1.	0 GENERAL NOTES 1.1 ALL IMPERIAL DIMI 1.2 MARK PART WITH	2 ENSIONS ARE IN BRACKETS [X.X. IDENTIFICATION NUMBER	3 X]	4	5	6	7	8	9 	10 11 REVISIONS DESCRIPTION	DATE APPROVED]
2.	.0 DESIGN NOTES 2.1 DESIGNED PER CL .0 MANUFACTURING/SPE 3.1 TIGHTEN ALL BOL U-BOLTS USING TU	JSTOMER REQUIREMENTS CIAL REQUIREMENTS TS SECURING FLAT PLATES BY T JRN-OF-NUT METHOD WITH ATTI	THE TURN-OF-NUT METH	DD. TIGHTEN ALL DISTANCE AND					A	INITIAL RELEASE	JL1183 JAHAINES 16MAR23 40168212CMO	
4. 5.	.0 TEST .0 PACKAGING 5.1 PACKAGING SHAL 5.2 PRINTED DOCUME	EACH LEG OF THE U-BOLT. L MEET COMMSCOPE REQUIREM NT TO BE PLACED INSIDE POLYE E MAYBE SUPPLIED, BAGGED AN	BAG AND THEN IN SHIPPI	S-PL-3005 NG CONTAINER								
В					C				OPOLE COLLAR MOUNT A	ASSEMBLY.		B
						0						0
C												C
					. All							
									IONOPOLL			
D	Ň	3 2										D
	_ 5	4										
E			•									E
				-								
F												F
										SCOPE, INC. OF NORTH		
G								-	TOLER 0 PLACE X[.X] ± 5[0.2] 1 PLACE .X[.XX] ± 3.0[0.12] FINISH	4 5010 0001	SAP MATERIAL MASTER	G
								DENSITY Ibs/in ³ MASS 3.36 Ibs VOLUME 11.86 in ³	NAME	DATE TITLE		
	NDIVIDUAL COMPON EM NO. PART NUMBER		PARTS WITHIN AN IN Default/QTY	CLUDED KIT.				SURFACE AREA152.44in²DENSITYg/mm³MASS1526.036grams	CE JL1183 RW JL1183 RW JL1183 AD YW1045	03/21/2023	UTING BRACKET	
H_	1 PL-CM 2 GB-0416A	BRACKET, ROUTING 1/2" X 1-3/4" GALV BOLT KIT		INCLUDES BOLT, LOCK WASHER AN	D NUT			VOLUME 194330.767 mm³ SURFACE AREA 98345.687 mm²	RE YMENG RE YMENG ECN 40168212CMC	03/24/2023 SCALE DOCUMENT NO.	JK-MSK10	н

	TIEM NO.	J. PART NUMBER		DESCRIPTION		Default/QIY.	NOTE	
H	1	PL-CM		BRACKET, ROUTING		1		
	2	GB-0416A	۱	1/2" X 1-3/4" GALV BOLT KIT (A325)		2	INCLUDES BOLT, LOCK WASHER AND NUT	
	3	GWF-04		1/2" GALV FLAT	WASHER	2		
	4	GB-03145FT		3/8" X 1-1/2" GALV BOLT KIT FULL THREAD		4	INCLUDES BOLT, LOCK W	ASHER AND NUT
	5	GWF-03		3/8" GALV FLAT	WASHER	4		
1			2	3		4	5	



