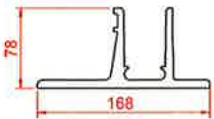


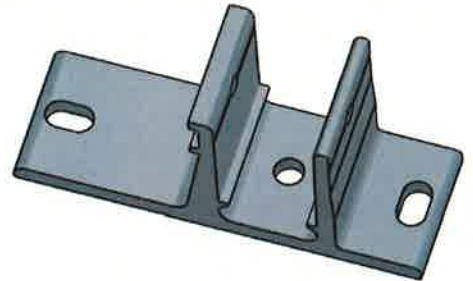
Section A-A



L.W:6.811 KG/M

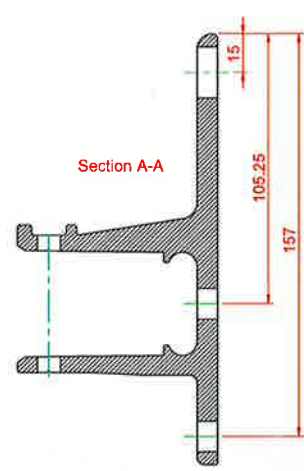
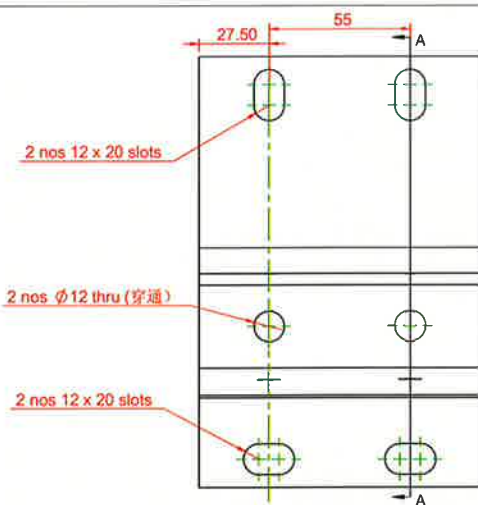
**NOTE:**  
All sharp edges removed  
(去除毛刺)

General Tolerances (Unless Otherwise Specified) 未标注公差如下:  
Linear DIM: (线性公差) ± 0.5  
Holes DIM: (孔径公差) ± 0.5  
Angular DIM: (角度公差) ± 0.5°



**PMOT-F15071003-XL5969-02**

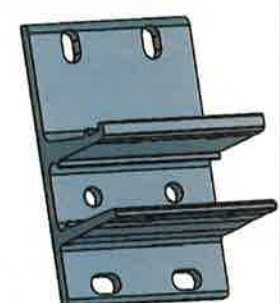
|  |                        |                          |           |         |          |        |       |              |   |
|--|------------------------|--------------------------|-----------|---------|----------|--------|-------|--------------|---|
|  | Fab. Enquiry Ref. No.: | F15071003                | Customer: | Alumeco | Rev.:    | Date:  | Name: | Description: | <p><b>Fabrication Release Approved</b></p> <p>To: PRESS METAL, INC. (PMIT) ONLY.<br/>We hereby approve the fabrication details as shown in this drawing and acknowledge that they conform to our requirements and that we accept full responsibility for any infringement of patent, trademark, register design, copyright or other intellectual property right owned by or relating to the design or the shape or dimensions of function shown herein and we indemnify you or Press Metal International of against any claims, suits, actions demands or costs you may become liable for as a consequence of any infringement.<br/>We also acknowledge that your General Conditions of Sale Apply.</p> <p>Company Name: _____<br/>Name of Authorized Signatory: _____<br/>Signed: _____ Date: _____<br/>(Please print)</p> |
|  | Fab. Ref. No.:         | PMOT-F15071003-XL5969-02 |           |         | V 1      |        |       |              |   |
|  | Date:                  | 2015.08.12               | Drawn:    | Kenny   | Checked: | Spring |       |              |   |
| <p>All dimensions in mm</p> <p style="text-align: center;"> </p> |                        |                          |           |         |          |        |       |              |   |



L.W:6.811 KG/M

**NOTE:**  
All sharp edges removed  
(去除毛刺)

General Tolerances (Unless Otherwise Specified) 未标注公差如下:  
Linear DIM: (线性公差)  $\pm 0.5$   
Holes DIM: (孔径公差)  $\pm 0.5$   
Angular DIM: (角度公差)  $\pm 0.5^\circ$



**PMOT-F15071003-XL5969-01**

|  |                       |                          |          |         |          |        |      |             |  |
|--|-----------------------|--------------------------|----------|---------|----------|--------|------|-------------|--|
|  | Fab. Enquiry Ref. No. | F15071003                | Customer | Alumeco | Rev.     | Date   | Name | Description | <p><b>Fabrication Release Agreement</b></p> <p>by PRESS METAL INTERNATIONAL</p> <p>We hereby approve the fabrication details as shown in this drawing and acknowledge that they conform to our requirements and that we accept full responsibility for any subsequent of patent, trademark, register design, copyright or other intellectual property right issued by or relating to this drawing or the shape or dimensions of function shown therein and we indemnify you or Press Metal International against any claims, suits, actions demands or costs you may become liable for as a consequence of any infringement.</p> <p>We also acknowledge that your General Conditions of Sale Apply.</p> <p>Company Name: _____<br/>Name of Authorized Signatory: _____<br/>Date: _____</p> |
|  | Fab. Ref. No.         | PMOT-F15071003-XL5969-01 | V 1      |         |          |        |      |             |  |
|  | Date:                 | 2015.05.12               | Drawn:   | Kenny   | Checked: | Spring |      |             |  |
|  | All dimensions in mm  |                          |          |         |          |        |      |             |  |