THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP. PANDUIT **WEIGHT ←** 3.73 **→** - 5**.**04 ---PART NO. [94.7] [128.0] 1.58 lbs / EACH PMR40S0C \* \* (715.5 g / EACH)NOTES: 3.73 [94.7] 1. SEE CURRENT CATALOG FOR ADDITIONAL PART NUMBER SUFFIXES TO INDICATE COLOR AND/OR PACKAGE QUANTITY. 2. DIMENSIONS IN PARENTHESIS ARE IN METRIC. 3. THIS PRODUCT IS INTENDED TO BE USED WITH PMR40. 4. MINIMUM WALL THICKNESS: -5.01-BASE .059 [ 1.50 ] COVER .038 [ 0.97 ] [127.3] -5.01 -3.396 COVER [127.2]86.27 /A\ 3.396 [86.27] 5.01 [127.3] BONDING SCREW QTY. 4-REQ'D BASE (2 PER BAG) CAD FILENAME/LAYERS D39435AA\_DC\_PMR40S0C/02C.PRT CORP. TINLEY PARK, ILLINOIS MULTI-CHANNEL METAL STANDARD OUTSIDE CORNER (PMR40SOC) CUSTOMER DRAWING UNLESS OTHERWISE SPECIFIED. UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: ALL DIMENSIONS ARE GIVEN (.X) ± 04-04-08 BDK DJSL RTF I RTF I A. ADDED DIMENSIONS 39435-04 IN INCHES, THIRD ANGLE PROJECTION. (.XX): .03 [.8] ANGLES : DRAWN BY MAT'L: 02-26-08 BDK DJSL RELEASED TO PRODUCTION 39435-04 RTF I RTF I NONF BDK DATE DRAWING NO. DWG 12-10-07 BDK DJSL DRAWING RELEASED lrtf il rtf i GALVANIZED STEEL 12-10-07 Α 39435-04 CHK 'D CUST SUP DATE CHK DESCRIPTION ECN CHK DJSL SIZE