

# **BOTTOM TRACK SEAL CFS-BTS**

# **Product description**

 Preformed firestop solution for bottom-of-wall drywall joints — helps increase productivity on the job site and eliminate the need for slower, messier sealants

#### **Applications for use**

- Firestop, smoke, and sound seal for the bottom of the wall joints between bottom track and drywall to flat and metal deck concrete slabs
- Tested and UL classified with standard 1-hour and 2-hour partition walls, resilient channel walls and shaft walls (5/8" and 1-1/4" available)

### **Advantages**

- Easier to install under real job site conditions compressible firestop joint seal suitable for installation in temperatures as low as 14°F (-10°C)
- Higher productivity the preformed firestop replaces 5/8" drywall shims and works with kick-lifts to help save time and improve quality control of drywall install
- Zero waste controlled material cost / easier to bid
- Sound and Leakage-rated joint seal CFS-BTS firestop can provide STC ratings for fire/sound walls, and has been tested in accordance with L-rating compliance in smoke barrier walls (IBC)
- Compliance with LEED green building regulations provides industry-leading low VOC, LEED 4.1, and Red List (LBC) compliance
- No skilled labor required and may not be subjective to destructive testing

## Installation instructions

· See Hilti literature or third-party listings for application and installation details

# **Technical Data**

| 2010   |  |  |
|--|--|--|
| Chemical basis                                 | XLPE foam  |  |
| Color  | White / Red  |  |
| Recommended Application temperature            | 14° to 122°F (-10° to 50°C)  |  |
| Storage and transportation temperature range   | 14° to 122°F (-10° to 50°C)  |  |
| Temperature resistance range                   | 14° to 122°F (-10° to 50°C)  |  |
| Surface burning characteristics (ASTM E84-96)  | Flame Spread: 0<br>Smoke Development: 0                                |  |
| Surface burning characteristics (CAN/ULC-S102) | Flame Spread: 0<br>Smoke Development: 5                                |  |
| Mold and mildew performance                    | Class 0 (ASTM G21-96)  |  |
| Tested In accordance with                      | UL 2079 (5th Edition), CAN/ULC S115,<br>ASTM D3575 Suffix L (modified) |  |
| LEEDv4.1                                       | CDPH Standard Method v1.2-2017 Compliant                               |  |
| LEED VOC                                       | 1 g/L  |  |
| Length   | 72 in (6ft)  |  |
| Acoustics performance                          | 63 (relates to specific construction) ASTM E90                         |  |
| Shelf Life                                     | Unlimited  |  |
| Joint Width                                    | 1/4" - 3/4"  |  |





#### **Order Information**

| Designation                             | Sales<br>pack<br>quantity | Item<br>number |
|---|---------------------------|----------------|
| Bottom track seal<br>CFS-BTS (5/8") ①   | 70                        | 2331840        |
| Bottom track seal<br>CFS-BTS (1-1/4") ② | 70                        | 2331841        |



FILL, VOID OR CAVITY MATERIAL FOR USE IN JOINT SYSTEMS SEE UL FIRE RESISTANCE DIRECTORY

