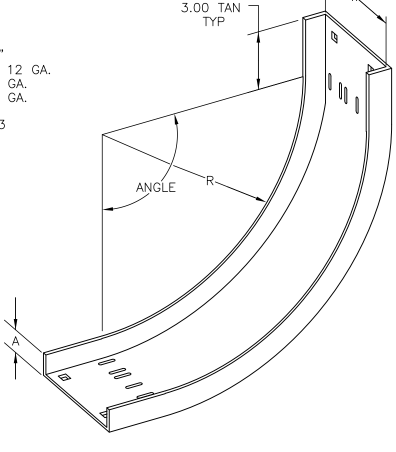
VENTED BOTTOM CABLE CHANNEL VERTICAL INSIDE BENDS

MATERIAL:

ALUMINUM 6063-T4 .125" HDGAF ASTM A570 GR.33 12 GA. STAINLESS STEEL 304 12 GA. STAINLESS STEEL 316 12 GA.

FINISH:

HOT DIP GALV. ASTM A123



CATALOG NO.	ANGLE	R
*CC-W-90VI12	90°	12 (305)
*CC-W-90VI24		24 (610)
*CC-W-90VI36		36 (915)
*CC-W-90VI48		48 (1220)
*CC-W-60VI12	60°	12 (305)
*CC-W-60VI24		24 (610)
*CC-W-60VI36		36 (915)
*CC-W-60VI48		48 (1220)
*CC-W-45VI12	45°	12 (305)
*CC-W-45VI24		24 (610)
*CC-W-45VI36		36 (915)
*CC-W-45VI48		48 (1220)
*CC-W-30VI12		12 (305)
*CC-W-30VI24	30°	24 (610)
*CC-W-30VI36		36 (915)
*CC-W-30VI48		48 (1220)

W	А	
3 (76)	1.25 (32)	
4 (102)	1.75 (44)	
6 (152)	1.75 (44)	

* INSERT - A FOR ALUMINUM G FOR HDGAF SS4 FOR 304 STAINLESS STEEL SS6 FOR 316 STAINLESS STEEL

W INSERT WIDTH - 03, 04, OR 06

 X — ITEMS INCLUDED IN THIS SUBMITTAL
 NOTE: DIMENSIONS IN PARENTHESIS ARE IN MILLIMETERS.

Powering Business Worldwide

EATON, B-LINE DIVISION
509 WEST MONROE STREET
HIGHLAND, ILLINOIS 62249-0326
PHONE (618) 654-2184
FAX (618) 654-5499

TITLE: VENTED BOTTOM

CABLE CHANNEL

VERTICAL INSIDE BEND

EQUIPMENT FURNISHED HAS BEEN FABRICATED IN ACCORDANCE WITH THIS DRAWING.

THIS DEMINIO AND/OR THE TECHNOLA, INFORMATION CONTINUED HEREON IS THE PROPERTY OF EATON COMPONATION ("EATON").

FURTHER HANDSCRIPT WITHOUT THE EDITIONS WHITEN FERRESSON OF EATON TO THE USER, THIS CHARMAN AND/OR TECHNOLA.

REPORTATION IS PROPERTY OF EXTON AND IS LOADED FOR MATURA, SESTINGE, TO BE RETURNED WHICH ITS RETURNED THE OFFI

PRODUCT DWG. NO'S:

7118

SHEET OF

DRAWN BY:

TJC

DRAWING NO. S00007118-

DATE: 6/5/96