The **TENMAT** **FIREFLY** OverSleeve is a universal, one-product-fits-all solution for the fire stopping of cable bundles and cable conduits. The thin and flexible intumescent is quickly and simply wrapped directly onto the conduit. The red branded foil can be easily checked and identified on site to confirm that fire stopping is in place.

The unique **FIREFLY** intumescent material rapidly expands to crush and seal off the conduit to provide up to 60 minutes fire resistance.

### Key Features:
- 60 Minutes Fire Rated
- Low profile
- Can be retrofitted
- One Product Solution—suits both cable bundles and cable conduit penetrations

### Product Dimensions

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Thickness</th>
<th>Contents of Pack as Supplied</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000 mm</td>
<td>180 mm</td>
<td>2 mm</td>
<td>5 metre lengths, plus repair tape</td>
</tr>
</tbody>
</table>

### Examples of Approved Applications

**Fire Tested in accordance with BS EN 1366-3: 2009**
- Data Cable Bunches up to 60 mm diameter
- Plastic Cable Conduit up to 60 mm outside diameter
- Suitable for Drywall/Plasterboard Partitions
- Suitable for Ablative Coated Fire Batts
- Suitable for Solid Walls
**General Fitting Instructions**

For detailed fitting instructions for various applications please contact TENMAT.

- The FIREFLY OverSleeve can be retrofitted over cable conduits/cable bundles.
- Cut the FIREFLY OverSleeve to the correct length for the conduit diameter/cable bundle, and wrap around conduit/cables.
- Seal edges together using repair tape provided. Ensure no gap between meeting edges of OverSleeve.

- Slide FIREFLY OverSleeve into place.
- Seal around the FIREFLY OverSleeve at the wall, using intumescent acrylic sealant.
- OverSleeve must protrude by min. 25 mm in partitions/solid walls, and 60 mm in ablative coated fire batts.