Certificate UL-AU-230007 rev1

> **Issue date** 2025-05-08

Expiration date 2034-07-29







This is to acknowledge that

Hilti (Aust.) Pty. Ltd 1G Homebush Bay Drive, PO Box 3217, Rhodes, NSW 2138, Australia

has had

Firestopping Sealant

Model(s): Hilti CFS-TTS E Firestop Top Track Seal

evaluated and meets the requirements of the standard(s)

AS 1530.4:2014 and AS 4072.1:2005

The designated Certificate Holder is entitled to use the UL-AU Mark for the Certified Product manufactured at the production site(s) identified on page 2, in accordance with the UL-AU Mark Scheme Service Agreement. Only those Products bearing the UL-AU Mark for Australia should be considered as being covered by UL's UL-AU Mark Service.

Stuart Foster (Certification Officer)

Certification Body: UL International New Zealand Limited, 54 Tarndale Grove, Albany, Auckland 0632, New Zealand.

All dates are in Year-Month-Day format (YYYY-MM-DD).

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Listing Category and File Ref: AUED.RS5418

Certification Marking: The UL-AU mark shall appear on certified products only and shall be used only in accordance with the UL-AU Mark Scheme Service Terms Minimum size is not specified, as long as the Mark is legible The following Supplementary Information shall be placed adjacent to the Certification Mark; Firestopping - Intumescent Seals and Fire Pillows AS 1530.4

Manufacturer: Hilti AG, Feldkircherstrasse 100, FL-9494 Schaan, Liechtenstein Internet: www.hilti.com

Production Sites (Factory): Hilti Plant 4a

Trade Name or Trademark: Hilti CFS-TTS E Firestop Top Track Seal

Model Details: Hilti CFS-TTS E Firestop Top Track Seal



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Additional Information:

Details of revision: UL-AU certificate template form updated. All information transferred to new form.

This certificate is evidence that prototypes of the nominated products and their configurations as detailed in Appendix A conform to the following parameters:

1. Have been tested to AS 1530.4:2014 and AS 4072.1:2005 or an equivalent or more severe test and the Fire Resistance Level (FRL) nominated in Appendix A was achieved by the prototype for each nominated assembly of service penetration, building element and protection method configuration, without the assistance of an active fire suppression system.

2. Test results are detailed in a confidential test report that may be available from the certificate holder upon request. The information regarding the test parameters is included in the confidential technical file.

- (i) the method and conditions of the test;
- (ii) form of construction of the tested prototype; and
- (iii) that restraint complied with AS 1530.4.

3. Testing was conducted at multiple locations by suitably accredited laboratories that are accredited by a signatory to the International Accreditation Cooperation Mutual Recognition Arrangement (ILAC-MRA) as recognised by NATA who is also a signatory body to this Agreement. The data has been reviewed by UL against the relevant to accreditation schedules.



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Appendix A

Conforming product configurations to achieve nominated FRL's

A.1 Hilti CFS-TTS E Firestop Top Track Seal:

Hilti CFS-TTS E Firestop Top Track Seal is supplied in lengths packed in cardboard boxes.

CFS-TTS E is available in 50 (E5), 62 (E6), 74 (E7) and 95 (E9) mm in width fitting to different steel track sizes.

CFS-TTS ES is available for use in replacement of all plasterboard wall steel top track sizes mentioned above and for double stud installation, which correspond to ES with tear line in the mid of back and two strips of adhesion ribbon at the inner edges of the back to ease installation on track (see also Annex B, picture 1).

Technical product literature:

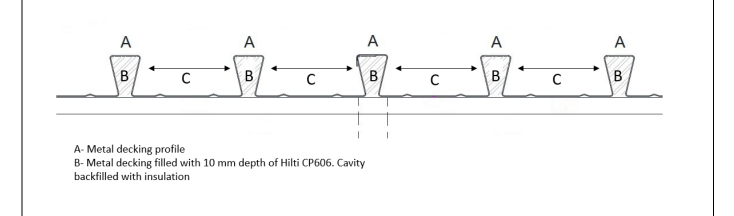
Technical Data Sheet Hilti CFS-TTS E Firestop Top Track Seal

RESISTANCE TO FIRE CLASSIFICATION AND USE CATEGORIES FOR DRYWALL PARTITIONS USING HILTI CFS-TTS E FIRESTOP TOP TRACK SEAL

A.1.1 Specific characteristics for floor / ceiling base material

Rigid floors: The solid floor/ceiling (E) must have a minimum thickness tE \ge 100 mm and comprise of concrete with a density of about 2400 kg/m³.

A.1.1.1 Metal deck floors: Maximum height of deck profile is 65 mm. Overall area restricted to 0.00957 m² for each profile





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A.1.1.2 Standard flexible wall construction

FRL -/60/60 Standard flexible wall construction

The wall must have a minimum thickness of 90 mm and consisted of steel stud framing (minimum 64 mm) lined on both faces with minimum of 1 layer of 13 mm thick fire grade plasterboard and must be tested to achieve an FRL of -/60/60 or 60/60/60. The plasterboard construction can occasionally include 2 layers of 13 mm thick fire grade plasterboard in one of the faces.

FRL -/90/90: The wall must have a minimum thickness of 96 mm and consisted of steel stud framing (minimum 64 mm) lined on both faces with minimum of 1 layer of 16 mm thick fire grade plasterboard and must be tested to achieve an FRL of -/90/90 or 90/90/90.

FRL -/120/120: The wall must have a minimum thickness of 116 mm and consisted of steel stud/timber framing (minimum 64 mm for steel, 70 mm for timber) lined on both faces with minimum of two layers of 13 mm or 16 mm thick fire grade plasterboard and must be tested to achieve an FRL of - /120/120 or 120/120/120.

For all plasterboard system described above, fire rated gypsum plaster boards can optionally be Knauf Firestop, CSR Gyprock Fyrchek, Siniat Fireshield, GIB Fyreline, BGC Fireboard / GTEK Fire, Elephant Plasterboard and Midland Fire-Resistant Plasterboard. All plasterboard system shall be tested or assessed to AS 1530.4 and achieve described FRL.

A.1.2 Wall Cavity Insulation

For all plasterboard system described in A.1.1, Wall cavity insulation can optionally be Bradford Acoustigard, GreenStuf, Pink Batts, Earthwool or similar insulation with same thickness, density and R value as stipulated below.

Thickness shall be minimum 50 mm R Value shall be R1.2 or higher

A.1.3 Fasteners of top / deflection head track

X-X 27 MX / P8, X-C 20 MX, X-C 22 P8 S15-TH, X-C 20 B3, X-C 20 B3 MX, X-P 17 B3 MX, X-P 20 B3 MX, X-P 24 B3 MX, X-P 17 G3, X-P 17 G3 MX, X-P 20 G3 MX, X-GN 20 MX, X-GHP 18 MX, HUS3-P/H 6 x 35 and deeper embedment, HUS3-P/H 8 (Range), HUS3-P/H 10 (Range), DBZ 6/4.5, HFB 6 x 35 and deeper embedment or equivalent

"For the fixing of partition wall tracks and deflection heads in seismic-relevant applications and/or cracked concrete, the Hilti X-X 27MX / P8 nail has been tested and recommended."

A.2 Top of wall seal - installation specifics

Hilti CFS-TTS E Firestop Top Track Seal is applied on the topside on dry walls. It is placed on the upper horizontal top track/deflection head track, along the entire width of the wall. The (gypsum plasterboard) lining is fixed onto the vertical studs, compressing (a minimum) of 11 mm of the Hilti CFS-TTS E Firestop Top Track Seal, leaving a top joint of maximum 30 mm width depending on movement indication.



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The gap will accommodate the incidental movement of the ceiling relative to the wall.

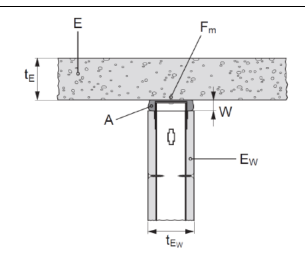
Nominal gap width (W): up to 20 mm;

Table 1: CFS TTS E size selection table

CFS TTS E is manufactured fit track width for easy installation, any larger CFS TTS E size if taped or folded to fit the top track can achieve the designated FRL, table below suggests most suitable CFS TTS E size according to the track size

| Track config and size | Hilti CFS-TTS E FIRESTOP Top Track Seal Size |
|---|--|
| 64-65 mm | Firestop top track seal CFS-TTS E6 OR Firestop top track seal CFS- TTS ES |
| 71-77 mm | Firestop top track seal CFS-TTS E7 OR Firestop top track seal CFS- TTS ES |
| 92-98 mm | Firestop top track seal CFS-TTS E9 OR Firestop top track seal CFS- TTS ES |
| 150 mm | Firestop top track seal CFS-TTS ES |
| double stud walls (single stud size as above) | Firestop top track seal CFS-TTS ES |

General construction details:



- A = Hilti Fire Stop Product CFS-TTS E
- E = ceiling; concrete according to Annex A.1.1.1 or Annex A.1.1.1
- E_w = flexible wall according Annex A.1.1.2, A.1.2
- F_m = Material/anchors to fix track to concrete ceiling according Annex A.1.3 (see specific application)
- t_E = thickness of concrete slab
- W = maximal top joint width

Stud and top track flanches are overlapping but are not fixed to each other. Also refers to plasterboard manufacturer installation details

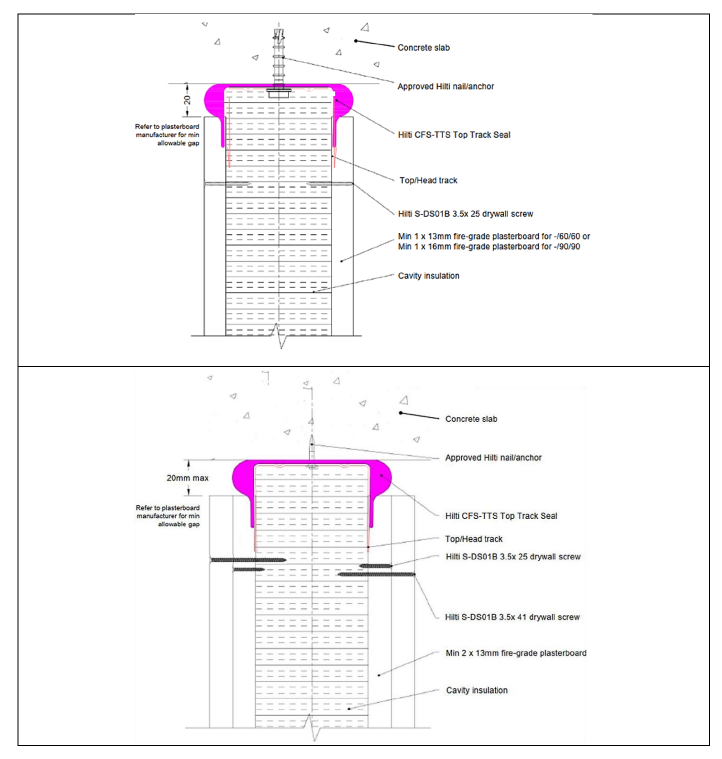
Splices by CFS-TTS E pieces are allowed. At each splice a compression should be considered corresponding to an extra length of CFS-TTS E of 13 mm/3 m (see also Appendix B, picture 2, 4)



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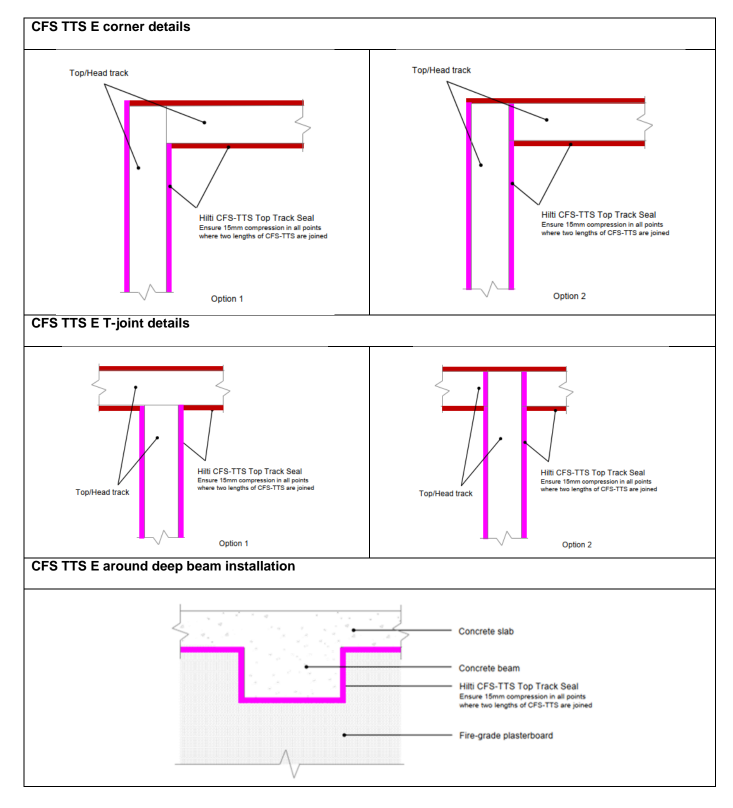
A.3 Specific description of Drywall partitions using Hilti CFS-TTS E Firestop Top Track Seal

A.3.1 Hilti CFS TTS E in top of wall joint in flexible wall construction with concrete floor





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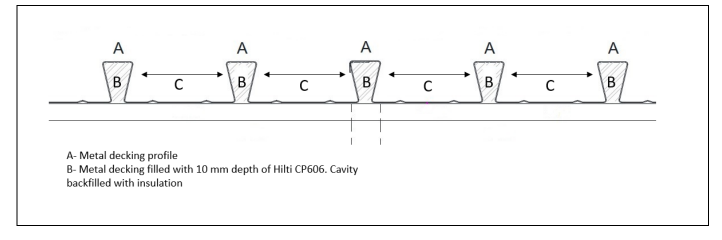
| Separating element (minimum thickness) | Track size | Maximum top joint width | Top Track Fasteners | Hilti CFS TTS E top track seal | Joint construction | FRL |
|---|--|-------------------------------|---|---|---|-----------|
| Min. 90 mm (min. 1 x 13 mm) plasterboard wall or min. 103 mm (min. 1 x 13 mm on one side, min. 2 x 13 mm on the other) plasterboard wall | Min. 64 mm as per Table 1: CFS TTS E size selection | 20 mm | Refers to A.1.3 Fasteners of top / deflection head track | Firestop top track seal CFS-TTS E6*Firestop top track seal CFS-TTS | Horizontal, corners, T- joints, around deep beam | -/60/60 |
| Min. 96 mm (min. 1 x 16 mm) plasterboard wall | table in Section A.2 | | | E7* Firestop top track seal | | -/90/90 |
| Min. 116 mm (min. 2 x 13 mm) or min. 128 mm (min. 2 x 16 mm) plasterboard wall | | | | CFS-TTS E9* Firestop top track seal CFS-TTS ES* | | -/120/120 |
| | | | | as per Table 1: CFS TTS E size selection table in Section A.2 | | |

* As per Table 1: CFS TTS E size selection table in Section A.2 Hilti CFS TTS E can be used in conjunction with Hilti CP 606 when needed following this certificate and latest CP 606 UL certificate



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A.3.2 Hilti CFS TTS E in top of wall joint in flexible wall construction with metal decking



| Separating element (minimum thickness) | Track size | Maximum joint width | Top track Fasteners | Hilti CFS TTS E top track seal | Metal deck dimension | Metal deck sealing | FRL* |
|--|--|---------------------|---|--|---|--|-----------|
| Min. 90 mm (min. 1 x 13 mm) plasterboard wall or min. 103 mm (min. 1 x 13 mm on one side, min. 2 x 13 mm on the other) plasterboard wall | 64-65 mm 71-77 mm 92-98 mm ≥92 mm single stud or double stud walls with total | 20 mm | Refers to A.1.3 Fasteners of top / deflection head track | Firestop top track seal CFS- TTS E6* Firestop top track seal CFS- TTS E7* Firestop top track seal CFS- TTS E9* Firestop top track seal CFS- TTS E9* | Maximum metal deck profile height 65 mm. seal area within the profile is restricted to 0.00957 m ² | Hilti CP606 ,10 mm deep on both sides. Cavity backfilled with mineral rockwool insulation (density 100 kg/m ³) | -/60/60** |
| | track width ≥92 mm | | | | | | |

[#]This table is applicable if the wall is perpendicular to the metal decking. If the wall is parallel to the decking, listed FRLs are applicable without the necessity of "Metal deck profile sealing". The width between the decking (indicated as C in Figure 7) must be greater than the thickness of the wall. The wall must be installed in between the decking profile (within C section) and the head track and the CFS TTS E must not be exposed to the metal decking profile cavity.

* CFS TTS E size refers to A.2 Table 1: CFS TTS E size selection table

Hilti CFS TTS E can be used in conjunction with Hilti CP 606 when needed following this certificate and latest CP 606 UL certificate

**Any CFS TTS E type



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| Separating element (minimum thickness) | Track size | Maximum joint width | Top track Fasteners | Hilti CFS TTS E top track seal | Metal deck dimension | Metal deck sealing | FRL# |
|---|---|------------------------|---|--|---|---|--------------------|
| Min. 96 mm (min. 1 x 16 mm) or min. 116 mm (min. 2 x 13 mm) plasterboard wall | 64-65 mm 71-77 mm | 20 mm | Refers to A.1.3 Fasteners of top / deflection head track | Firestop top track seal CFS- TTS E6* Firestop top track | Maximum metal deck profile height 65 mm. seal area within the profile is restricted to | Hilti CP606,10 mm deep on both sides. Cavity backfilled with | -/60/60 -/90/90 |
| | 92-98 mm | | | seal CFS- TTS E7* Firestop top track seal CFS- TTS E9* | 0.00957 m ² | mineral rockwool insulation (density 100 kg/m ³) | |
| | ≥92 mm single stud or double stud walls with total track width ≥92 mm | | | Firestop top track seal CFS- TTS ES* | | | |

[#]This table is applicable if the wall is perpendicular to the metal decking. If the wall is parallel to the decking, listed FRLs are applicable without the necessity of "Metal deck profile sealing". The width between the decking (indicated as C in Figure 7) must be higher than the thickness of the wall. The wall must be installed in between the decking profile (within C section) and the head track and the CFS TTS E must not be exposed to the metal decking profile cavity.

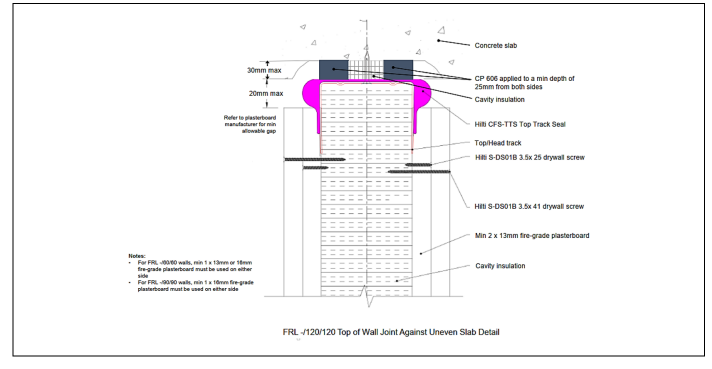
* CFS TTS E size refers to A.2 Table 1: CFS TTS E size selection table in Section

Hilti CFS TTS E can be used in conjunction with Hilti CP 606 when needed following this certificate and latest CP 606 UL certificate



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A.3.3 Hilti CFS TTS E in top of wall joint in flexible wall construction with uneven horizontal surfaces



| Separating element (minimum thickness) | Track size | Maximum top joint width | Top track Fasteners | Maximum allowable overhead gap | Hilti CFS TTS E top track seal | Sealing system | FRL* |
|---|---|-------------------------------|---|---|--|---|---------------------------------|
| Min. 90 mm (min. 1 x 13 mm) plasterboard wall or min. 103 mm (min. 1 x 13 mm on one side, min. 2 x 13 mm on the other) plasterboard wall Min. 96 mm (min. 1 x 16 mm) plasterboard wall Min. 116 mm (min. 2 x 13 mm) plasterboard wall | Min. 64 mm as per Table 1: CFS TTS E size selection table in Section A.2 | 20 mm | Refers to A.1.3 Fasteners of top / deflection head track | 30 mm | Firestop top track seal CFS-TTS E6* Firestop top track seal CFS-TTS E7* Firestop top track seal CFS-TTS E9* Firestop top track seal CFS-TTS E9* Firestop top track seal CFS-TTS E9* | Hilti CP606 25 mm deep. The cavity backfilled with mineral rockwool insulation (density 100 kg/m ³) | -/60/60 -/90/90 -/120/120 |

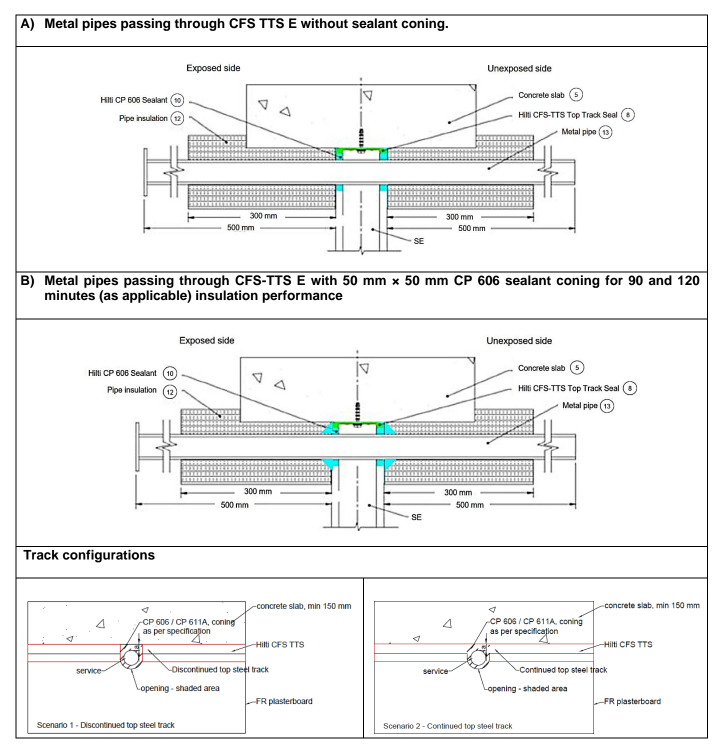
* As per Table 1: CFS TTS E size selection table in Section A.2

Hilti CFS TTS E can be used in conjunction with Hilti CP 606 when needed following this certificate and latest CP 606 UL certificate



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A.3.4 Pipe penetrates through Hilti CFS TTS E in top of wall joint in flexible wall construction – metal pipes





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| Separating element (minimum thickness) Min. 90 mm (min. 1 x 13 mm) plasterboard wall or min. 103 mm (min. 1 x 13 mm on one side, min. 2 x 13 mm on the other) plasterboard | Service Up to DN 40 mm dia. steel pipe as per AS 4118.2.1 and AS 2419 (Standard sprinkler pipe) | Aperture and annular gap Maximum aperture 64 mm. Annular gap must not exceed 12 mm. | Sealant CP 606 to seal the annular gap as illustrated in Section A.3.4 A). | Top track config The service can either penetrate top track and CFS TTS E OR Top track can be stopped and start around service | Insulation 38 mm thick mineral insulation up to 300 mm on each side (minimum nominal density 100 kg/m ³) | FRL -/60/60 |
|--|---|---|--|---|---|----------------|
| wall Min. 96 mm (min. 1 x 16 mm) plasterboard wall Min. 116 mm | | | CP 606 to seal the annular gap and application of 50 mm x 50 mm CP 606 in cone | | | -/90/90 |
| (min. 2 x 13 mm) plasterboard wall | | | configuration around the service. The sealing details are illustrated in Section A.3.4 B). | | | -/120/120 |



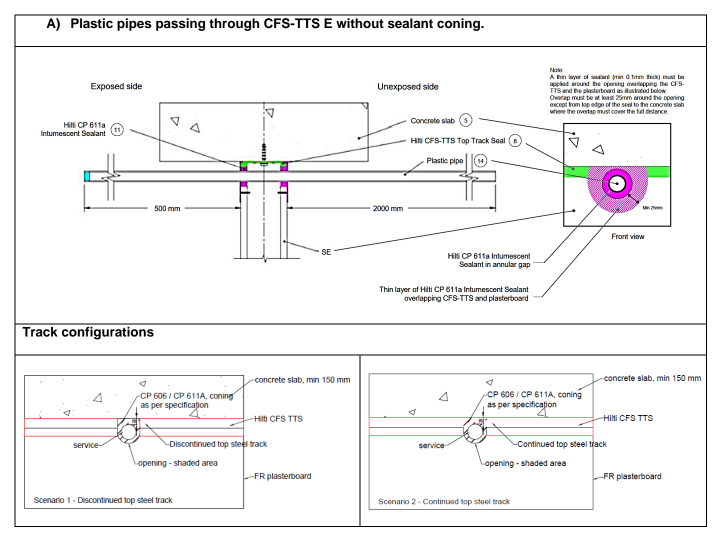
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| Separating element (minimum thickness) Min. 90 mm (min. 1 x 13 mm) plasterboard wall or min. 103 mm (min. 1 x 13 mm on one side, min. 2 x 13 mm on the other) plasterboard | Service Up to DN20 mm copper pipe as per AS 1432 (Standard copper pipe) | Aperture and annular gap Maximum aperture 48 mm. Annular gap must not exceed 14 mm. | Sealant CP 606 to seal the annular gap as illustrated in Section A.3.4 A). | Top track config The service can either penetrate top track and CFS TTS E OR Top track can be stopped and start around service | Insulation 38 mm thick mineral insulation up to 300 mm on each side (minimum nominal density 100 kg/m ³) | FRL -/60/60 |
|--|---|---|--|---|---|----------------------|
| wall Min. 96 mm (min. 1 x 16 mm) plasterboard wall Min. 116 mm | | | CP 606 to seal the annular gap and application of 50 mm x 50 mm CP 606 in cone | | | -/90/90 -/120/120 |
| (min. 2 x 13 mm) plasterboard wall | | | configuration around the service. The sealing details are illustrated in Section A.3.4 B). | | | |



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A.3.5 Pipe penetrates through Hilti CFS TTS E in top of wall joint in flexible wall construction – plastic pipes





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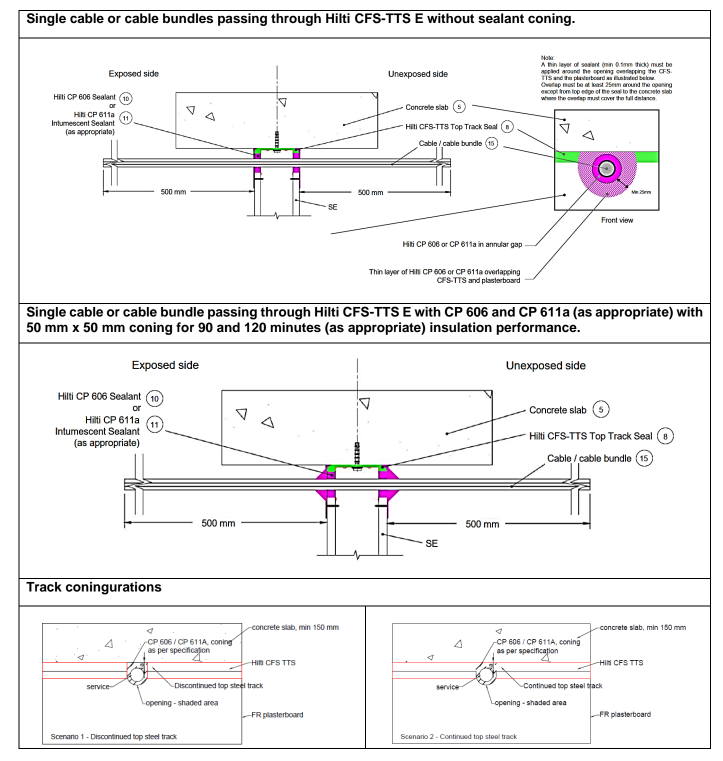
| Separating element (minimum thickness) | Service* | Pipe Wall Thickness | Aperture and annular gap | Sealant | Top track config | FRL |
|---|--------------------------|------------------------|------------------------------------|---|--|----------|
| Min. 90 mm (min. 1 x 13 mm) | 16 mm Pex-a | Maximum 2.3 mm | Maximum aperture 38 mm. | CP 611a to seal the annular gap | The service can either penetrate top | -/60/60 |
| plasterboard wall or min. 103 mm (min. | 20 mm Pex-a | | Maximum annular gap must not | as illustrated in Section A.3.5 A). | track and CFS TTS E OR | |
| 1 x 13 mm on one side, min. 2 x 13 mm on | 16 mm Pex-b | | exceed 9 mm. | | Top track can be stopped and start | |
| the other) plasterboard wall | 20 mm Pex-b | | | | around service | |
| Min. 96 mm (min. 1 x 16 mm) | 16 mm Pex- a/Al/Pex-a | Maximum 2.0 mm | | | | -/90/60 |
| plasterboard wall | 20 mm Pex- a/Al/Pex-a | | | | | |
| Min. 116 mm (min. 2 x 13 | 16 mm Pex- b/Al/Pex-b | | | | | -/120/60 |
| mm) plasterboard wall | 20 mm Pex- b/Al/Pex-b | | | | | |

*Services can be optionally positioned 5 mm or 0 mm from the seal edge



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A.3.6 Cable or cable bundles penetrates through Hilti CFS TTS E in top of wall joint in flexible wall construction





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| Separating element (minimum thickness) | Service* | Configuration | Cable details | Aperture and annular gap | Sealant | top track config | FRL |
|---|---|---------------------------------------|---|---|---|--|--------------------|
| Min. 90 mm (min. 1 x 13 mm) plasterboard wall or min. 103 mm (min. 1 x 13 mm on one side, min. 2 x 13 mm on the other) plasterboard wall | Electrical and communicatio n cables including but not limited to circular submains, flat TPS, RG6 Quad Shield coax cables, data cables (CAT 5, 6, 7, 8), fire rated cables* | Single cable or in cable bundle | 1.5 mm fire rated cable, $3 \times CAT6$ and $3 \times RG6$ cable bundle, 4×2.5 mm TPS cable bundle, 3×2.5 mm fire rated cable bundle or any other cable or cable bundle | Maximum Aperture 38 mm. Maximum annular gap must not exceed 14 mm. | CP 611a seal to the depth of plasterboard and finish flush | The service can either penetrate top track and CFS TTS E OR Top track can be stopped and start around service | -/60/60 |
| Min. 96 mm (min. 1 x 16 mm) plasterboard wall | | | with maximum 30 mm ² conductor area | | CP 611a to seal the annular gap. Additionally, CP 611a in | | -/90/90** |
| Min. 116 mm (min. 2 x 13 mm) plasterboard wall | | | (applicable to both single and multi- core cables) | | 50 mm x 50 mm cone configuration around the service | | - /120/90* * |

*The cables could consist of copper conductors sheathed with PVC (if any) and insulated with either PVC or XLPE. The cable or cable bundle will be optionally positioned 0 mm from the seal edge.

**Sealant coning is only required when 90 minutes and 120 minutes of insulation performance is required.



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| Separating element (minimum thickness) | Service* | Configuratio n | Cable details | Aperture and annular gap | Sealant | top track config | FRL |
|--|---|---------------------------------------|---|--|--|--|---------------------------------|
| Min. 90 mm (min. 1 x 13 mm) plasterboar d wall or min. 103 mm (min. 1 x 13 mm on one side, min. 2 x 13 mm on the other) plasterboar d wall Min. 96 mm (min. 1 x 16 mm) plasterboar d wall min. 116 mm (min. 2 x 13 mm) plasterboar d wall | Electrical and communicatio n cables including but not limited to circular submains, flat TPS, RG6 Quad Shield coax cables, data cables (CAT 5, 6, 7, 8), fire rated cables* | Single cable or in cable bundle | $3 \times CAT6$ cable bundle, 2×1.5 mm TPS cable bundle, $2 \times RG6$ cable bundle or any other cable or cable or cable or cable or cable with maximum 9 mm ² conductor area (applicable to both single and multi-core cables) | Maximum aperture 16 mm. Maximum annular gap must not exceed 3.5 mm. | CP 606 seal to the depth of plasterboard and finish flush | The service can either penetrate top track and CFS TTS E OR Top track can be stopped and start around service | -/60/60 -/90/90 -/120/120 |

*The cables could consist of copper conductors sheathed with PVC (if any) and insulated with either PVC or XLPE. The cable or cable bundle will be optionally positioned 0 mm from the seal edge.

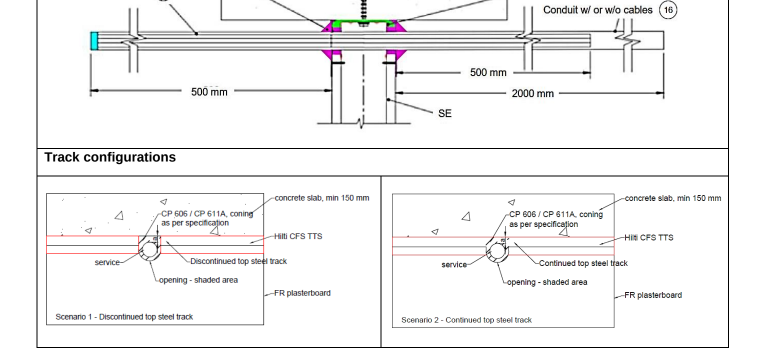


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A.3.7 Cable conduit penetrates through Hilti CFS TTS E in top of wall joint in flexible wall construction

Conduits with or without cable infill passing through Hilti CFS-TTS E with CP 606 and CP 611a (as appropriate) with 50 mm x 50 mm coning for 90 and 120 minutes (as appropriate) insulation performance..

Exposed side
Unexposed side
Hilti CP 611a
1
Concrete slab
5
Hilti CFS-TTS Top Track Seal
8





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| Separating element (minimum thickness) | Service* | Conduit type | Cable in conduit* | Aperture and annular gap | Sealant | Top track config | FRL |
|---|--|----------------------|---|--|---|--|-------------|
| Min. 90 mm (min. 1 x 13 mm) plasterboard wall or min. 103 mm (min. 1 x 13 mm on one side, min. 2 x 13 mm on the other) plasterboard wall | 16 mm, 20 mm or 25 mm uPVC conduit* | Flexible or rigid | With or without cables. Cables could be 3 × CAT6 and 3 × RG6 cable bundle or any other cable or cable bundle with maximum conductor area of 2.4 mm ² (applicable to both single | Maximum Aperture 38 mm. Maximum annular gap must not exceed 6.5 mm. | CP 611a seal to the depth of plasterboard and finish flush | The service can either penetrate top track and CFS TTS E OR Top track can be stopped and start around service | -/60/60 |
| Min. 96 mm (min. 1 x 16 mm) plasterboard wall | | | and multi-core cables). | | CP 611a to seal the annular gap. Additionally, CP 611a in | | -/90/90** |
| Min. 116 mm (min. 2 x 13 mm) plasterboard wall | | | | | 50 mm x 50 mm cone configuration around the service | | -/120/120** |

* The cables could be but not limited to circular submains, flat TPS, RG6 Quad Shield coax cables, data cables (CAT 5, 6, 7, 8), fire rated cables. The cables could consist of copper conductors sheathed with PVC (if any) and insulated with either PVC or XLPE.

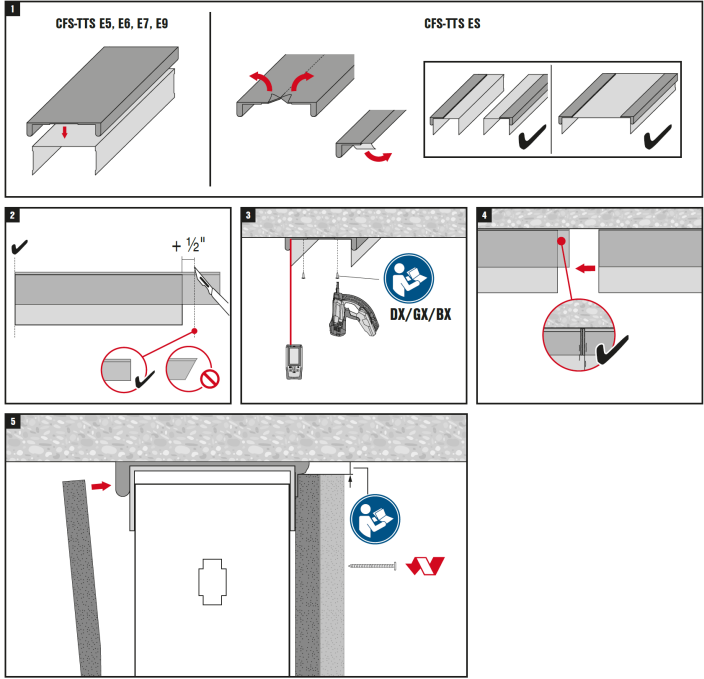
**Sealant coning is only required when 90 minutes and 120 minutes of insulation performance is required.



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Appendix B

INSTALLATION OF THE PRODUCT AND ANCILLARY PRODUCT(S) Installation of the Hilti CFS-TTS E Firestop Top Track Seal should be conducted as follows:





Certificate No: UL-AU-230007 rev1 Original Date of Certification: 2024-07-29 Date of Revision: 2025-05-08

Test Reports:

| Name of Test Institute | Owner | Number of Report | Date of Test | Test standard |
|-------------------------------------|---|---------------------------------------|--------------|--|
| Exova Warringtonfire | HILTI Aust Pty Ltd 1G Homebush Bay Dr Rhodes NSW 2138 | EWFA 55905400.1 date 27.11.2018 | 24/07/2018 | AS 1530.4-2014 |
| Warringtonfire | HILTI Entwicklungsgesellschaft mbH Hiltistrasse 6, Kaufering 86916, Germany | WF 415429 date 07.11.2019 | 30/09/2019 | prEN 1366-4: 2019 (E), July 2019 |
| Warringtonfire | HILTI Entwicklungsgesellschaft mbH Hiltistrasse 6, Kaufering 86916, Germany | WF 415430 date 07.11.2019 | 30/09/2019 | prEN 1366-4: 2019 (E), July 2019 |
| Warringtonfire Australia Pty Ltd | HILTI (Australia) Pty Ltd 1G Homebush Bay Dr Rhodes NSW 2138 | FRT190406 R2.0 date 24.12.2019 | 21/11/2019 | AS 1530.4-2014 |
| Warringtonfire Australia Pty Ltd | HILTI (Australia) Pty Ltd 1G Homebush Bay Dr Rhodes NSW 2138 | FRT190438 date 31.12.2019 | 03/12/2019 | AS 1530.4-2014 |
| Warringtonfire Australia Pty Ltd | HILTI (Australia) Pty Ltd 1G Homebush Bay Dr Rhodes NSW 2138 | FRT200025 date 11.02.2020 | 11/05/2020 | AS 1530.4-2014 |
| Warringtonfire Australia Pty Ltd | HILTI (Australia) Pty Ltd 1G Homebush Bay Dr Rhodes NSW 2138 | FRT210149 R1.2 date 09/08/2021 | 18/06/2021 | AS 1530.4-2014 |
| Warringtonfire Australia Pty Ltd | HILTI (Australia) Pty Ltd 1G Homebush Bay Dr Rhodes NSW 2138 | FRT200338 R1.1 date 09/03/2021 | 25/11/2020 | AS 1530.4-2014 |
| Warringtonfire Australia Pty Ltd | HILTI (Australia) Pty Ltd 1G Homebush Bay Dr Rhodes NSW 2138 | RIR FAS200132 R1.4 date 23/06/2021 | n/a | n/a |

