FIRESTOP TOP TRACK SEAL CFS-TTS MD P FLUTE PLUG & CFS-TTS MD C FLUTE COVER

Product description
• Preformed firestop solution for top-of-wall drywall joints in metal deck construction – helps eliminate the need for time consuming methods such as stuffing & spraying. No mess, zero waste

Applications for use
• Firestop, smoke and sound seal for head-of-wall joints between gypsum walls to corrugated metal deck
• CFS-TTS MD is designed as a flexible solution for various track sizes, applications and joints around the beam

Advantages
• Quick and simple installation – designed to help increase your productivity and reduce labor costs – fewer working steps (one and done)
• Significantly boosts your productivity vs. traditional methods: stuff & spray and castle cut drywall - allowing you to meet your critical construction time-lines
• No spray, no mess, no equipment, no power needed & zero waste
• Hilti foil protected plugs and covers are easy to install and provide a tight smoke and sound seal with no itchy mineral wool exposed to the installer
• Hilti-branded foils allow for easy inspections
• Preformed firestop solutions make 3rd party destructive testing easier to pass

Installation instructions
• See Hilti Literature or third-party listings for complete application and installation details

Technical Data

<table>
<thead>
<tr>
<th>Description</th>
<th>Flute Dimensions</th>
<th>Qty</th>
<th>Item No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFS-TTS MD P1.5 - Plug</td>
<td>1.5”</td>
<td>360</td>
<td>2226879</td>
</tr>
<tr>
<td>CFS-TTS MD P2 - Plug</td>
<td>2”</td>
<td>250</td>
<td>2226878</td>
</tr>
<tr>
<td>CFS-TTS MD P3 - Plug</td>
<td>3”</td>
<td>100</td>
<td>2226877</td>
</tr>
<tr>
<td>CFS-TTS MD C1.5 - Cover</td>
<td>1.5” - 48” length</td>
<td>36</td>
<td>2226873</td>
</tr>
<tr>
<td>CFS-TTS MD C2 - Cover</td>
<td>2” - 48” length</td>
<td>18</td>
<td>2246240</td>
</tr>
<tr>
<td>CFS-TTS MD C3 - Cover</td>
<td>3” - 48” length</td>
<td>9</td>
<td>2227000</td>
</tr>
</tbody>
</table>

Surface burning characteristics
- Paintable: Yes
- Flame Spread: Plug = 0 & Cover = 0
- Smoke Development: Plug = 10 & Cover = 15
  - ASTM E84
  - CAN/ULC-S102

Mold and mildew performance
- Class 1 (ASTM G21-96)

Acoustics performance
- 59 (relates to specific construction)

Shelf Life
- Unlimited

LEEDv4.1 Compliant
- Yes
- CDPH Standard Method v1.2-2017
- FM APPROVED

LEED VOC
- 0 g/L

Hilti Firestop
Saving lives through innovation and education