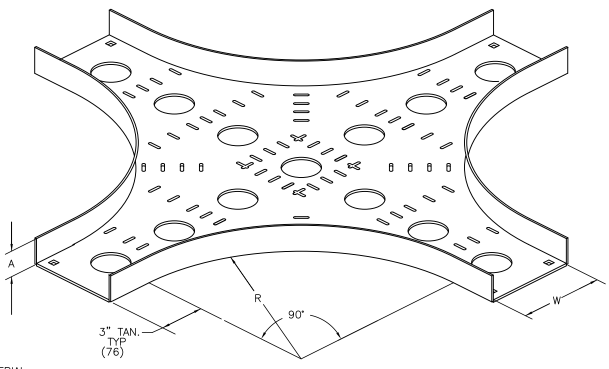
VENTED BOTTOM CABLE CHANNEL HORIZONTAL CROSS



MATERIAL:

ALUMINUM 5052-H32 .125" HDGAF ASTM A570 GR.33 14 GA. STAINLESS STEEL 304 14 GA, STAINLESS STEEL 316 14 GA,

FINISH:

HOT DIP GALV. ASTM A123

CATALOG NO.	R	Χ
*CC-03-HX12	12 (305)	
*CC-03-HX24	24 (610)	
*CC-04-HX12	12 (305)	
*CC-04-HX24	24 (610)	
*CC-06-HX12	12 (305)	
*CC-06-HX24	24 (610)	

L W	_ A	Х
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

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 HORIZONTAL CROSS

EQUIPMENT FURNISHED HAS BEEN FABRICATED IN ACCORDANCE WITH THIS DRAWING.

THIS DRAWING MIG/OR THE TECHNICAL INFORMATION CONTINUED HEREON IS THE PROPERTY OF EATON CORPORATION ("EXIDIO"), AND IS SIXUED IN CONTRIBUCE FOR EATON EMPOREMENT PURPOSES ONLY, AND MAY NOT BE REPRODUCED ON USED FOR ANY PURPOSES WHATSOCREW WITHOUT THE CHIPRESS WHITTEN PRIMESSION OF EATON TO THE USER. THIS DRAWING MIG/OR TECHNICAL SHEEP PRIMESSION OF EATON TO THE USER. THIS DRAWING MIG/OR TECHNICAL SHEEP PRIMESSION OF EATON AND IS LOCATED FOR MITTING ASSESSIONACE, TO BE REFURNED WHEN IT'S INTENDED.

PRODUCT DWG. NO'S:

7686 7687 SHEET OF
DRAWN BY: TJC

DRAWING NO. S00007686

DATE: 6/4/96