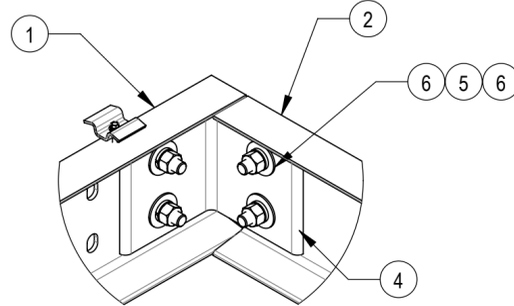
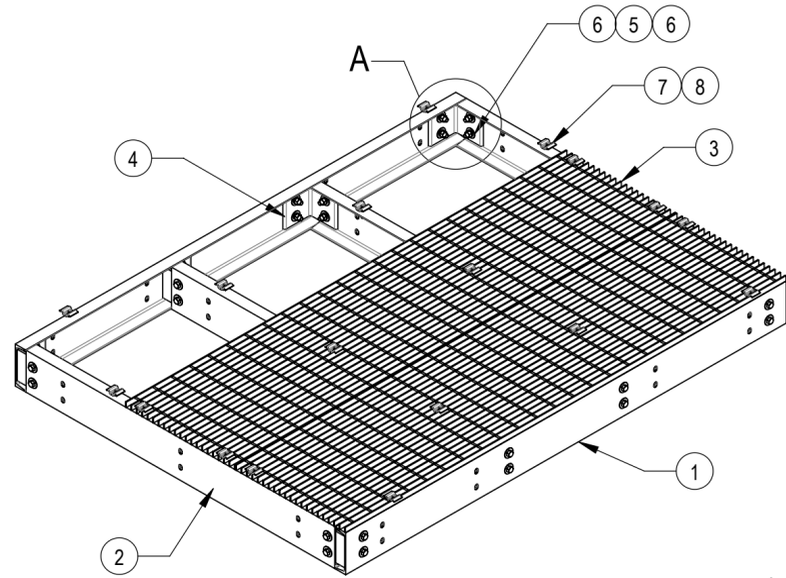
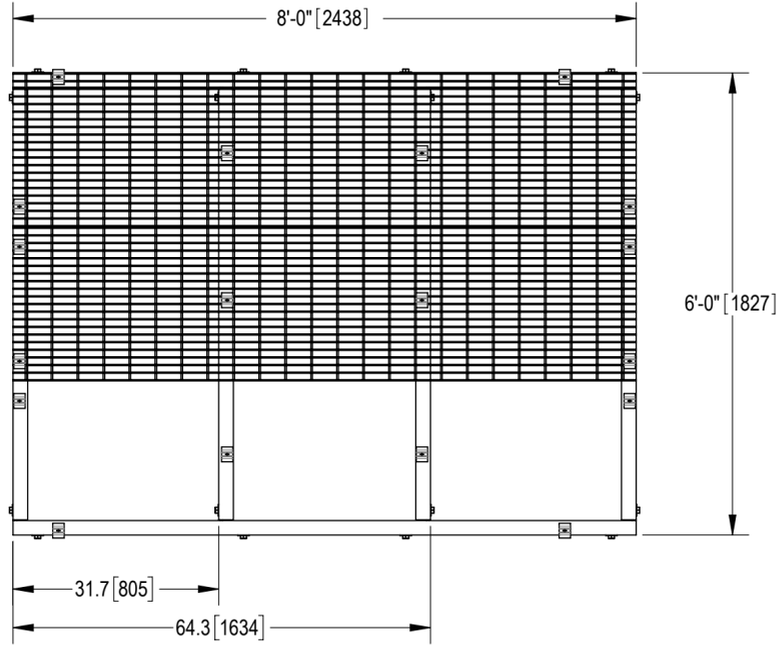
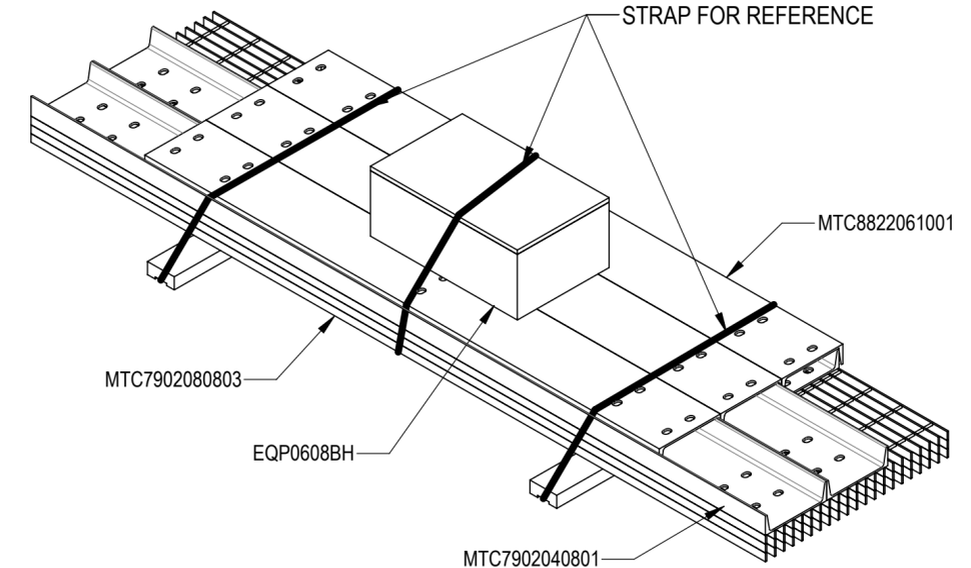


- 1.0 GENERAL NOTES  
 1.1 ALL METRIC DIMENSIONS ARE IN BRACKETS [X.X]  
 1.2 FOR PATENT INFO: <https://www.cs-pat.com>  
 2.0 DESIGN NOTES  
 3.0 MANUFACTURING/SPECIAL REQUIREMENTS  
 3.1 TIGHTEN ALL BOLTS SECURING FLAT PLATES BY THE TURN-OF-NUT METHOD. TIGHTEN ALL U-BOLTS USING TURN-OF-NUT METHOD WITH ATTENTION TO LEAVE EQUAL DISTANCE AND EQUAL FORCE ON EACH LEG OF THE U-BOLT.  
 3.2 ALIGN BAR GRATING TO CROSS OVER CENTER CHANNELS.  
 4.0 TEST  
 5.0 PACKAGING  
 5.1 PACKAGING SHALL MEET COMMSCOPE REQUIREMENTS PER DOCUMENT IS-PL-3005  
 5.2 PRINTED DOCUMENT TO BE PLACED INSIDE POLYBAG AND THEN IN SHIPPING CONTAINER  
 5.3 EXTRA HARDWARE MAYBE SUPPLIED, BAGGED AND SHIPPED  
 5.4 UP TO 5% ADDITIONAL HARDWARE INCLUDED.

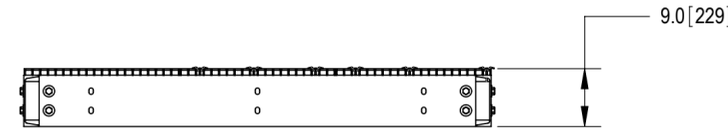
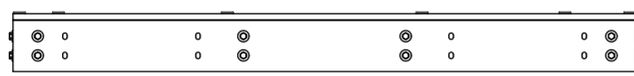
REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
A	INITIAL RELEASE	MSM 09/13/11	TP
B	CHANGED THE QTY OF MTC8822061001 FROM 6 TO 4	LL1090 07SEP23	BCROSS 40178769CMO
C	MTC390324 AND TS1220 WAS GCM03	LL1090 05MAR24	BCROSS 40190172CMO



DETAIL A  
SCALE 1 : 6



PACKING VIEW



HIDE BAR GRATING FOR CLARITY

COMPONENT PART NUMBERS PROVIDED FOR ASSEMBLY PURPOSES;  
INDIVIDUAL COMPONENTS MAY BE SHIPPED AS PARTS WITHIN AN INCLUDED KIT.

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.	WEIGHT	NOTE NO.
1	MTC7902040801	8' SIDE CHANNEL	2	90.74 LBS	
2	MTC8822061001	CENTER CHANNEL	4	63.61 LBS	
3	MTC7902080803	24" X 96" BAR GRATING	3	114.17 LBS	
4	MTC790203	CHANNEL ADAPTER ANGLE	8	7.07 LBS	
5	GB-05205	5/8" X 2" GALV BOLT KIT	32	0.26 LBS	
6	GWF-05	5/8" GALV FLAT WASHER, 1.70D	64	0.06 LBS	
7	MTC390324	BAR GRATING CLIP	18	0.17 LBS	
8	TS1220	12-24 X 2" SELF DRILLING SCREW	18	0.03 LBS	

DENSITY	853.95	lbs/in <sup>3</sup>
MASS	3019.60	lbs
VOLUME	28734.59	in <sup>3</sup>
SURFACE AREA		in <sup>2</sup>
HEIGHT	9.0"	
LENGTH	96.0"	
WIDTH	72.0"	

**COMMSCOPE, INC. OF NORTH CAROLINA**

TOLERANCES  
 1 PLACE .X[X] ± 0.12[3.0]    3 PLACE .XXX[X] ± 0.03[0.8]  
 2 PLACE .XX[X] ± 0.06[1.5]    ANGLES ± 2°

SAP MATERIAL MASTER  
**EQ-P0608-B**

FINISH		MATERIAL													
<table border="1"> <tr><th>NAME</th><th>DATE</th><th>TITLE</th></tr> <tr><td>CE MSM</td><td>09/13/11</td><td rowspan="4" style="text-align: center; vertical-align: middle;"><b>6' X 8' PLATFORM BASE</b></td></tr> <tr><td>RW LL1090</td><td>03/14/2024</td></tr> <tr><td>AD YW1045</td><td>03/18/2024</td></tr> <tr><td>RE YMENG</td><td>04/02/2024</td></tr> </table>		NAME	DATE	TITLE	CE MSM	09/13/11	<b>6' X 8' PLATFORM BASE</b>	RW LL1090	03/14/2024	AD YW1045	03/18/2024	RE YMENG	04/02/2024	SCALE: <b>1:24</b> DOCUMENT NO.: <b>EQ-P0608-B</b>	
NAME	DATE	TITLE													
CE MSM	09/13/11	<b>6' X 8' PLATFORM BASE</b>													
RW LL1090	03/14/2024														
AD YW1045	03/18/2024														
RE YMENG	04/02/2024														
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES INTERPRET PER ANSI Y 14.5M-1994		ECN 40190172CMO													
SIZE: <b>C</b>	Auth Group:	INSL:	MODEL:												
VERSION: 02		STATUS: RE													
REVISION: A		DRAWING: EQ-P0608-B													
VERSION: 02		STATUS: RE													
REVISION: C		SHEET: 1 OF 1													