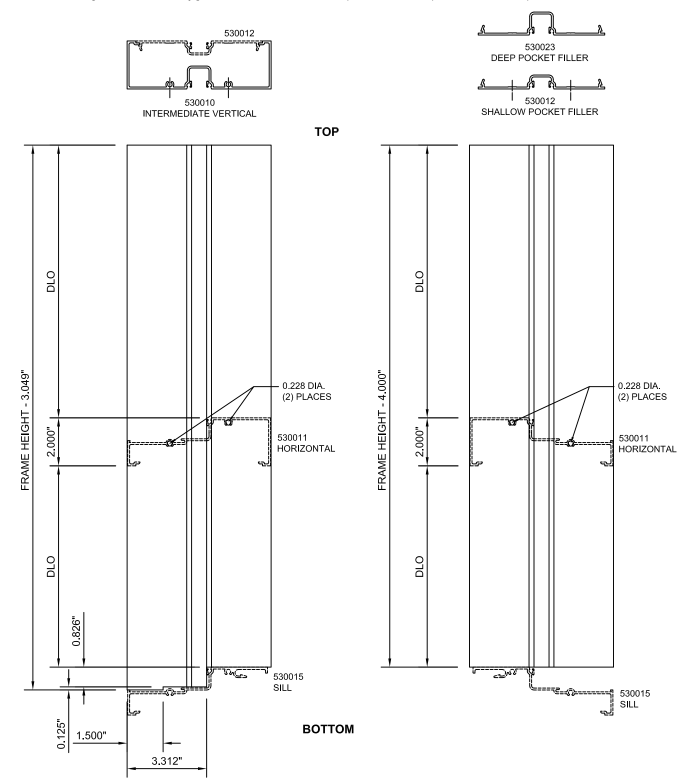
Top of vertical is square cut.

Cope bottom of vertical as shown below.

Using the 530200 drill jig, drill 0.288 dia. holes for spline screws in vertical at required locations.

Top and bottom of pocket filler is square cut.

Using the 530200 drill jig, drill 0.288 dia. holes for spline screws in pocket filler at required locations.





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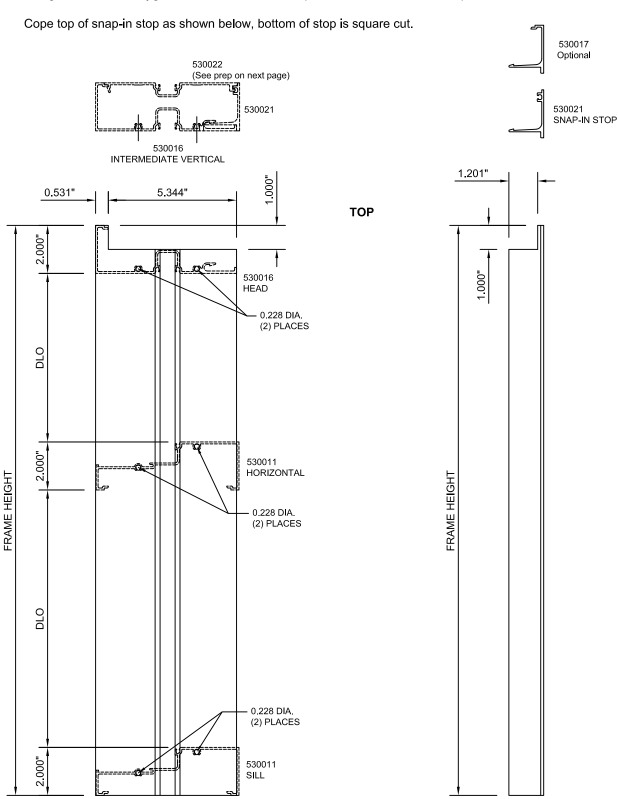
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STACK INTERMEDIATE VERTICAL PREPARATION

Cope top of intermediate vertical as shown below.

Bottom of vertical is square cut.

Using the 530200 drill jig, drill 0.288 dia. holes for spline screws in vertical at required locations.



BOTTOM

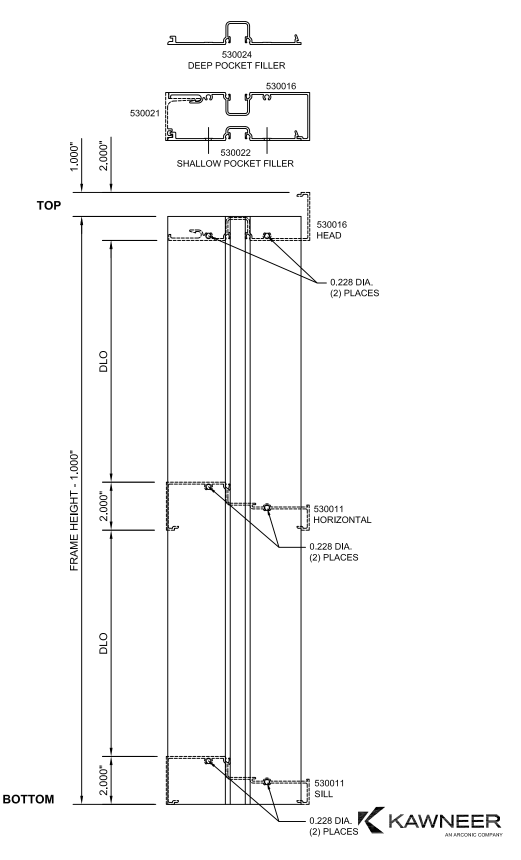


SECTION IV - FRAME FABRICATION

STACK INTERMEDIATE VERTICAL PREPARATION (Cont.)

Top and bottom of snap-in stop is square cut.

Using the 530200 drill jig, drill 0.288 dia. holes for spline screws in vertical at required locations.



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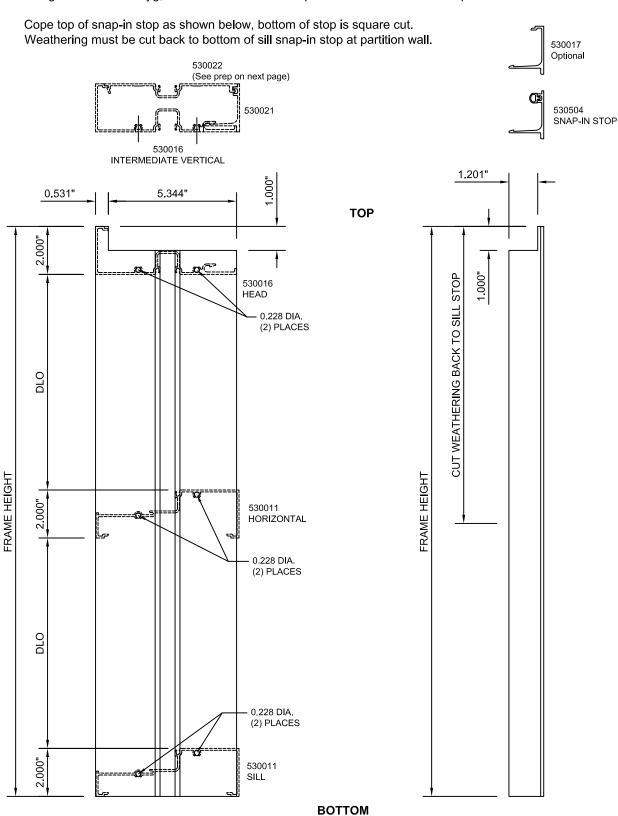
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STACK INTERMEDIATE VERTICAL PREPARATION AT PARTITION WALL

Cope top of intermediate vertical as shown below.

Bottom of vertical is square cut.

Using the 530200 drill jig, drill 0.288 dia. holes for spline screws in vertical at required locations.



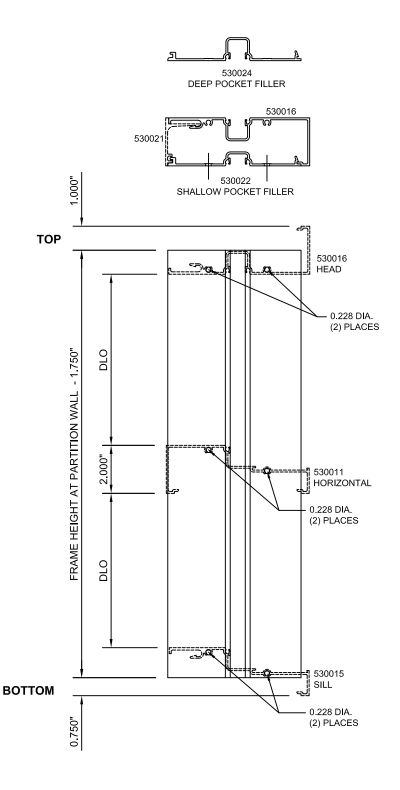


SECTION IV - FRAME FABRICATION

STACK INTERMEDIATE VERTICAL PREPARATION AT PARTITION WALL (Cont.)

Top and bottom of pocket filler is square cut.

Using the 530200 drill jig, drill 0.288 dia. holes for spline screws in vertical at required locations.





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SECTION IV - FRAME FABRICATION

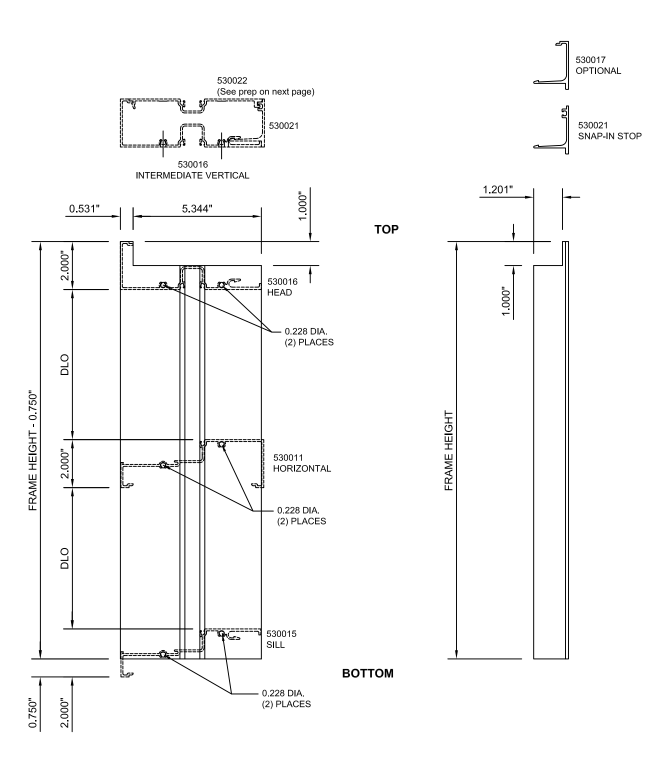
STACK INTERMEDIATE VERTICAL PREPARATION WITH PARTITION WALL BOTH SIDES

Cope top of intermediate vertical as shown below.

Bottom of vertical is square cut.

Using the 530200 drill jig, drill 0.288 dia. holes for spline screws in vertical at required locations.

Cope top of snap-in stop as shown below, bottom of stop is square cut.





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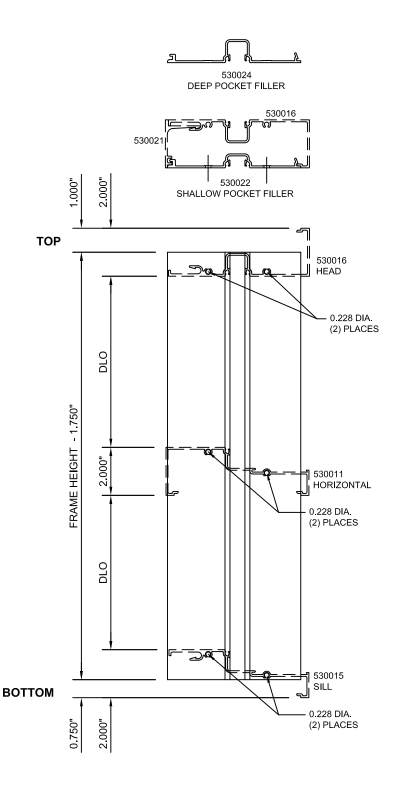
SECTION IV - FRAME FABRICATION

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STACK INTERMEDIATE VERTICAL PREPARATION WITH PARTITION WALL BOTH SIDES (Cont.)

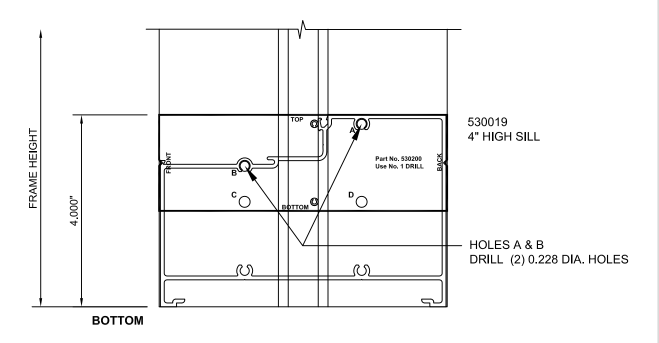
Top and bottom of pocket filler is square cut.

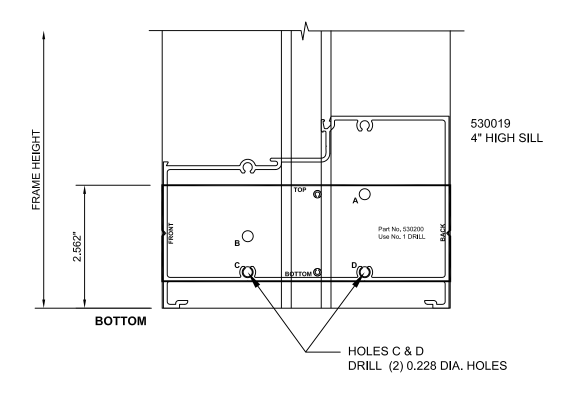
Using the 530200 drill jig, drill 0.288 dia. holes for spline screws in vertical at required locations.





Insert Drill Jig 530200 into vertical mullion glazing pocket and position as shown to prep for (530019) 4" high sill. Position top of drill jig 4" from bottom of mullion to locate and drill (2) 0.228 dia. holes at A and B. Position top of drill jig 2.562" from bottom of mullion to locate and drill (2) 0.228 dia. holes at C and D.





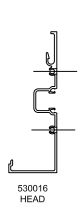


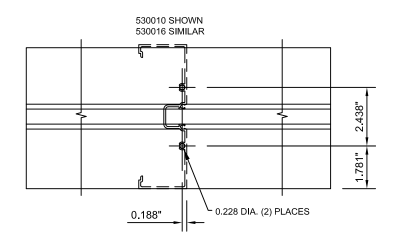
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HEAD PREPARATION FOR VERTICAL ATTACHMENT

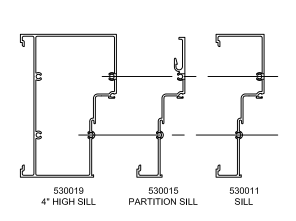
Drill (2) 0.288 dia. holes for screw spline attachment at locations shown. Using the 530200 drill jig, drill 0.288 dia. holes for spline screws in head at required locations.

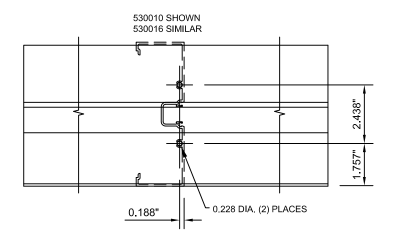




SILL PREPARATION FOR VERTICAL ATTACHMENT

Drill (2) 0.288 dia. holes for screw spline attachment at locations shown. Using the 530200 drill jig, drill 0.288 dia. holes for spline screws in sill at required locations.



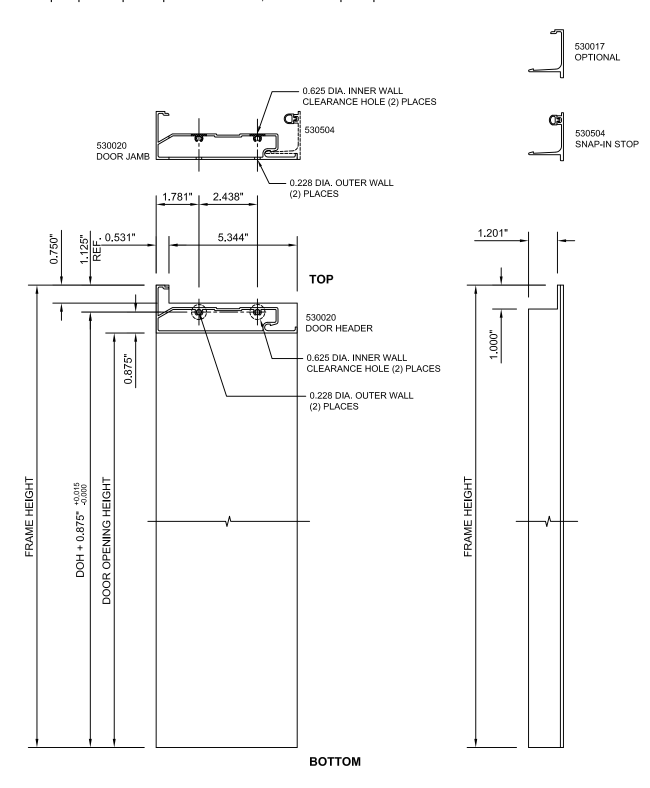




Cope top of door jamb as shown below, bottom of door jamb is square cut.

At transom head drill (2) 0.625 dia. clearance holes in inner wall of door jamb. Then drill (2) 0.228 dia. holes for spline screws in outer wall of door jamb at locations shown.

Cope top of snap-in stop as shown below, bottom of stop is square cut.





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DOOR JAMB PREPARATION FOR TRANSOM

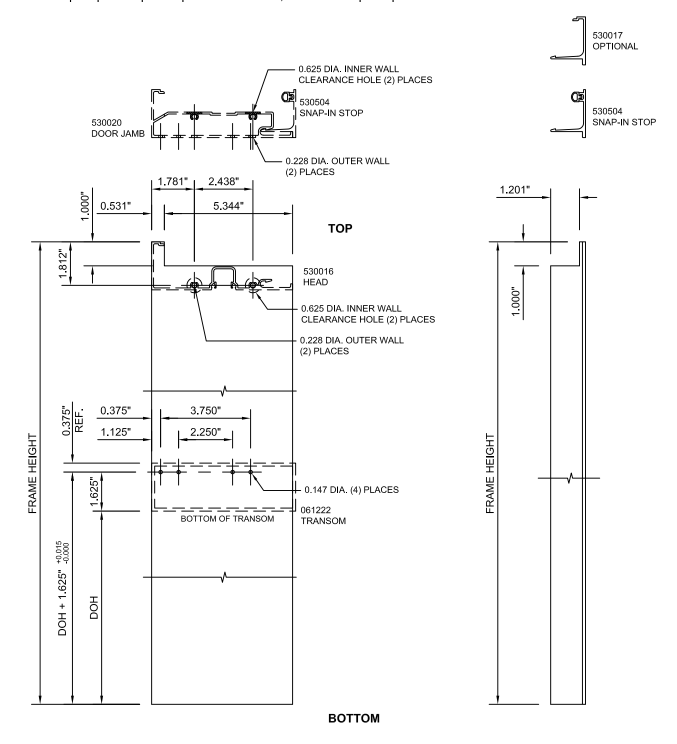
Cope top of door jamb as shown below, bottom of door jamb is square cut.

At head drill (2) 0.625 dia. clearance holes in inner wall of door jamb.

Then drill (2) 0.228 dia. holes for spline screws in outer wall of door jamb at locations shown.

At transom drill (4) 0.147 dia. holes in door jamb at locations shown for shear block attachment.

Cope top of snap-in stop as shown below, bottom of stop is square cut.





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SECTION IV - FRAME FABRICATION

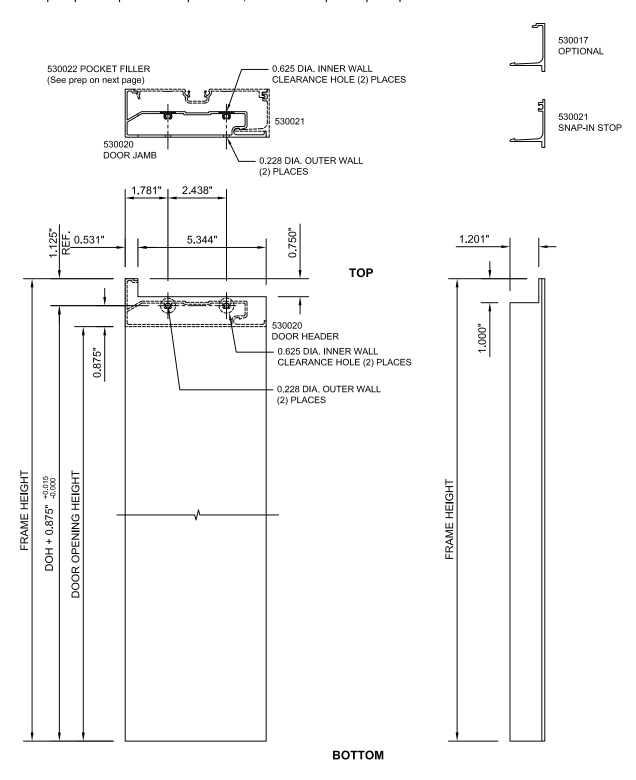
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DOOR JAMB PREP AT DOOR HEADER WITH SIDELITE

Cope top of door jamb as shown below, bottom of door jamb is square cut.

At door header drill (2) 0.625 dia. clearance holes in inner wall of door jamb. Then drill (2) 0.228 dia. holes for spline screws in outer wall of door jamb at locations shown.

Cope top of snap-in door stop as show, bottom of snap-in stop is square cut.



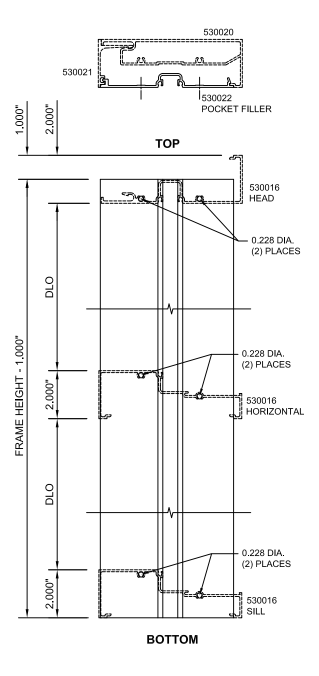


SECTION IV - FRAME FABRICATION

DOOR JAMB PREP AT DOOR HEADER WITH SIDELITE (Cont.)

Pocket filler is square cut at head and sill.

Using the 530200 drill jig, drill (2) 0.228 dia. holes in pocket filler for spline screws at required locations.



NOTE: FOR 4" HIGH SILL PREP SEE NEXT PAGE.



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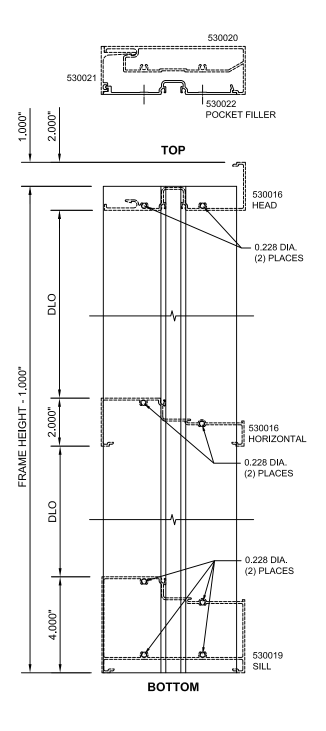
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SECTION IV - FRAME FABRICATION

DOOR JAMB PREP AT DOOR HEADER WITH 4" HIGH SILL, WITH SIDELITE (Cont.)

Pocket filler is square cut at head and sill.

Using the 530200 drill jig, drill (2) 0.228 dia. holes in pocket filler for spline screws at required locations.





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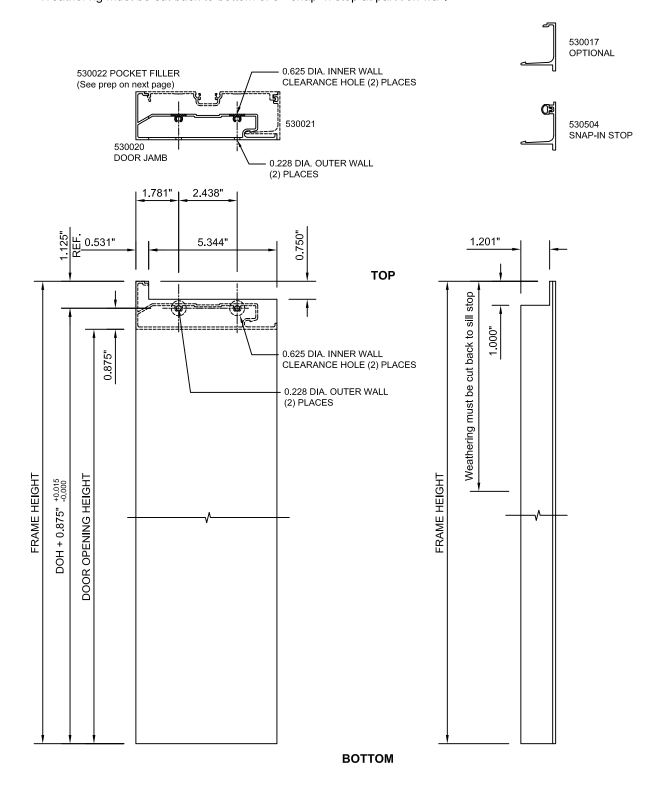
SECTION IV - FRAME FABRICATION

DOOR JAMB PREP WITH DOOR HEADER AT SIDELITE WITH PARTITION WALL

Cope top of door jamb as shown below, bottom of jamb is square cut.

Prep top of door jamb for spline screws by drilling (2) 0.625 dia. clearance holes into inner wall. Then drill (2) 0.228 dia. holes into outer wall at locations shown.

Cope top of snap-in stop as shown, bottom of snap-in stop is square cut. Weathering must be cut back to bottom of sill snap-in stop at partition wall.

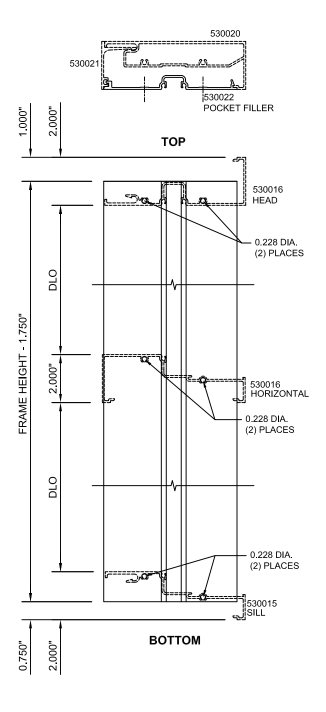


SECTION IV - FRAME FABRICATION

DOOR JAMB PREP WITH DOOR HEADER AT SIDELITE WITH PARTITION WALL (Cont.)

Pocket filler is square cut at head and sill.

Using the 530200 drill jig, drill (2) 0.228 dia. holes in pocket filler for spline screws at required locations.





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SECTION IV - FRAME FABRICATION

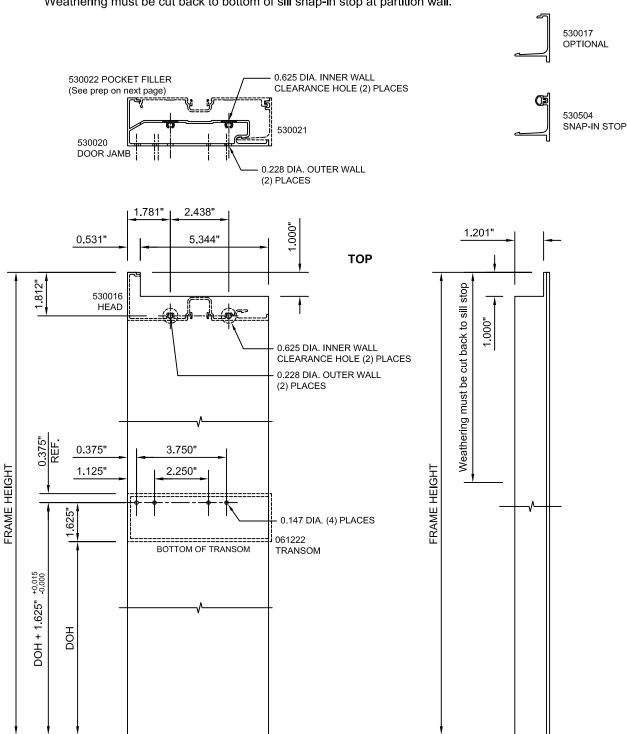
DOOR JAMB PREP WITH TRANSOM AT SIDELITE WITH PARTITION WALL

Cope top of door jamb as shown below, bottom of jamb is square cut.

At head drill (2) 0.625 dia. clearance holes in inner wall of door jamb at locations shown. Then drill (2) 0.228 dia. holes for spline screws in outer wall of door jamb at locations shown.

At transom drill (4) 0.147 dia. holes in door jamb at locations shown for shear block attachment.

Cope top of snap-in stop as shown, bottom of snap-in stop is square cut. Weathering must be cut back to bottom of sill snap-in stop at partition wall.



BOTTOM

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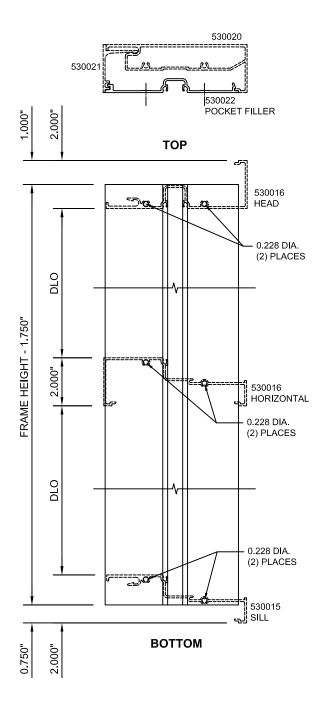
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SECTION IV - FRAME FABRICATION

DOOR JAMB PREP WITH TRANSOM AT SIDELITE WITH PARTITION WALL (Cont.)

Pocket filler at is square cut at head and sill.

Using the 530200 drill jig, drill (2) 0.228 dia. holes in pocket filler for spline screws at required locations.





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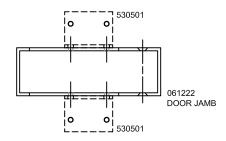
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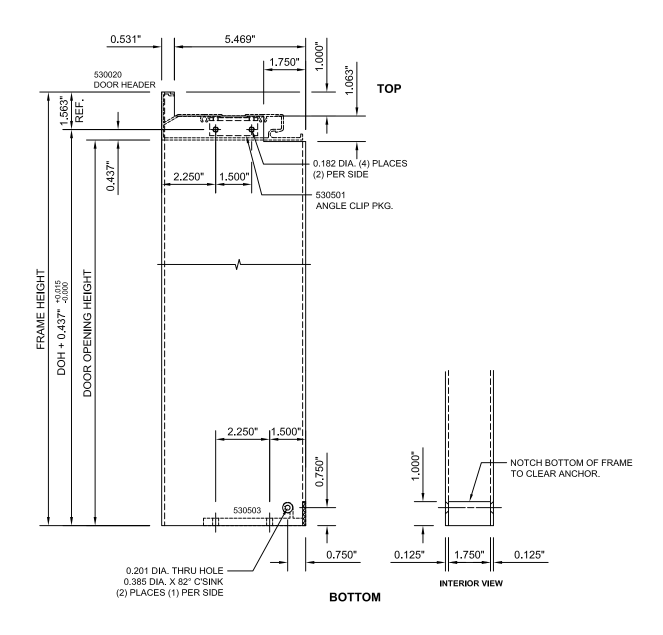
COMMON DOOR JAMB PREP WITH DOOR HEADER

Cope top of common door jamb as shown, bottom of door jamb is square cut.

Drill (2) 0.182 dia. holes on both sides of door jamb at locations shown for clip attachment.

At bottom of door jamb notch out interior side of jamb per dimensions shown to allow anchor installation. At bottom of door jamb drill (1) 0.201dia. thru hole with 0.385 dia. X 82° countersink on each side.







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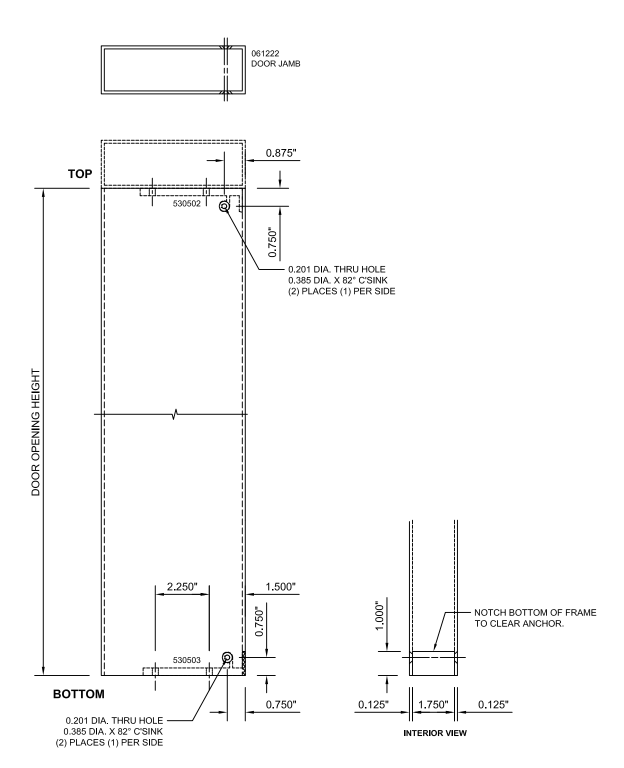
SECTION IV - FRAME FABRICATION

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COMMON DOOR JAMB PREP WITH TRANSOM

At top of door jamb drill (1) 0.201dia. thru hole with 0.385 dia. X 82° countersink on each side.

At bottom of door jamb notch out interior side of jamb per dimensions shown to allow anchor installation. At bottom of door jamb drill (1) 0.201dia. thru hole with 0.385 dia. X 82° countersink on each side.





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COMMON DOOR JAMB PREP WITH TRANSOM

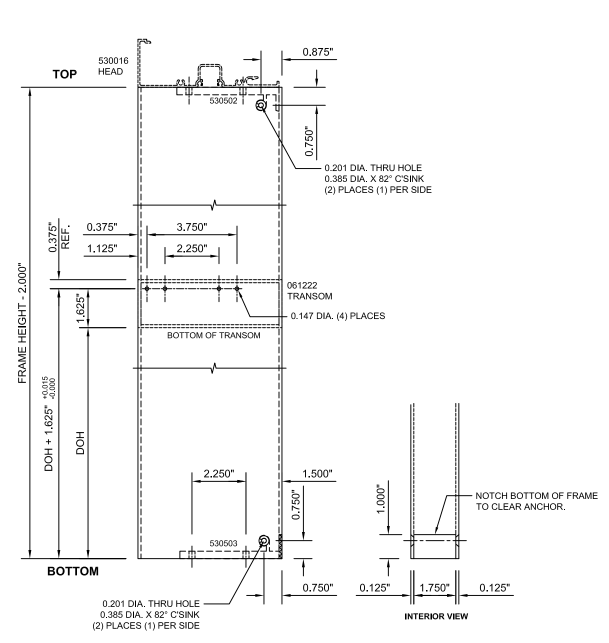
Top of common door jamb is square cut.

At top of door jamb drill (1) 0.201 dia. thru hole with 0.385 dia. X 82° countersink on each side.

At transom drill (4) 0.147 dia. holes in door jamb at locations shown for shear block attachment.

At bottom of door jamb notch out interior side of jamb per dimensions shown to allow anchor installation. At bottom of door jamb drill (1) 0.201dia. thru hole with 0.385 dia. X 82° countersink on each side.







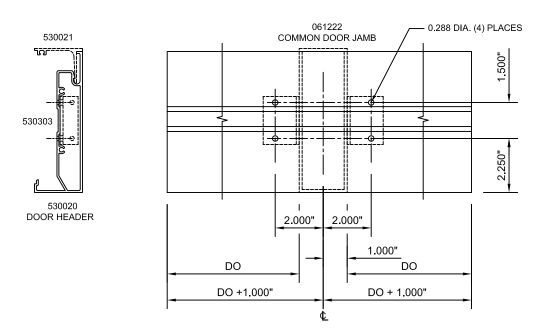
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SECTION IV - FRAME FABRICATION

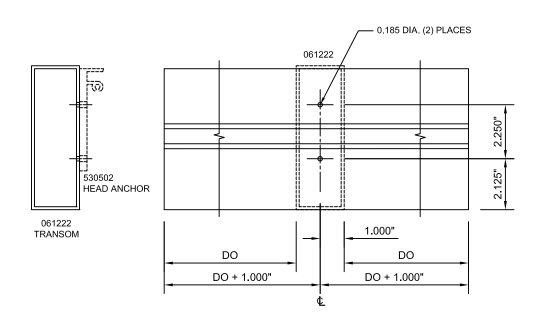
DOOR HEADER PREP FOR COMMON DOOR JAMB

Prep door header from centerline of common door jamb location, drill (4) 0.288 dia. holes at locations shown.



TRANSOM PREP FOR COMMON DOOR JAMB

Prep transom at centerline of common door, drill (2) 0.185 dia. holes at locations shown.

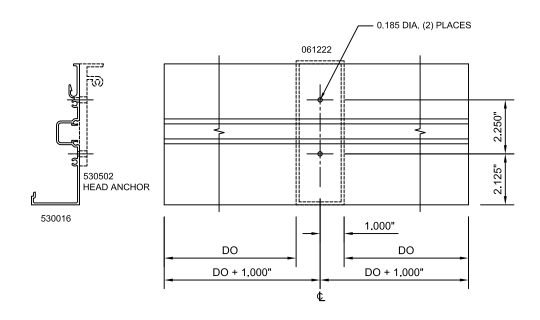




SECTION IV - FRAME FABRICATION

TRANSOM HEAD PREP FOR COMMON DOOR JAMB

Prep transom head at centerline of common door, drill (2) 0.185 dia. holes at locations shown.





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279001

BASE

450022 COVER

TRANSOM DLO - 1.250"

VERTICAL CUT SIZES

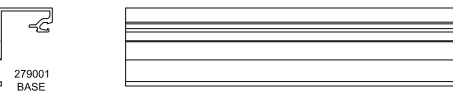
TRANSOM DLO - 1,250"

SECTION IV - FRAME FABRICATION

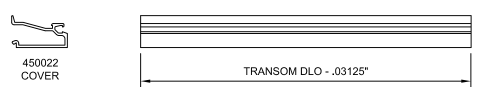
E.C. 95526-009

DETAIL OF TRANSOM STOP ASSEMBLY

DRILL HOLES FOR #10 FHTF FASTENER AT 1" FROM EACH END AND 9" O.C.



1 250



HORIZONTAL CUT SIZES

TOP OF TRANSOM



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SECTION IV - FRAME FABRICATION

DETAIL OF (069177) DOOR STOP ASSEMBLY

DOOR JAMB (TRANSOM SIMILAR) 530020 SHOWN 061222 DASHED **DIMENSION "X"** FOR 1-3/4" DOORS: DIMENSION "X" = 1.969 028260 FOR 2" DOORS: DIMENSION "X" = 2.219 0.375 (TOP OF COVER) 0.531 (TOP OF BASE) 060315 COVER 069176 BASE **DIMENSION "X"** 77 0.459 BASE COVER HOLE CENTERLINE 0.050 TOP 1.000 0.125 9" O.C. (TYP.) DOOR OPENING - 0.375" DOOR OPENING - 0.531" 1.000 **VERTICAL CUT SIZES BOTTOM** DRILL HOLES FOR #8 PHST FASTENER AT 1" FROM EACH END AND 9" O.C. (USE HOLES IN BASE AS TEMPLATE) COVER DOOR OPENING - .03125" **BASE** DOOR OPENING - .03125"



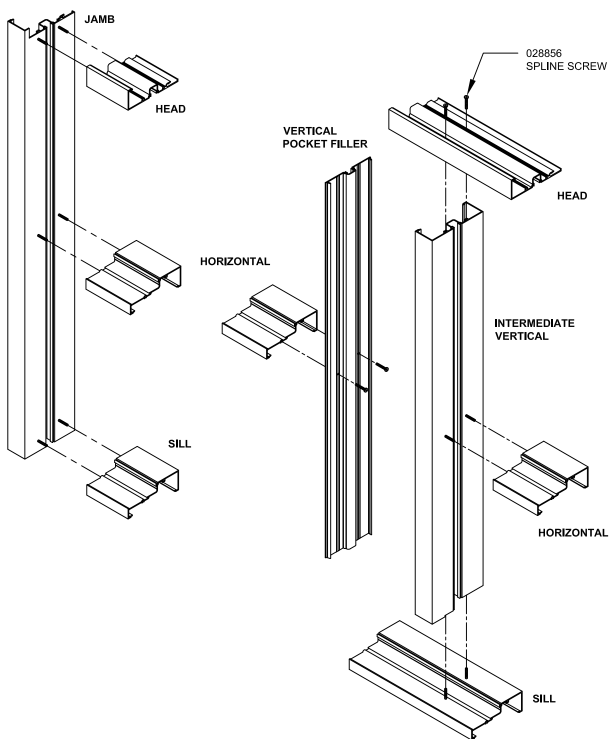
FRAME ASSEMBLY

1. Using 028856 (#12 x 1-1/8" PHTF) spline screws, attach head and sill to intermediate vertical. Drive first fastener mid-way into screw spline, insert and drive second fastener into remaining screw spline. NOTE: Screw spline fasteners should be installed with a non-hammer/non-impact screw gun. The fastener head

shall be snug against the extrusion but not over tightened. Over tightening fasteners may cause crazing in the anodized finishes along the length of the screw spline above the fastener location. Adjust torque setting on screw gun accordingly.

- 2. Attach horizontal to intermediate vertical.
- 3. Attach horizontal to vertical pocket filler.
- 4. Snap pocket filler into vertical member.
- 5. Attach jamb to head, horizontal and sill members.

NOTE: Build one bay at a time, fastening first bay then installing next.

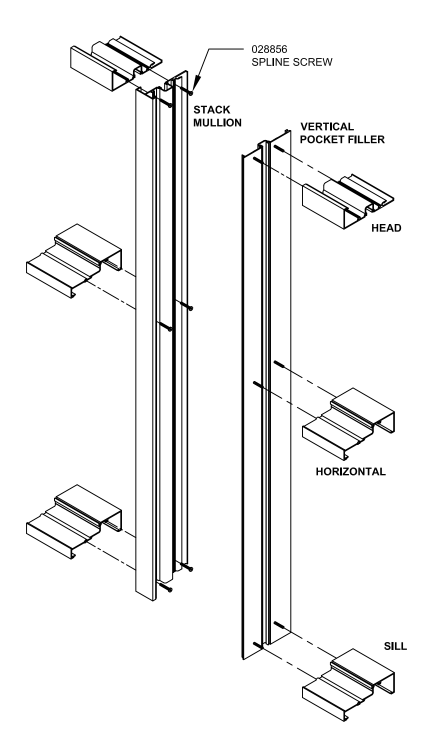


entrance, window, and safety codes governing the design and use of glazed entrance, window, and curtain wall products vary widely. Kawneer does not control the selection of product configurations, operating hardware, or glazing materials, and assumes no responsibility therefor.

SECTION V - FRAME ASSEMBLY

FRAME ASSEMBLY AT STACK MULLION

- Using 028856 (#12 x 1-1/8" PHTF) spline screws, attach head, horizontal and sill to intermediate vertical.
 Drive first fastener mid-way into screw spline, insert and drive second fastener into remaining screw spline.
 NOTE: Screw spline fasteners should be installed with a non-hammer/non-impact screw gun. The fastener head shall be snug against the extrusion but not over tightened. Over tightening fasteners may cause crazing in the anodized finishes along the length of the screw spline above the fastener location. Adjust torque setting on screw gun accordingly.
- 2. Attach head, horizontal and sill to vertical pocket filler.
- 3. Pocket filler will snap into vertical member when frame is installed.

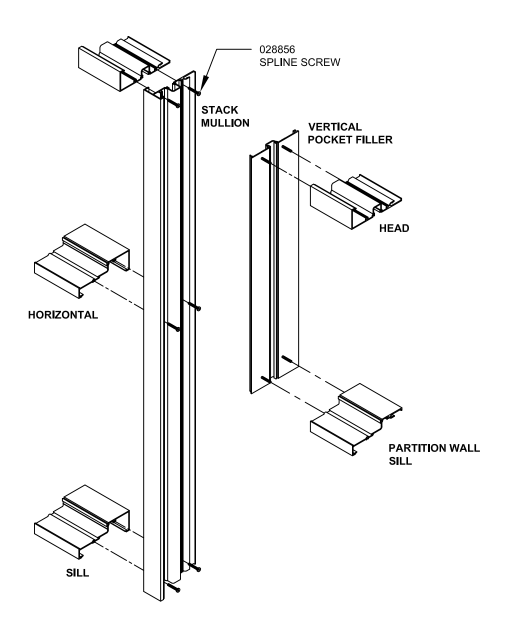




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SECTION V - FRAME ASSEMBLY

- 1. Using 028856 (#12 x 1-1/8" PHTF) spline screws, attach head, horizontal and sill to intermediate vertical. Drive first fastener mid-way into screw spline, insert and drive second fastener into remaining screw spline. NOTE: Screw spline fasteners should be installed with a non-hammer/non-impact screw gun. The fastener head shall be snug against the extrusion but not over tightened. Over tightening fasteners may cause crazing in the anodized finishes along the length of the screw spline above the fastener location. Adjust torque setting on screw gun accordingly.
- 2. Attach head, horizontal and sill to vertical pocket filler.
- 3. Pocket filler will snap into vertical member when frame is installed.





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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.

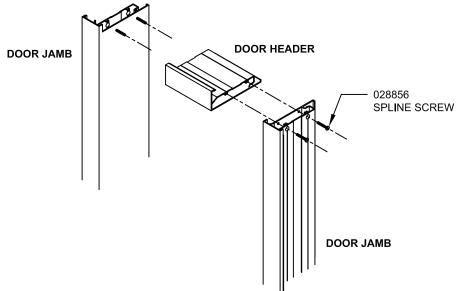
governing the design and use of glazed

DOOR FRAME ASSEMBLY WITH DOOR HEADER

1. Using 028856 (#12 x 1-1/8" PHTF) spline screws, attach door header to door jambs.

Drive first fastener mid-way into screw spline, insert and drive second fastener into remaining screw spline. NOTE: Screw spline fasteners should be installed with a non-hammer/non-impact screw gun. The fastener head shall be snug against the extrusion but not over tightened. Over tightening fasteners may cause crazing in the anodized finishes along the length of the screw spline above the fastener location. Adjust torque setting on screw

gun accordingly.

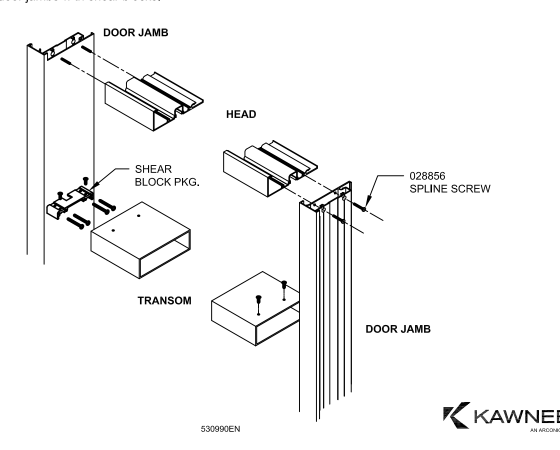


DOOR FRAME ASSEMBLY WITH TRANSOM

1. Using 028856 (#12 x 1-1/8" PHTF) spline screws, attach head to door jambs.

Drive first fastener mid-way into screw spline, insert and drive second fastener into remaining screw spline. NOTE: Screw spline fasteners should be installed with a non-hammer/non-impact screw gun. The fastener head shall be snug against the extrusion but not over tightened. Over tightening fasteners may cause crazing in the anodized finishes along the length of the screw spline above the fastener location. Adjust torque setting on screw gun accordingly.

2. Attach transom to door jambs with shear blocks.



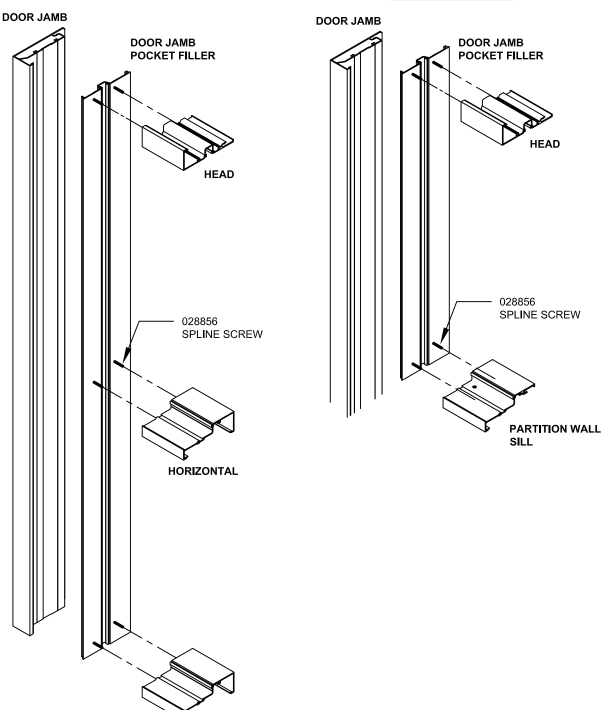
HEAD

DOOR FRAME ASSEMBLY WITH SIDELITE

SECTION V - FRAME ASSEMBLY

1. Using 028856 (#12 x 1-1/8" PHTF) spline screws, attach door jamb pocket filler to head, horizontal and sill. Drive first fastener mid-way into screw spline, insert and drive second fastener into remaining screw spline. NOTE: Screw spline fasteners should be installed with a non-hammer/non-impact screw gun. The fastener head shall be snug against the extrusion but not over tightened. Over tightening fasteners may cause crazing in the anodized finishes along the length of the screw spline above the fastener location. Adjust torque setting on screw gun accordingly.

AT PARTITION WALL



SILL



necessary for product improvement

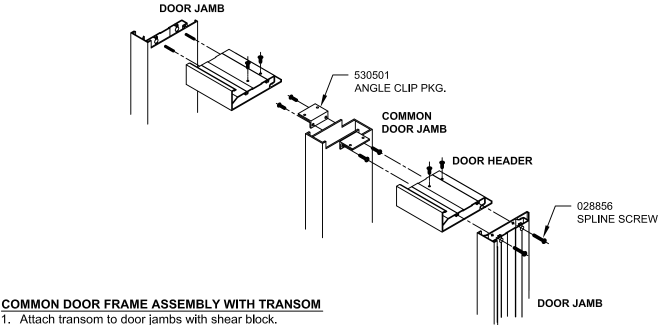
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COMMON DOOR JAMB FRAME ASSEMBLY WITH DOOR HEADER

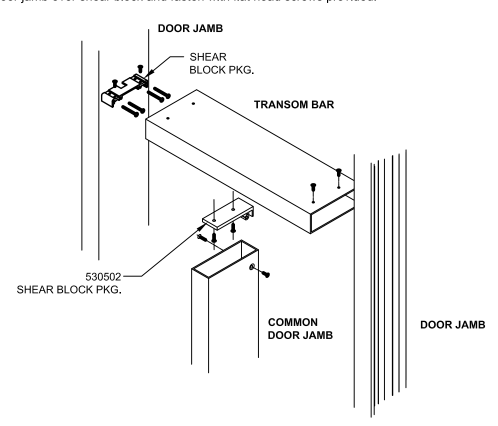
1. Attach door header to door jambs with 028856 (#12 x 1-1/8" PHTF) spline screws.

Drive first fastener mid-way into screw spline, insert and drive second fastener into remaining screw spline NOTE: Screw spline fasteners should be installed with a non-hammer/non-impact screw gun. The fastener head shall be snug against the extrusion but not over tightened. Over tightening fasteners may cause crazing in the anodized finishes along the length of the screw spline above the fastener location. Adjust torque setting on screw gun accordingly.

Attach common door jamb to door header with (530501) angle clip package.



- 2. Attach (530502) shear block pkg. to transom with pan head screws provided.
- 3. Insert common door jamb over shear block and fasten with flat head screws provided.



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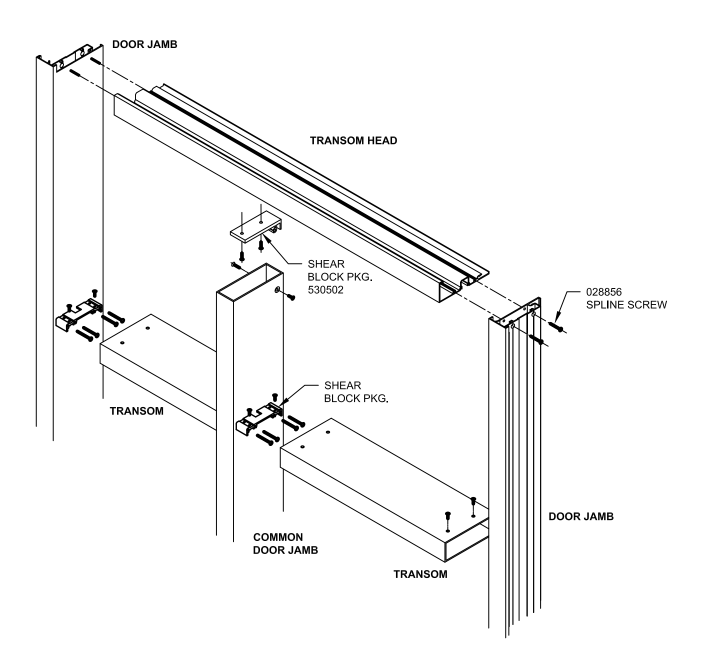
COMMON DOOR JAMB FRAME ASSEMBLY WITH TRANSOM

SECTION V - FRAME ASSEMBLY

1. Attach transom head to door jambs with 028856 (#12 x 1-1/8" PHTF) spline screws.

Drive first fastener mid-way into screw spline, insert and drive second fastener into remaining screw spline. NOTE: Screw spline fasteners should be installed with a non-hammer/non-impact screw gun. The fastener head shall be snug against the extrusion but not over tightened. Over tightening fasteners may cause crazing in the anodized finishes along the length of the screw spline above the fastener location. Adjust torque setting on screw gun accordingly.

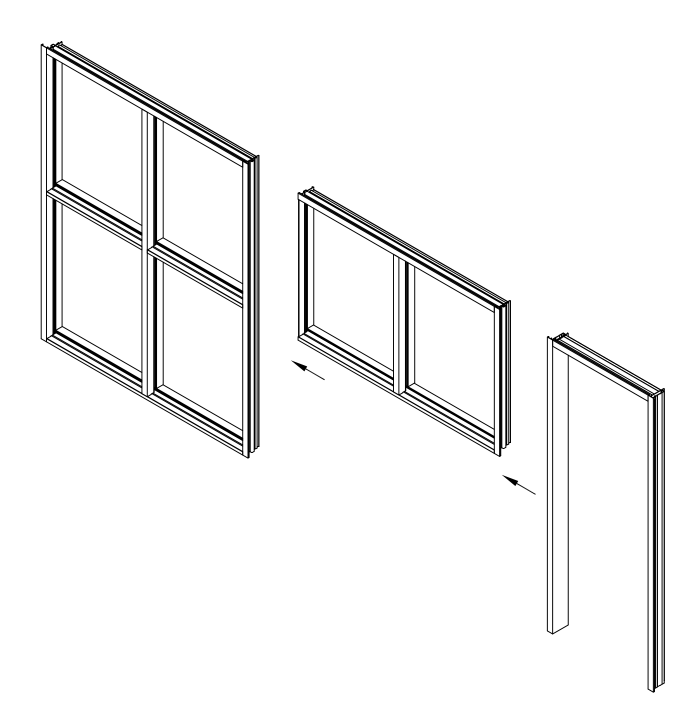
- 2. Attach (530502) shear block pkg. to transom head with pan head screws provided.
- 3. Insert common door jamb over (530502) shear block pkg. and fasten with flat head screws provided.
- 4. Attach transom bar to common door jam with shear block on both sides.



SECTION V - FRAME ASSEMBLY

FRAME ASSEMBLY

This framing system is designed to be fabricated and assembled on the floor in bays, then each bay is raised into the opening position and joined with the next bay. Once elevation is anchored into the opening, the head, jambs and partition sill members are captured with a snap-in face member to secure the entire opening.

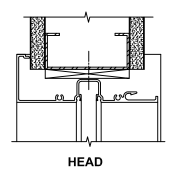


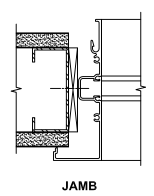


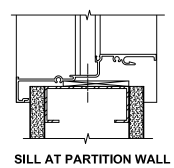
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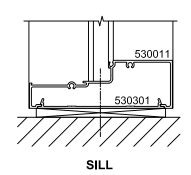
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Shim and anchor the frame in a plum and level condition after the frame is set into place.





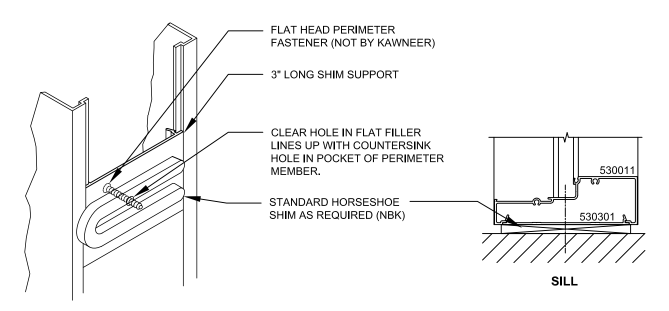




SHIM INSTALLATION

Drill and countersink perimeter fastener holes in frame members, place shims at perimeter anchor locations. For (530011) sill, match drill hole through (530301) shim support.

Place shim between (530301) pocket filler and perimeter condition at perimeter anchor locations.

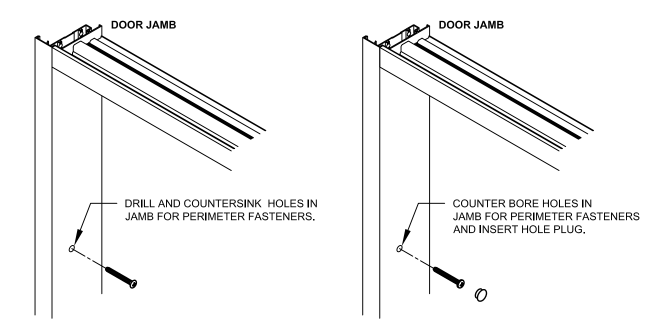


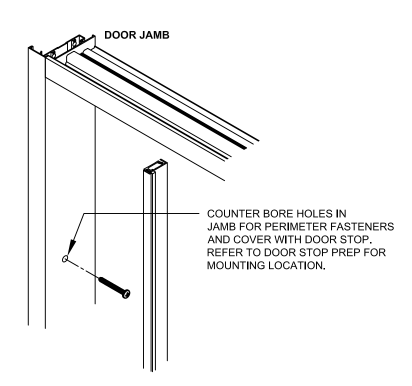


PERIMETER FASTENERS AT DOOR JAMB

There are three options for anchoring the door jamb to the perimeter condition:

- 1. Drill and countersink holes in door jamb for perimeter fasteners.
- 2. Drill 1/2" counter bore holes in door jamb and insert hole plug (027633) after installation.
- 3. Counter bore holes in door jamb for perimeter fasteners, then install door stop, which will cover these holes.





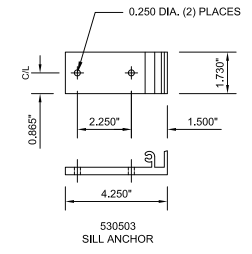


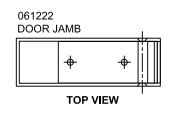
SECTION VI - FRAME INSTALLATION

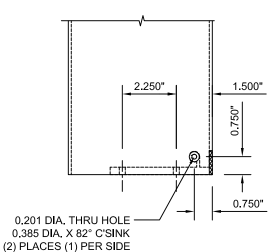
COMMON DOOR JAMB INSTALLATION AT SILL ANCHOR

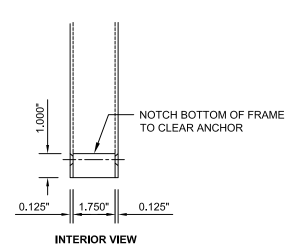
Locate sill anchor at centerline of common door jamb and install on floor. Slide bottom of door jamb over sill anchor, anchor should be flush with face of frame. Fasten door jamb to anchor with flat head fasteners provided.

SILL ANCHOR









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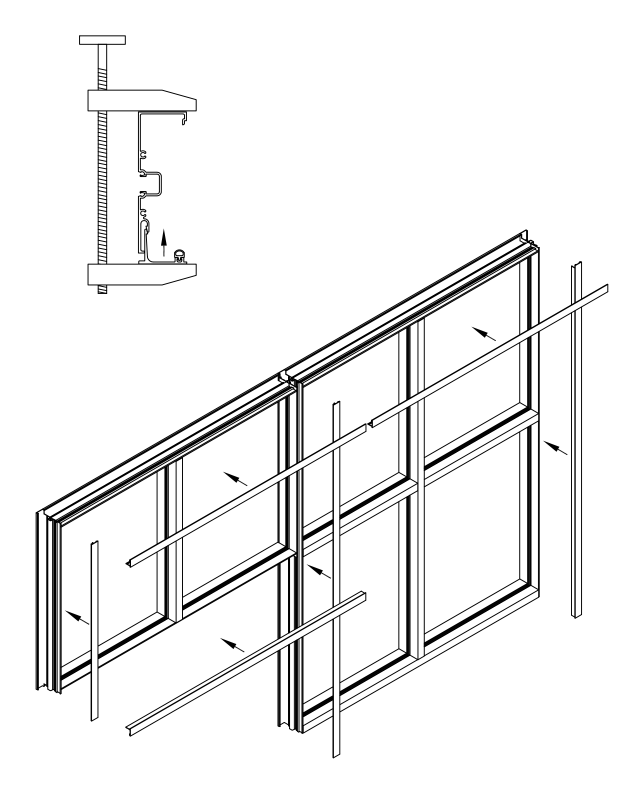
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1. Install vertical snap-in stops first then horizontal stops.

INSTALLATION OF INTERIOR SNAP-IN COVERS

2. Insert leg of snap-in stop into frame, use a clamp to start and hold stop, using a wood or plastic clamp will prevent scratching the finish. Tap snap-in stop into place with a mallet and wood block.





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SECTION VII - GLAZING

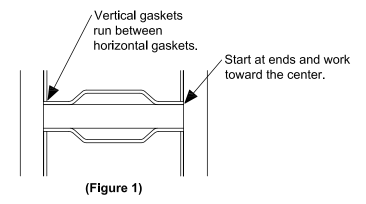
GASKET INSTALLATION

- 1: Cut horizontal and vertical gaskets to an approximate length of D.L.O. + 1/4" per foot of D.L.O..
- 2: Install gaskets on the side of frame **opposite** glass stop first.

Insert gaskets into the horizontal members first starting at the ends and work toward the center as shown. (see Figure 1)

Install vertical gaskets into the same side of frame after horizontal gaskets are in place in the same manner.

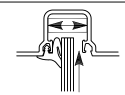
- 3: Position setting blocks at points under glass as required.
- 4: Install glass into frame using standard flush glazing technique.
- 5: Install horizontal and vertical gasket into glass stop side of frame in the same manner as described in Step #2.

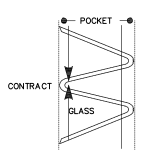


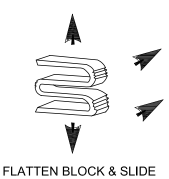
"W" SIDE BLOCKS

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

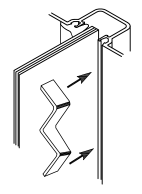
SIDE BLOCK INSTALLATION











INSERT BETWEEN GLASS AND FRAME

"W" Block will expand and wedge between walls of glazing pocket and prevent glass from shifting into the deep pocket.

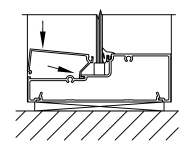
NOTE: If deglazing of lite is required after "W" Block is installed, remove both interior and exterior weathering and use hook to pull "W" Block out of pocket.

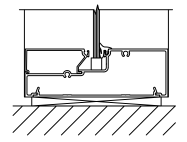


SECTION VII - GLAZING E.C. 95526-009

INSTALLATION OF SILL / HORIZONTAL GLASS STOP

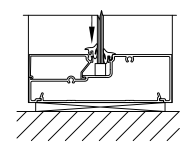
1. Insert leg of glass stop into frame and push down to snap in place.

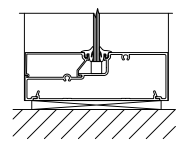




INSTALLATION OF EXTERIOR GASKET

1. Install exterior gasket in same manner as the interior gasket.





GLAZING CHART

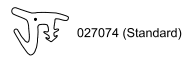
Infill Thickness	Weathering (Both Sides)
1/8"	027077 (Heavy)
1/4"	027074 (Standard)
3/8"	027076 (Light)

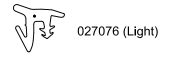
NOTE: For infill thickness in 1/16" increments or oversize and undersize glass, use a combination of the standard (027074) with either the light (027076) or heavy (027077) gaskets.

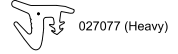
I.D. Marks

None for Standard 1 for Light

3 for Heavy







NOTES:

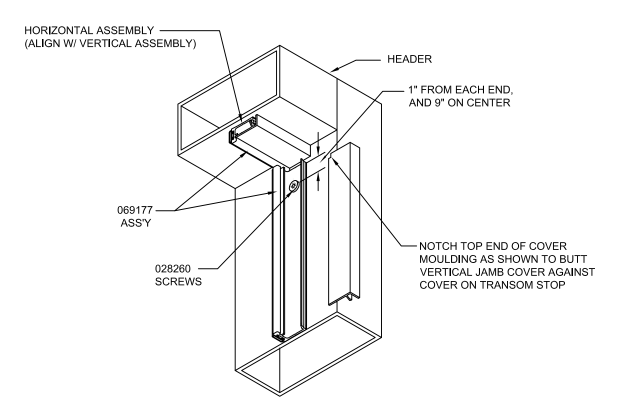
- 1) THESE FORMULAS DO NOT ALLOW FOR UNDERSIZE OR OUT OF SQUARE DAYLITE OPENINGS.
- 2) THE GLASS MANUFACTURER MUST INDICATE THE SPECIFIC GLAZING REQUIREMENTS FOR THE MATERIAL BEING USED.

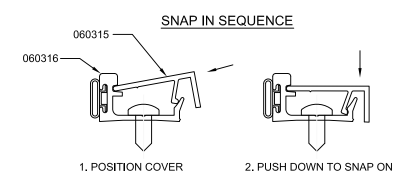


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SECTION VIII - DOOR STOP INSTALLATION

DOOR STOP INSTALLATION





THE COVER MOULDING, 060315, SHOULD BE SNAPPED INTO PLACE WITH HAND PRESSURE ONLY, USING CARE NOT TO DENT THE PART. IF DONE CAREFULLY, THE COVER CAN BE REMOVED AND REPLACED WITHOUT DAMAGE. LUBRICANT APPLIED TO THE LOCKING LEG OF THE BASE MOULDING WILL REDUCE ASSEMBLY FORCE.



COVER

55

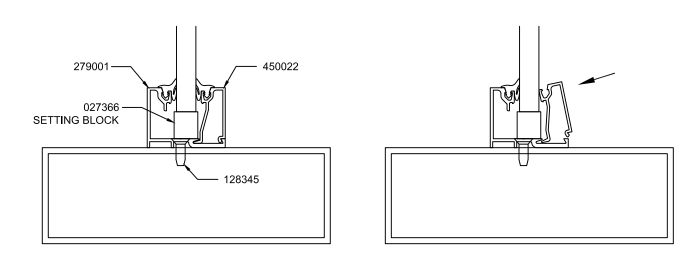
E.C. 95526-009

SCREWS

TRANSOM BAR

1" FROM EACH END, AND 9" ON CENTER DOOR JAMB HORIZONTAL ASSEMBLY (ALIGN W/ VERTICAL ASSEMBLY)

TRANSOM STOP INSTALLATION

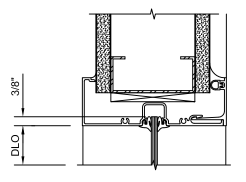


SNAP IN SEQUENCE

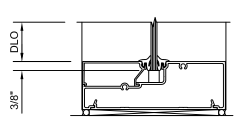
THE COVER MOULDING, 450022, SHOULD BE SNAPPED INTO PLACE WITH HAND PRESSURE ONLY, USING CARE NOT TO DENT THE PART. IF DONE CAREFULLY, THE COVER CAN BE REMOVED AND REPLACED WITHOUT DAMAGE. LUBRICANT APPLIED TO THE LOCKING LEG OF THE BASE MOULDING WILL REDUCE ASSEMBLY FORCE.

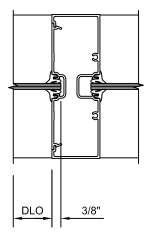


D.L.O. (DayLight Opening) + 3/4 for capture systems.

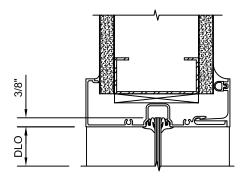


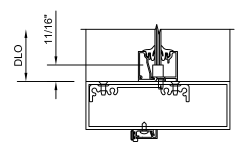
SECTION X - GLASS SIZE

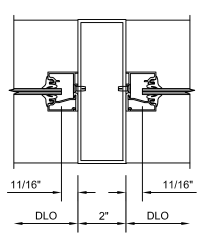




D.L.O. (DayLight Opening) - 1-3/8" width and - 5/16" height at transom lites







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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.

Kawneer reserves the right to change configuration without prior notice when deemed necessary for product improvement.

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