

# SMOKE & ACOUSTIC TRACK SEAL CS-TTS SA

### **Product description**

 Eliminate the need to caulk ceiling and wall joints in flat concrete construction with Hilti's Top Track Seal (TTS) solutions — simply saddle your track with TTS, install it, and you're done. No mess, zero waste.

## Applications for use

- Smoke and sound seal for head-of-wall joints between top track and gypsum to flat concrete slabs
- Smoke and sound seal for head-of-wall joints between gypsum walls to corrugated metal deck and metal roof decks with CFS-TTS MD P & C
- CS-TTS SA 358/600 is designed for a perfect friction fit with common track sizes
   — 3-5/8" and 6"
- CS-TTS SA OS is a flexible solution for various track sizes

#### **Advantages**

- Fast installation fewer working steps
- Excellent sealing properties designed for reliability under real jobsite conditions
  STC and smoke seal on imperfect concrete
- No mess, zero waste no caulking required
- Ideal shape designed to saddle over top track without additional folding, taping, or gluing

#### Installation instructions

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

#### **Technical Data**

	<u> </u>
Chemical basis	Polyurethane foam
Color	Light grey
Application temperature range	23° to 122°F
Storage and transportation temperature range	14° to 122°F
Movement	Approx. ±50%
Temperature resistance range	23° to 122°F
Mold and mildew performance	Class 0 (ASTM G21-96)
Tested in accordance with	ASTM E 90, ASTM G21, CAN/ULC-S102, UL 2079 (L-Rating), ASTM E 84
LEED VOC	0.20 lb/gal (US)
Acoustics performance	62 (relates to specific construction)













