**REVISIONS** 1.0 GENERAL NOTES REV. APPROVED DESCRIPTION DATE 1.1 ALL METRIC DIMENSIONS ARE IN BRACKETS [X. X] 1.2 FOR PATENT INFO: https://www.cs-pat.com С **REVISED AND REDRAWN** ΤP 31AUG00 2.0 DESIGN NOTES 3.0 MANUFACTURING/SPECIAL REQUIREMENTS BNN D ADDED HARDWARE KIT ΤP 3.1> RECOMMENDED THE 4 X 4 IN FRAME IS ATTACHED TO THE ROOF USING ROOF TAR ADHESIVE 22MAR01 4.0 TEST ΑW Ε ΤP REDRAWN IN S.W. 5.0 PACKAGING 310CT06 5.1 PACKAGING SHALL MEET COMMSCOPE REQUIREMENTS PER DOCUMENT IS-PL-3005 D ACG 5.2 PRINTED DOCUMENT TO BE PLACED INSIDE POLYBAG AND THEN IN SHIPPING CONTAINER **CORRECT BOM** ΤP 27DEC06 5.3 EXTRA HARDWARE MAY BE SUPPLIED, BAGGED AND SHIPPED NSUN BA1025 G ADDED ENTRY PORT KITS 12NOV24 40208714CMO (6) COMMSCOPE, INC. OF NORTH CAROLINA SAP MATERIAL MASTER **TOLERANCES** DETAIL A 3 PLACE.XXX[.X] ± 0.010[0.3] 1 PLACE  $.X[.X] \pm 0.06[1.5]$ MT-365G SCALE 1:3 COMPONENT PART NUMBERS PROVIDED FOR ASSEMBLY PURPOSES;  $2 \text{ PLACE .XX[.X]} \pm 0.03[0.7]$ ANGLES ± 2° INDIVIDUAL COMPONENTS MAY BE SHIPPED AS PARTS WITHIN AN INCLUDED KIT. MATERIAL ITEM PART NO. DESCRIPTION QTY. WEIGHT NOTE NO. MT365G01 ROOF-TOP HOOD ENTRY: GALV (LARGE) (EA) 168.87 LBS DATE TITLE 2 MT365G02 ROOF-TOP HOOD ENTRY: GALV PANEL (EA) 7.54 LBS UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES INTERPRET PER ANSI Y 14;5M-1994 31AUG00 CE JTS GALV, HOOD TOP ENTRY 3 MTC371531 0.02 LBS 1/4-14X7/8 SELF DRILLING HEX HEAD SCREW RW NSUN 11/18/2024 DENSITY AD YMENG 4 EP1118A EP-1118 ASSEMBLED PAINTED PORT(EA) 5.96 LBS MASS 230.00 11/18/2024 CAP-4 FOUR INCH SNAP-IN ENTRY PORT CAP 5 0.00 LBS SCALE DOCUMENT NO. VOLUME 2548.64 RE YMENG 12/04/2024 MT-365G SURFACE AREA 15405.23 ECN 40208714CMO 6 SO14X150 SCREW, #14 X 1-1/2" SS PHLPS OVAL TAPPING 12 0.02 LBS HEIGHT 31" INSL DRAWING SIZE Auth Group MODEL 7 SWF14 12 #14 SS FINISHING WASHER 0.02 LBS SHEET LENGTH 48" VERSION STATUS REVISION VERSION STATUS REVISION  $\bigoplus$ © 2024 CommScope, Inc. Confidential ANCHOR, #14 X 1-3/8" PLASTIC (EA) 8 PL13814 12 0.00 LBS 1 OF 2 WIDTH 34" RE G RE 01 3 2 4

D

Α

