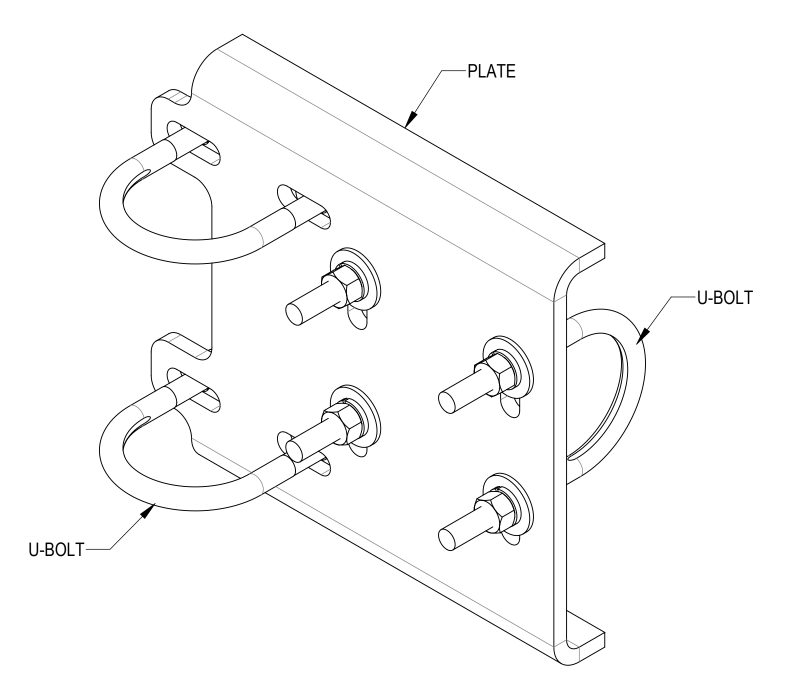
NFRAL	NOTES	

1.0 GEN 1.1 ALL METRIC DIMENSIONS ARE IN BRACKETS [X.XX] 1.2 FOR PATENT INFO: <u>https://www.cs-pat.com</u>

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- 2.0 DESIGN NOTES 2.0 DESIGN NOTES
 2.1 ANY HAZARDS OR OBSTRUCTIONS TO THE CLIMBING FACILITY AND SAFETY CLIMB MUST BE IDENTIFIED PRIOR TO INSTALLING THE APPURTENANCE. ADDITIONAL PRODUCTS MAY BE REQUIRED TO MAINTAIN THE INTEGRITY OF THE SAFETY CLIMB. DURING INSTALLATION, TEMPORARY AND/OR PERMANENT PRECAUTIONARY MEASURES SHOULD BE TAKEN TO PRESERVE THE CLIMBING FACILITY AND/OR SAFETY CLIMB.
 3.0 MANUFACTURING/SPECIAL REQUIREMENTS 3.1 TIGHTEN ALL BOLTS SECURING ELAT PLATES BY THE THRN OF NUT METHOD. TIGHTEN ALL

 - 3.1 TIGHTEN ALL BOLTS SECURING FLAT PLATES BY THE TURN-OF-NUT METHOD. TIGHTEN ALL U-BOLTS USING TURN-OF-NUT METHOD WITH ATTENTION TO LEAVE EQUAL DISTANCE AND EQUAL FORCE ON EACH LEG OF THE U-BOLT.
 - 4.0 TEST 5.0 PACKAGING
 - 5.1 PACKAGING SHALL MEET COMMSCOPE REQUIREMENTS PER DOCUMENT IS-PL-3005. 5.2 PRINTED DOCUMENT TO BE PLACED INSIDE POLYBAG AND THEN IN SHIPPING CONTAINER. 5.3 EXTRA HARDWARE MAY BE SUPPLIED, BAGGED AND SHIPPED.



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TABLE: CONFIGURATIONS										
 PART NO.	DESCRIPTION	INCLUDED PARTS								
PART NO.	DESCRIPTION	XPU01-OFF-00	GUB-4352							
XP-2525-OFF	OFFSET CO PLATE KIT,2-7/80DX2-7/80D	1	4							

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	 REVISIONS		
REV.	DESCRIPTION	DATE	APPROVED
А	INITIAL RELEASE	JL1183 05FEB24	CB1094 40188553CMO

				COMM	SCOPE	, INC.	OF N	ORTH	CARC	DLINA		_
			TOLERANCES						SAP MATERIAL MASTER			
					3 PLACE.XX ANGLES	3 PLACE.XXX[.X] ± 0.060[1.5] ANGLES ± 2°		SEE TABLE				
		FINISH					MATERIAL					
		994		NAME	DATE	TITLE						-
		CIFIED ES 4.5M-19	CE	JL1183	05FEB24		OFESET			SERIES		
DENSITY	lbs/in ³	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES INTERPRET PER ANSI Y 14.5M-1994	RW	JL1183	02/07/2024	OFFSET CO PLATE KIT SERIES					A	
MASS	lbs	DTHEF ONS AF	AD	CB1094	02/28/2024							-
VOLUME	in³	ESS (ENSIC	RE	JL1183	02/28/2024		DOCUMENT N					
SURFACE AREA	in²		ECN	40188553CN	MO 1:2 XP-		XP-OFF SERIES					
HEIGHT		SIZE	Auth	Group INS	SL	MODEL			DRAWING		SHEET	
LENGTH		\mathbf{C}	6	$b \square$	VERSION	STATUS	REVISION	VERSION	STATUS	REVISION		
WIDTH			7	$\mathbb{P} \square$	00	RE	A	00	RE	A	1 OF 1	
	2							1				

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