REVISIONS

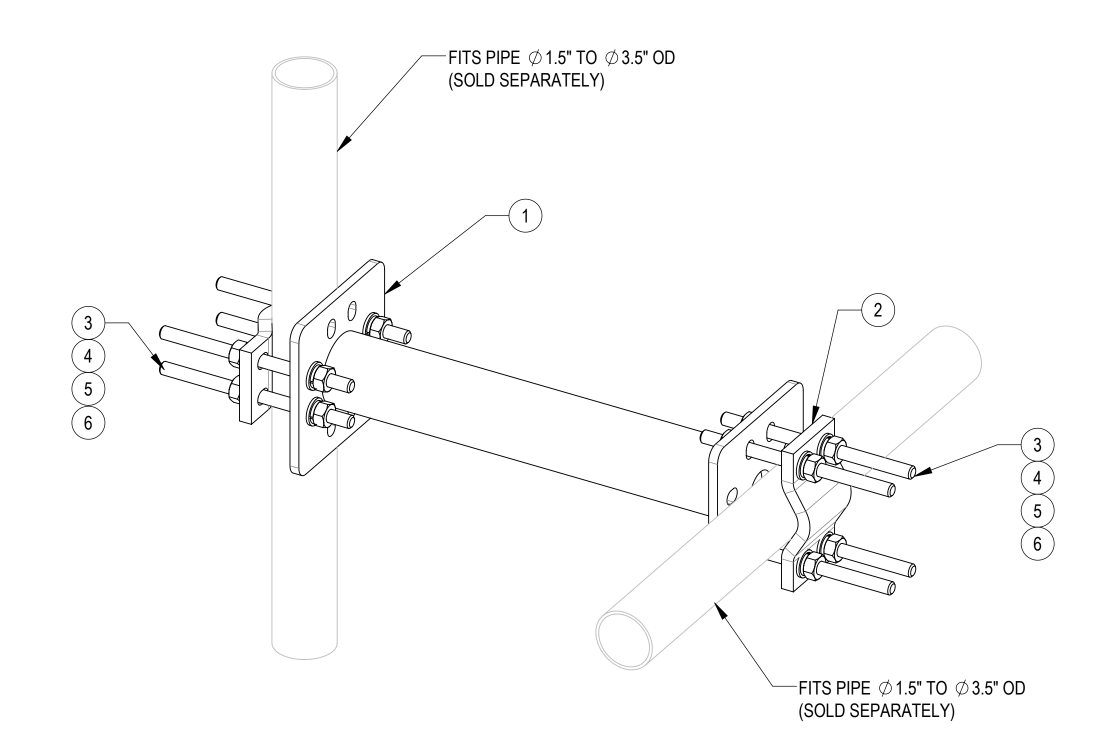
1.0 GENERAL NOTES

- 1.1 ALL METRIC DIMENSIONS ARE IN BRACKETS [X. X]
- 1.2 FOR PATENT INFO: https://www.adwpat.com

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 FLAT PLATES BY THE TURN-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 ANDREW 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



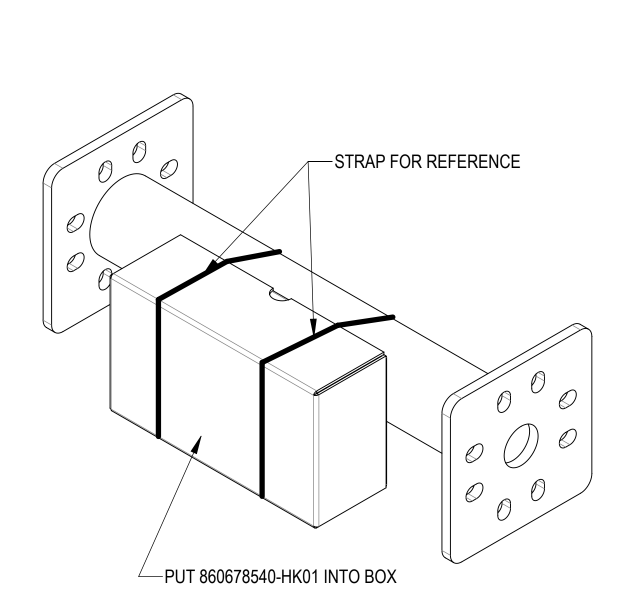
PIPE VERTICAL INSTALL

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

.	11101110	BOAL COM CALLATO WAY BE COM LED ACT AND										
۱ ۶	ITEM	PART NO.	DESCRIPTION	QTY.	WEIGHT	NOTE NO.						
	1	860678540-S1801-00	18" STANDOFF CROSSOVER WELDMENT	1	15.66 LBS							
	2	SC-P10D	SMALL DISH DUAL HALF CLAMP	2	2.40 LBS							
	3	MT-379-8	1/2" X 8" GALV THREADED ROD	8	0.44 LBS							
	4	GWF04A	1/2" GALV FLAT WASHER (A325)	16	0.02 LBS							
	5	GWL-04	1/2" GALV LOCK WASHER	16	0.01 LBS							
	6	GN-04A	1/2" GALV HEX NUT (A194 2H)	16	0.07 LBS							

Confidential

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES INTERPRET PER ANSI Y 14.5M-1994		NA	ME	DATE	TITLE							
	CE	YC1059		28JUL25	18" ST	ΔΝ	IDOFF (CROSSO	WER W	EI DMEN	T KIT	
	RW	YC1059		07/28/2025	18" STANDOFF CROSSOVER WELDMENT, KIT							
RWISE RE IN												
NS A	AD	YZ1080		07/29/2025	00415	DOCUMENTAGO						
ESS (ENSIC	RE	YMENG		07/29/2025	SCALE	DOCUMENT NO.						
	ECN	50103	3908AMO	1:3			860678540-18					
SIZE	Auth	Group	INSL		MODEL				SHEET			
_		$\overline{\Sigma}$		VERSION	STATUS		REVISION	VERSION	STATUS	REVISION		
6	1	7		03	RE		D	03	RE	D	1 OF 2	
								1				



DESCRIPTION

INITIAL RELEASE

SCP1001D (ITEM2) & QTY 2 WAS SCP10 & QTY 4; UPDATED PACKAGING VIEW

SC-P10D (ITEM2) WAS SCP1001D

860678540-S1801-00 (ITEM1) WAS 860678540-1801-00; UPDATED PACKAGING VIEW; ADDED PIPE

HORIZONTAL INSTALL VIEW

APPROVED

YZ1080

50102475AMO

50103111AMO

YZ1080

50103936AMO

YZ1080 50103908AMO

DATE

YX1027

16APR25

YX1027

29MAY25

YX1027

16JUL25

YC1059 28JUL25

REV.

В

С

D

PACKAGING

ANDREW ®	an Amphenol company
TOLERANCES	SAP MATERIAL MASTER

MATERIAL

TOLERANCES 1 PLACE $.X[.X] \pm 0.2[6.3]$ $3 PLACE .XXX[.X] \pm 0.060[1.5]$ $2 PLACE .XX[.X] \pm 0.12[3.0]$ ANGLES ± 2°

860678540-18

			≘87.5	<u> </u>	101000		2000L20	18" ST	ΔΝ	II)()++ (:ROSS(MHK W	'ELUMEN	II K
			INCH INCH	RW	YC1059		07/28/2025	10 017	A11			/ V LI\ VI		,
DENSITY		lbs/in³	AISE ANS ANS											
MASS	25.56	lbs	THER NS AR I'PER	AD	<u>xxxxx</u> YZ1080	XXXXXX	07/29/2025							
VOLUME	90.18	in³	SS OT SSION PRET		YMENG		07/29/2025	SCALE	DOC	CUMENT NO				
SURFACE AREA	758.71	in²	UNLESS OTHERWISE SPECII DIMENSIONS ARE IN INCHES INTERPRET PER ANSI Y 14.5			 3908AMO		1:3			8606	78540)-18	
HEIGHT	6.25"		SIZE	Auth	Group	INSL		MODEL			DRAWING			SHE
LENGTH	30.00"		^		7		VERSION	STATUS		REVISION	VERSION	STATUS	REVISION	
WIDTH	6.25"		C	\mid	7		03	RE		D	03	RE	D	10

2

