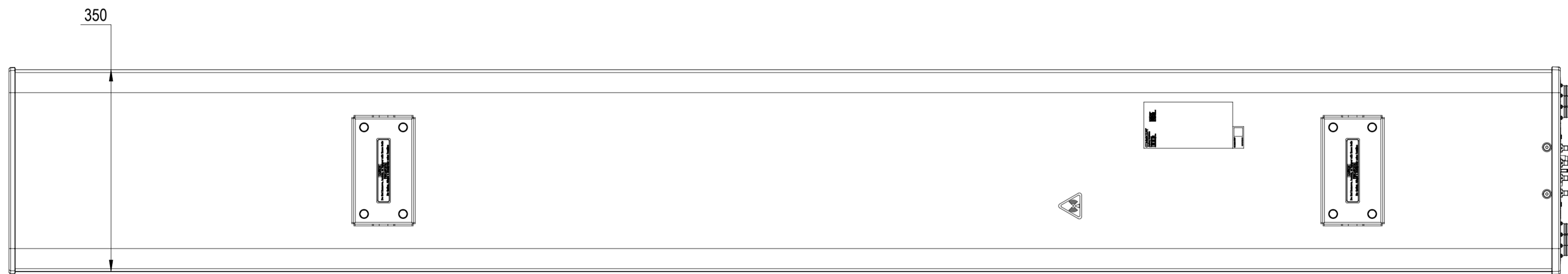
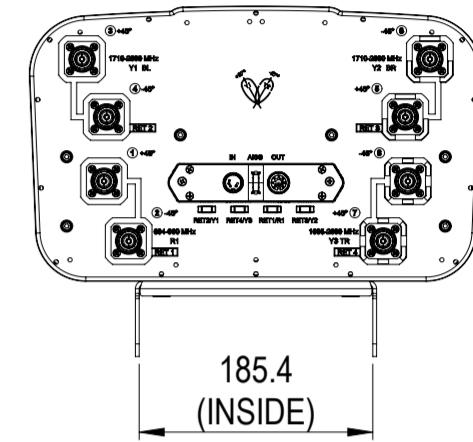
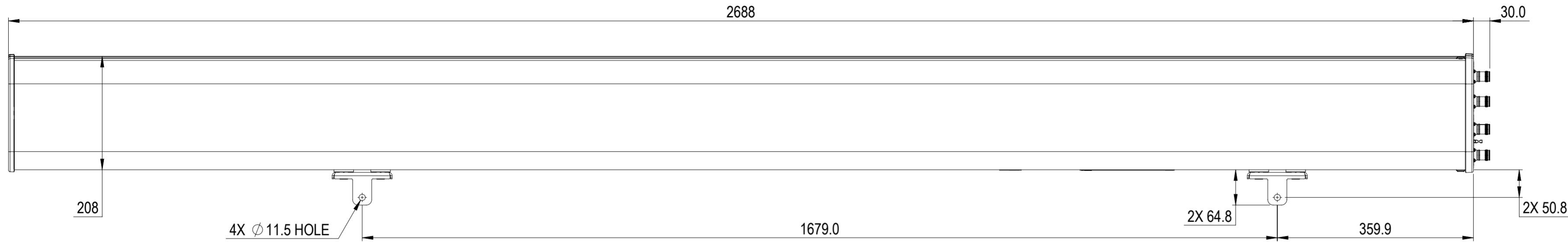


REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
A	ECR 10564PC: RELEASE FOR PRODUCTION PER EAO 609134.	25MAR21 AN	SM/SUS
B	ECR 14885PC: UPGRADE VERSION OF ITEM 1.	02SEP21 YYOU	PL.TANG/HANSEN.W
C	ECR 16991PC: UPDATE DRAWING WITH LATEST MODEL.	30MAR22 SL	PL.TANG/HANSEN.W
D	ECR 40174180CMO: DRAWING UPDATED FOR REVISED MODEL.	27JUN23 AT	SM/SUS



▷ RV2V-6533D-R4

COMMSCOPE, INC. OF NORTH CAROLINA

TOLERANCES		SAP MATERIAL MASTER																
0 PLACE	X ±	2 PLACE	.XX ±															
1 PLACE	.X ±	ANGLES	±															
FINISH		MATERIAL																
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS INTERPRET PER ISO STANDARDS HANDBOOK TECHNICAL DRAWINGS VOLUMES 1 & 2, THIRD EDITION (2002)		<table border="1"> <thead> <tr> <th>NAME</th> <th>DATE</th> <th>TITLE</th> </tr> </thead> <tbody> <tr> <td>CE ANAVELKAR</td> <td>03/25/2021</td> <td rowspan="5">PRODUCT DRAWING</td> </tr> <tr> <td>RW AT1078</td> <td>06/28/2023</td> </tr> <tr> <td>AD SMADDULA</td> <td>06/29/2023</td> </tr> <tr> <td>RE RK1070</td> <td>06/30/2023</td> </tr> <tr> <td>ECN 40174180CMO</td> <td></td> </tr> </tbody> </table>		NAME	DATE	TITLE	CE ANAVELKAR	03/25/2021	PRODUCT DRAWING	RW AT1078	06/28/2023	AD SMADDULA	06/29/2023	RE RK1070	06/30/2023	ECN 40174180CMO		
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DENSITY	g/mm ³
MASS	kg
VOLUME	mm ³
SURFACE AREA	mm ²
HEIGHT	
LENGTH	
WIDTH	

100
A
B
C
D
E
F
G
H