The TENMAT FIREFLY 109 Socket Box covers are designed to be installed behind both single and double recessed switch/socket boxes. In a fire situation, the cover expands internally to fill all of the available space with a fire resistant highly insulating char. The fire is unable to penetrate the hole and the cover is able to give additional insulation protection to the wall void by reducing the chance of fire damage to flammable structural members.

**Key Features:**
- 2 Hours Fire Rated
- Acoustically Rated to 67dB
- Can be fitted back to back in uninsulated walls
- Covers are pre-formed to fit the boxes
- Can be retrofitted
- No additional screws, drilling, or support required
- Covers fit in seconds

**Availability**

<table>
<thead>
<tr>
<th>Name</th>
<th>Socket Type</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>FF109 Socket Box Covers</td>
<td>Single</td>
<td>6 x 144 x 144mm (EN Tested)</td>
</tr>
<tr>
<td>FF109 Socket Box Covers</td>
<td>Single</td>
<td>10 x 152 x 152mm (BS Tested)</td>
</tr>
<tr>
<td>FF109 Socket Box Covers</td>
<td>Double</td>
<td>10 x 152 x 219mm</td>
</tr>
</tbody>
</table>

**Fitting Instructions**

- Push wire legs through holes in cover. Pierce the cover with a pencil and pass though cables.

- With the wire legs vertical, fold in the sides until the cover is a tight, flat rectangle

- Holding on to the wire legs, pass the cover

- Pull the wire legs through the cut out, until the steps in the wire can locate on the face of the wall* - small notches can be made in the plasterboard to allow the wire to sit flush