

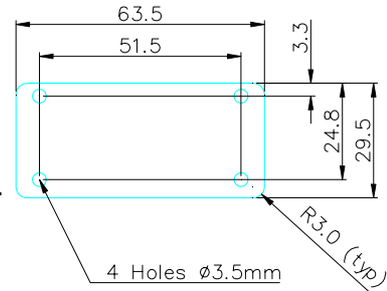
## End Plate

There are three sizes with a thickness of 1.5mm to suit the A, B and C profiles of the E-Case range of enclosures. Size D has a thickness of 2mm with 5 holes to suit the E-Case D series of enclosures. Natural end plates are anodizing grade and have a removable plastic coating on one side to prevent unwanted scratches prior to application. Black anodized plates are special order to suit special order black anodized E-Case enclosures.

Order Codes:

| Size | black | natural |
|------|-------|---------|
| A    | PAB 1 | PAN 1   |
| B    | PBB 1 | PBN 1   |
| C    | PCB 1 | PCN 1   |
| D    | PDB 1 | PDN 1   |

End Plate A: PAN 1, PAB 1



### Application Information:

When used on the E-Case range of extrusions the end plates have only one orientation. They lie flush with the enclosure top and bottom and overlap the dovetails on the sides. Any Linc- lug inserted in a dovetail will be retained by the end plates.

**Material:** Aluminium J57S or NS4.

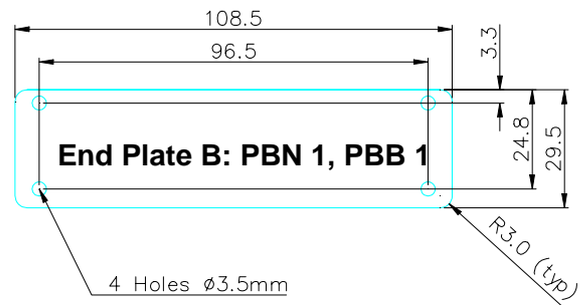
### Weight:

PAN 1, PAB 1: 7.5g  
 PBN 1, PBB 1: 12g  
 PCN 1, PCB 1: 20g  
 PDN 1, PDB 1: 46g

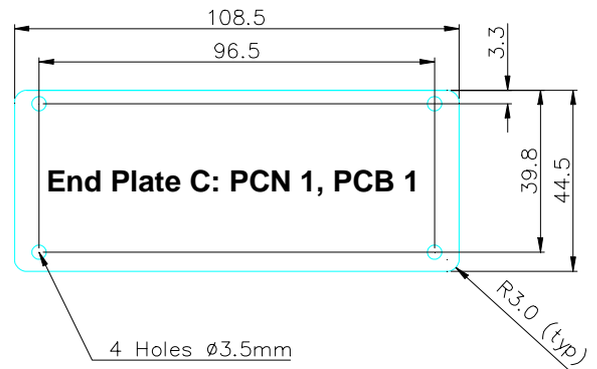
Product and data are subject to change without notice. User knows application and must determine fitness for purpose and appropriateness of advice verbal or written. See terms and conditions of sale.

© Evatron Enclosures Ltd. 2001,2002.

End Plate B: PBN 1, PBB 1



End Plate C: PCN 1, PCB 1



End Plate D: PDN 1, PDB 1

