THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP. NOTES: 1. FOR USE WITH PANDUIT, MSW38T15-CR4 & MSW38T15-CR6 CONTINUOUS STRAPPING. 2. APPLICATION TOOL: BT2MS75. BT2HT .485 3. DIMENSIONS IN BRACKETS [] ARE IN MILLIMETERS 12.32 4. UNLESS OTHERWISE SPECIFIED TOLERANCES ARE: $.XX = \pm .02[.5]$ $.XXX = \pm .010 [.25]$ ${\sf B}$ 5. MATERIAL: 304 OR 316 STAINLESS STEEL . 89 [22.61] .42 [10.69] .160 .025 [4.06] [0.64] MATERIAL THICKNESS .375 in [9.52] ENHANCED METAL STRAPPING BUCKLE © MSBW38-C4 & MSBW38-C6 UPDATE DRAWING TO NEW GLOBAL PANDUIT TITLE BLOCK WITH PANDUIT 04A **JAMB** MIM **RGRO** SSECN01042 3/13 CUSTOMER DRAWING ORIG CAD FILE SPEC WAS \$41147_03. NOTE 2: APPLICATION TOOL BT1HT 03A 10/08 **JAMB** SKB ITEM REVISION NAME JJB REPLACED BY BT2HT N41147BS/04 (C)STRAPPING PART NO'S. IN TITLE BLOCK CHANGED TO BUCKLE PART **JAMB** 12067 03 10/04 EJD JJB DATASET FILE NAME NO'S. DUE TO A TYPING ERROR N41147BS_DC/04A 🕒 VOIDED PART NO'S. MS375X15-TSR & MS375X15-TSR316 & MATERIAL: UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] 02 9/04 JAMB EJD JJB REPLACED BY PART NO'S. MSW38T15-CR4 & MSW38T15-CR6 ON 12052 NOTE 1 SEE NOTES .x ± .1 [2.54] .xxx ± .005 [.127] BRH (A) CHANGED TO .42", WAS .43" 11500 01 3/04 EJD JJB ANGLES ± 5 ° .xx ± .01 [.25] DRAWING NUMBER: 00 9/03 BRH EJD JJB DRAWING RELEASED 11154 THIRD ANGLE N41147BS_DC PROJECTION SCALE DRAWN BY DATE REV CHK APR DATE DESCRIPTION ECN BRH 9/03 EJD SHT 1 0F 1 2:1