GENERAL NOTES

THESE INSTALLATION INSTRUCTIONS ARE A SUPPLEMENT TO THE APPROVED SHOP DRAWINGS. USE IN CONJUNCTION WITH THOSE DRAWINGS.

1 - HANDLING, STORING AND PROTECTING ALUMINUM MATERIAL.

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.

- B KEEP MATERIAL AWAY FROM WATER, MUD AND SPRAY - PREVENT CEMENT, PLASTER AND OTHER MATERIALS FROM DAMAGING THE FINISH.
- C PROTECT THE MATERIALS AFTER ERECTION, BY WRAPPING WITH KRAFT PAPER - OR BY ERECTING VISQUEEN/CANVAS SPLATTER SCREENS. CEMENT, PLASTER, TERRAZZO AND OTHER ALKALINE MATERIALS ARE VERY HARMFUL TO THE FINISH AND SHOULD BE REMOVED WITH WATER AND MILD SOAP BEFORE SETTING OCCURS. UNDER NO CIRCUMSTANCES ALLOW THESE MATERIALS TO TO DRY OR PERMANENT STAINING WILL OCCUR.

2 - GENERAL RULES

THE FOLLOWING PRACTICES ARE RECOMMENDED FOR ALL WALL INSTALLATIONS.

A - READ COMPLETE INSTRUCTIONS BEFORE ORDERING GLASS OR FABRICATING MATERIAL.

B - CHECK SHOP DRAWINGS TO BECOME THOROUGHLY FAMILIAR WITH THE JOB.

C - ALL MATERIALS ARE TO BE INSTALLED PLUMB. LEVEL AND TRUE.

- D ALL WORK SHOULD START FROM ESTABLISHED BENCH MARKS AND COLUMN CENTER LINES ESTABLISHED BY THE ARCHITECTURAL DRAWINGS AND THE GENERAL CONTRACTOR.
- E THE SEQUENCE OF ERECTION SHOULD BE COORDINATED WITH THE JOB SUPERINTENDENT SO DELAYS ARE PREVENTED AND RISK OF MATERIAL DAMAGE IS MINIMIZED. IF PRESETTING OF ANCHORAGE IS REQUIRED, COORDINATE WITH GENERAL CONTRACTOR AND SUPERVISE LOCATION.
- F MAKE CERTAIN CONSTRUCTION WHICH WILL RECEIVE YOUR MATERIALS IS ACCORDING TO THE CONTRACT DOCUMENTS. IF NOT, NOTIFY THE GENERAL CONTRACTOR IN WRITING AND RESOLVE DIFFERENCES BEFORE PROCEEDING WITH YOUR WORK.

G - INSULATE ALL ALUMINUM TO BE PLACED DIRECTLY IN CONTACT WITH THE MASONRY OR INCOMPATIBLE MATERIALS WITH A HEAVY COAT OF ZINC CHROMATE OR BITUMINOUS PAINT.

H - FOLLOW KAWNEER INSTALLATION AND GLAZING INSTRUCTIONS.

J - CHECK ALL MATERIAL ON ARRIVAL FOR QUANTITY.

K - BE SURE TO HAVE ALL THE MATERIALS AND TOOLS NEEDED TO BEGIN THE INSTALLATION.

- 1 APPROVED SHOP DRAWINGS
- 2 LEVEL AND PLUMB (TRANSIT)
- 3 FASTENERS AND REQUIRED DRIVERS.
- 4 PERIMETERS AND ACCESSORIES SUCH AS ANCHORS, FASTENERS, SLEEVES AND/OR SPLICE CAPS.
- 5 SEALING MATERIALS.
- 6 GLAZING MATERIALS.

L - FOLLOW SEALANT MANUFACTURER'S RECOMMENDATIONS FOR PROPER SEALANT AND APPLICATION.

ALL SEALANTS AND MASTICS MUST BE COMPATIBLE WITH ALL SURFACES INCLUDING OTHER SEALANT SURFACES.

WHERE REQUIRED ALL SEALANTS MUST ADHERE TO ALL SURFACES INCLUDING OTHER SEALANT SURFACES.

1600 SYSTEM NOTES

1600 SYSTEM 1 IS AVAILABLE WITH 1" FRAMING MEMBERS WHICH ACCEPT BOTH 1" AND 1/4" INFILLS. ALSO 1/4" FRAMING MEMBERS WHICH ACCEPT 1/4" INFILLS ONLY ARE AVAILABLE.

GLASS BITE IS 1/2" AT VERTICALS AND HORIZONTALS. GLASS SIZES MUST BE CALCULATED FROM APPROVED SHOP DRAWINGS.

UNLESS OTHERWISE SPECIFIED, IT IS RECOMMENDED THAT SILICONE SEALANT BE USED FOR ALL INTERNAL SEALS

SEALANT MUST BE APPLIED PER THE SEALANT MANUFACTURER'S RECOMMENDATIONS AND PASS ALL ADHESION AND COMPATIBILITY TESTING.
AT ALL JOINT SEALS, SEALANT MUST ADHERE TO METAL, GASKETS, THERMAL SEPARATOR AND JOINT PLUG MATERIALS.

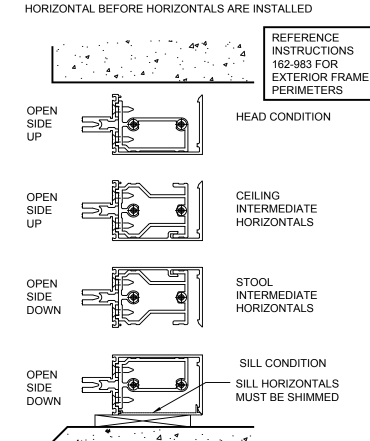
CLEAN ALL SURFACES PRIOR TO APPLICATION OF SEALANT AND PRIME WHERE NECESSARY TO ACHIEVE PROPER ADHESION.

OPEN BACK HORIZONTAL NOTES

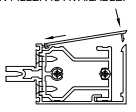
THE OPEN BACK HORIZONTAL IS TO BE TYPICALLY USED FOR ALL HEAD/SILL AND LAST BAY INTERMEDIATE HORIZONTALS.

THE OPEN BACK HORIZONTAL CAN BE USED AT OTHER CONDITIONS IF IT IS AN ADVANTAGE TO THE JOB DESIGN.

THE SHEAR BLOCK AT ALL OPEN BACK
INTERMEDIATE HORIZONTALS HAS THE OPTION
TO BE PRE-INSTALLED INTO THE
HORIZONTAL BEFORE HORIZONTALS ARE INSTALLED



WHEN THE OPEN SIDE OF THE OPEN BACK HORIZONTAL IS EXPOSED AND AT EYE LEVEL A SNAP-IN FILLER IS AVAILABLE.



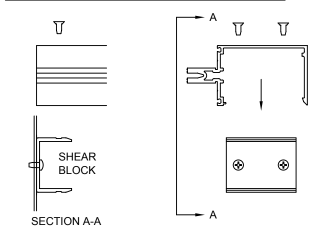
WHEN THE SNAP-IN FILLER IS NOT USED, AND DUE TO STANDARD COMMERCIAL EXTRUDING TOLERANCES, IT MAY BE REQUIRED TO USE A 4" PIECE OF THE FILLER AT EACH END OF A HORIZONTAL.

USE PART 162-316 FOR THE 6" DEEP SYSTEM USE PART 162-317 FOR THE 7 1/2" DEEP SYSTEM

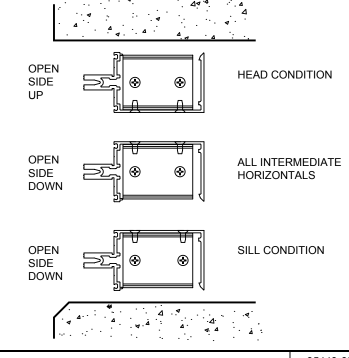
OPEN BACK HORIZONTALS AT 90° AND 135° CORNERS

WHENEVER POSSIBLE AVOID USING OPEN BACK HORIZONTALS AT 90° AND 135° CORNERS. IF USING THE OPEN BACK HORIZONTAL BECOMES ABSOLUTELY NECESSARY THE SHEAR BLOCK CONNECTION WILL BE AS SHOWN BELOW.

ALSO REFER TO CORNER INSTRUCTIONS 162-972



THE OPEN SIDE OF THE OPEN BACK HORIZONTAL IS TO BE POSITIONED AS SHOWN BELOW. THE INTERMEDIATE HORIZONTAL IS POSITIONED OPEN SIDE DOWN FOR DEAD LOAD SUPPORT.





1600 SYSTEM ¹
INSTALLATION INSTRUCTIONS

PART NUMBER 162-970 1 OF 9 95449-68 08/17/07 DRAWING:

ORDER:

STEP - 1 CHECK OPENINGS

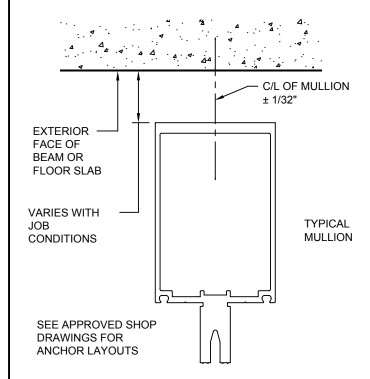
ELEVATIONS AND SLABS MUST BE WITHIN ADJUSTMENT OF ANCHORING SYSTEM. SEE APPROVED SHOP DRAWINGS FOR ALLOWABLE ADJUSTMENT.

ANCHORING SURFACES OF PERIMETER CONSTRUCTION MUST BE LEVEL AND PLUMB WITHIN THE ADJUSTMENT LIMITS OF THE HEAD, SILL AND JAMB. SEE APPROVED SHOP DRAWINGS FOR ALLOWABLE ADJUSTMENT.

STEP - 2 LAY OUT ANCHOR AND MULLION **CENTERLINES**

USE WALL LINES ESTABLISHED BY THE GENERAL CONTRACTOR. ON EACH FLOOR LAY OUT A REFERENCE LINE TO ESTABLISH IN AND OUT WALL LOCATIONS.

USE COLUMN CENTER LINES ESTABLISHED BY THE GENERAL CONTRACTOR. ON EACH FLOOR LAY OUT MULLION CENTER LINES AND ANCHOR CENTER LINES.



STEP - 3 INSTALL PRESET **ANCHORS IF APPLICABLE**

USING LOCATION LINES PREVIOUSLY ESTABLISHED INSTALL PRESET ANCHORS IN PLACE PER APPROVED SHOP DRAWINGS.

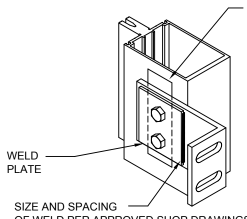
STEP - 4 FRAME ASSEMBLY

ATTACH ANCHORS TO MULLIONS WHERE APPLICABLE.

ANCHOR PREP MAY BE FABRICATED IN THE FIELD OR FACTORY. CONSULT APPROVED SHOP DRAWINGS FOR CORRECT METHOD.

STANDARD ANCHOR PREP IS THRU-BOLTED AT INTERMEDIATE VERTICALS AND TAPPING PLATES ARE USED AT JAMB VERTICALS. REFER TO APPROVED SHOP DRAWINGS FOR CORRECT METHOD.

WHEN WELDING ANCHORS. PROTECT INSTALLED GLASS AND METAL FROM WELD SPLATTER.

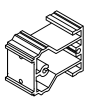


027-477 **SEPARATOR** BETWEEN ANCHOR AND MULLION

OF WELD PER APPROVED SHOP DRAWINGS

DO NOT OVER TIGHTEN ANCHOR CONNECTIONS. TIGHTEN TO A "SNUG TIGHT" POSITION WITH PARTS BROUGHT INTO GOOD CONTACT. BE SURE ANY SPRING TYPE LOCK WASHERS ARE COMPRESSED. THEN TIGHTEN APPROXIMATELY 1/2 MORE TURN.

ATTACH SHEAR BLOCKS.



TYPICAL INTERMEDIATE SHEAR BLOCKS 162-377 6" SYSTEM 162-378 7 1/2" SYSTEM S/L S.B.FOR COINED HORIZ. PREP 162-553 6" SYSTEM 162-554 7 1/2" SYSTEM

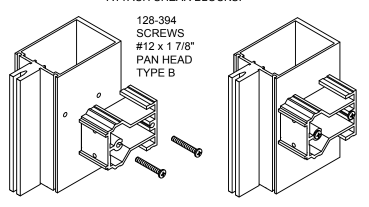


HEAD AND SILL SHEAR BLOCKS 162-331 6" SYSTEM 162-332 7 1/2" SYSTEM S/L S.B.FOR COINED HORIZ. PREP 162-555 6" SYSTEM 162-556 7 1/2" SYSTEM

REFERENCE INSTRUCTIONS 162-983 FOR EXTERIOR FRAME PERIMETERS HEAD AND SILL SHEAR BLOCKS 162-384 6" SYSTEM 162-385 7 1/2" SYSTEM

STEP - 4 FRAME ASSEMBLY

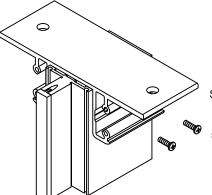
ATTACH SHEAR BLOCKS.



HEAD/SILL SHEAR BLOCK/ANCHOR WHERE APPLICABLE AND SHOWN BELOW.

162-314 6" SYSTEM AT JAMBS 162-315 7 1/2" SYSTEM AT JAMBS 162-342 6" SYSTEM AT MULLIONS 162-343 7 1/2" SYSTEM AT MULLIONS

STRUCTURAL INTEGRITY OF ANCHOR AND FASTENERS MUST BE CHECKED BY FACTORY ENGINEERS.



ANCHOR FASTENER **LOCATIONS PER** APPROVED SHOP DRAWINGS

SHEAR BLOCK/ANCHOR

128-396 SCREWS #12 x 7/16" PAN HEAD TYPE B

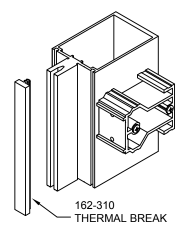
STEP - 5 INSTALL 162-310 THERMAL BREAK



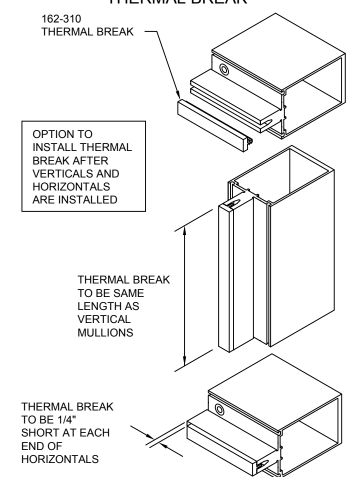
162-310

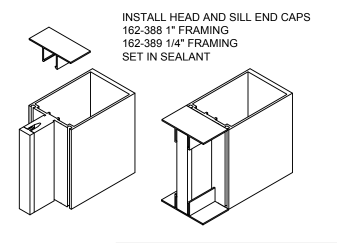
DO NOT **STRETCH** WHEN REMOVING FROM COIL AND CARTON

DO NOT STRETCH DURING **INSTALLATION**



STEP - 5 INSTALL 162-310 THERMAL BREAK







NOT REQUIRED AT EXTERIOR FRAME PERIMETERS SHOWN IN INSTRUCTIONS 162-983 AND AT OPTIONAL PERIMETER FILLERS 162-022 AND 162-023.

KAWNEER

1600 SYSTEM **INSTALLATION INSTRUCTIONS**

ORDER:

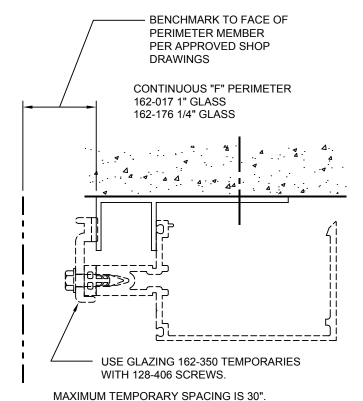
95449-68

08/17/07

DRAWING:

STEP - 6 PERIMETERS WHERE **APPLICABLE**

INSTALL PERIMETER MEMBERS PER APPROVED SHOP DRAWINGS. PERIMETER MEMBERS CAN OCCUR AT HEAD, SILL OR JAMB CONDITIONS.

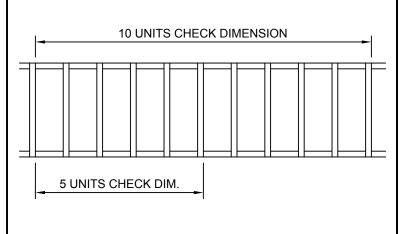


IF MORE THAN A 50 MPH WIND IS EXPECTED INSTALL PRESSURE PLATES.

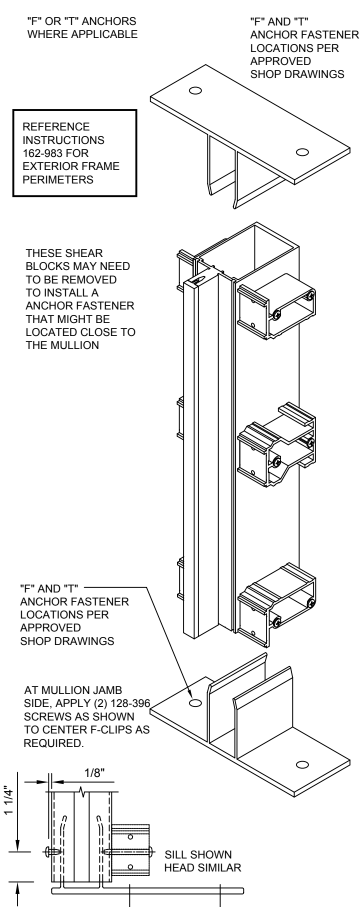
STEP - 7 INSTALL VERTICAL **MULLIONS**

DIMENSION BUILD-UP CHECK

CHECK OVERALL FRAME DIMENSIONS ABOUT EVERY FIVE MULLIONS ON LONG RUNS. THIS IS TO AVOID DIMENSION BUILD-UP.



STEP - 7 INSTALL VERTICAL **MULLIONS**

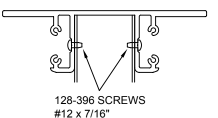


STEP - 7 INSTALL VERTICAL **MULLIONS**

HEAD/SILL SHEAR BLOCK/ANCHOR WHERE APPLICABLE.

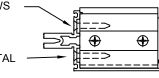
CAN NOT BE USED WITH EXTERIOR FRAME PERIMETERS SHOWN ON INSTRUCTIONS 162-983

162-314 6" SYSTEM AT JAMBS 162-315 7 1/2" SYSTEM AT JAMBS 162-342 6" SYSTEM AT MULLIONS 162-343 7 1/2" SYSTEM AT MULLIONS



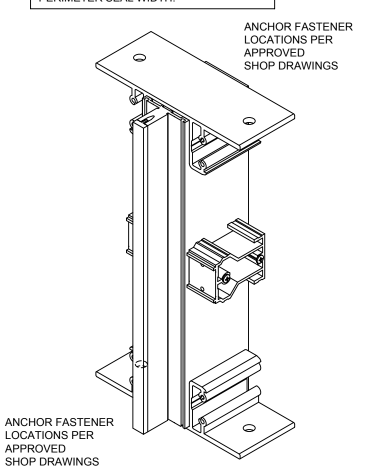
PAN HEAD TYPE B 128-284 SCREWS #12 x 1 1/2 FLAT HEAD TYPE AB FOR HORIZONTAL

ATTACHMENT

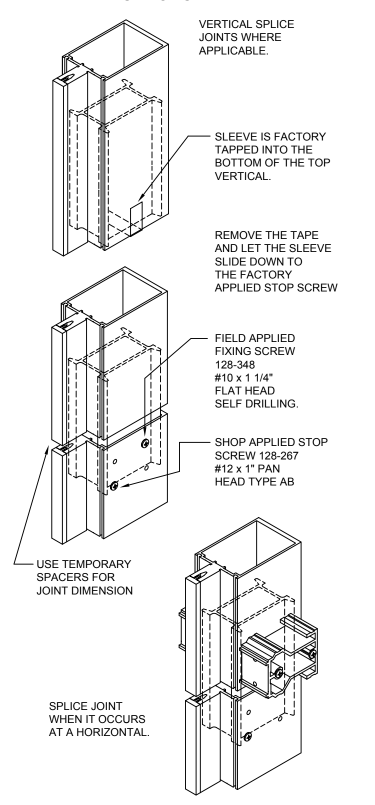


THE ABOVE SCREWS ARE ONLY USED AT THE OPTIONAL SHEAR BLOCK/ANCHORS.

STRUCTURAL SHIMMING IS REQUIRED AT SILL TO ACCOMPLISH DESIGNED PERIMETER SEAL WIDTH.









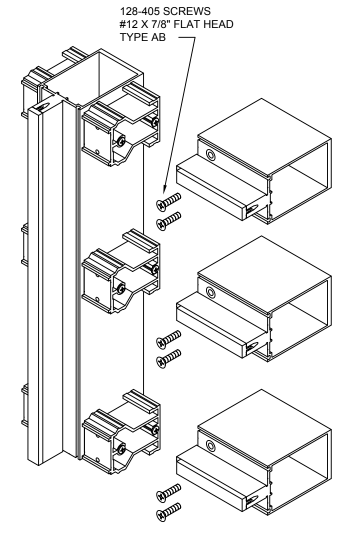
1600 SYSTEM 1 **INSTALLATION INSTRUCTIONS**

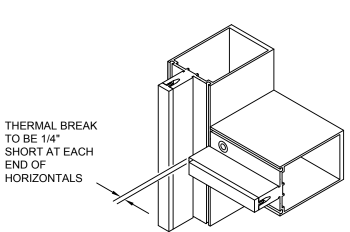
95449-68 08/17/07 DRAWING:

ORDER:

STEP - 8 INSTALL HEAD/SILL AND INTERMEDIATE **HORIZONTALS**

TUBULAR HORIZONTALS

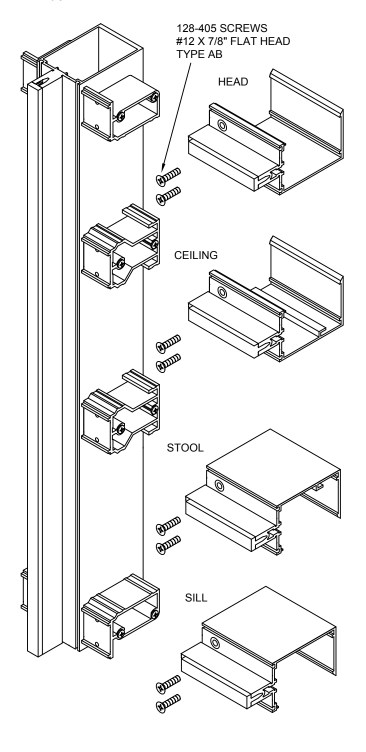




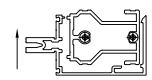
STEP - 8 INSTALL HEAD/SILL AND INTERMEDIATE HORIZONTALS

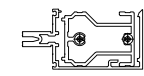
REFERENCE INSTRUCTIONS 162-983 FOR **EXTERIOR FRAME PERIMETERS**

OPEN BACK HORIZONTALS AND LAST BAY HORIZONTALS. FILLER AVAILABLE WHEN OPEN BACK IS EXPOSED AND AT EYE LEVEL.

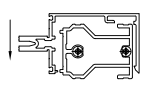


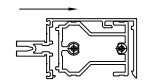
INSTALLING CEILING INTERMEDIATE OPEN BACK HORIZONTAL





INSTALLING STOOL INTERMEDIATE OPEN BACK HORIZONTAL



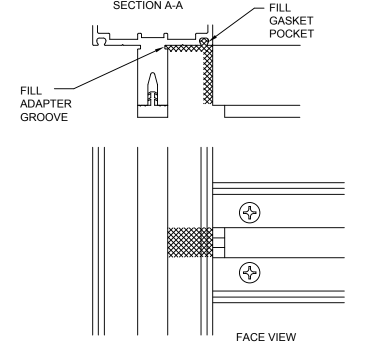


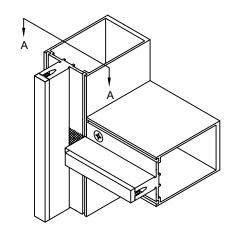
STEP - 9 INSTALL JOINT **PLUGS**

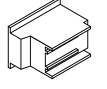
ALL SURFACES AND GROOVES MUST BE CLEANED PER THE SEALANT MANUFACTURER'S RECOMMENDATIONS.

JUST BEFORE INSTALLING JOINT PLUGS APPLY SEALANT AS SHOWN FILLING GASKET POCKET AND ADAPTER GROOVE.

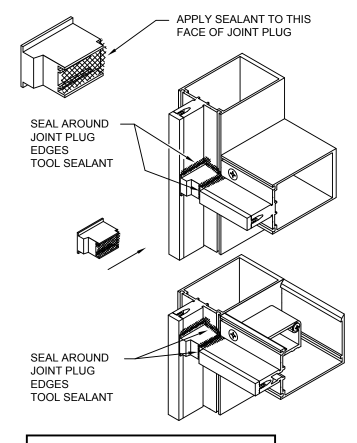
SECTION A-A







JOINT PLUG 162-321 1" FRAMING 162-322 1/4" FRAME MEMBERS



REFERENCE INSTRUCTIONS 162-983 FOR **EXTERIOR FRAME PERIMETERS**



1600 SYSTEM ¹ **INSTALLATION INSTRUCTIONS**

95449-68 08/17/07 DRAWING:

ORDER:

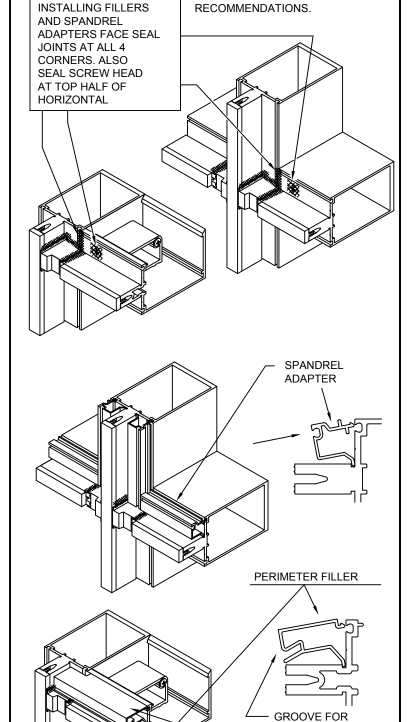
STEP - 10 INSTALL PERIMETER FILLERS AND SPANDREL ADAPTERS WHERE APPLICABLE

JUST BEFORE

ALL SURFACES AND GROOVES

MUST BE CLEANED PER THE

SEALANT MANUFACTURER'S



INSTALLATION

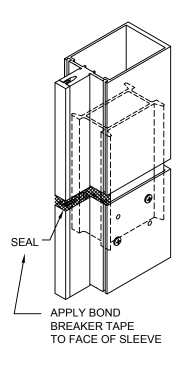
TOOL

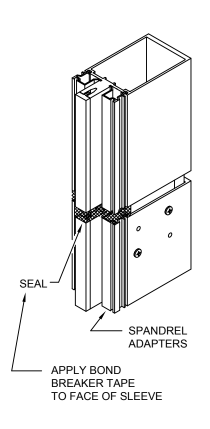
USE PUTTY KNIFE,

SCREW DRIVER

SMALL PRY BAR OR

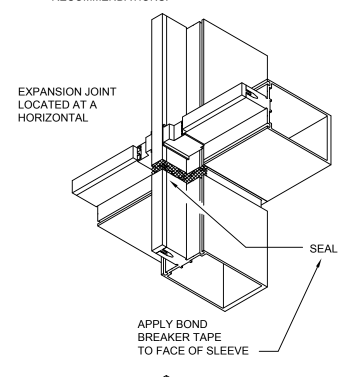
STEP - 11 SEAL INTERIOR OF VERTICAL SPLICE JOINTS

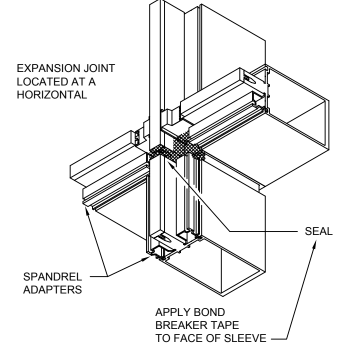




STEP - 11 SEAL INTERIOR OF VERTICAL SPLICE JOINTS

ALL SURFACES AND GROOVES MUST BE CLEANED PER THE SEALANT MANUFACTURER'S RECOMMENDATIONS.







1600 SYSTEM ¹
INSTALLATION INSTRUCTIONS

PART NO. 162-970, 5 OF 95449-68 08/17/07 DRAWING:

ORDER:

STEP - 12 INSTALL INTERIOR GLAZING GASKETS

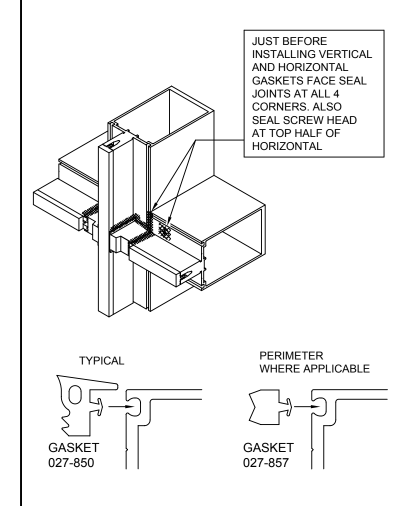
GASKETS SHOULD BE INSTALLED JUST PRIOR TO GLASS TO AVOID CONTAMINATION BY JOB SITE DEBRIS. GASKET GROOVES AND POCKETS SHOULD BE CLEAN.

IN TEMPERATURES COLDER THAN 50° F ARRANGEMENTS SHOULD BE MADE TO WARM GASKETS BEFORE INSTALLATION. THIS WILL PREVENT EXCESSIVE GLAZING PRESSURE ON THE GLASS DUE TO COLD, STIFF RUBBER GASKETS.

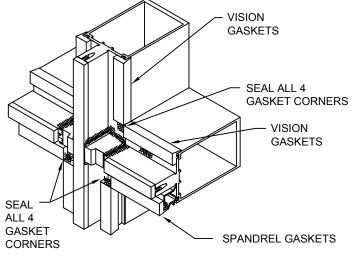
GASKETS CAN BECOME DEFORMED DURING STORAGE IN CARTONS. THEY SHOULD BE REMOVED FROM CARTONS SEVERAL HOURS PRIOR TO GLAZING AND LAID FLAT OR HUNG TO ALLOW RECOVERY OF CORRECT SHAPE. TEMPERATURES SHOULD BE AT LEAST 50° F TO ALLOW THIS.

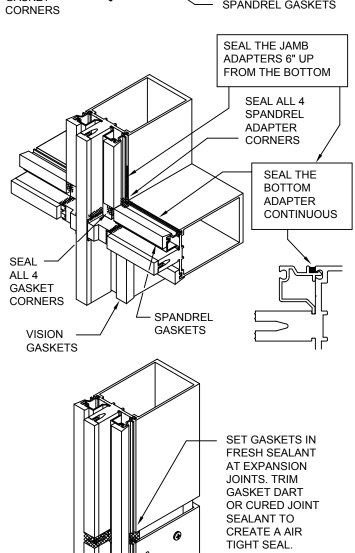
GASKET INSTALLED LENGTH TO BE DAYLITE OPENING. GASKETS TO BE CUT LONG FOR SOME "CROWD-IN". GASKETS SHOULD NEVER BE " STRETCHED TO FIT".

"CROWD-IN" TO BE 1/8" PER FOOT UP TO 5"-0", 3/16" PER FOOT UP TO 8'-0", 1/4" PER FOOT OVER 8'-0".

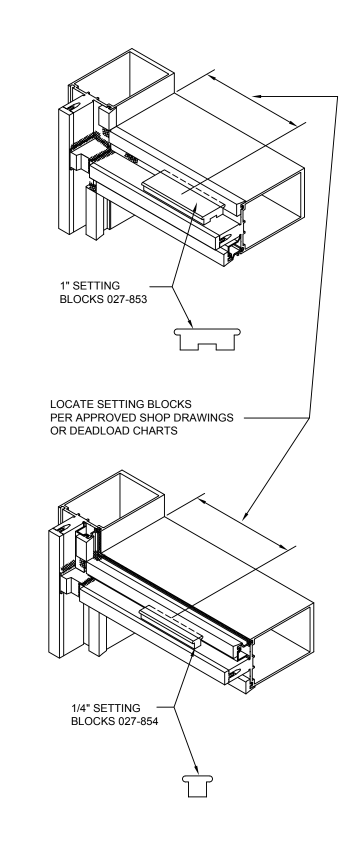


STEP - 12 INSTALL INTERIOR GLAZING GASKETS





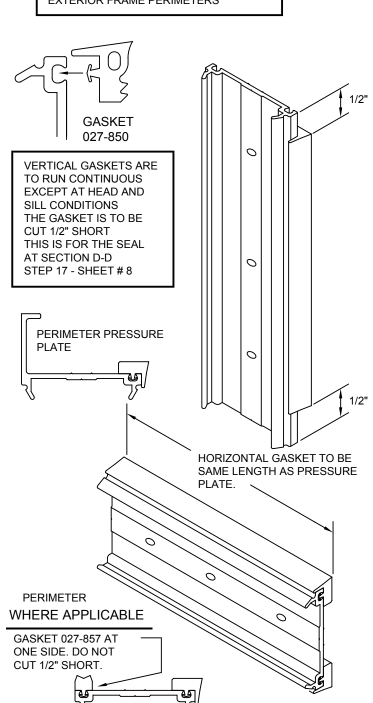
STEP - 13 INSTALL SETTING BLOCKS



STEP - 14 INSTALL EXTERIOR GASKETS INTO PRESSURE PLATES

REFERENCE GASKET NOTES IN STEP 12 SAME NOTES APPLY.

REFERENCE INSTRUCTIONS 162-983 FOR EXTERIOR FRAME PERIMETERS





1600 SYSTEM ¹
INSTALLATION INSTRUCTIONS

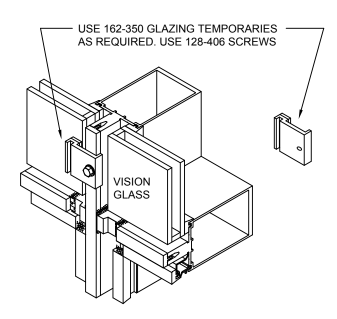
PART NO. 162-970 6 OF 9 DRAWING:
ORDER:

SHT:

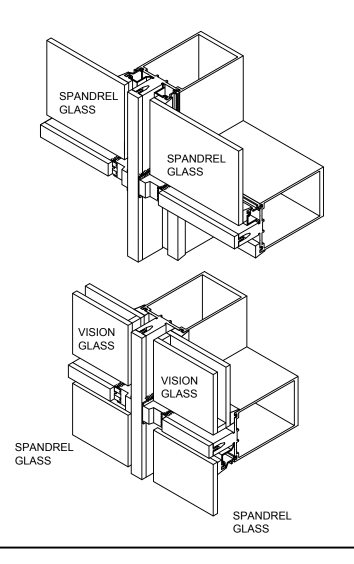
95449-68

08/17/07

STEP - 15 INSTALL GLASS

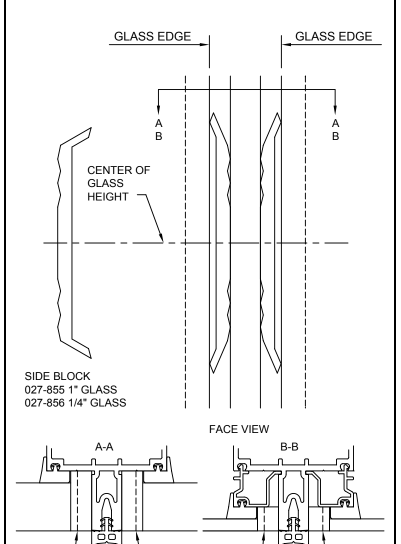


MAXIMUM TEMPORARY SPACING IS 30". IF WINDS GREATER THAN 50 MPH (80KPH) ARE EXPECTED, ADDITIONAL TEMPORARIES MAY BE REQUIRED. CONSULT YOUR SEALANT AND/OR INFILL SUPPLIER FOR SPACING RECOMMENDATIONS. INSTALL PRESSURE PLATES WHERE POSSIBLE.



STEP - 16 INSTALL GLASS

SIDE BLOCKS





027-856

027-855

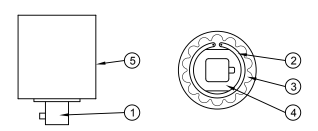
STEP - 17 INSTALL EXTERIOR PRESSURE PLATES



RECOMMEND USING TORQUE LIMIT TOOL 162-399 SEE NOTE.

HOW TO SET TORQUE LIMIT

- 1. ATTACH ANY CALIBRATED TORQUE INDICATOR TO OUTPUT STUB (1) AND DETERMINE PRESENT TORQUE SETTING WHILE HOLDING THE BODY (5), OR VICE-VERSA.
- 2. REMOVE SNAP RING (2) AND LOCKING PLATE (3).
- 3. ADJUST NUT (4) WITH OPEN-END WRENCH: CLOCKWISE TO INCREASE TORQUE, COUNTER- CLOCKWISE TO DECREASE TORQUE.
- 4. OBTAIN NEW TORQUE READING WITH THE CALIBRATED TORQUE INDICATOR. REPEAT PRECEDING STEP IF MORE ADJUSTMENT IS NECESSARY TO REACH DESIRED LIMIT.
- 5. REPLACE LOCKING PLATE INTO NOTCHES AND INSTALL SNAP RING. IF LOCKING PLATE DOES NOT "SEAT", MOVE THE ADJUSTING NUT SLIGHTLY UNTIL IT DROPS IN PLACE. THE DIRECTION IS BEST DETERMINED BY WHETHER A MINIMUM TORQUE APPLICATION OR A MAXIMUM ONE IS DESIRED.



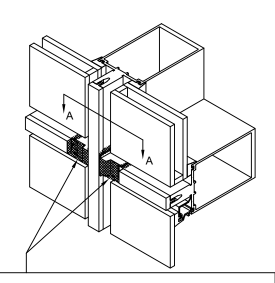
INSTALL PRESSURE PLATES USING SCREWS 128-406 1/4-14 X 1" HEX WASHER HEAD TYPE AB.

SCREWS ARE TO BE LOCATED 9" ON CENTER.
ALWAYS LOCATE A SCREW AS CLOSE AS POSSIBLE TO A
HORIZONTAL JOINT. THIS WILL PROVIDE MAXIMUM PRESSURE
FOR THE CRITICAL JOINT SEALS.

INSTALL HORIZONTAL PRESSURE PLATES WITH WEEP HOLES TOWARDS TOP OF HORIZONTAL.

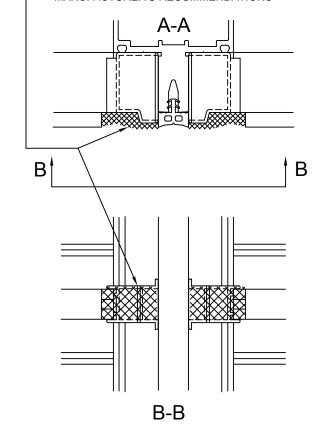
AT EACH HORIZONTAL AND VERTICAL PRESSURE PLATE INSTALL TWO SCREWS PART WAY, THEN INSTALL THE THIRD SCREW ALL THE WAY, AND THEN TIGHTEN THE FIRST TWO SCREWS. THIS ELIMINATES LATERAL WALKING OF THE PRESSURE PLATE POSITION.

TORQUE ALL SCREWS TO 95 TO 100 INCH POUNDS. DURING COLD WEATHER, TORQUE SCREWS TO 50 INCH POUNDS UNTIL ALL 4 SIDES HAVE BEEN CLAMPED. THEN TORQUE SCREWS TO 95 TO 100 INCH POUNDS.



JUST BEFORE INSTALLING VERTICAL PRESSURE PLATES APPLY A GENEROUS AMOUNT OF SEALANT TO THE JOINT PLUG FACE FILLING JOINTS AS SHOWN.

CLEAN JOINT PER SEALANT
MANUFACTURER'S RECOMMENDATIONS





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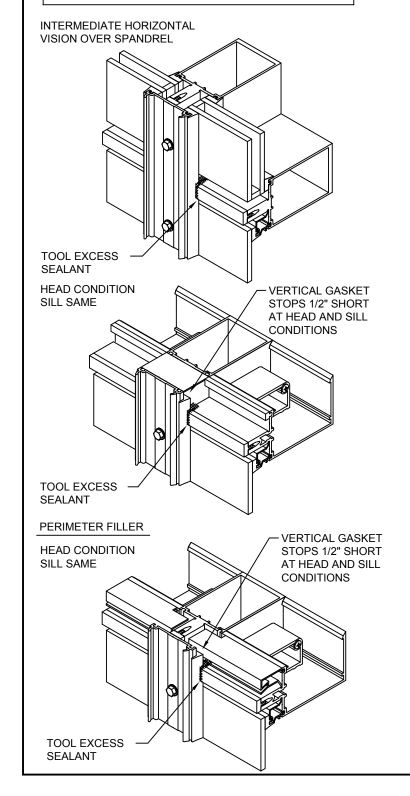
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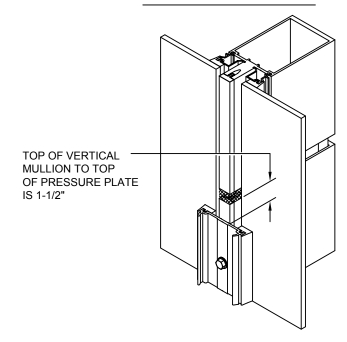
INSTALL VERTICAL PRESSURE PLATES

NOTE - THE TORQUE LIMIT TOOL WAS DESIGNED TO BE USED WITH A HAND DRIVEN DEVICE. THE TOOL CAN BE ADAPTED TO A DRILL MOTOR IF USED AT A MAXIMUM SPEED OF APPROX. 300 RPM. HIGHER SPEEDS CAN CAUSE OVERHEATING AND AFFECT THE ACCURACY. AFTER APPROX. 1 HOUR OF TOOL USAGE CHECK TORQUE SETTINGS WITH A TORQUE WRENCH

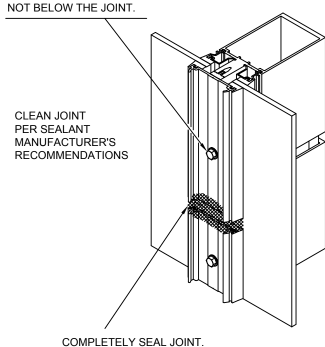


INSTALL VERTICAL PRESSURE PLATES

VERTICAL EXPANSION JOINTS



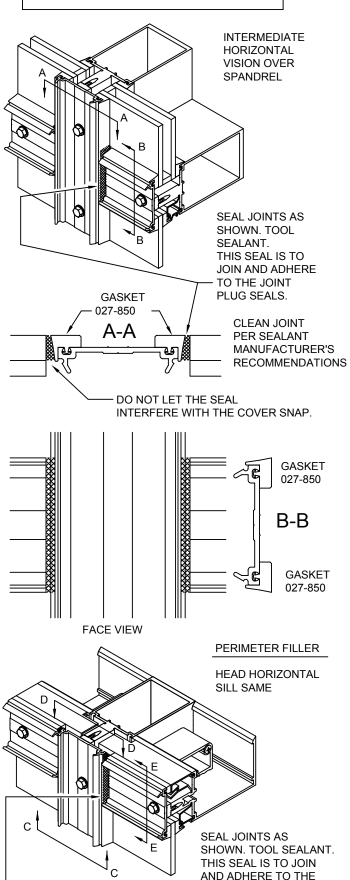
AT TOP PRESSURE PLATE LOCATE SCREW CLOSE TO THE MULLION JOINT BUT



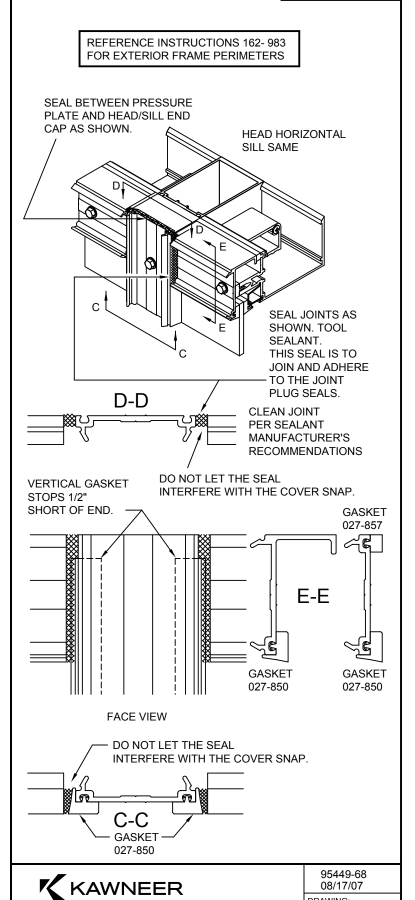
COMPLETELY SEAL JOINT. DO NOT LET SEALANT INTERFERE WITH COVER SNAP. OVERLAP PRESSURE PLATE FACE CREATING A BAND-AID SEAL.

INSTALL HORIZONTAL PRESSURE PLATES

CENTER HORIZONTAL PRESSURE PLATES SO END GAPS ARE EQUAL.



JOINT PLUG SEALS.



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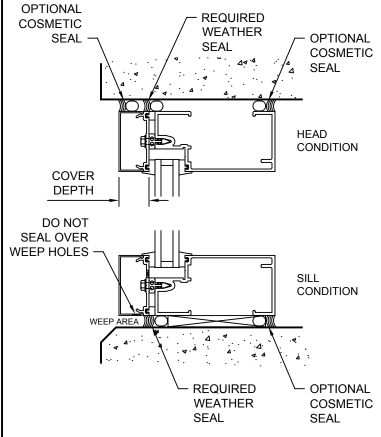
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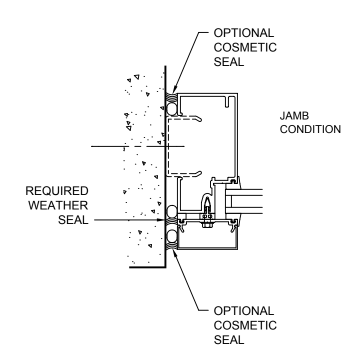
DRAWING:

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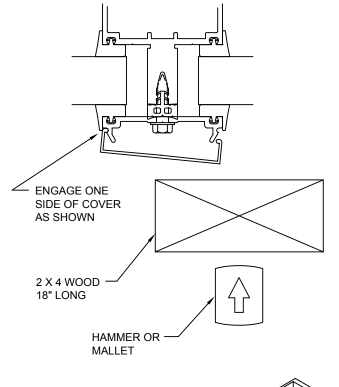
PERIMETER WEATHER SEALS ARE INSTALLED AT THE PRESSURE PLATE LOCATION AS DETAILED BELOW. (THIS SEAL SHOULD BE INSTALLED BEFORE COVERS ARE APPLIED WHEN COVERS DEEPER THAN 3/4" ARE USED) EXTERIOR COSMETIC SEALS AT THE COVER MAY BE APPLIED AT THE HEAD AND JAMBS ONLY. SILL COVERS MUST REMAIN OPEN TO ALLOW WATER DRAINAGE TO THE EXTERIOR.

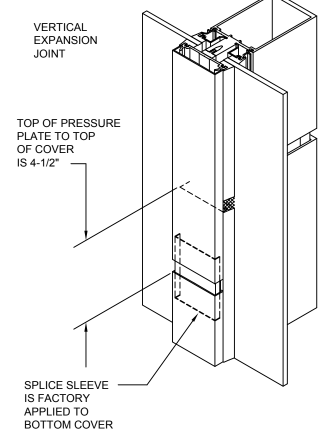




STEP - 19 INSTALL EXTERIOR **COVERS**

CARE MUST BE TAKEN TO AVOID DAMAGE TO COVERS DURING INSTALLATION. USE A 18" LONG PIECE OF 2 X 4 WOOD ALONG WITH A HAMMER OR MALLET TO SEAT THE COVER.

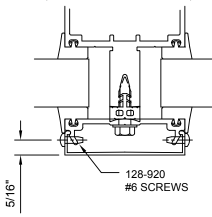




STEP - 19 INSTALL EXTERIOR **COVERS**

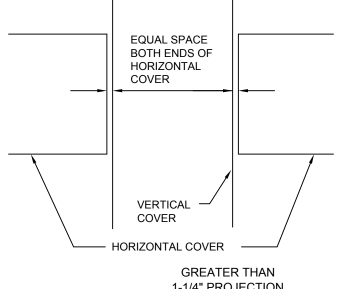
PINNING OF ALL VERTICAL COVERS IS REQUIRED FOR BOTH SIDES. DRILL A .106 DIA. HOLE (#36 DRILL) AND INSTALL 128-920 SCREWS #6 X 3/8" PAN HEAD TYPE B. LOCATE PINNING AT A HORIZONTAL CLOSEST TO THE COVER HEIGHT CENTER.

(ONE SIDE ONLY AT JAMBS)



NOTE FOR 5" SIGHTLINE COVERS DUE TO LARGE EXTRUSION TOLERANCES, 5" SIGHTLINE COVERS MAY REQUIRE SEALANT OR PINNING TO HOLD IN PLACE.

> INSTALL HORIZONTAL COVERS WITH THE WEEP HOLES DOWN



1-1/4" PROJECTION 9/16" FOR HORIZONTAL COVERS 128-920 WITH A PROJECTION #6 SCREWS DEEPER THAN 1-1/4" THE COVERS ARE TO BE 162-358 PINNED AS SHOWN AT **PRESSURE** THE CENTER OF THE PLATE **COVER WIDTH**

REMOVING COVERS COVERS CAN BE SAVED IF TOLERANCES ARE NOT TOO TIGHT AND THE COVER IS REMOVED WITH EXTREME CARE WOOD OR PLASTIC SHIM PRY BAR WITH SHARP POINT AND FLAT THIS SIDE PUSH BACK THE GASKET TRIM LIP START AT ONE END TO DISENGAGE DO THIS IN PROGRESSION FOR THE COMPLETE LENGTH



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