



CFS-TTS TOP TRACK SEAL

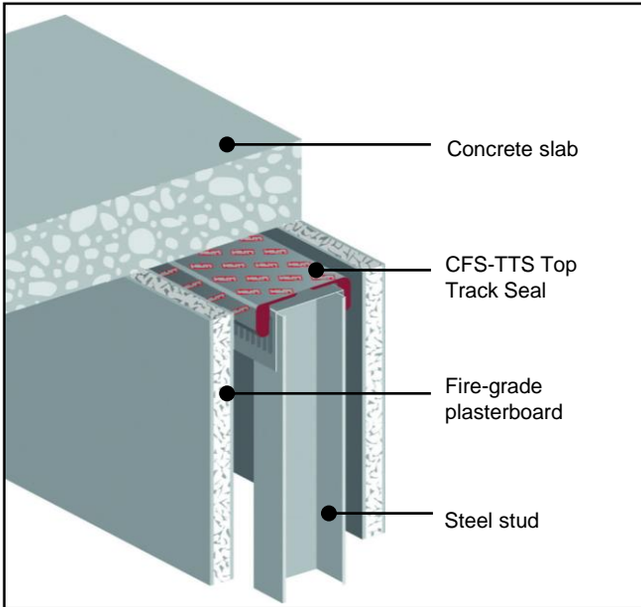
Tested and assessed as per AS 1530.4 and AS 4072.1

- ✓ Fastest way to firestop top of wall plasterboard joints
- ✓ Excellent movement capability and acoustic performance

Hilti CFS-TTS Top Track Seal is a revolutionary pre-formed polyurethane foam device that provides the most efficient way to firestop joints between the top of plasterboard walls and concrete slabs.

Hilti CFS-TTS Top Track Seal significantly increases efficiency and productivity on site. Firestopping for both sides of the wall is done as soon as the top track is fastened to the underside of the slab. This eliminates the need to come back later and set up ladders to seal top of wall joints.

Hilti CFS-TTS Top Track Seal has been tested as per AS 1530.4 in both FRL 60 and FRL 120 plasterboard wall systems.



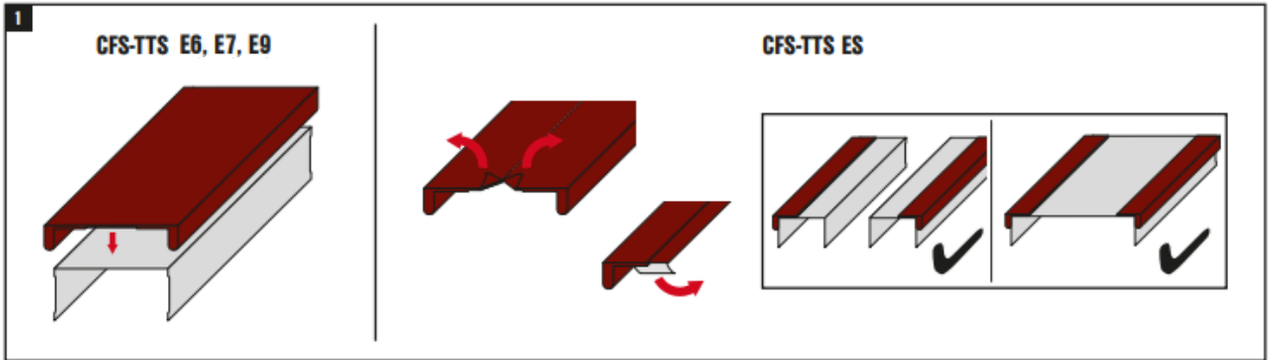
Technical Data	
Chemical Basis	Polyurethane Foam
Colour	Silver / Red
Length	3060mm
Variants Available	
CFS-TTS E6	For 64mm studs
CFS-TTS E7	For 75mm studs
CFS-TTS E9	For 92mm studs
CFS-TTS ES	For studs \geq 92mm including double stud walls
Movement	Approx. \pm 50%
Acoustic Performance	$R_w (C_{tr}) = 62 (-5)$ db For a 150mm plasterboard wall
Mould and Mildew Performance	Class 0 (ASTM G21-96)
LEED VOC	22 g/l

Features

- Easy to use
- No dispensers needed
- Increases workers' safety by reducing working at heights
- Easy for surveyors and certifiers to inspect
- Mould and mildew resistant

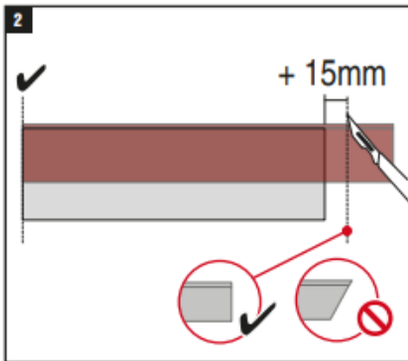


INSTRUCTIONS FOR USE



Fit CFS-TTS E6, E7 or E9 onto the top track

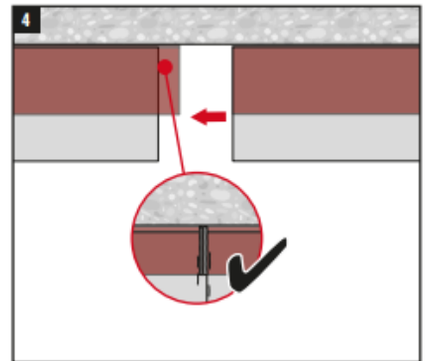
If using CFS-TTS ES, split the TTS down the middle along the pre-cut lines. Remove adhesive tape backing and attach onto the top track as shown above.



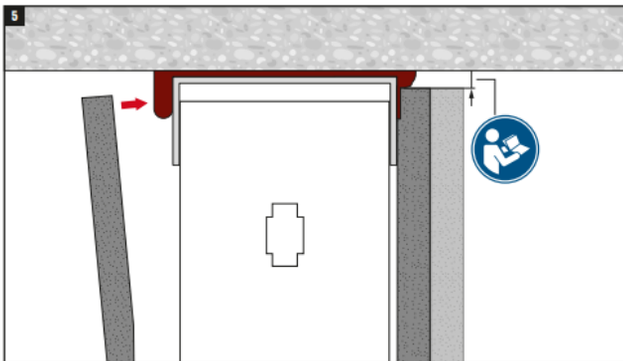
Cut the CFS-TTS such that there is an extra 15mm from both ends of the track



Fasten the top track with the CFS-TTS to the underside of the slab. Ensure surfaces are clean and dry.



When joining two pieces of CFS-TTS together, a length of 15mm must be compressed at the joint as shown. This applies to CFS-TTS on separate tracks or on the same track.



Install fire-rated plasterboard lining according to the plasterboard manufacturer's recommendations.

APPROVALS

Approval documentation is available upon request.

STORAGE & HANDLING

Hilti CFS-TTS Top Track Seal has no shelf life limitations. The storage temperature must be kept between -10 to 50 °C.

HILTI ENGINEERING SERVICES

Are you planning your next project?
We are here to help you find the best solution.

Email us at AUTechnicalCentre@hilti.com or call us on 131 292.

