TENMAT’s FIREFLY 108 Fire Stop Block is a unique, compressible and fully intumescent alternative to fire pillows/intumescent pillows. The Fire Stop Block is supplied in 1 metre lengths and can be cut to size on site. This ensures maximum flexibility and minimum wastage compared to traditional fire pillows.

The material can be installed within and around various openings and electrical penetrations including cable trays, cable baskets and both PVC and steel electrical cable trunking where intumescent fire pillows are traditionally used.

The product is easily identified on site and can be added and removed as required making this an ideal option for both permanent and temporary fire protection applications. This electrical fire stopping solution provides up to 120 minutes fire integrity and insulation rating (EI120).

**Key Features:**
- 2 Hour Fire Rating
- Alternative to fire pillows
- Easy to stack
- Compressible material
- Used with PVC/Metal Trunking, Cable Baskets, and Cables

**Product Dimensions**

<table>
<thead>
<tr>
<th>Thickness</th>
<th>Width</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 mm</td>
<td>150 mm</td>
<td>1000 mm</td>
</tr>
</tbody>
</table>

**Fitting Instructions**

- Measure the opening in the wall, trunking, or around the cable basket/cables
- Cut the Fire Stop Block to size in order to achieve a friction fit. Use a suitable knife or fine bladed saw
- Ensure the product is tightly friction fitted with no visible gaps