	4		3	
D	 NOTES: 1. GENERAL 1.1 ALL METRIC DIMENSIONS ARE IN BRACKETS [X.X] 1.2 MARK PART WITH IDENTIFICATION NUMBER 1.3 FOR PATENT INFO: https://www.cs-pat.com 2. DESIGN NOTES 2.1 ANY HAZARDS OR OBSTRUCTIONS TO THE CLIMBING FACILITY AI PRIOR TO INSTALLING THE APPURETENANCE. ADDITIONAL PROIDTHE INTEGRITY OF THE SAFETY CLIMB. DURING INSTALLATION, PRECAUTIONARY MEASURES SHOULD BE TAKEN TO PRESERVER 3. MANUFACTURING/SPECIAL REQUIREMENTS 3.1 FOR LOADING SEE ENGINEERING SPEC SHEET. 3.2 FOR 5/8" DIAMETER BOLTS SHOULD BE TIGHTENED SNUG TIGHT, WITH A FEW IMPACTS OF AN IMPACT WRENCH OR THE FULL EFFORDINARY SPUD WRENCH TO BRING THE CONNECTED PLIES INT 3.3 TORQUE U-BOLTS TO 44 FT-LBS, UNLESS NOTED IN FIELD OF DR/4. TEST 5. PACKAGING 5.1 PACKAGING SHALL MEET COMMSCOPE REQUIREMENTS PER DOIS 2. PRINTED DOCUMENT TO BE PLACED INSIDE POLYBAG AND THEN 5.3 EXTRA HARDWARE MAYBE SUPPLIED, BAGGED AND SHIPPED 	TEMPORARY AND/OR PERI THE CLIMBING FACILITY AI , DEFINED AS THE CONDITI ORT OF AN IRONWORKER TO FIRM CONTACT. AWING CUMENT IS-PL-3005	MANENT ND/OR SAFETY CLIMB. ION OBTAINED USING AN	24[619] 24[619] 000000000000000000000000000000000000
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	ASSEMBLY BILL OF MATERIALITEM NO.PART NUMBERDESCRIPTION1MC-RM1550-312" - 50" OD RINGMOUNT2MCSA24B0124" STANDOFF WELDMENT3GB-052255/8" X 2-1/4" GALV BOLT KIT4GUB-43521/2" X 3" X 5-1/4" GALV U-BO	3 Г 12	1	
A	4 000-4332 172 × 3 × 3-174 ° 0AEV 0-00 5 MT54696 Ø 2.875" O.D. X 96 PIPE SHIPPING BILL OF MATERIAL ITEM NO. PART NUMBER DESCRIPTION 1 MC-RM1550-3 12"-50" OD RINGMOUNT 2 MC-FM3-24HK HARDWARE KIT, MC-FM3-24 3 PB0308K PIPE BUNDLE	3 QTY 1	3	3 2 DETAIL A SCALE 1 : 6 SU C 2021 CommScope, Inc. Confidential
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