SpecSeal® Ready Split Sleeve

New Work Installations

1. Create round opening in assembly, opening size per Table 1.

2. Snap two halves of steel sleeve together and insert into opening. Ends of sleeve to project equally from assembly surfaces.

3. Install gasket and two-piece split escutcheon plates around sleeve and slide to wall on both sides of assembly.

4. With escutcheon plates held tightly against wall, tighten screws. Repeat process on other side of wall.

5. After cabling is installed, install SpecSeal® Putty into sleeve on each side of assembly, flush with ends of steel sleeve. See appropriate UL System for more detail.

TABLE 1

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Trade Size</th>
<th>Minimum Opening Size</th>
<th>Maximum Opening Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSR100</td>
<td>1 in.</td>
<td>1.16 in. (25 mm)</td>
<td>2.25 in. (57 mm)</td>
</tr>
<tr>
<td>FSR200</td>
<td>2 in.</td>
<td>2.38 in. (51 mm)</td>
<td>4.00 in. (102 mm)</td>
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<tr>
<td>FSR400</td>
<td>4 in.</td>
<td>4.50 in. (102 mm)</td>
<td>6.00 in. (152 mm)</td>
</tr>
</tbody>
</table>

Note: For more information on firestop installation, refer to ASTM E3157.
Old Work Installations (Cables Already Installed)

1. Capture the existing cable bundle with each half of the split sleeve and snap the two halves together. Carefully slide sleeve into opening.

2. Install split intumescent gaskets around sleeve and slide to wall surface.

3. Install gasket and two-piece split escutcheon plates around sleeve and slide to wall.

4. With escutcheon plates held tightly against wall, tighten screws. Repeat process on other side of wall.

5. After cabling is installed, install SpecSeal® Putty into sleeve on each side of assembly, flush with ends of steel sleeve. See appropriate UL System for more detail.

Note: For more information on firestop installation, refer to ASTM E3157.