ISSUE DATE: .56 [14.30] - 6.72 [170.69] -3.99 [101.22] .87 [21.97] OPTIONAL BACK PANEL SHOWN 0.100 [2.54mm] TH'K- ALUMINUM 0.075 [1.91mm] TH'K- WHITE STEEL & GALVANNEALED 0.125 [3.18mm] TH'K- FIBERGLASS (2) POLYCARBONATE FLANGES (GLUED) .10 [2.54] **BACK VIEW** 7.63 [193.79] 4.09 [103.89] 6.50 [165.10] (4) EACH #10-32 BRASS INSERTS, AND STAINLESS STÉEL FLANGE AND **FEET SCREWS** 6.75 [171.44] 5.18 [131.47] SLOT 6.88 [174.74] STAINLESS STEEL MAX **HINGE PIN** DIST (8) R.162 [4.102] **SLOT** DIST FRONT VIEW WITH COVER REMOVED AND BACK PANEL DISPLAYED CLOSED CELL-NEOPRENE 4.00 [101.60] STAINLESS STEEL → 4.81 [122.24] < LOCKABLE SNAP LATCH LOCATED ON CENTER **GASKET** 6.04 [153.40] .13 [3.30] 4.81 [122.24] 4.25 [107.95] -(4) EACH #10-32 BRASS INSERTS AND PLATED 4.25 [107.95] **CARBON STEEL SCREWS** 6.26 [158.99] R ALLIED MOULDED PRODUCTS BRYAN, OHIO The Original Fiber Glass Outlet Box AMU Ultraline MATERIAL:
BOX- COMPRESSION MOLDED FIBERGLASS REINFORCED POLYESTER
COVER- COMPRESSION MOLDED FIBERGLASS REINFORCED POLYESTER **CONFIDENTIAL** AMU664LF THIS MATERIAL IS OWNED BY THE ALLIED MOULDED PRODUCTS COMPANY, IS DISCLOSED IN CONFIDENCE, AND IS NOT TO BE REPRODUCED OR DISTRIBUTED CLEAR COVER AND WINDOWS- POLYCARBONATE WITHOUT PRIOR WRITTEN PERMISSION FROM ALLIED MOULDED PRODUCTS.