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D	<ol> <li>GENERAL NOTES         <ol> <li>ALL METRIC DIMENSIONS ARE IN BRACKETS [X.X]</li> <li>FOR PATENT INFO: <u>https://www.cs-pat.com</u></li> </ol> </li> <li>DESIGN NOTES         <ol> <li>ANY HAZARDS OR OBSTRUCTIONS TO THE CLIMBING FACILITY TO INSTALLING THE APPURTENANCE. ADDITIONAL PRODUCTS OF THE SAFETY CLIMB. DURING INSTALLATION, TEMPORARY A SHOULD BE TAKEN TO PRESERVE THE CLIMBING FACILITY ANI 3.0 MANUFACTURING/SPECIAL REQUIREMENTS             <li>TIGHTEN ALL BOLTS SECURING FLAT PLATES BY THE TURN-OF TURN-OF-NUT METHOD WITH ATTENTION TO LEAVE EQUAL DIS THE U-BOLT.</li> </li></ol> </li> <li>TEST         <ol> <li>PACKAGING</li> <li>PACKAGING SHALL MEET COMMSCOPE REQUIREMENTS PER E S.2 PRINTED DOCUMENT TO BE PLACED INSIDE POLYBAG AND THE 5.3 EXTRA HARDWARE MAYBE SUPPLIED BAGGED AND SHIPPED</li> </ol> </li> </ol>	MAY BE REQUIRED TO MAINTAIN THE INTEGRITY ND/OR PERMANENT PRECAUTIONARY MEASURES D/OR SAFETY CLIMB. 5-NUT METHOD.TIGHTEN ALL U-BOLTS USING STANCE AND EQUAL FORCE ON EACH LEG OF DOCUMENT IS-PL-3005	
С	BASE PLATFORM		
В	STRAP F	OR REFERENCE	SHIP LADDER

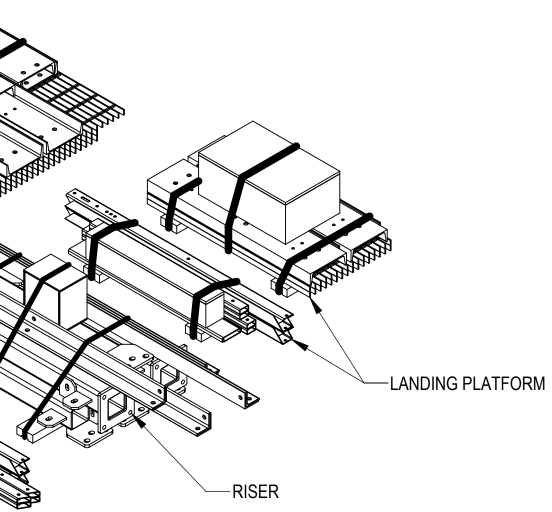
	TOP LEVEL COMPONENTS								
PART NO. DESCRIPTION BASE PLATFORM LANDING PLATFORM RISER SHIP LADDE									
EQ-P0709-EP-LP	PLATFORM,7X9,W/LANDING-PAD	EQ-P0709-EP-B	EQ-P-LP-0303						
EQ-P0709-EP-LP-003	PLATFORM,7X9W/LANDING, 3.5'	EQ-P0709-EP-B	EQ-P-LP-0303	EQ-P0709-EP-R3.5	EQ-SL3.5				
EQ-P0709-EP-LP-005	PLATFORM,7X9W/LANDING, 5.5'	EQ-P0709-EP-B	EQ-P-LP-0303	EQ-P0709-EP-R5.5	EQ-SL5.5				
EQ-P0709-EP-LP-007	PLATFORM,7X9W/LANDING, 7.5'	EQ-P0709-EP-B	EQ-P-LP-0303	EQ-P0709-EP-R7.5	EQ-SL7.5				
EQ-P0709-EP-LP-009	PLATFORM,7X9W/LANDING, 9.5'	EQ-P0709-EP-B	EQ-P-LP-0303	EQ-P0709-EP-R9.5	EQ-SL9.5				
EQ-P0709-EP-LP-011	PLATFORM,7X9W/LANDING, 11.5'	EQ-P0709-EP-B	EQ-P-LP-0303	EQ-P0709-EP-R11.5	EQ-SL11.5				

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		COMMSCOPE, INC. OF NORTH CAROLINA								
			TOL	ERANCES	ANCES		SAP MATERIAL MASTER			
		1 PLACE .>	<[.X] ± 0.2[6.3]	3 PLACE.XX	3 PLACE.XXX[.X] ± 0.060[1.5]		SEE TABLE			
		2 PLACE .XX	<[.X] ± 0.12[3.0]	ANGLES	ANGLES ± 2°					
		FINISH				MATERIAL				
		994	NAME	DATE	TITLE					
		ECIFIEI HES 4.5M-1	CE RY1002	13JUN23	PL	ATFORM	1.7X9W/I		G, SERIE	S
DENSITY	lbs/in <sup>3</sup>	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES INTERPRET PER ANSI Y 14.5M-1994	RW YMENG	07/18/2023			.,.,.,		•, •=. (1=	-
MASS	lbs	HERWI: 5 ARE I PER AI								
VOLUME	in³	SS OTH USIONS PRET I	AD YW1045 RE YMENG	07/18/2023	SCALE [	DOCUMENT NO	).			
SURFACE AREA	in²	UNLES DIMEN INTER	ECN 40171116C		1:20	EQ-I	P0709	-EP-L	P SER	ES
HEIGHT		SIZE	Auth Group	ISL	MODEL			DRAWING		SHEET
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REVISIONS						
REV.	DESCRIPTION	DATE	APPROVED			
А	INITIAL RELEASE	RY1002 13JUN23	YW1045 40171116CMO			

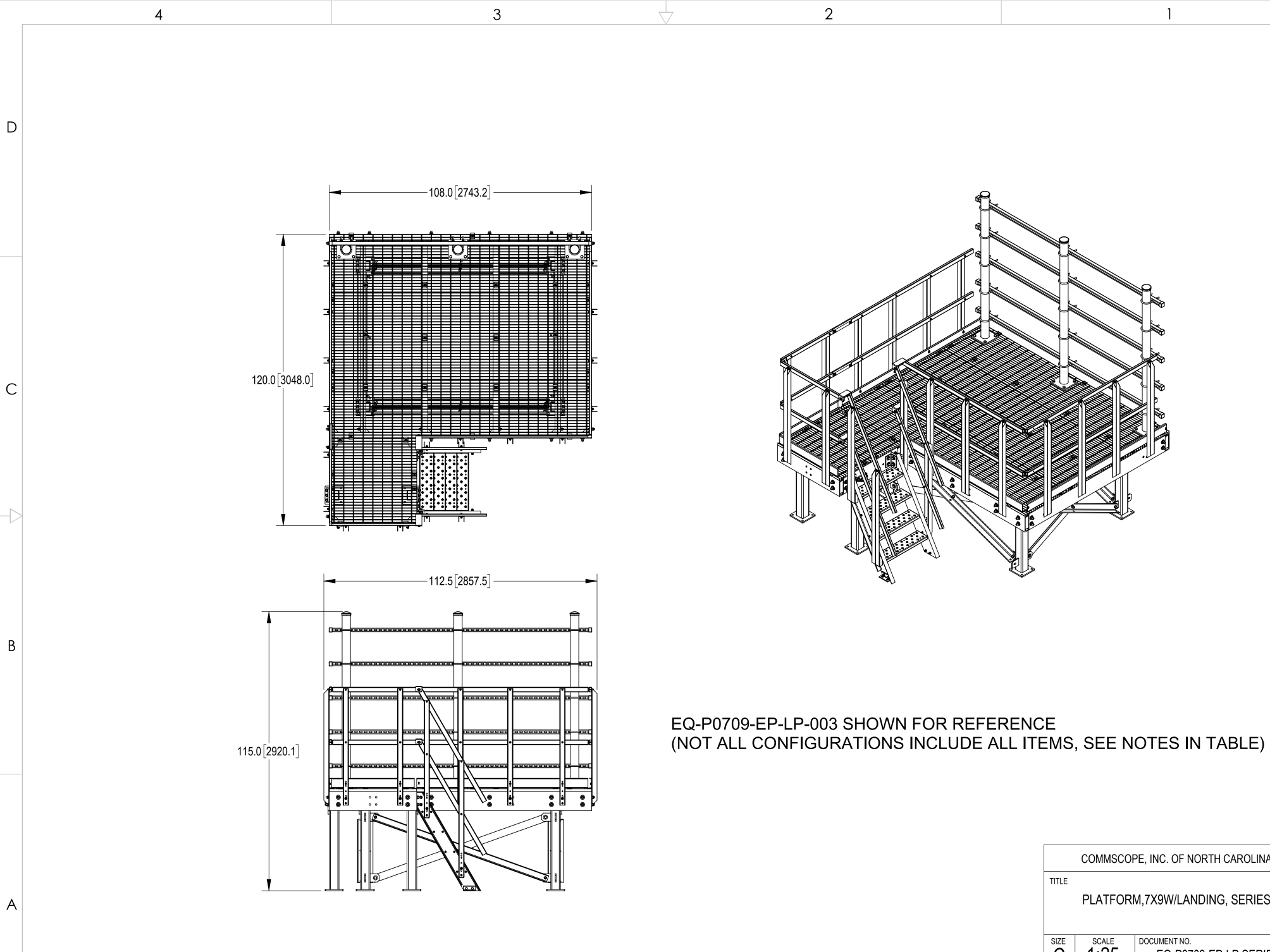
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	TITLE					
	PLATFORM,7X9W/LANDING, SERIES			5		
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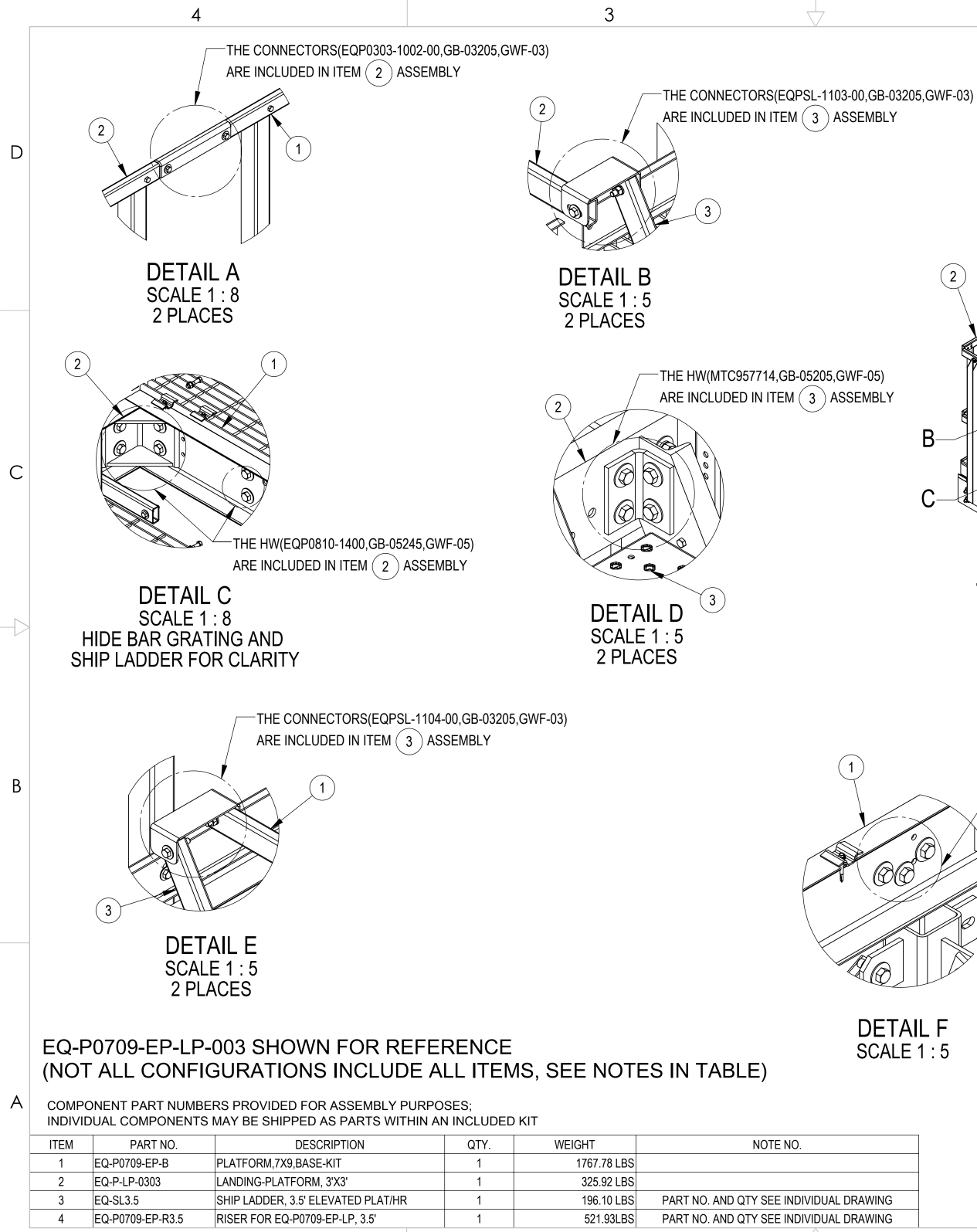
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F : 5 © 2023 CommScope, Inc. Confidential	COMMSCOPE, INC. OF NORTH CAROLINA         TITLE         PLATFORM,7X9W/LANDING, SERIES         SIZE       SCALE         DOCUMENT NO.       EQ-P0709-EP-LP SERIES         EQ-P0709-EP-LP SERIES       DRAWING         DRAWING       SHEET         00       RE       A
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