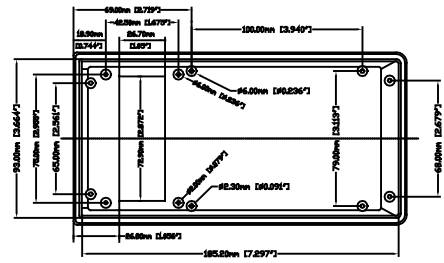
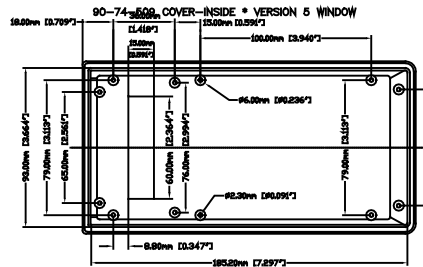


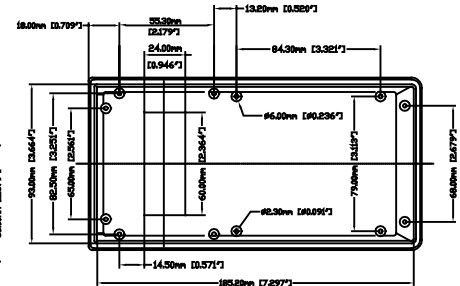
MBE-509 COVER-OUTSIDE \* VERSION 5



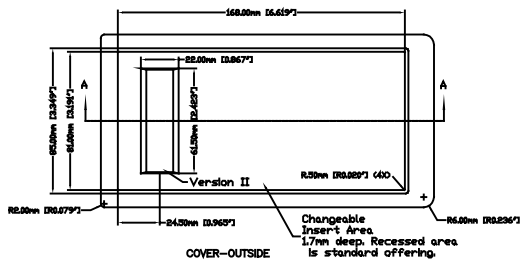
Note: New window size & new base locations...



MBM-209 (Version II)\*

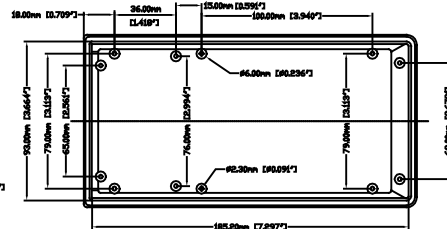


COVER-INSIDE MBM-309 (Version III)\*

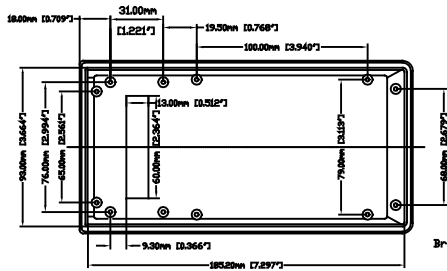


COVER-OUTSIDE

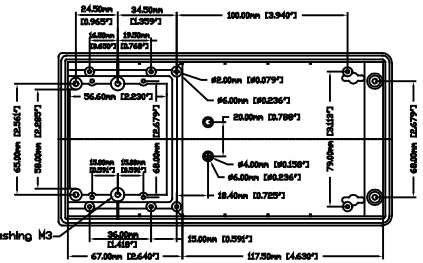
Changeable "Insert" Area 1.7mm deep. Recessed area is standard offering.



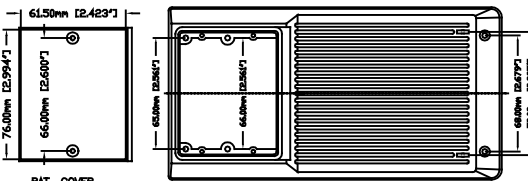
COVER-INSIDE MBM-109 (Version I)\*



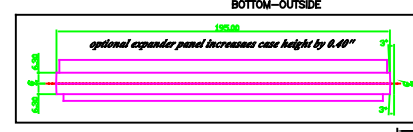
COVER-INSIDE-MBM-409 (Version IV)\*



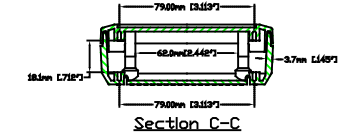
BOTTOM-INSIDE



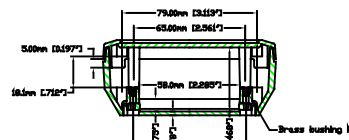
BAT-COVER



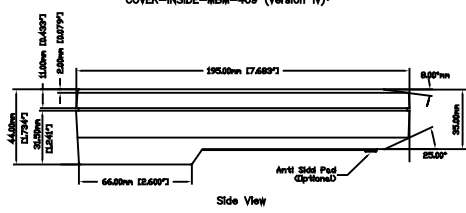
BOTTOM-OUTSIDE



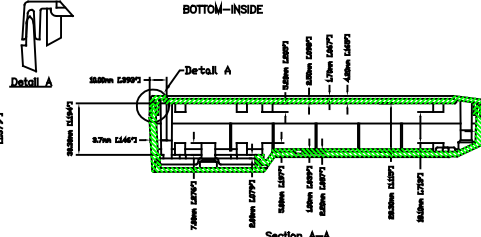
Section C-C



Section B-B



Side View



Section A-A



≡ LCD Window Openings

- Version I None
- Version II 60x35mm for standard LCD Modules with 2 Lines x16 Characters, Module Size 84x44mm
- Version III 62x43mm for compact LCD Modules with 2 Lines x16 Characters, Module Size 80x35mm
- Version IV 60x24mm for standard LCD Modules with 4 Lines x16 Characters, Module Size 87x50mm
- Version V Cut out for 4x20 LCD module, window size 287"x104"

This drawing is the property of EAI and shall remain confidential and not be disclosed or altered without the written consent of Enclosures of America Intl. Ltd. For each purchase, we return 10% to Enclosures of America Intl. Ltd.

Max PCB size: Base 90x128mm, Top 90x184mm (cutout of pillars not taken into consideration.)

**EAI Enclosures of America International, LTD**  
 28045 Ashley Circle #108 Libertyville, Illinois, USA 60048

DATE: 8/1/02  
 SCALE: 1:1  
 DRAWN BY: J.E.E.  
 CHECKED BY: J.E.E.  
 TITLE: Eng. Drawing D size Master  
 SHEET: 10 OF 10  
 PROJECT: MBM - MASTER