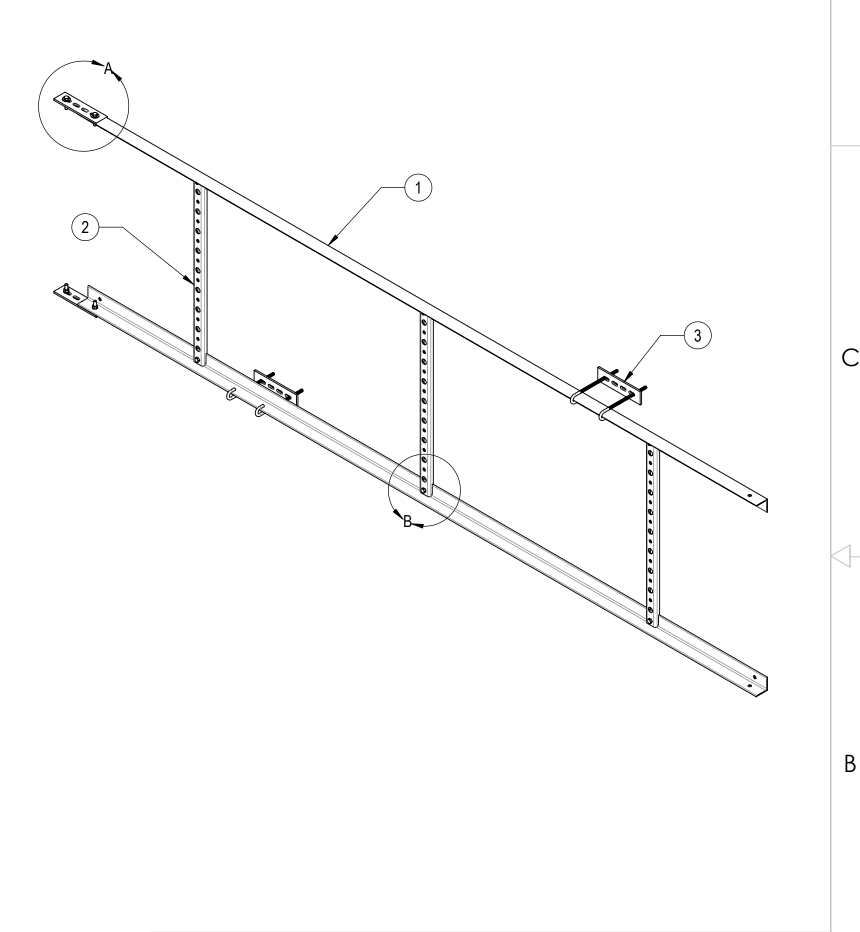
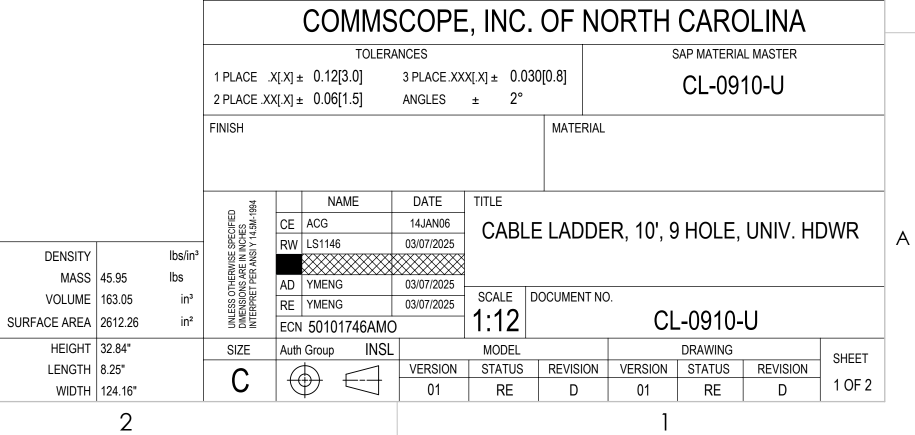
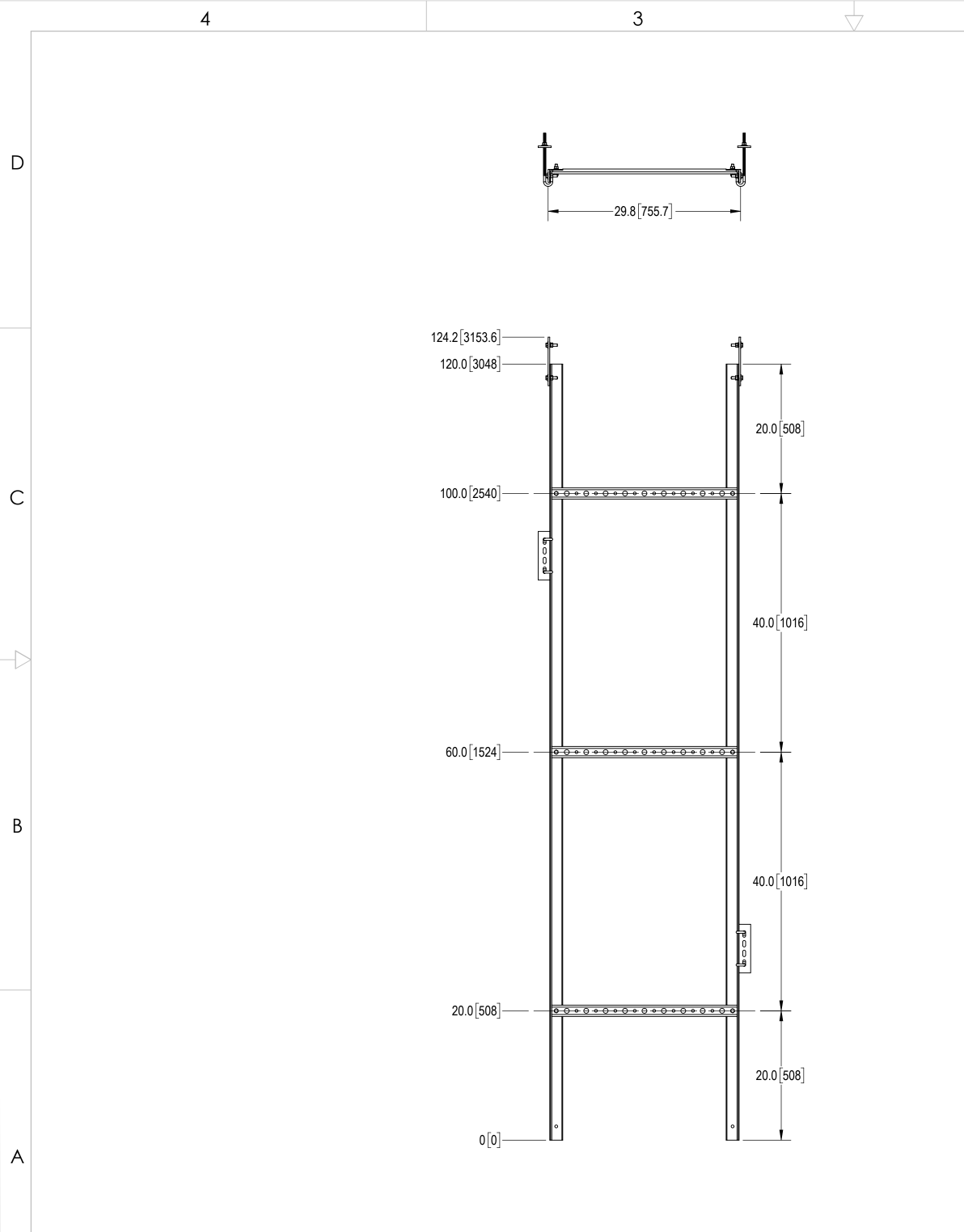
	4		3		
D	<ul> <li>1.0 GENERAL NOTES <ul> <li>1.1 ALL METRIC DIMENSIONS ARE IN BRACKETS [X. X]</li> <li>1.2 FOR PATENT INFO: <a href="https://www.cs-pat.com">https://www.cs-pat.com</a></li> </ul> </li> <li>2.0 DESIGN NOTES <ul> <li>2.1 ANY HAZARDS OR OBSTRUCTIONS TO THE CLIMBING FACILITY AND IDENTIFIED PRIOR TO INSTALLING THE APPURTENANCE. ADDITIONA REQUIRED TO MAINTAIN THE INTEGRITY OF THE SAFETY CLIMB. DUI TEMPORARY AND/OR PERMANENT PRECAUTIONARY MEASURES SH PRESERVE THE CLIMBING FACILITY AND/OR SAFETY CLIMB.</li> </ul> </li> <li>3.0 MANUFACTURING/SPECIAL REQUIREMENTS <ul> <li>3.1 TIGHTEN ALL BOLTS SECURING FLAT PLATES BY THE TURN-OF-NUT USING TURN-OF-NUT METHOD WITH ATTENTION TO LEAVE EQUAL DEACH LEG OF THE U-BOLT.</li> </ul> </li> <li>4.0 TEST <ul> <li>5.1 PACKAGING</li> <li>5.1 PACKAGING SHALL MEET COMMSCOPE REQUIREMENTS PER DOCUI 5.2 PRINTED DOCUMENT TO BE PLACED INSIDE POLYBAG AND THEN IN 5.3 EXTRA HARDWARE MAY BE SUPPLIED, BAGGED AND SHIPPED</li> </ul> </li> </ul>	AL PRODUCTS MAY RING INSTALLATIO IOULD BE TAKEN T METHOD. TIGHTEI DISTANCE AND EQU MENT IS-PL-3005	BE N, O N ALL U-BOLTS JAL FORCE ON		
C	ANGLE MEMBER SET-UP	-1 EXISTING CROSSM -5	IEMBER	DETAIL A SCALE 1 : 3	
В		-1 -EXISTING CROSS -5	SMEMBER		
A	ROUND MEMBERS SET-UPCOMPONENT PART NUMBERS PROVIDED FOR ASSEMBLY PURF INDIVIDUAL COMPONENTS MAY BE SHIPPED AS PARTS WITHINITEMPART NO.DESCRIPTION1CL100110' ANGLE SIDE RAIL2CL09R0129" LADDER RUNG3HKCLU02BACKING PLATE4GB-031453/8" GALV J-BOLT KIT5GJB03808" GALV J-BOLT KIT6GWF-033/8" GALV FLAT WASHER7GWL-033/8" GALV HEX NUT	POSES;	KIT. WEIGHT NOTE 16.37 LBS 2.48 LBS 0.95 LBS 0.07 LBS 0.07 LBS 0.01 LBS 0.01 LBS 0.02 LBS 3		

	1						
	REVISIONS						
RE	V.	DESCRIPTION	DATE	APPROVED			
A	ł	INITIAL RELEASE	ACG 14JAN06	TP			
E	3	REPLACE J-BOLT FROM JB-HK	ACG 11DEC08	TP			
C	)	UPDATE BOM	MSM 15MAY13	TP			
Γ	)	UPDATED TEMPLATES & ADDED SHEE 2	LS1146 06MAR25	BA1025 50101746AMO			

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