3 ROWS OF CAULKING BETWEEN VERT. LEGS

"SS3-02-3" GUTTER BARS

1/4-14 x 7/8"
SDWW @ 8" O/C

1/4-14 x 7/8"
SDWW @ 16" O/C

"SS3-02-2BS" BUTT PLATE

"SS3-02-4(R&L)" END CAPS

1/8" Ø POP RIVETS @ 16" O/C

"SS3-02-5A & 5B" 2 PC. DOWNSPOUTS

"SS3-02-1" EAVE TRIM

"SS3-02-2BS" @ 6" LG.

"SS3-02-3" GUTTER BARS

"SS3-02-4R" END CAPS ("SS3-02-4L" OPP. HAND)

"SS3-02-5A" 2 PC. DOWNS

"SS3-02-5B" 2 PC. DOWNS

Erector Notes:
1. "A" & "B" DIMENSIONS VARY WITH ROOF PITCH; SEE TABLE ON OPPOSITE PAGE FOR CORRECT VALUES.
2. "C" DIMENSION VARIES DUE TO CONSTRUCTION VARIATIONS.
3. ENDS OF GUTTERS @ BUTT STRIPS TO BE FIELD CAULKED & POP RIVETED.
4. FIELD LOCATE AND MARK DOWNSPOUT LOCATION IN BOTTOM OF GUTTER. DRAW LINE FROM CORNER TO CORNER AND CUT ALONG LINES. BEND TABS DOWN AND POP RIVET INSIDE DOWNSPOUT.
5. GUTTER SIZE AND GUTTER BAR SPACING MUST BE ADJUSTED TO SUIT LOCAL WEATHER PECULIARITIES AND/OR TO ACCOMMODATE LONG ROOF SLOPES.
6. FIELD FABRICATE ELBOWS FROM 10'-0" SECTIONS OF DOWNSPOUTS.

FLEXOSPAN

FSS316-10

DRAWN BY: RW
CHECKED BY: RN
CHECK DATE: 8/31/04
DRAWING NO.: FSS316-10