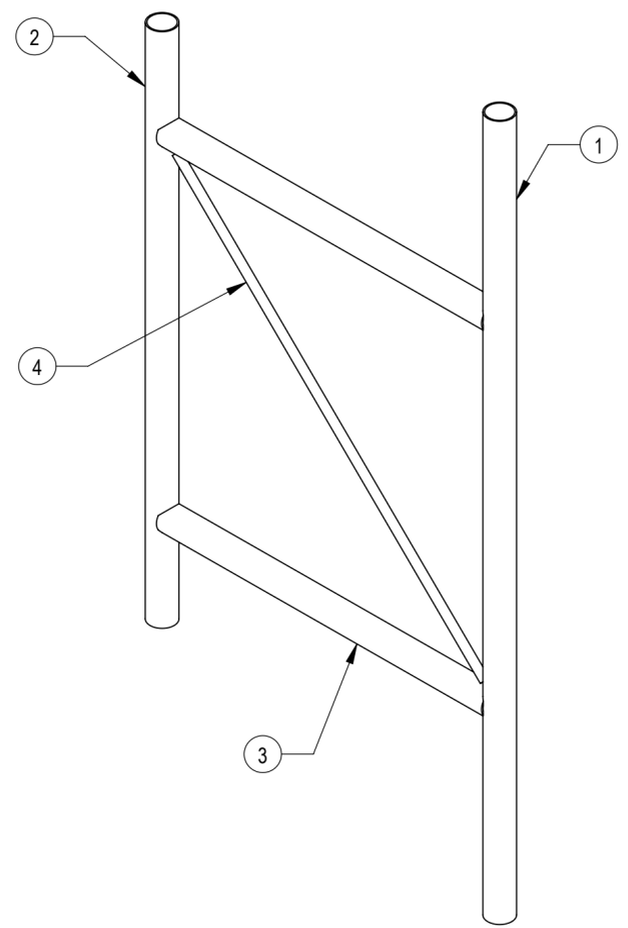
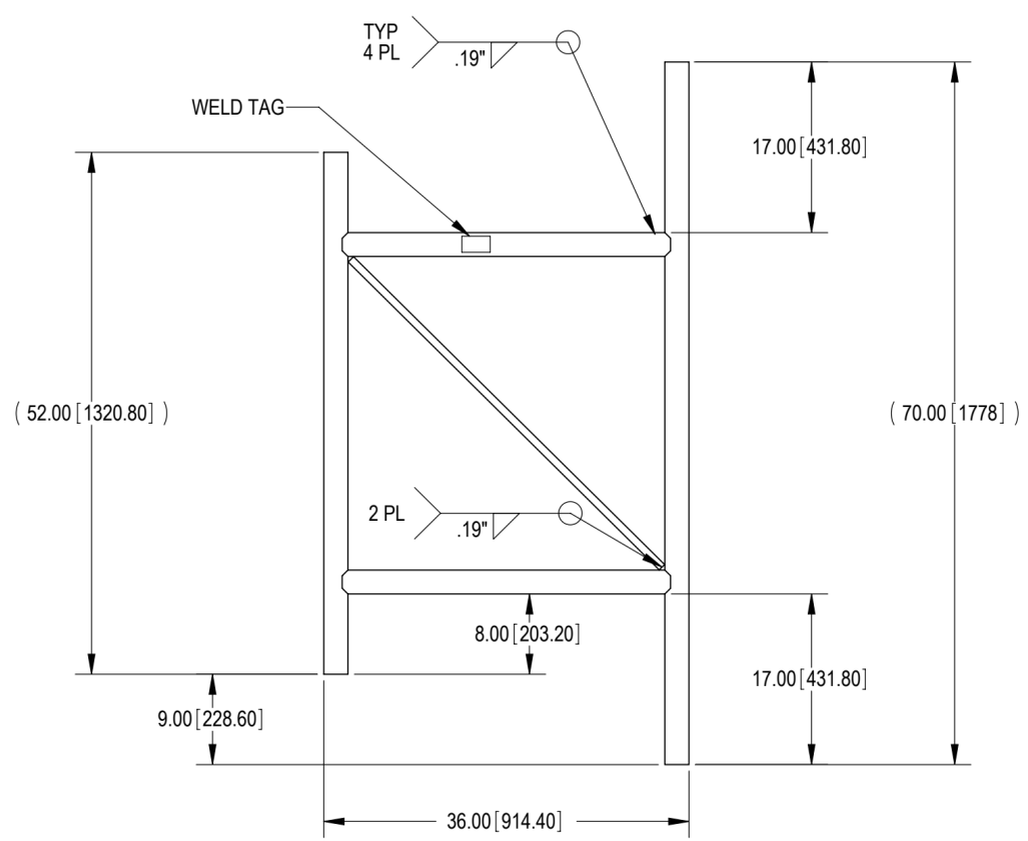
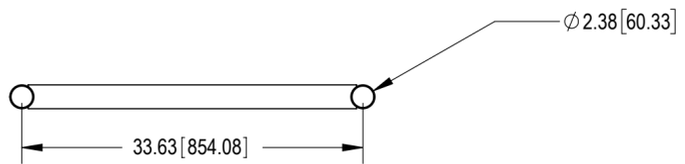


- 1.0 GENERAL NOTES
 - 1.1 ALL METRIC DIMENSIONS ARE IN BRACKETS [X.X]
 - 1.2 FEATURES CRITICAL TO QUALITY ARE INDICATED IN ROUNDED BOX (XX)
 - 1.3 3D DIGITAL FILES ARE FOR REFERENCE. IN CASE OF CONFLICT FOLLOW PDF DRAWING
 - 1.4 WELD AREAS NOTED ARE CRITICAL TO QUALITY
- 2.0 DESIGN NOTES
- 3.0 MANUFACTURING/SPECIAL REQUIREMENTS
 - 3.1 BREAK SHARP EDGES AND DEBURR PART FOR SAFE HANDLING
 - 3.2 WELDING:
 - 3.2.A ALL WELDING SHALL CONFORM TO AWS D1.1, STEEL STRUCTURAL WELDING CODE
 - 3.2.B WELDING WORKMANSHIP SHALL BE PER AWS D1.1, TABLE 8.1 (VISUAL INSPECTION)
 - 3.2.C ALL WELDING SHALL BE PREFORMED BY CERTIFIED WELDERS
 - 3.2.D ALL WELD SLAG, SPATTER AND SHARP SHALL BE REMOVED PRIOR TO FINISH
 - 3.2.E WELDER ID TAG SHALL BE LOCATED APPROXIMATELY WHERE SHOWN FOR MANUFACTURER & WELDER TRACEABILITY. TAG SHALL HAVE MANUFACTURE ID (XXX) FOR VENDOR SUPPLIED AND WELDER ID (XX) FOR COMMSCOPE/VENDOR WELDER. TAG CAN BE UP TO 1/8" THICK & UP TO 2" SQUARE WITH STAMPED/ENGRAVED TEXT NO LESS THAN 1/4" IN HEIGHT
 - 3.3 GALVANIZE PER ASTM A123
 - 3.4 MARK WITH PART NUMBER, REVISION, AND VENDOR ID WITH ETCH, STAMP OR LABEL. CHARACTERS TO BE 0.12" TO 0.24" HIGH AND LEGIBLE TO THE UNAIDED EYE.
- 4.0 TEST
- 5.0 PACKAGING
 - 5.1 PACKAGING SHALL MEET COMMSCOPE REQUIREMENTS PER DOCUMENT IS-PL-3005

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
A	INITIAL RELEASE	JTS 27MAR01	TP
B	REVISED AND REDRAWN	ACG 01APR05	TP
C	ADDED WELD TAG	HC 04NOV13	TP
D	UPDATED DRAWING FORMAT; ADDED -BR LEAVEL	LL1090 05JAN24	BCROSS 40185456CMO



MID	FINISH
P-300	GALV A123
P-300-BR	N/A

COMMSCOPE, INC. OF NORTH CAROLINA

TOLERANCES		SAP MATERIAL MASTER	
1 PLACE .X[X] ± 0.06[1.5]	3 PLACE .XXX[X] ± 0.00[0.25]	SEE TABLE	
2 PLACE .XX[X] ± 0.03[0.8]	ANGLES ± 2°	FINISH: SEE TABLE MATERIAL: SEE TABLE	

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES INTERPRET PER ANSI Y 14.5M-1994	NAME	DATE	TITLE
CE	JTS	27MAR01	36" PANEL ANTENNA STAND-OFF BRACKET
RW	LL1090	01/15/2024	
AD	BCROSS	01/16/2024	
RE	YMENG	02/08/2024	
ECN	40185456CMO		

SCALE: 1:16	DOCUMENT NO.: P-300
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SIZE	Auth Group	INSL	MODEL			DRAWING			SHEET
C			VERSION	STATUS	REVISION	VERSION	STATUS	REVISION	1 OF 1
			00	RE	C	01	RE	D	

DENSITY	0.28	lbs/in³
MASS	54.11	lbs
VOLUME	191.20	in³
SURFACE AREA	2727.93	in²
HEIGHT	2.38"	
LENGTH	70.0"	
WIDTH	36.0"	