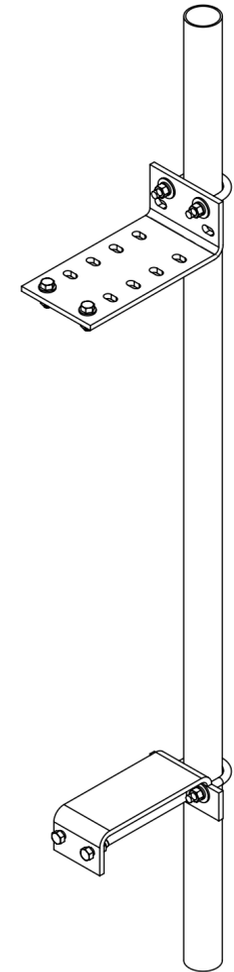
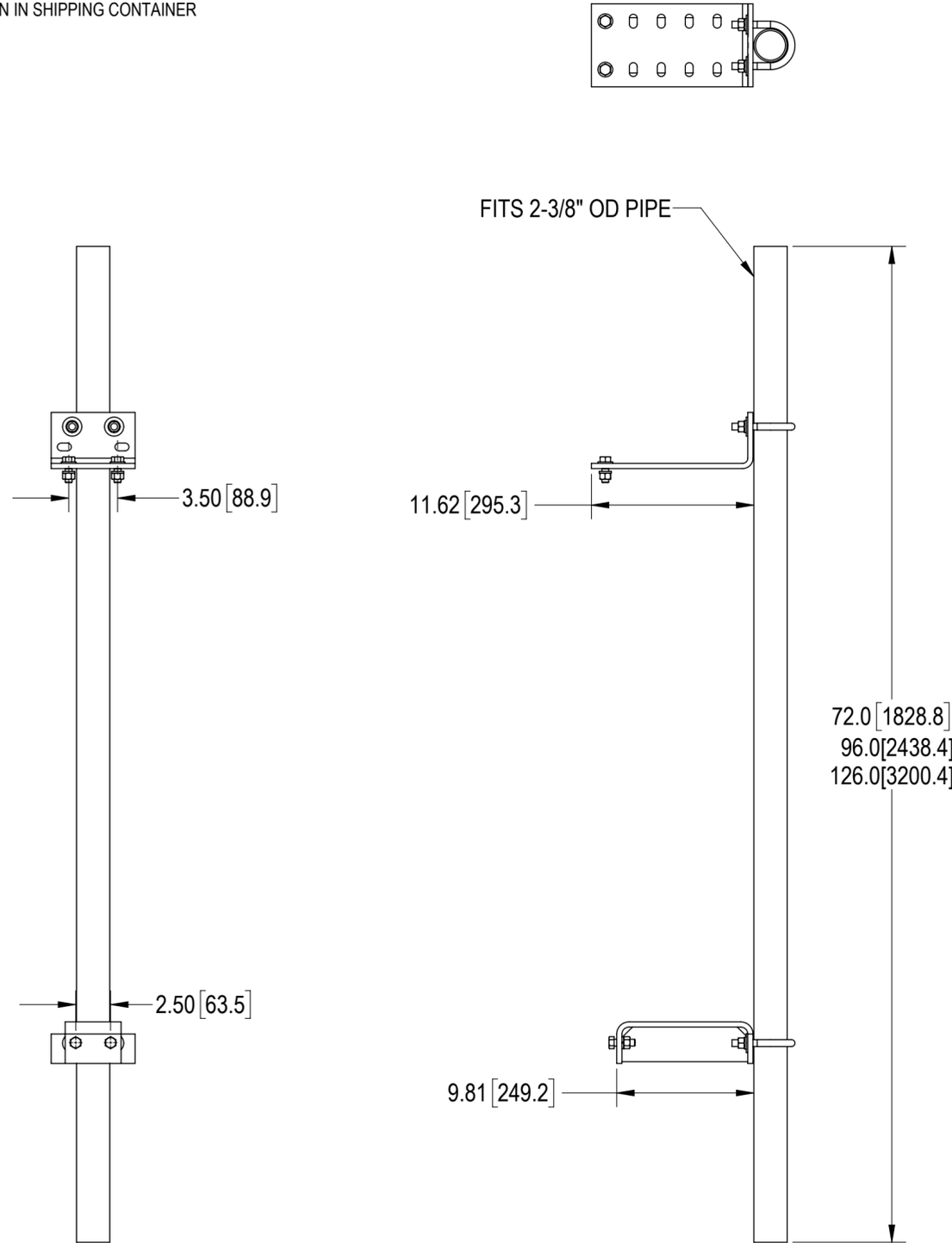


- 1.0 GENERAL NOTES
 1.1 ALL METRIC DIMENSIONS ARE IN BRACKETS [X. X]
 1.2 FOR PATENT INFO: <https://www.cs-pat.com>
 2.0 DESIGN NOTES
 2.1 ANY HAZARDS OR OBSTRUCTIONS TO THE CLIMBING FACILITY AND SAFETY CLIMB MUST BE IDENTIFIED PRIOR TO INSTALLING THE APPURTENANCE. ADDITIONAL PRODUCTS MAY BE REQUIRED 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 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

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
A	INITIAL RELEASE	LAP 08JAN01	TP
B	UPDATE WTHRM202	LAP 08JAN16	TP
C	UPDATE HARDWARE KIT	ACG 14MAR06	TP
D	UPDATED DRAWING TO NEW FORMAT	YMENG 17JAN24	BCROSS 40186948CMO
E	SIMPLIFIED SERIES DRAWING	DM1121 13AUG24	YC1015 40201892CMO

PART NO.	PIPE	WEIGHT
WT-HRM2-126	MT-537	50.22 LBS
WT-HRM2-96	MT-651-96	43.02 LBS
WT-HRM2-72	MT-651	37.21 LBS
WT-HRM2-B	-	19.77 LBS



WT-HRM2-72 SHOWN FOR REFERENCE

COMMSCOPE, INC. OF NORTH CAROLINA											
TOLERANCES					SAP MATERIAL MASTER						
1 PLACE .X[X] ± .06[1.5]			3 PLACE .XXX[X] ± .010[0.3]		SEE TABLE						
2 PLACE .XX[X] ± .03[0.8]			ANGLES ± 2°								
FINISH					MATERIAL						
WATER TOWER HANDRAIL MOUNT											
NAME		DATE		TITLE							
CE	LAP	08JAN01		WT-HRM2-SERIES							
RW	DM1121	08/13/2024									
AD	YC1015	08/13/2024									
RE	YMENG	08/13/2024									
ECN 40201892CMO				SCALE	DOCUMENT NO.						
				1:16							
SIZE		Auth Group		INSL		MODEL		DRAWING			
C		[Symbol]		[Symbol]		VERSION	STATUS	REVISION	VERSION	STATUS	REVISION
						01	RE	D	02	RE	E
SHEET 1 OF 1											

DENSITY	lbs/in ³
MASS	lbs
VOLUME	in ³
SURFACE AREA	in ²
HEIGHT	
LENGTH	
WIDTH	