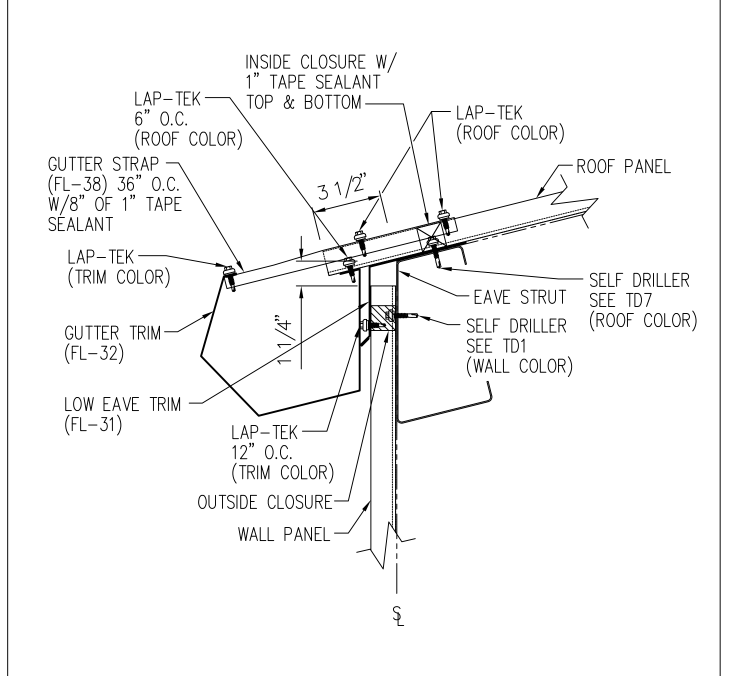


TRIM CHART	
PURLIN SIZE	PIECE MARK
8"	FL-80
10"	FL-500
12"	FL-500

<u>Low Eave Gutter Detail - PBR</u>

Sculptured Gutter - Open Wall - No Soffit

DRAWING NO.

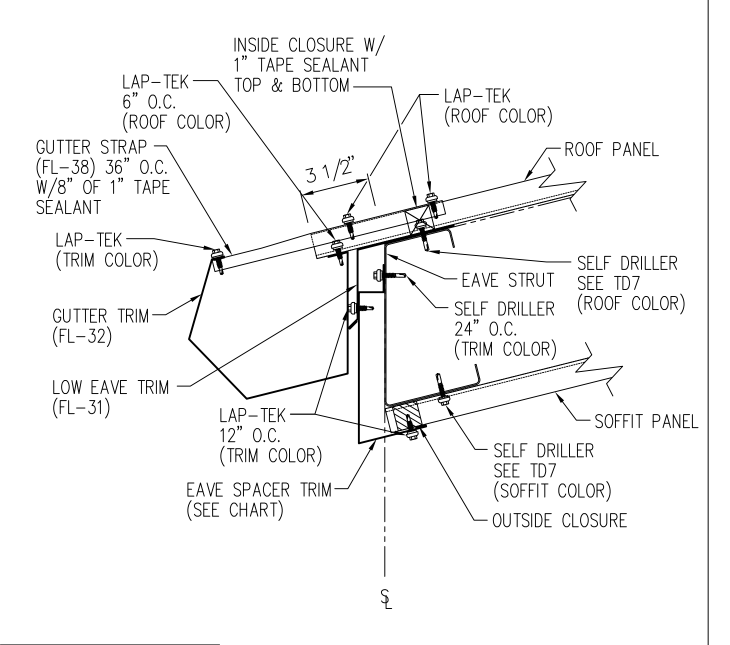


<u>Low Eave Gutter Detail - PBR</u>

Sculptured Gutter — Sheeted Wall

Created On: 08/06/18

DRAWING NO.



TRIM CHART	
PURLIN SIZE	PIECE MARK
8"	FL-500
10"	FL-500
12"	FL-500

Created On: 08/05/18

<u>Low Eave Gutter Detail - PBR</u>

Sculptured Gutter — Open Wall — With Soffit

DRAWING NO.

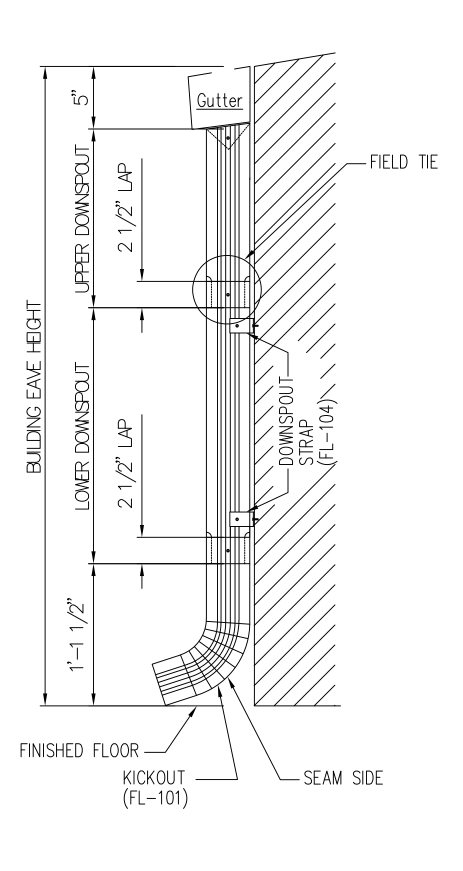
RAKE TRIM EAVE GUTTER (3) LAP-TEK (14) POP RIVETS (2) BEADS TUBE SEALANT (24") (7) POP RIVETS (2) BEADS TUBE SEALANT (50") HIGH EAVE TRIM LOW EAVE TRIM (3) LAP-TEK (2) BEADS TUBE SEALANT (16") (2) BEADS TUBE -SEALANT (24") (5) POP RIVETS (8) POP RIVETS LOW EAVE TRIM CORNER TRIM (4) POP RIVETS (2) POP RIVETS (2) BEADS TUBE SEALANT (14")

NOTE: TRIM PROFILES MAY VARY; 2" MIN. LAP UNLESS NOTED

NOTE: TUBE SEALANT (NOT BY G.A.B.)

<u>Trim Laps - PBR Sculptured</u>

DRAWING NO.

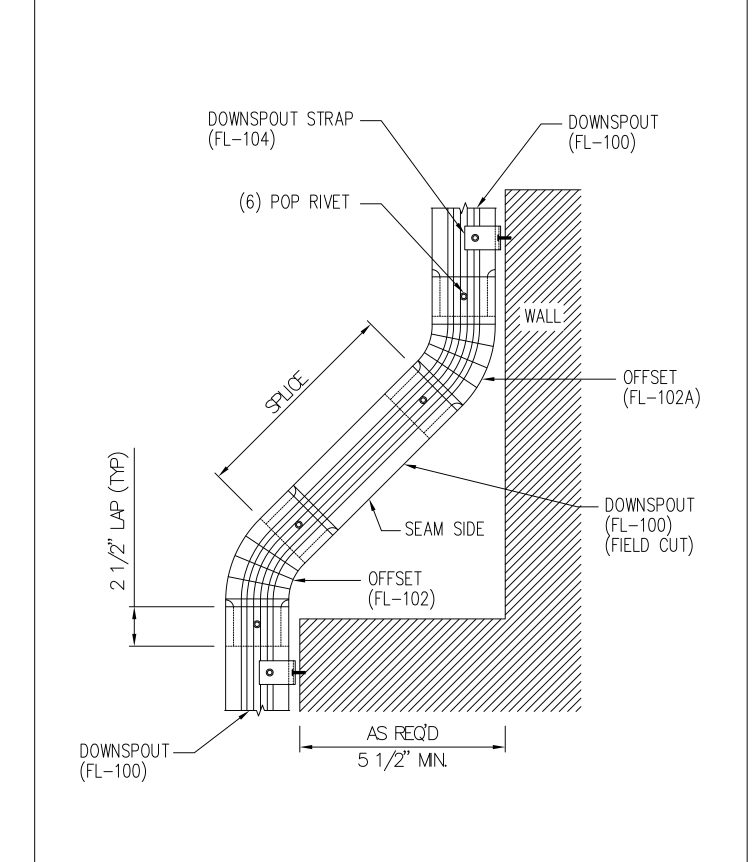


NOTE: REFERENCE DETAIL TD96 FOR SPLICE DETAIL

<u>Downspout Elevation</u>

3 1/2" x 5 3/8" Roll-Form

DRAWING NO.

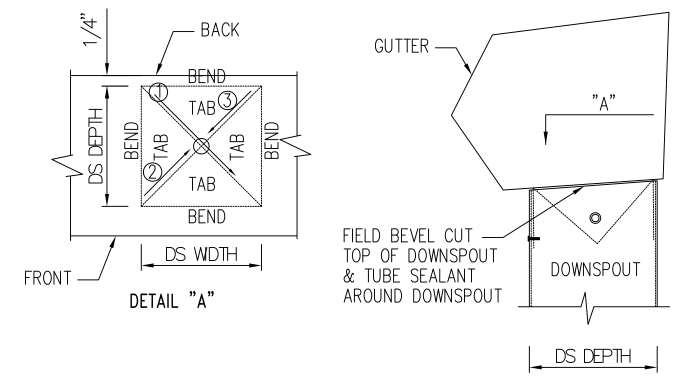


NOTE: REFERENCE DETAIL TD96 FOR SPLICE DETAIL

<u>Downspout Wall Offset</u>

3 1/2" x 5 3/8" Roll-Form

DRAWING NO.

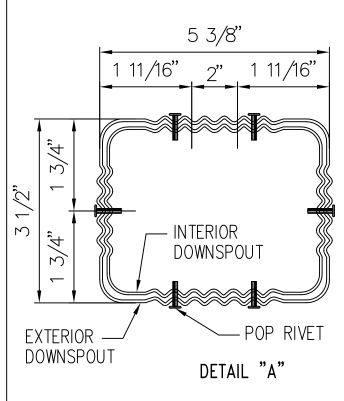


- STEP 1 REFER TO THE BUILDING ERECTIO DRAWINGS FOR THE LOCATION AN SPACING OF THE DOWNSPOUTS.
- STEP 2 LOCATE ALL DOWNSPOUTS OVER A MAJOR PANEL RIB IF POSSIBLE.
- STEP 3 MAKE A CARBOARD TEMPLATE OF THE DOWNSPOUT SHAPE. PLACE
 THE TEMPLATE ON THE BOTTOM OF THE GUTTER AND TRACE THE
 OUTLINE. REMOVE THE TEMPLATE AND DRAW A LINE FROM CORNER
 TO CORNER, FORMING AN "X" PATTERN.
- STEP 4 DRILL A HOLE AT THE CENTER OF THE "X". USING TIN SNIPS, CUT ALONG THE LINES OF THE "X" ONLY. DO NOT CUT ALONG THE OUTSIDE LINES OF THE DOWNSPOUT SQUARE.
- STEP 5 BEND EACH TRIANGULAR TAB DOWN TOWARD THE GROUND, 90° TO THE BOTTOM OF THE GUTTER.
- STEP 6 POSITION THE TOP OF THE DOWNSPOUT UNDER THE GUTTER.

 MAKE SURE ALL FOUR GUTTER TABS ARE ON THE INSIDE OF THE DOWNSPOUT.
- STEP 7 INSTALL POP RIVETS THROUGH THE DOWNSPOUT INTO THE GUTTER TAB. ONLY THE TWO SIDES AND THE FRONT OF THE DOWNSPOUT WILL RECEIVE POP RIVETS.

DRAWING NO.

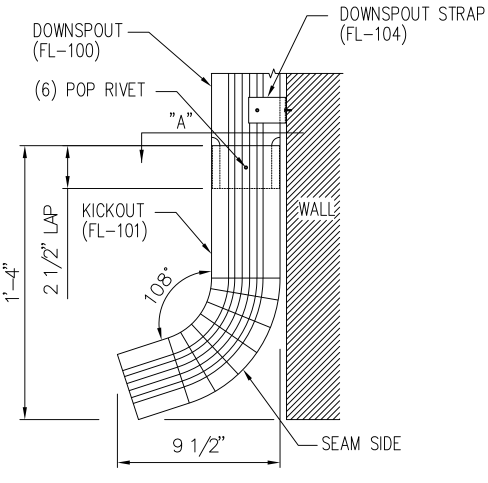
<u>Downspout to Gutter Attachment Detail</u>



ALWAYS MEASURE THE REQUIRED LENGTH STARTING AT THE SWAGED END. AFTER CUTTING TO LENGTH, INSERT THE SWAGED END OF THE CUT DOWNSPOUT INTO THE TOP OF THE LOWER DOWNSPOUT. SECURE WITH (6) POP RIVETS AND TUBE SEALANT.

DRAWING NO.

TD96



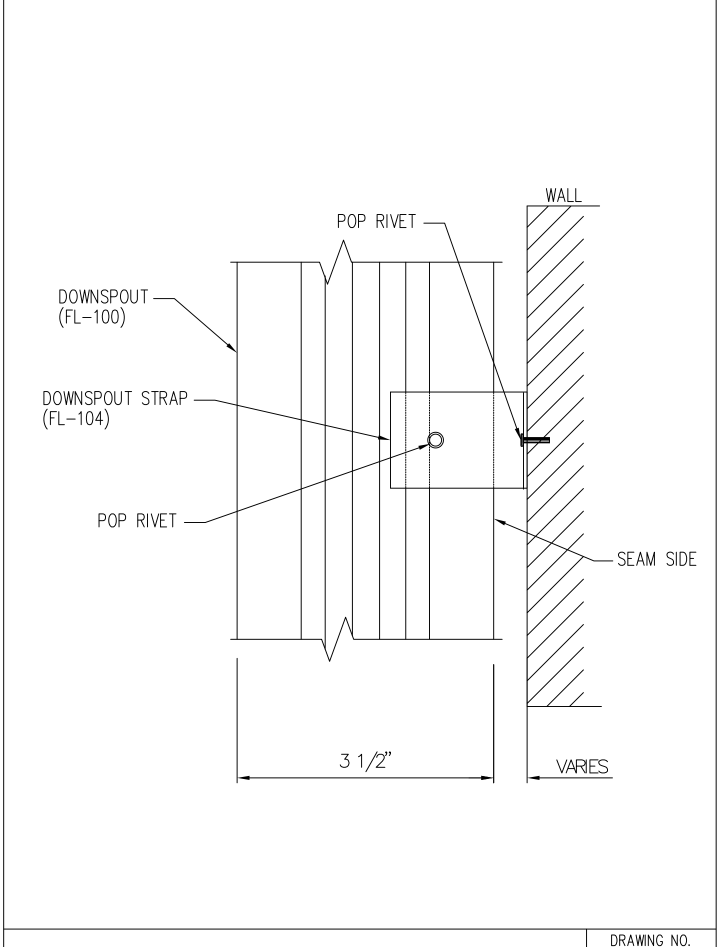
DOWNSPOUT KICKOUT DETAIL

<u>Downspout Kickout and Splice Detail</u>

3 1/2" x 5 3/8" Roll-Form

Created On: 3/2/12

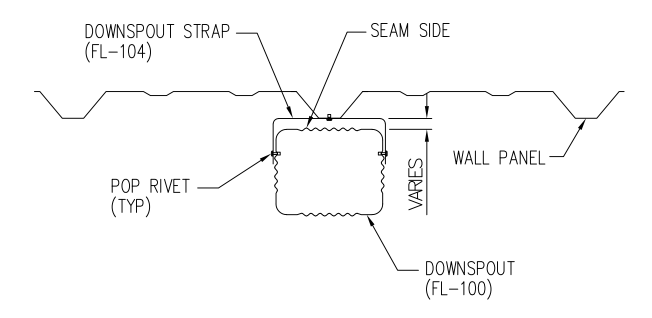
NOTE: TUBE SEALANT (NOT BY G.A.B.)



<u>Downspout Strap Attachment Detail</u>

3 1/2" x 5 3/8" Roll-Form

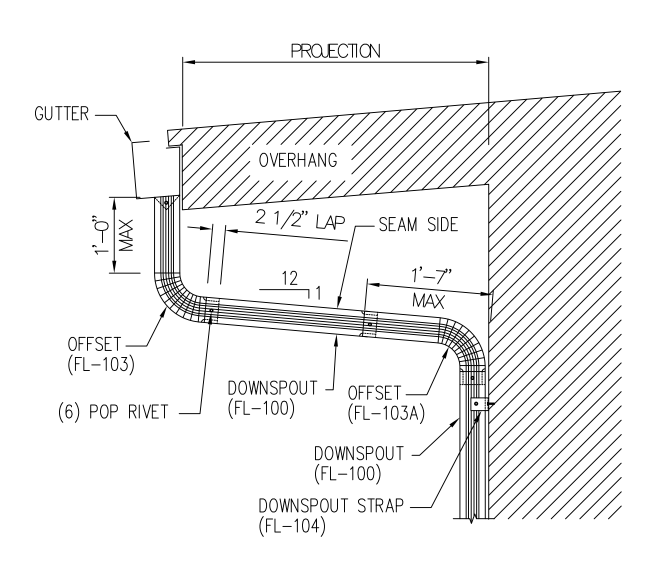
D.S. Strap	Quantity
Eave Height	Quantity
10'-0"	2
12'-0"	3
14'-0"	3
16'-0"	4
20'-0"	4
25'-0"	5

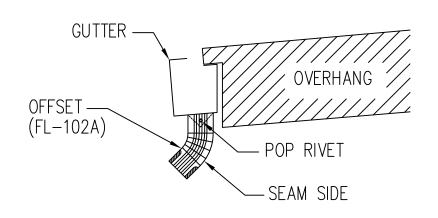


<u>Downspout Strap Attachment Detail — PBR</u>

3 1/2" x 5 3/8" Roll-Form

DRAWING NO.





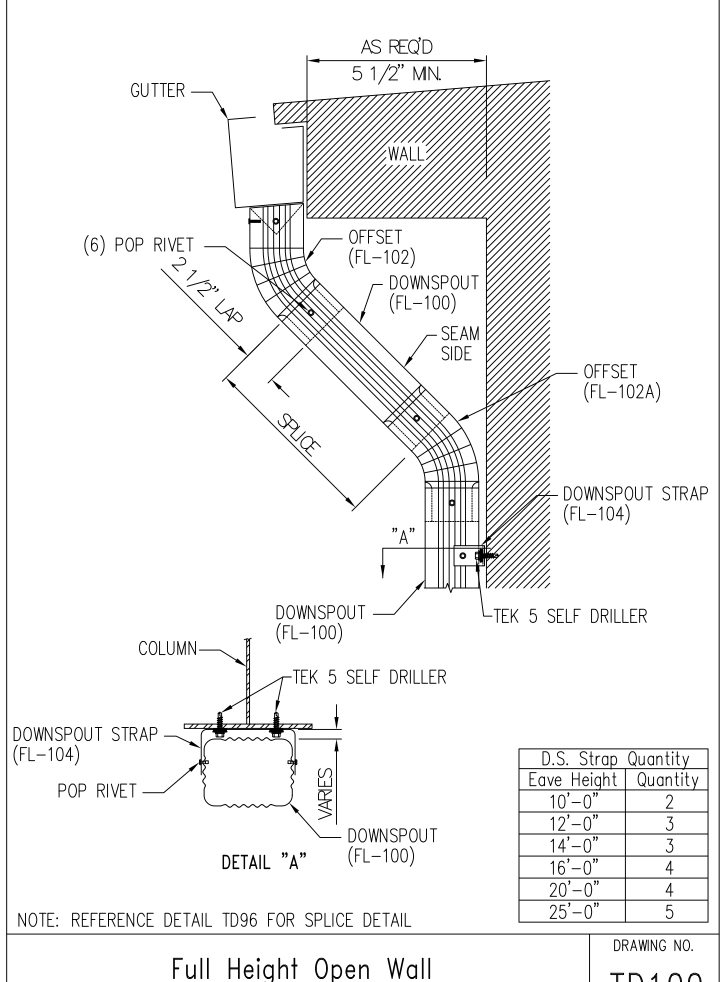
NOTE: REFERENCE DETAIL TD96 FOR SPLICE DETAIL

Eave Canopy Downspout Detail

DRAWING NO.

TD99

Created On: 3/2/12

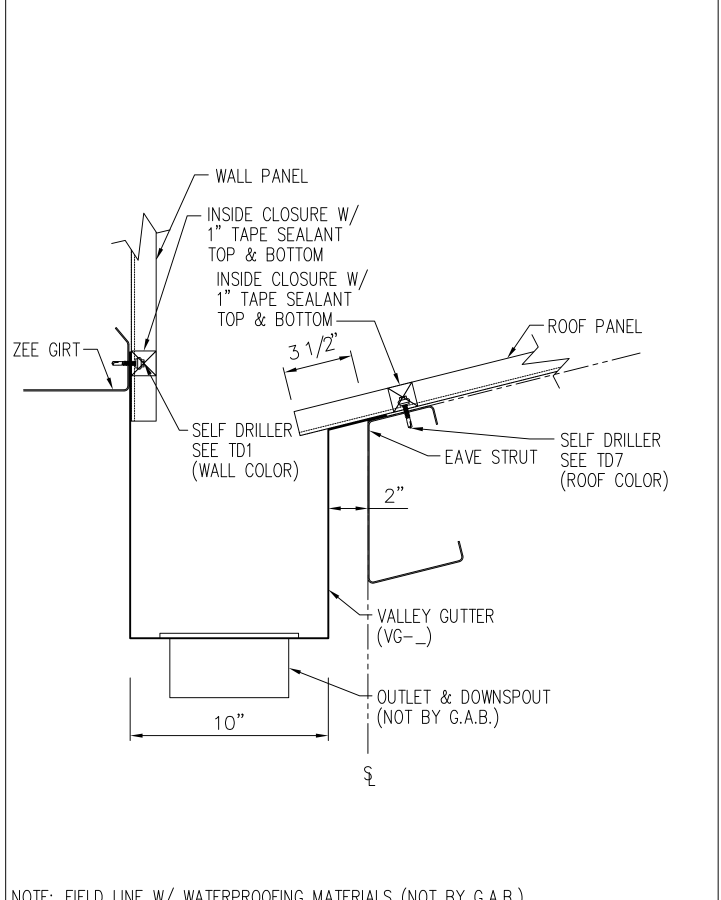


Full Height Open Wall

3 1/2" x 5 3/8" Roll-Form

TD100

Revised On: 8/17/17 Created On: 4/2/12



NOTE: FIELD LINE W/ WATERPROOFING MATERIALS (NOT BY G.A.B.)

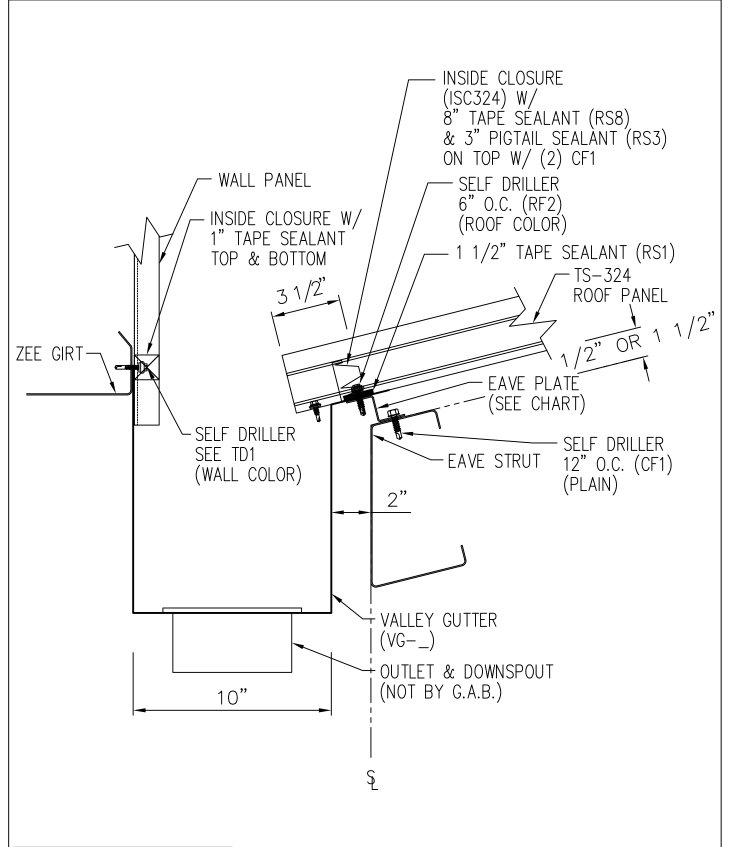
NOTE: INSTALL WATERPROOFING MATERIALS BEFORE ROOF PANEL INSTALLATION.

<u>Parapet Gutter Detail - PBR</u>

DRAWING NO.

TD281

Created On: 04/05/21

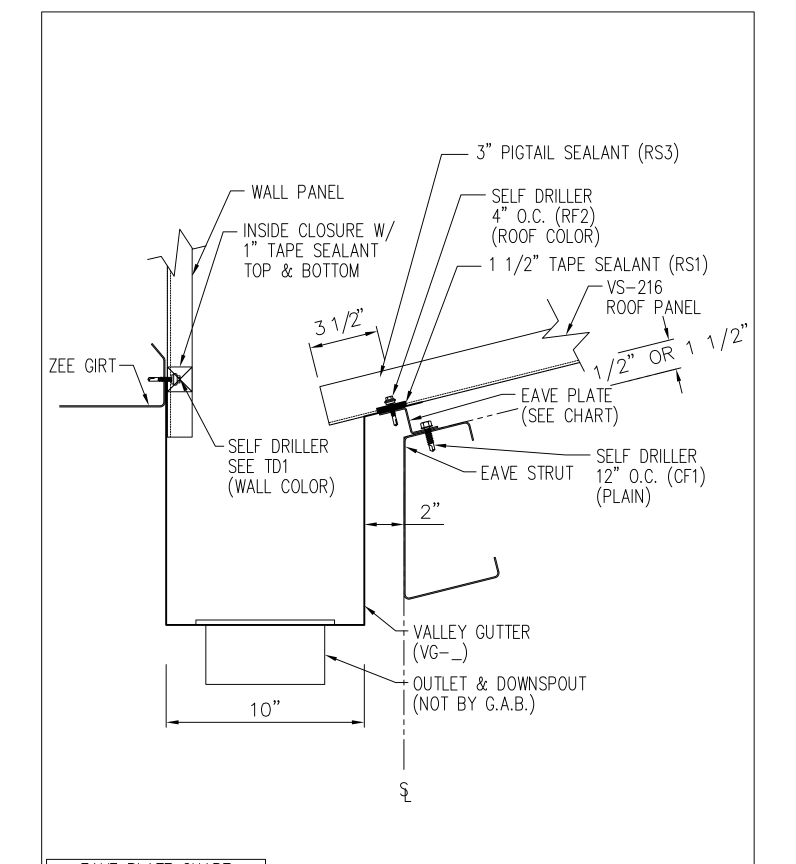


EAVE PLATE CHART	
STANDOFF	PIECE MARK
3/8"	EP038
1 3/8"	FP138

NOTE: FIELD LINE W/ WATERPROOFING MATERIALS (NOT BY G.A.B.)
NOTE: INSTALL WATERPROOFING MATERIALS BEFORE ROOF PANEL INSTALLATION.

<u>Parapet Gutter Detail - TS-324</u>

DRAWING NO.



EAVE PLATE CHART	
STANDOFF	PIECE MARK
3/8"	EP038
1 3/8"	EP138

NOTE: FIELD LINE W/ WATERPROOFING MATERIALS (NOT BY G.A.B.)
NOTE: INSTALL WATERPROOFING MATERIALS BEFORE ROOF PANEL INSTALLATION.

<u>Parapet Gutter Detail - VS-216</u>

DRAWING NO.