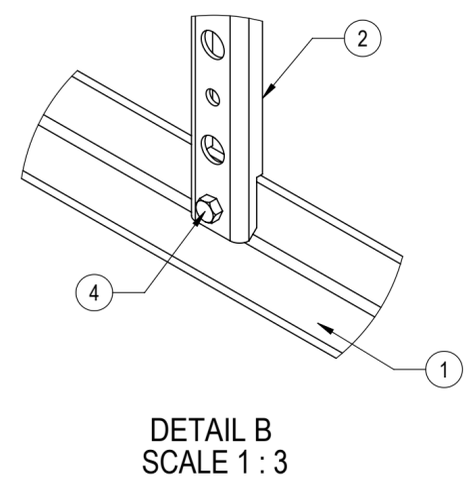
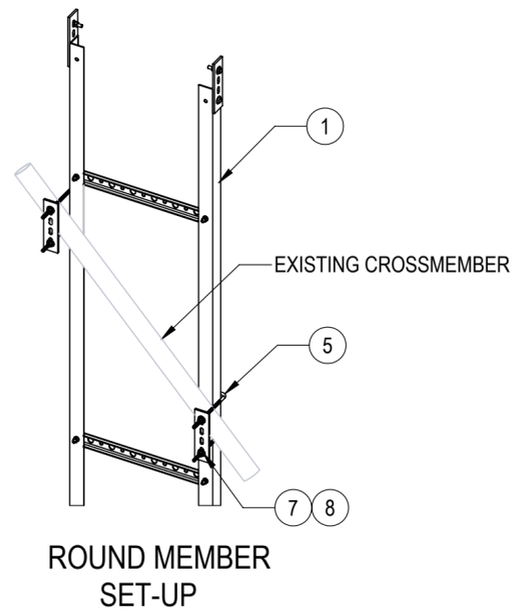
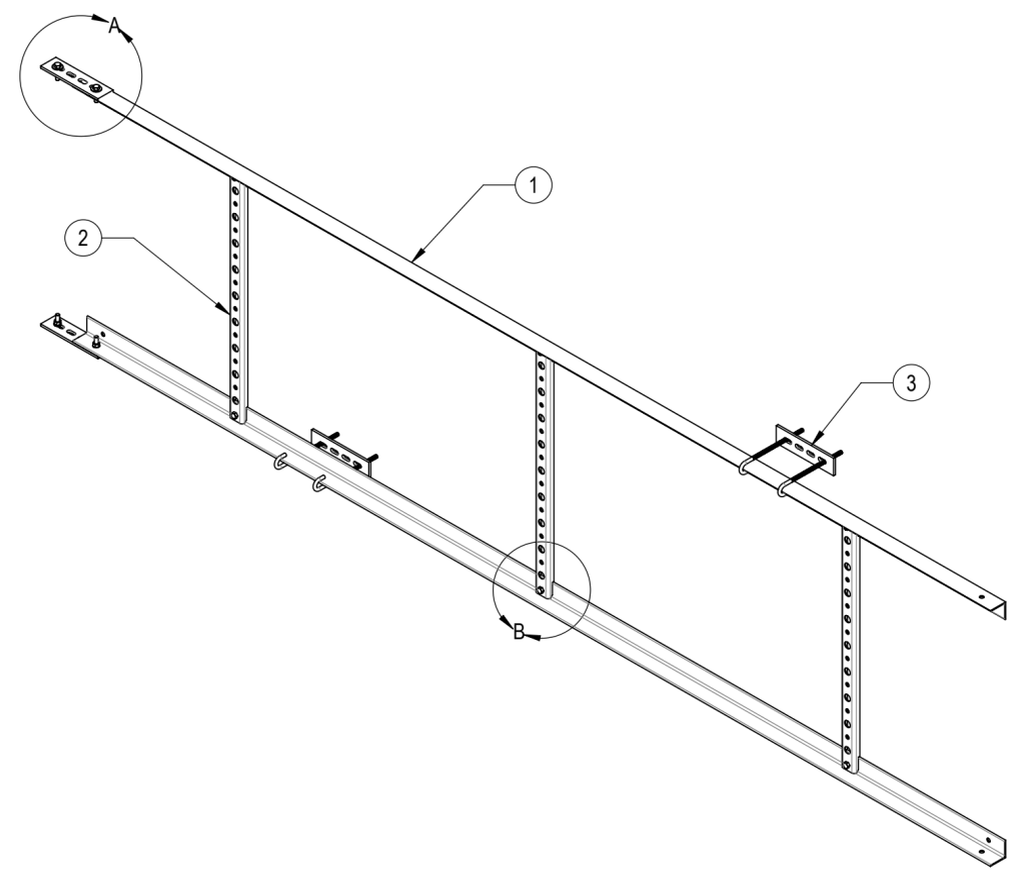
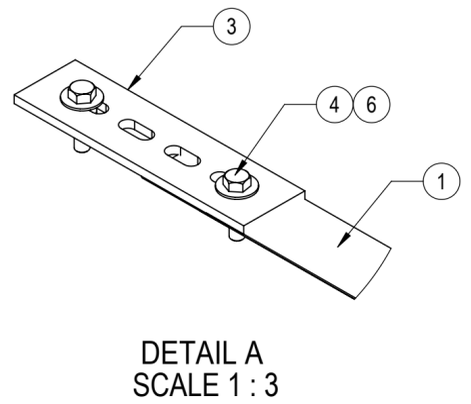
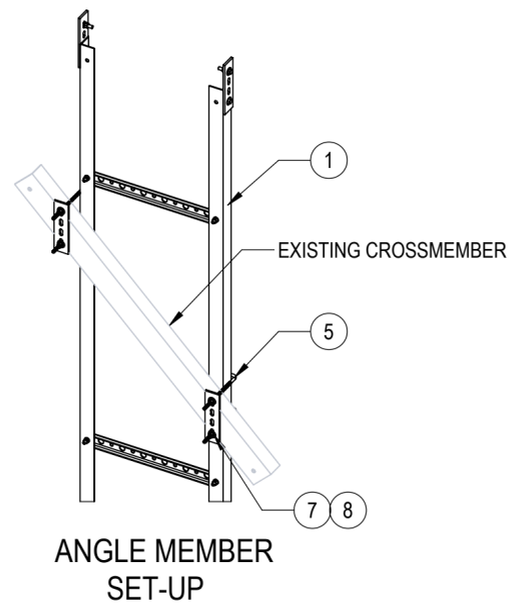


- 1.0 GENERAL NOTES
 - 1.1 ALL METRIC DIMENSIONS ARE IN BRACKETS [X. X]
 - 1.2 FOR PATENT INFO: <https://www.cs-pat.com>
- 2.0 DESIGN NOTES
 - 2.1 ANY HAZARDS OR OBSTRUCTIONS TO THE CLIMBING FACILITY AND SAFETY CLIMB MUST BE IDENTIFIED PRIOR TO INSTALLING THE APPURTENANCE. ADDITIONAL PRODUCTS MAY BE REQUIRED TO MAINTAIN THE INTEGRITY OF THE SAFETY CLIMB. DURING INSTALLATION, TEMPORARY AND/OR PERMANENT PRECAUTIONARY MEASURES SHOULD BE TAKEN TO PRESERVE THE CLIMBING FACILITY AND/OR SAFETY CLIMB.
- 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.
- 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 MAY BE SUPPLIED, BAGGED AND SHIPPED

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
A	INITIAL RELEASE	ACG 14JAN06	TP
B	REPLACE J-BOLT FROM JB-HK	ACG 11DEC08	TP
C	UPDATE BOM	MSM 15MAY13	TP
D	UPDATED TEMPLATES & ADDED SHEE 2	LS1146 06MAR25	BA1025 50101746AMO



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

ITEM	PART NO.	DESCRIPTION	QTY.	WEIGHT	NOTE NO.
1	CL1001	10' ANGLE SIDE RAIL	2	16.37 LBS	
2	CL09R01	29" LADDER RUNG	3	2.48 LBS	
3	HKCLU02	BACKING PLATE	4	0.95 LBS	
4	GB-03145	3/8" X 1-1/2" GALV BOLT KIT	10	0.07 LBS	
5	GJB0380	8" GALV J-BOLT KIT	4	0.23 LBS	
6	GWf-03	3/8" GALV FLAT WASHER	8	0.01 LBS	
7	GWL-03	3/8" GALV LOCK WASHER	4	0.01 LBS	
8	GN-03	3/8" GALV HEX NUT	4	0.02 LBS	

DENSITY	45.95	lbs/in ³
MASS	45.95	lbs
VOLUME	163.05	in ³
SURFACE AREA	2612.26	in ²
HEIGHT	32.84"	
LENGTH	8.25"	
WIDTH	124.16"	

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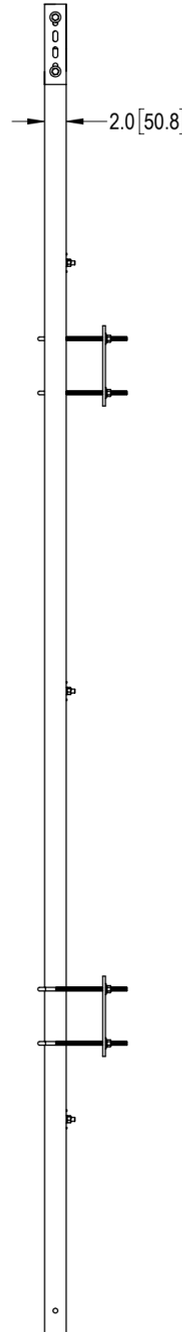
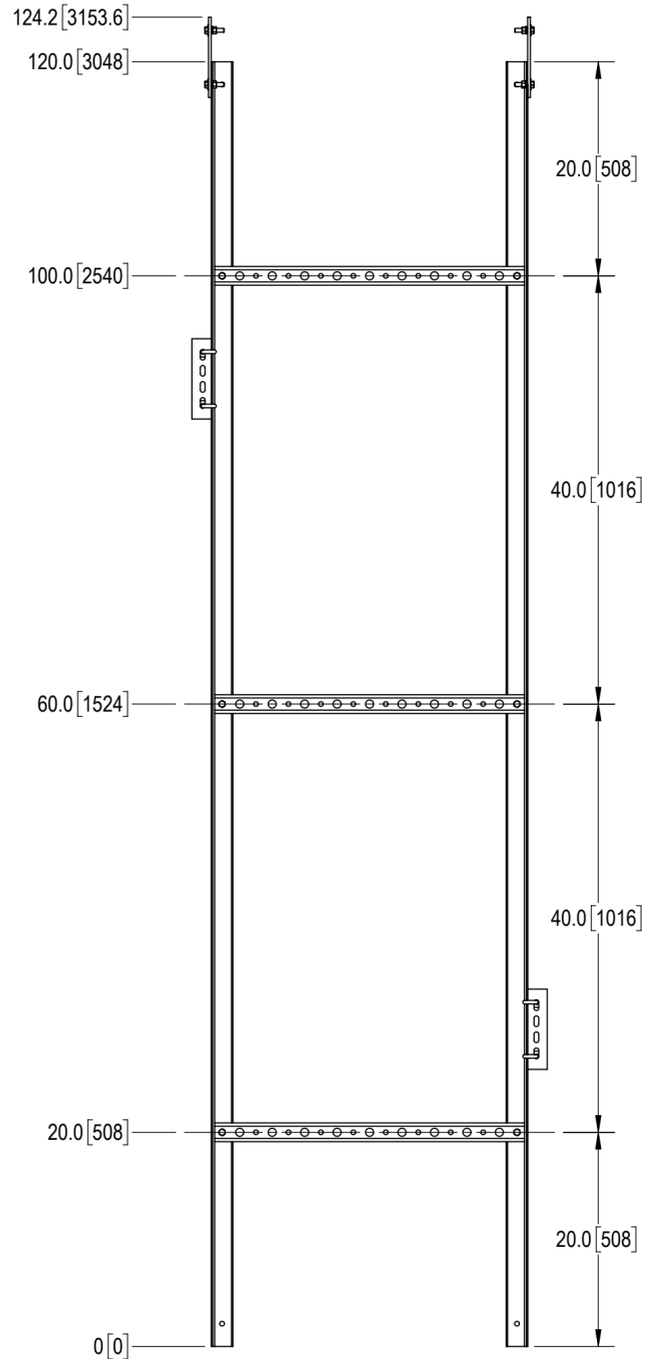
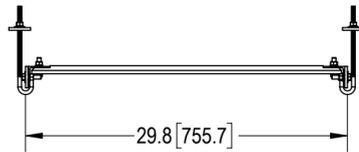
TOLERANCES		SAP MATERIAL MASTER							
1 PLACE .X[X] ± 0.12[3.0]	3 PLACE .XXX[X] ± 0.030[0.8]	CL-0910-U							
2 PLACE .XX[X] ± 0.06[1.5]	ANGLES ± 2°								
FINISH		MATERIAL							
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES INTERPRET PER ANSI Y 14.5M-1994		TITLE							
CE	ACG	14JAN06	CABLE LADDER, 10', 9 HOLE, UNIV. HDWR						
RW	LS1146	03/07/2025							
AD	YMENG	03/07/2025							
RE	YMENG	03/07/2025							
ECN 50101746AMO		SCALE	DOCUMENT NO.						
		1:12	CL-0910-U						
SIZE	Auth Group	INSL	MODEL						
C			VERSION	STATUS	REVISION	VERSION	STATUS	REVISION	SHEET
			01	RE	D	01	RE	D	1 OF 2

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COMMSCOPE, INC. OF NORTH CAROLINA				
TITLE CABLE LADDER, 10', 9 HOLE, UNIV. HDWR				
SIZE C	SCALE 1:12	DOCUMENT NO. CL-0910-U		
		DRAWING		SHEET
		VERSION 01	STATUS RE	REVISION D

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