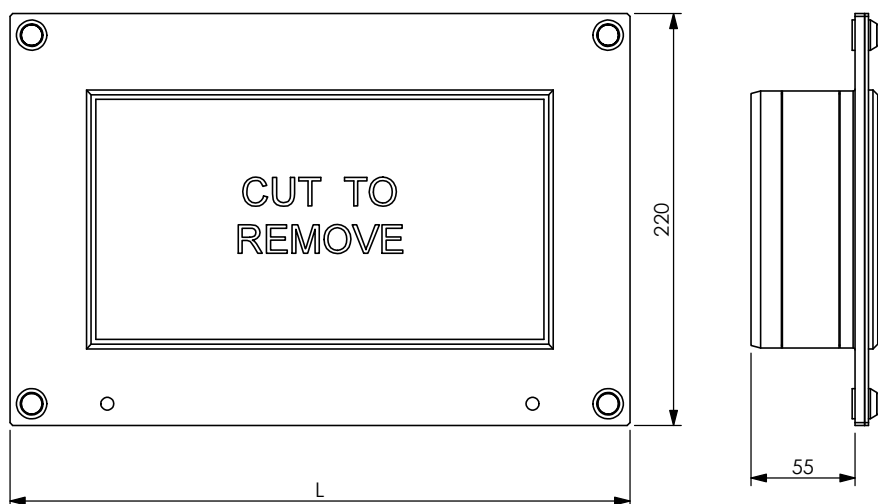
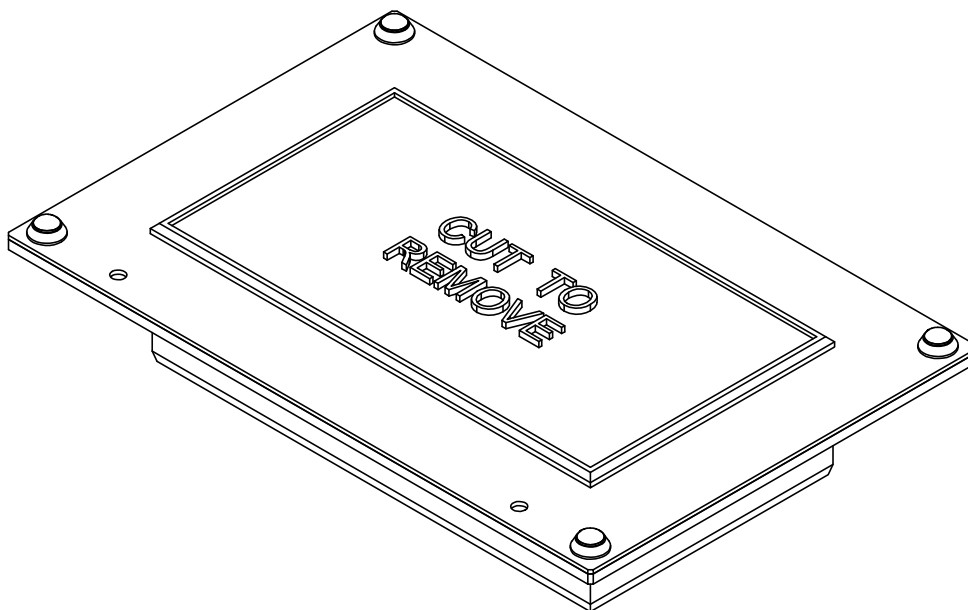




# PRODUCT DATA SHEET



| MATERIAL         |                             |
|------------------|-----------------------------|
| Frame and Collar | AISI 304<br>Stainless Steel |
| Gasket           | Black EPDM<br>UV Resistant  |

| CODE         | ARTICLE           | HOLE MEASURES | FRAME Lx220 | WALL OPENING<br>Dimensions Referred<br>to Frame's external size | BOX | WEIGHT |
|--------------|-------------------|---------------|-------------|---|-----|--------|
| 61 1511 1400 | <b>PMR 140/01</b> | 140x120       | 240x220     | 160x140   | 1   | 870    |
| 61 1511 2300 | <b>PMR 230/02</b> | 230x120       | 330x220     | 250x140   | 1   | 1350   |
| 61 1511 2800 | <b>PMR 280/03</b> | 280x120       | 380x220     | 300x140   | 1   | 1700   |
| 61 1511 3300 | <b>PMR 330/04</b> | 330x120       | 430x220     | 350x140   | 1   | 1900   |

| RI  | DATE     | DR   | DATE  | AP   | Description:<br><br><b>PMR - Empty Frames</b><br><br><b>PMR - Basic Built-in Frame</b><br><b>Empty, closed by removable membrane</b><br>The rectangular built-in Frame, is joined to an EPDM rubber gasket, temporarily closed by a removable sheet. Its window is suitable to house rectangular <b>GPR</b> cushions with round passages of different diameters. Round <b>GRR</b> and <b>GRE</b> reductions with <b>GTR</b> round plugs, fit in the passages. The <b>GPE</b> mechanical expander efforts the final tightening of the system. |
|---|----------|------|---|------|--|
| 02  |          |      |   |      |  |
| 01  |          |      |   |      |  |
| 00  | 29/01/16 | G.S. | 29/01/16  | A.V. |  |
| 1 <sup>ST</sup> EMISSION  |          |      |   |      |  |
|  |          |      |  |      |  |