	4		3	
D	 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 AN IDENTIFIED PRIOR TO INSTALLING THE APPURTENANCE. ADDITION REQUIRED TO MAINTAIN THE INTEGRITY OF THE SAFETY CLIMB. D TEMPORARY AND/OR PERMANENT PRECAUTIONARY MEASURES S 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-NU 4.0 TEST 5.0 PACKAGING 5.1 PACKAGING SHALL MEET COMMSCOPE REQUIREMENTS PER DOC 5.2 PRINTED DOCUMENT TO BE PLACED INSIDE POLYBAG AND THEN IDENTIFED 	VAL PRODUCTS MAY BE DURING INSTALLATION, SHOULD BE TAKEN TO JT METHOD. SUMENT IS-PL-3005		
				──── (8.3[210.8]) ── ─ ─
С		(5.1[129.4])		
В				
A	COMPONENT PART NUMBERS PROVIDED FOR ASSEMBLY PURF INDIVIDUAL COMPONENTS MAY BE SHIPPED AS PARTS WITHINITEMPART NO.DESCRIPTION1TFMSSU-00TOWER FACE MOUNT STIFFARM BRACKET2SCP10CLAMP HALF: 1/2", 9/16" HOLE,4-1/8" (EA)3MT-379-81/2" X 8" GALV THREADED ROD4GN-04A1/2" GALV HEX NUT (A194 2H)	AN INCLUDED KIT.	FE NO.	S

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GN-04A

GWL-04

GWF04A

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1/2" GALV HEX NUT (A194 2H)

1/2" GALV FLAT WASHER (A325)

1/2" GALV LOCK WASHER

3

0.07 LBS

0.01 LBS

0.02 LBS

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	REV.	DESCRIPTION	REVISIONS	DATE	APPROVED	
-	A	INITIAL RELEAS		LL1090 09APR25	JX1002 50102360AMO	-
-				∕—2.38	"-3.5" OD PIPE D SEPARATELY -1	D
FITS 2.38"-3.5" OD PIPE				4	3) (5)6)	С
	\frown					1
		KAGE SCOPE, INC	S. OF NC	ORTH CARC	LINA	B
	TOLER. .X[.X] ± 0.2[6.3] .XX[.X] ± 0.12[3.0]	ANCES 3 PLACE.XXX[.X] ± 0.0 ANGLES ± 2° DATE TITLE 09APR25 04/13/2025 04/13/2025 04/13/2025 04/13/2025 04/13/2025 04/13/2025 04/13/2025	D60[1.5] MATERIAL	SAP MATERIA TF-MSS STRUT ATTACH	-BK-U	A

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