# UL-EU CERTIFICATE

UL-EU-01231-CPR Certificate No. 1/12Page 2021-12-15 Date of Issue

**Certificate Holder** Pre-Formed Components Ltd **Brunswick House 1** Deighton Close Wetherby, LS22 7GZ **United Kingdom** 

Pre-Formed Components Ltd Manufacturer **Brunswick House 1 Deighton Close** Wetherby, LS22 7GZ **United Kingdom** 

**Certified Product Type Product Trade Name** Trademark **Rating/Classification**  Fire Stop - Mineral Wool Board PFC Corofil Cavity Fire Stop (CCFS) N/A See Appendix

**Harmonised Technical Specifications Expiry date**  EAD 350141-00-1106 / EN 13501-2 2031-12-14



**Authorized Certification Decision Maker** Chris Miles

This is to certify that representative samples of the Certified Product listed above have been investigated by Underwriters Laboratories to the Standard(s) indicated on this Certificate, in accordance with the UL Global Services Agreement and the UL-EU Mark Service Terms and Conditions ("Agreement"). The Certificate Holder is entitled to use the UL-EU Mark for the Certified Produ listed on the certificate and manufactured at the production sile(s) listed, in accordance with the terms of the Agreement. Only those products bearing the UL-EU Mark for Europe should be considered as being covered by UL's UL-EU Mark Service. This Certificate shall remain valid through the Expiration date, unless a Standard identified on this Certificate is amended or withdrawn prior to that date or there is a non-compliance with the Agreement. uct



www.ul.com 27-CP-F0855 Issue: 3.1

Certificate No. Page

**Date of Issue** 

UL-EU-01231-CPR 2/12 2021-12-15

This certificate relates to the use of PFC Corofil Cavity Fire Stop (CCFS) for fire stopping where there are joints in or between floors and walls. The detailed scope is given in pages 3 to 11 of this Certificate. This shows the thickness and acceptable dimensions, substrates and orientations required to provide fire resistance periods of up to 120 minutes (EI 120).

The product is certificated on the basis of:

- i) Inspection and surveillance of factory production control by UL
- ii) Fire resistance test data in accordance with EN 1366-4: 2006 +A1: 2010
- iii) Classification in accordance with EN 13501-2
- iv) Durability and Servicability as defined in EAD 350141-00-1106

The durability class of PFC Corofil Cavity Fire Stop (CCFS) is  $Z_{\rm l}$  -

intended for use at internal conditions with high humidity, excluding temperatures below 0°C



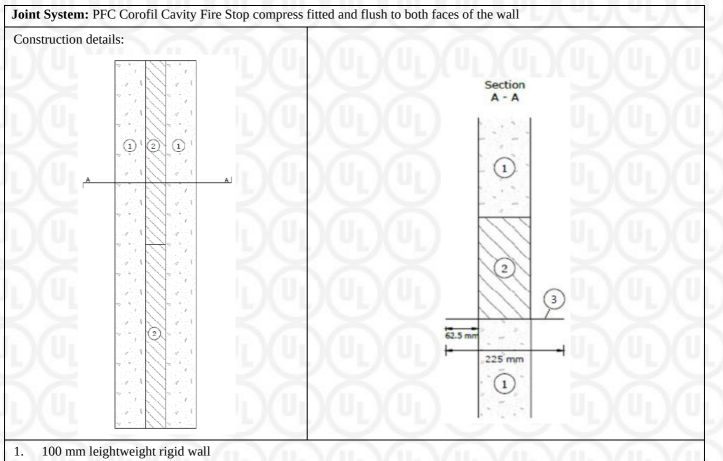
Certificate No. Page Date of Issue UL-EU-01231-CPR 3/12 2021-12-15

Product-type: Mineral Wool Bc	oard Intended use: Pen	Intended use: Penetration Seal	
Assessment method	Essential characteristic	Product Performance	
XUIXUIXUI	BWR 2 Safety in case of fire	n XUn XUn XU	
EN 13501-1	Reaction to fire	No performance determined	
EN 13501-2	Resistance to fire	See pages 4-11	
NNN	3WR 3 Hygiene, health and environme	nt	
EN 1026	Air permeability	No performance determined	
EAD 350454-00-1104, Annex C	Water permeability	No performance determined	
Declaration of manufacturer & EN 16516	Release of dangerous substances	Declaration of manufacturer	
	BWR 4 Safety in use		
EOTA TR 001:2003	Mechanical resistance and stability	No performance determined	
EOTA TR 001:2003	Resistance to impact/movement	No performance determined	
EOTA TR 001:2003	Adhesion	No performance determined	
EAD 350454-00-1104, Clause 2.2.12	Durability	Z1	
	BWR 5 Protection against noise		
EN 10140-1,2,4,5/ EN ISO 717-1	Airborne sound insulation	No performance determined	
В	WR 6 Energy economy and heat retent	ion	
EN 12664, EN 12667, EN 12939, EN ISO 8990, EN ISO 6946, EN ISO 14683, EN ISO 10211, EN ISO 10456	Thermal properties	No performance determined	
EN ISO 12572, EN 12086, EN ISO 10456	Water vapour permeability	No performance determined	



Certificate No.UL-EU-01231-CPRPage4/12Date of Issue2021-12-15

Vertical linear joint or gap seals with 1 x 100 mm thick PFC Corofil Cavity Fire Stop, between rigid wall constructions with thickness of minimum 100 mm



2. PFC Corofil Cavity Fire Stop

3. 225 mm Damp Proof Course (DPC) bonded centrally

Substrate	Min. Depth (mm)	Seal Material*	Classification
Masonry / concrete	100	Stone mineral wool 110kg/m <sup>3</sup> , compress fitted by approximately 5 mm. With or without DPC	EI 120 – V – X – F – W 10 to W 200

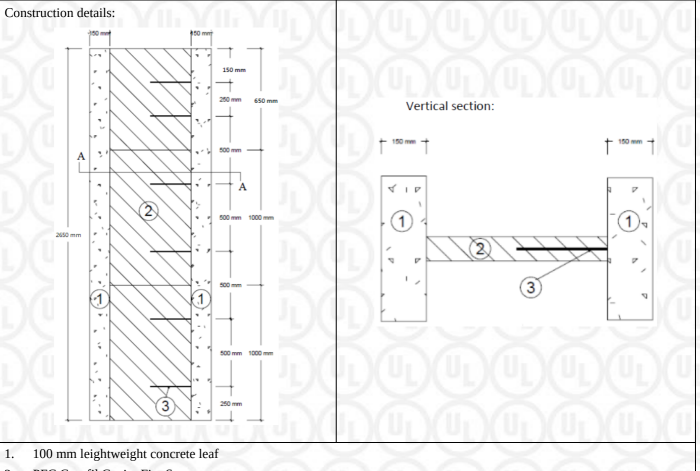
\*Minor irregularities ( $\leq$  5 mm) on each face to be sealed with PFC Corofil Acoustic Intumescent Sealant to a min. depth of 10 mm.



Certificate No. UL-EU-01231-CPR Page 5/12 Date of Issue 2021-12-15

Vertical linear joint or gap seals with 1 x 82 mm thick PFC Corofil Cavity Fire Stop, installed within the cavity of rigid wall constructions with thickness of minimum 150 mm

**Joint System:** PFC Corofil Cavity Fire Stop compress fitted within the cavity of the walls. The PFC Corofil Cavity Fire Stop is retained in place using MP Brackets installed at mid depth of the barrier and fixed at maximum 500 mm centres.



- 2. PFC Corofil Cavity Fire Stop
- 3. PFC Corofil MP Bracket

Substrate	Min. Depth	Seal Material*	Classification
	( <b>mm</b> )		
Masonry / concrete	82	Stone mineral wool 110kg/m <sup>3</sup> , with or without foil facings, compress fitted by approximately 5 mm. Fixed with MP Brackets at maximum 500 mm centres. With or without DPC	E 120 – V – X – F – W 201 to W 600, EI 30 – V – X – F – W 201 to W 600

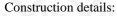
\*Minor irregularities ( $\leq 5$  mm) on each face to be sealed with PFC Corofil Acoustic Intumescent Sealant to a min. depth of 10 mm.

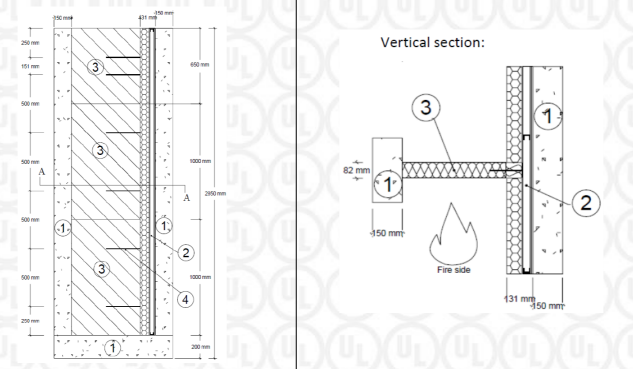


Certificate No.UL-EU-01231-CPRPage6/12Date of Issue2021-12-15

Vertical linear joint or gap seals with 1 x 82 mm thick PFC Corofil Cavity Fire Stop, installed within the cavity between rigid walls with thickness of minimum 150 mm and Metsec supporting construction

**Joint System:** PFC Corofil Cavity Fire Stop compress fitted within the cavity of the walls. The PFC Corofil Cavity Fire Stop is retained in place using MP Brackets installed at mid depth of the barrier and fixed at maximum 500 mm centres.





1. 100 mm leightweight concrete leaf

2. SFS system 135 mm overall thickness, comprising 90mm Metsec C stud, clad internally with 2 x 15mm Knauf Fire Panel, clad externally with 1 x 12mm RCM Y-Wall and minimum 75mm Rockwool Duo Slab

3. PFC Corofil Cavity Fire Stop

4. PFC Corofil MP Bracket

Substrate	Min. Depth	Seal Material*	Classification
	(mm)		
Masonry / Concrete / Metsec system	82	Stone mineral wool 110kg/m <sup>3</sup> , with or without foil facings, compress fitted by approximately 5 mm. Fixed with MP Brackets at maximum 500 mm centres.	E 120 - V - X - F - W 10  to  W 600, EI 30 - V - X - F - W 10 to W 600

\*Minor irregularities ( $\leq$  5 mm) on each face to be sealed with PFC Corofil Acoustic Intumescent Sealant to a min. depth of 10 mm.

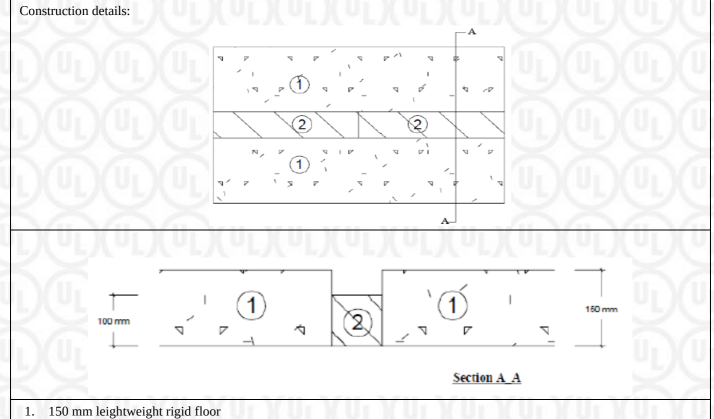


Certificate No. UL-EU-01231-CPR Page 7/12 Date of Issue 2021-12-15

Rigid floor constructions with minimum thickness of minimum 150 mm

Linear joint or gap seals with 1 x 100 mm thick PFC Corofil Cavity Fire Stop

Joint System: PFC Corofil Cavity Fire Stop compress fitted and flush to the bottom side of the floor



2. PFC Corofil Cavity Fire Stop

Substrate	Min. Depth (mm)	Seal Material*	Classification
Masonry / concrete	100	Stone mineral wool 110kg/m <sup>3</sup> , compress fitted by approximately 5 mm. With or without DPC	EI $120 - H - X - F - W$ 10 to W 100 E $120 - H - X - F - W$ 101 to W 200, EI $90 - H - X - F - W$ 101 to W 200

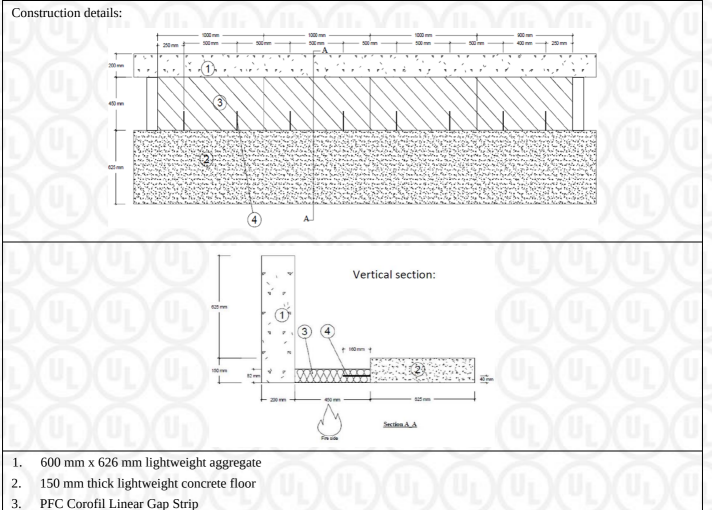
\*Minor irregularities ( $\leq$  5 mm) on each face to be sealed with PFC Corofil Acoustic Intumescent Sealant to a min. depth of 10 mm.



Certificate No.UL-EU-01231-CPRPage8/12Date of Issue2021-12-15

#### Linear joint or gap seals with 1 x 82 mm thick PFC Corofil Cavity Fire Stop

**Joint System:** PFC Corofil Cavity Fire Stop compress fitted within the aperture and flush to the bottom side of the floor. The PFC Corofil Cavity Fire Stop is retained in place using MP Brackets installed at mid depth of the barrier and fixed at maximum 500 mm centres.



4. PFC Corofil MP Bracket

Substrate	Min. Depth (mm)	Seal Material*	Classification
Masonry / concrete	82	Stone mineral wool 110kg/m <sup>3</sup> , with or without foil facings, compress fitted by approximately 5 mm. With or without DPC	E $120 - H - X - F - W$ 201 to W 450, EI $30 - H - X - F - W$ 201 to W 450

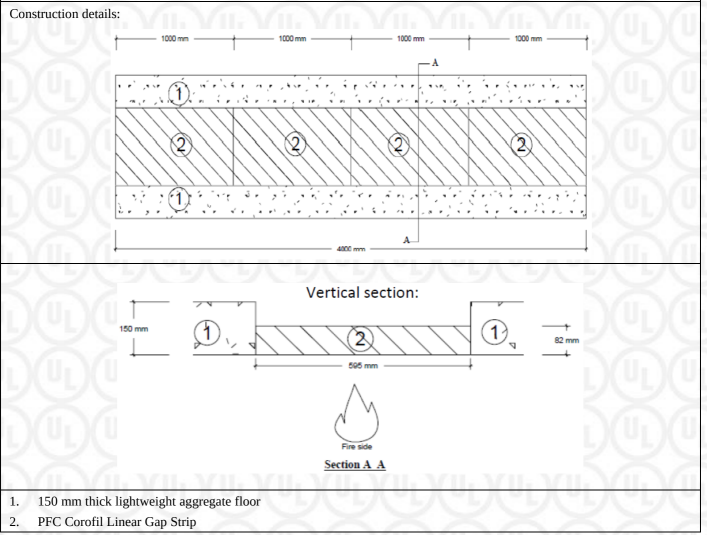
\*Minor irregularities ( $\leq$  5 mm) on each face to be sealed with PFC Corofil Acoustic Intumescent Sealant to a min. depth of 10 mm.



Certificate No.UL-EU-01231-CPRPage9/12Date of Issue2021-12-15

#### Linear joint or gap seals with 1 x 82 mm thick PFC Corofil Cavity Fire Stop

**Joint System:** PFC Corofil Cavity Fire Stop compress fitted within the aperture and flush to the bottom side of the floor. The PFC Corofil Cavity Fire Stop is retained in place using MP Brackets installed at mid depth of the barrier and fixed at maximum 500 mm centres.



Substrate	Min. Depth (mm)	Seal Material*	Classification
Masonry / concrete	82	Stone mineral wool 110kg/m <sup>3</sup> , with or without foil facings, compress fitted by approximately 5 mm. With or without DPC	E $60 - H - X - F - W$ 201 to W 595, EI $30 - H - X - F - W$ 201 to W 595

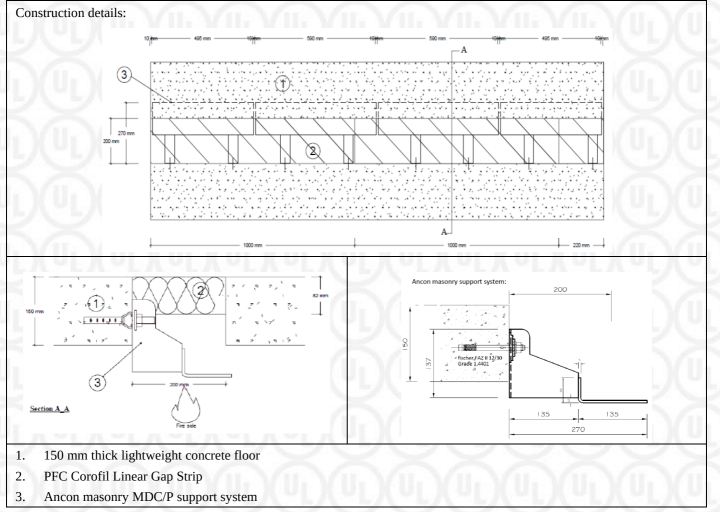
\*Minor irregularities ( $\leq$  5 mm) on each face to be sealed with PFC Corofil Acoustic Intumescent Sealant to a min. depth of 10 mm.



Certificate No. UL-EU-01231-CPR Page 10/12 Date of Issue 2021-12-15

#### Linear joint or gap seals with 1 x 82 mm thick PFC Corofil Cavity Fire Stop

**Joint System:** PFC Corofil Cavity Fire Stop compress fitted within the aperture and flush to the top side of the floor. The PFC Corofil Cavity Fire Stop is notched around an Ancon MDC/P masonry support system at maximum 300 mm centres. Minimum gap from top of support bracket to top of masonry floor slab 28 mm.



Substrate	Min. Depth (mm)	Seal Material*	Classification
Masonry / concrete	82	Stone mineral wool 110kg/m <sup>3</sup> , with or without foil facings, compress fitted by approximately 5 mm. With or without DPC	EI 120 – H – X – F – W 200 E 120 – H – X – F – W 201 to W 450, EI 30 – H – X – F – W 201 to W 450

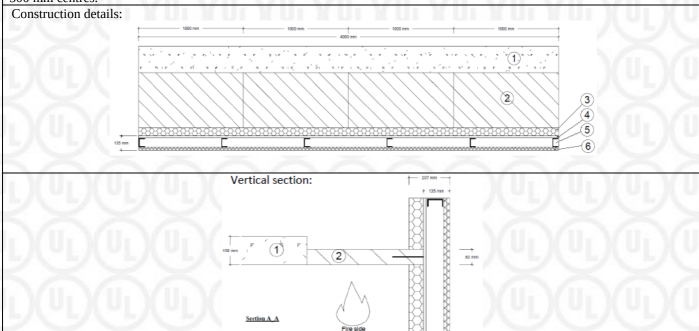
\*Minor irregularities ( $\leq$  5 mm) on each face to be sealed with PFC Corofil Acoustic Intumescent Sealant to a min. depth of 10 mm.



Certificate No. UL-EU-01231-CPR Page 11/12 Date of Issue 2021-12-15

Linear joint or gap seals with 1 x 82 mm thick PFC Corofil Cavity Fire Stop, installed within the cavity between rigid floors with thickness of minimum 150 mm and Metsec wall supporting construction

**Joint System:** PFC Corofil Cavity Fire Stop compress fitted within the cavity and flush to the bottom side of the floor. The PFC Corofil Cavity Fire Stop is retained in place using MP Brackets installed at mid depth of the barrier and fixed at maximum 500 mm centres.



1. 100 mm leightweight aggregate floor

- 2. PFC Corofil Cavity Fire Stop
- 3. Minimum 75 mm Rockwool Duo Slab
- 4. 1 x 12 mm RCM Y-Wall
- 5. 90 mm Metsec C stud
- 6. 2 x 15mm Knauf Fire Panel

Substrate	Min. Depth (mm)	Seal Material*	Classification
Masonry / Concrete / Metsec system	82	Stone mineral wool 110kg/m <sup>3</sup> , with or without foil facings, compress fitted by approximately 5 mm. Fixed with MP Brackets at maximum 500 mm centres.	E 120 - H - X - F - W 10 to W 595, EI 60 - H - X - F - W 10 to W 595

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\*Minor irregularities ( $\leq$  5 mm) on each face to be sealed with PFC Corofil Acoustic Intumescent Sealant to a min. depth of 10 mm.



# **Appendix UL-EU Certificate**

Certification Mark UL-EU mark Certificate No. UL-EU-01231-CPR Page 12/12 Date of Issue 2021-12-15

The UL-EU Mark, as displayed below, shall appear on certified products only. Minimum size is not specified, as long as the Mark is legible. The following is suggested.



The minimum height of the registered trademark symbol ® shall be 1 mm. When the overall diameter of the UL-EU Mark is less than 9.5 mm, the trademark symbol may be omitted if it is not legible to the naked eye.

The UL-EU Mark may appear on a label, nameplate, or may be cast, stamped or molded into the product. When appearing on a label or nameplate, the Manufacturer's name or trademark along with a model number are also required on that same label or nameplate. If cast, stamped or molded, the Manufacturer's name or trademark and model number shall also appear elsewhere on the product.

All content shall be in accordance with the details provided on this UL-EU Certificate.

#### PROCUREMENT

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