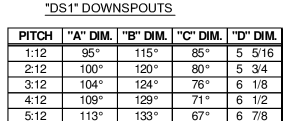


EAVE w/ TRIM & GUTTER

NOTES:

DOWNSPOUT

- 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.



Project:

Date:

"GU1ECR" ~ AS SHOWN "GU1ECL" ~ OPP. HAND

ENGLERT

3

www.englertinc.com 800-364-5378

GENERIC BEST PRACTICE ASSEMBLY SHOWN. WATERTIGHTNESS
WARRANTY NOT IMPLIED.
WHEN SITE CONDITION DIFFERS,
SPECIFIC ENGINEERING NECESSARY

UNIRIB C36 STANDARD DETAILS

EAVE DETAILS

Scale: NTS

Location:

By:

Detail#

DETAIL SUBJECT TO CHANGE

WITHOUT NOTICE.

W.C36.05

12

12

2012