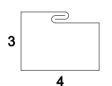
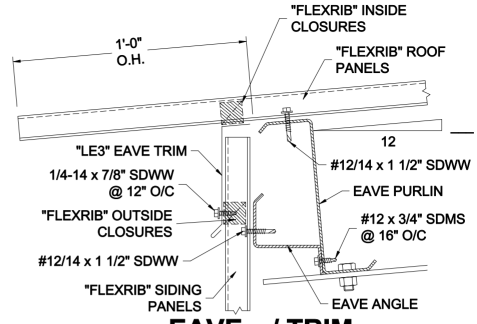


"GU1EC(R&L)" END CAPS "GU1ECR" ~ AS SHOWN "GU1ECL" ~ OPP. HAND

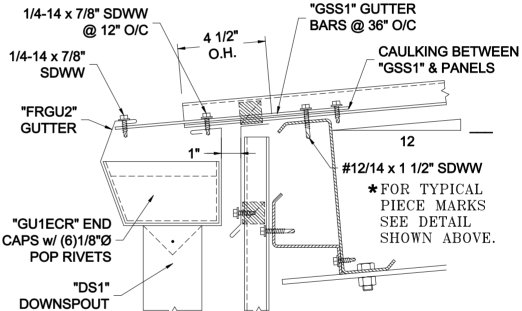


"DS1" DOWNSPOUTS

PITCH	"A" DIM.	"B" DIM.	"C" DIM.	"D" DIM.
1:12	95°	115°	85°	5 5/8"
2:12	100°	120°	80°	6"
3:12	104°	124°	76°	6 3/8"
4:12	109°	129°	71°	6 13/16"
5:12	113°	133°	67°	7 3/16"



EAVE w/ TRIM



EAVE w/ TRIM & FLUSH GUTTER

- 1. GUTTER TO BE CAULKED & LAPPED 4" MIN. AND POP RIVETED TOGETHER USING (8) 1/8"Ø POP RIVETS.
- 2. FIELD LOCATE AND MARK DOWNSPOUT LOCATION IN BOTTOM OF GUTTER. DRAW LINE FROM CORNER TO CORNER AND CUT ALONG LINE. BEND TABS DOWN AND POP RIVET INSIDE DOWNSPOUT.
- 3. USE THE CHART TO THE LEFT FOR DIMENSION VALUES FOR YOUR PARTICULAR ROOF PITCH.
- 4. GUTTER SIZE AND GUTTER BAR SPACING MUST BE ADJUSTED TO SUIT LOCAL WEATHER PECULIARITIES AND/OR TO ACCOMMO-DATE LONG ROOF SLOPES.



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"Flexrib" Standard Details DRAWN BY:

BUILDING Eave Details

O / DRAWING NO. DATE:1 D.URFY REVISED BY: DATE:

exrib-5