INSTALLATION INSTRUCTIONS FOR FORMED LOUVERS

MODELS

GS-407, GS-410, GS-607, GS-610 ST-407, SS-410, SS-607, SS-610 CO-407, CO-410, CO-607, CO-610

- READ THESE INSTRUCTIONS COMPLETELY BEFORE STARTING INSTALLATION.
- •USE THESE INSTRUCTIONS IN CONJUNCTION WITH C/S SHOP DRAWINGS

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STEP-1

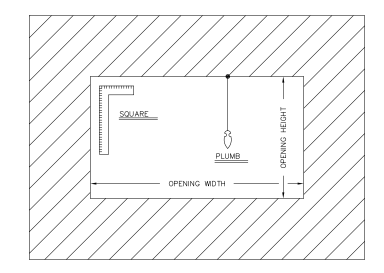
PREPARATION

- TO BEGIN INSTALLATION OF FACTORY ASSEMBLED LOUVERS YOU MUST FIRST BE IN RECEIPT OF THE SHIPMENTS PACKING LIST, AND SHOP DRAWINGS.
- $2.\mathsf{locate}$ all crates, boxes, cartons, etc...
- 3. INDIVIDUAL LOUVER SECTIONS ARE ALSO MARKED AT FAR RIGHT ON THE PACKING LIST AS TO THEIR CRATE, CARTON, BOX, ETC...
- 4. START WITH THE FIRST LOUVER. REMOVE AND IDENTIFY THE PARTS FROM APPROPRIATE PACKAGES FOR THAT LOUVER. CHECK FOR CORRECT QUANTITIES FOR EACH ACCORDING TO PACKING LIST.
- 5. AFTER ALL PARTS ARE SEPARATED AND IDENTIFIED BY LOUVER NUMBER AND IT IS DETERMINED THAT NO PARTS ARE MISSING, PROCEED TO MOVE THESE GROUPS TO THEIR DESIGNATED OPENINGS.
- 6. IF THERE ARE MISSING PARTS, COMPONENTS OR HARDWARE, PLEASE NOTIFY THE FACTORY IN DEL RIO, TX (830) 774-0151.

STEP-2

PREPARATION

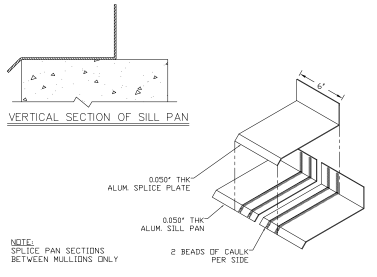
- INSPECT OPENINGS FOR DAMAGE THAT MAY PREVENT INSTALLATION OF LOUVERS, OR MATERIALS PLACED IN OPENINGS BY OTHER TRADES. REPAIR OPENINGS OR REMOVE OBSTRUCTION AS REQUIRED.
- 2. be sure opening is square and plumb as well as matching opening sizes shown on the shop drawings. (see diagram below)



STEP-3

INSTALLING SILL EXTENSION

- LOCATE SILL EXTENSION IF SPECIFIED ON SHOP DRAWINGS.
- 2. APPLY CAULK (NOT BY C/S) TO SILL OF OPENING AND SET SILL EXTENSION IN CAULK.

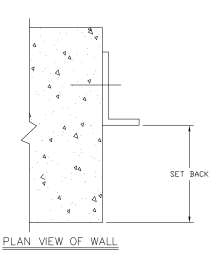


- 3. IF THE SILL PAN NEEDS TO BE SPLICED, LEAVE A 1/4" GAP BETWEEN SECTIONS FOR EXPANSION AND CONTRACTION
- 4. APPLY CAULK (NOT BY C/S) TO EDGES OF SILL PAN AND FIRMLY PRESS THE SPLICE PLATE ON THE GAP AS SHOWN

STEP-4

ATTACHING CLIP ANGLES TO WALL

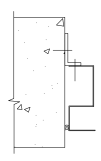
- DRILL ALL HOLES IN CLIP ANGLE FOR ANCHORS TO WALL. (ANCHORS NOT BY C/S)
- 2. REFER TO SHOP DRAWINGS TO DETERMINE SET BACK OF CLIP ANGLES ON JAMB IN RELATION TO WALL.
- 3. MEASURE SET BACK DISTANCE OF CLIP ANGLES FROM WALL, AND DRILL HOLES INTO WALL.
- 4. ATTACH CLIP ANGLES TO WALL WITH ANCHORS. (NOT SUPPLIED BY C/S.) (SEE DIAGRAM BELOW)



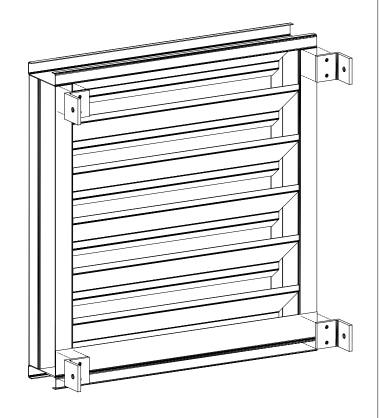
STEP-5

INSTALLING A SINGLE SECTION LOUVER

- 1. PLACE LOUVER SECTION INTO OPENING.
- 2. SHIM AROUND PERIMETER OF LOUVER TO PROVIDE FOR PROPER CLEARANCES AS SHOWN IN SHOP DRAWINGS.
- 5. ONCE PROPER CLEARANCE SPECIFICATIONS ARE MET USE HOLES PROVIDED IN CLIP ANGLE TO DRILL PILOT HOLES IN JAMB. FASTEN JAMB TO CLIP ANGLES WITH FASTENERS AS PROVIDED BY C/S.



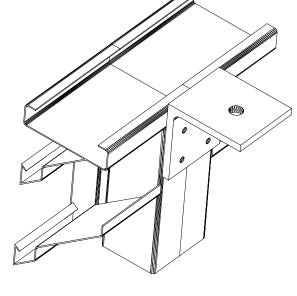
PLAN VIEW OF JAMBS

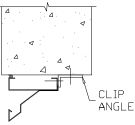


STEP-6

INSTALLING MULTI-SECTION LOUVERS

- 1. IF LOUVER IS A MULTI-SECTION LOUVER INSTALL SECTION #1 (FAR LEFT SECTION AS VIEWED FROM EXTERIOR) AS NOTED IN STEP 5 ABOVE. LOCATE THE NEXT LOUVER SECTION. MEASURE SET BACK OF CLIP ANGLE AT TOP AND BOTTOM OF MULLION, DRILL HOLES AND ATTACH WITH ANCHORS. (NOT BY C/S)
- 2. PUT SECTION IN OPENING WITH JAMBS BUTTING TOGETHER. INSERT SHIMS UNDER LOUVER SECTION TO PROVIDE FOR CLEARANCE AS SHOWN IN SHOP DRAWINGS. MAKE SURE SECOND SECTION ALIGNS WITH FIRST SECTION.
- 3. USE HOLES PROVIDED IN CLIP ANGLE TO DRILL PILOT HOLES IN MULLION. ATTACH CLIP ANGLE TO MULLION USING SHEET METAL SCREW. (PROVIDED BY C/S) REFER TO C/S SHOP DRAWINGS FOR DETAILS.
- 4. CONTINUE PROCESS UNTIL ALL SECTIONS ARE INSTALLED.



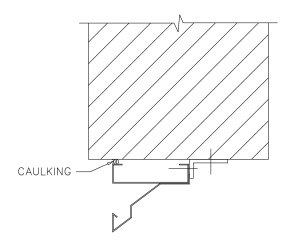


VERTICAL SECTION OF HEAD

STEP-7

CAULKING

1. IF REQUIRED CAULK AROUND ENTIRE PERIMETER OF LOUVER (SEE DIAGRAM BELOW) (CAULKING NOT SUPPLIED BY C/S.)



FOR PROBLEMS WITH MATERIAL SIZES, QUANTITIES, OR ERECTION, NOTIFY: CONSTRUCTION SPECIALTIES, INC.,

DEL RIO, TX PRODUCTION DEPARTMENT, IMMEDIATELY. 107 JOHNSON BLVD. DEL RIO, TX 78840

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