**REVISIONS** 1.0 GENERAL NOTES 1.1 ALL METRIC DIMENSIONS ARE IN BRACKETS [X.X] REV. DESCRIPTION DATE APPROVED 1.2 FOR PATENT INFO: https://www.cs-pat.com LL1090 BA1025 2.0 DESIGN NOTES INITIAL RELEASE 20JUN24 40198577CMO 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. 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 61.1 MAX [1553 MAX] (54.9 [1395]) - Ø 1.13 [29] TYP 40.5 1028 COMMSCOPE, INC. OF NORTH CAROLINA SAP MATERIAL MASTER **TOLERANCES** 3 PLACE.XXX[.X] ± 0.030[0.8] 1 PLACE  $.X[.X] \pm 0.12[3.0]$ TP-G412-B  $2 PLACE .XX[.X] \pm 0.06[1.5]$ ANGLES ± 2° **FINISH** MATERIAL DATE UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES INTERPRET PER ANSI Y 14.5M-199 COMPONENT PART NUMBERS PROVIDED FOR ASSEMBLY PURPOSES; CE LL1090 20JUN24 UNIVERSAL TRIPOD BASE, 4-1/2"(KIT/1) INDIVIDUAL COMPONENTS MAY BE SHIPPED AS PARTS WITHIN AN INCLUDED KIT. RW LL1090 06/20/2024 DENSITY AD YMENG ITEM NO. DESCRIPTION PART NUMBER QTY. WEIGHT NOTE NO. MASS | 144.19 06/21/2024 14.74 LBS TPG412B09 TRIPOD LEG ANGLE 6 SCALE DOCUMENT NO. VOLUME 511.67 RE YMENG 06/21/2024 TP-G412-B 1:12 TPG412B07 FOOT FOR TPG SERIES TRIPOD 5.84 LBS 2 3 SURFACE AREA 4818.65 ECN 40198577CMO TPG412B02 4-1/2" TRIPOD CLAMP 6 3.05 LBS 3 DRAWING HEIGHT 42.5" INSL SIZE Auth Group MODEL SHEET 4.99 LBS 3 4 TPG412B04 LEG BRACE (EA) STATUS REVISION LENGTH 65.7" VERSION STATUS REVISION VERSION © 2024 CommScope, Inc. Confidential 1 OF 1 GB-05245 5 5/8" X 2-1/2" GALV BOLT KIT 12 0.30 LBS WIDTH 58.2" RE 00 RE 2