	4		3	
D	 1.0 GENERAL NOTES ALL METRIC DIMENSIONS ARE IN BRACKETS [X. X] FOR PATENT INFO: https://www.cs-pat.com 2.0 DESIGN NOTES ANY HAZARDS OR OBSTRUCTIONS TO THE CLIMBING FACILITY AND indext in the integrity of the safety clime. The safety clime is the safety clime. The safety clime is the safety clime. The port of the safety clime. The port of the safety clime. The port of the safety clime. The preserve the clime facility and/or safety clime. 3.0 MANUFACTURING/SPECIAL REQUIREMENTS TIGHTEN ALL BOLTS SECURING FLAT PLATES BY THE TURN-OF-NUT IN USING TURN-OF-NUT METHOD WITH ATTENTION TO LEAVE EQUAL DI EACH LEG OF THE U-BOLT. TEST PACKAGING PACKAGING SHALL MEET COMMSCOPE REQUIREMENTS PER DOCUMING SAFETY CD DOCUMENT TO BE PLACED INSIDE POLYBAG AND THEN IN S 5.3 EXTRA HARDWARE MAY BE SUPPLIED, BAGGED AND SHIPPED 	L PRODUCTS MAY BE IRING INSTALLATION, IOULD BE TAKEN TO METHOD. TIGHTEN ALL U-BOLTS ISTANCE AND EQUAL FORCE ON ENT IS-PL-3005		
С				
			(4.0° MAX)	57.0

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

	ITEM NO.	PART NUMBER	DESCRIPTION	QTY.	WEIGHT	NOTE NO.
A	1	PMSL01	S-BRACKET	2	4.30 LBS	
	2	PMSL05	14" L-BRACKET	2	13.44 LBS	
	3	GB-0520A	5/8" X 2" GALV BOLT KIT (A325)	8	0.26 LBS	
	4	GWF-05	5/8" GALV FLAT WASHER, 1.70D	16	0.06 LBS	
	5	MTC397522	CLAMP, FRONT MOUNTING	2	10.02 LBS	
	6	MTC397521	CLAMP, BACK	2	6.94 LBS	
	7	MT-382-16	5/8" X 16" GALV THREADED ROD	4	1.38 LBS	
	8	GWL-05	5/8" GALV LOCK WASHER	8	0.03 LBS	
	9	GN-05	5/8" GALV HEX NUT	12	0.08 LBS	
	10	GUB-4240	1/2" X 2-1/2" X 4" GALV U-BOLT	4	0.56 LBS	
	11	MT-651	2.375" OD X 72" PIPE	1	17.44 LBS	

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	REV.	DESCRIPTION TC397522 WAS SMU208004; MTC397521 WAS	DATE YX1027	APPROVED BCROSS	
		TC397522 WAS SMU208004; MTC397521 WAS SMU208006; HARDWARE UPDATED	06MAY24	40194907CMO	
					D
- FOR POLES UP TO 8" OD FOR 90 ° ANGLES UP TO 6" FOR 60 ° ANGLES UP TO 8"			-5	6	
					С
447.80]					
				1	В

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COMMSCOPE, INC. OF NORTH CAROLINA SAP MATERIAL MASTER TOLERANCES 3 PLACE.XXX[.X] ± 0.030[0.8] 1 PLACE .X[.X] ± 0.12[3.0] PM-SU2L-72 ANGLES ± 2° 2 PLACE .XX[.X] ± 0.06[1.5] FINISH MATERIAL NAME DATE TITLE UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES INTERPRET PER ANSI Y 14.5M-1994 1994 CE YX1027 06MAY24 UNIV. SLIDING PIPE MNT KIT, 2-3/8"X72" А RW YMENG 05/08/2024 lbs/in³ DENSITY AD LS1146 lbs MASS 100.42 05/08/2024 SCALE DOCUMENT NO. in³ VOLUME 354.85 RE YMENG 05/14/2024 PM-SU2L-72 1:12 SURFACE AREA 3107.63 in² ECN 40194907CMO INSL DRAWING HEIGHT 71.96" SIZE Auth Group MODEL SHEET VERSION STATUS REVISION LENGTH 11.73" VERSION STATUS REVISION \bigoplus С \square 1 OF 1 02 WIDTH 36.06" RE F 00 RE F 2

57.0[1447.80]