REVISIONS 1.0 GENERAL NOTES 1.1 ALL METRIC DIMENSIONS ARE IN BRACKETS [X. X] **DESCRIPTION** APPROVED REV. DATE 1.2 FEATURES CRITICAL TO QUALITY ARE INDICATED IN ROUNDED BOX  $(\overline{X}.\overline{X})$ JW1064 INITIAL RELEASE 2.0 DESIGN NOTES 19DEC22 40157351CMO 3.0 MANUFACTURING/SPECIAL REQUIREMENTS
3.1 TIGHTEN ALL BOLTS SECURING FLAT PLATES BY THE TURN-OF-NUT METHOD. YMENG 23MAY23 JX1030 В REDESIGNED MODEL 40171556CMO 5.0 PACKAGING 5.1 PACKAGING MUST BE AGREED TO IN WRITING BY COMMSCOPE PRIOR TO MASS-PRODUCTION APPROVAL.
5.2 PARTS ARE TO BE PACKAGING IN A MANNER OT PREVENT DAMAGE DURING SHIPMENT & STORAGE.
5.3 PACKAGING TO ADHERE TO ALL COMMSCOPE, LOCAL & FOREIGN (WHERE APPLICABLE) SHIPPING REQUIREMENTS. 5.4 PACKAGING & PARTS TO BE FREE OF ALL CONTAMINANTS INCLUDING PAPER FROM BOX, DIRT, DUST, OILS, MOLD RELEASE, DETERGENT AND ALL OTHER FOREIGN MATERIALS. FIT  $\emptyset$  2.375" O.D. TO  $\emptyset$  3.0" O.D. PIPE (NOT INCLUDED IN THIS KIT) FOR PAT SEE
CS-PAT.COM FOR PAT SEE CS-PAT.COM (5)(6)(7)ASSEMBLY TOP VIEW INSTALLATION ASSEMBLY COMMSCOPE, INC. OF NORTH CAROLINA SAP MATERIAL MASTER **TOLERANCES** 3 PLACE.XXX[.X] ± 0.060[1.5] 1 PLACE  $.X[.X] \pm 0.2[6.3]$ PGP-CS08  $2 \text{ PLACE .XX[.X]} \pm 0.12[3.0]$ ANGLES ± 2° MATERIAL COMPONENT PART NUMBERS PROVIDED FOR ASSEMBLY PURPOSES; INDIVIDUAL COMPONENTS MAY BE SHIPPED AS PARTS WITHIN AN INCLUDED KIT. PART NUMBER ITEM NO. DESCRIPTION QTY. DATE UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES INTERPRET PER ANSI Y 14.5M-1994 PGCS-1000 CLAMP, FRONT-REAR, POLYMER 4CP 1 2 19DEC22 CE JL1183 PG PREMIUM, CBL-SUPPORT, 8-HOLE Α RW YMENG 06/13/2023 2 PGCS-3000 PANEL, POLYMER, 8CP DENSITY PGCS-4000 PANEL, POLYMER, 2CP MASS 1.16 AD JX1030 06/18/2023 SCALE DOCUMENT NO. VOLUME 27.30 RE YMENG 9615-15 2 06/19/2023 BOLT, CARRIAGE, 3/8-16, 3, STL GALV PGP-CS08 1:5 SURFACE AREA | 449.75 ECN 40171556CMO GWF-03 3/8" FLAT WASHER 2 HEIGHT 6.0" SIZE Auth Group INSL MODEL DRAWING GWL-03 2 SHEET 6 3/8" GALV LOCK WASHER LENGTH 12.0" VERSION STATUS REVISION VERSION STATUS REVISION  $\bigoplus$ © 2023 CommScope, Inc. Confidential 1 OF 1 7 GN-03 2 3/8" GALV HEX NUT WIDTH 2.0" RE RE В 3 2