

APPLICATION:

Mixed Service Penetration

GB2002

INFORMATION:

- Not to scale
- All units are in millimetres
- Tested to BS 476: Part 20 (1987)
- Sound insulation values
- Gas tightness

CP 670 Firestop Board (TYPE B)

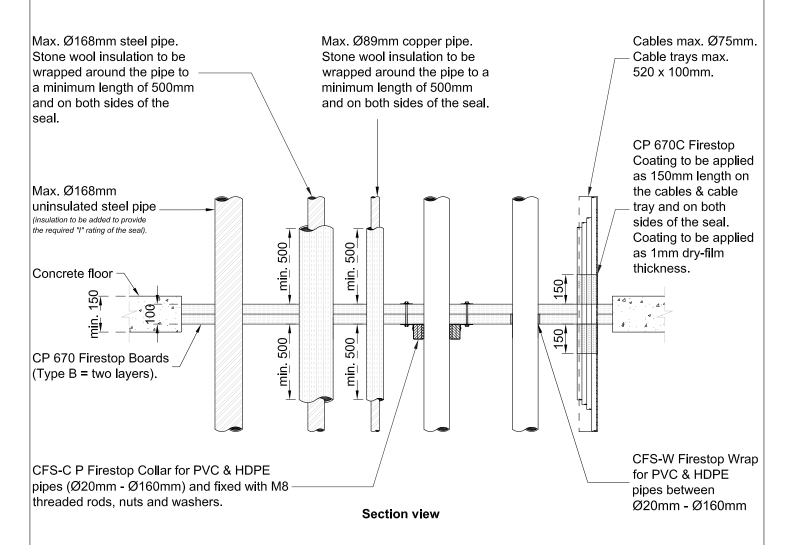
CP 670

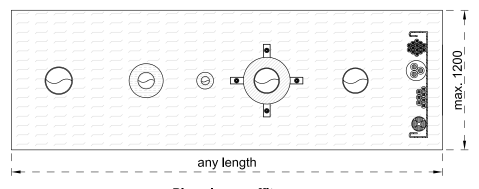
ID:

REV: **00**

Fire Rating to 60mins

Page 1/3





Plan view - soffit

Freephone: 0800 886 100 | Website: www.hiltl.co.uk

^{1.} The application limits on this detail are for guidance purposes only. For more detailed information based on the full range of available test results please contact the Hilti Technical Advisory Service.

^{2.} The product and application has been assessed as a minimum to the BS 476 standard. It may have additional European and worldwide testing. Please contact Hillt for further information.

3. All installations should be carried out in accordance with Hillt's installation instructions and by competent & experienced installers using Hillt branded products.

^{4.} All services are to be correctly and adequately supported to prevent collapse and distortion.

Hilti (Gt. Britain) Limited | 1 Trafford Wharf Road | Trafford Park | Manchester M17 1BY



APPLICATION:

Mixed Service Penetration

GB2002

INFORMATION:

- Not to scale
- All units are in millimetres
- Tested to BS 476: Part 20 (1987)
- Sound insulation values
- Gas tightness

CP 670 Firestop Board (TYPE B)

CP 670

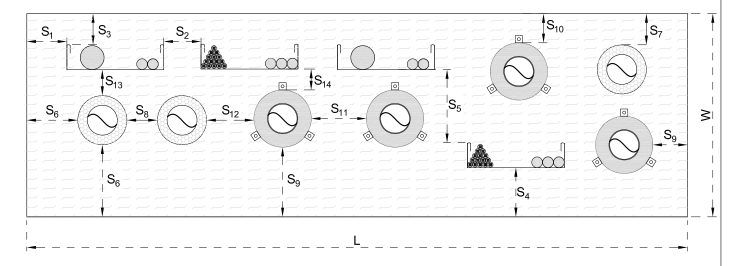
ID:

REV: **00**

Fire Rating to 60mins

Page 2/3

CP 670 Firestop Boards (Type B) - Assessed allowable service spacing distances



Reference	Distance (mm)	Spacing Information
S ₁	0	Distance between cables/cable supports and seal edge
S ₂	0	Distance between cable supports
S_3	0	Distance between cables and upper seal edge
S ₄	0	Distance between cable supports and bottom seal edge
S_5	50	Distance between cables and cable support above
S ₆	10	Distance between metal pipes and seal edge
S ₇	10	Distance between metal pipes and seal edge
S ₈	20	Distance between metal pipes
S ₉	0	Distance between plastic pipes/pipe closure devices and seal edge
S ₁₀	0	Distance between plastic pipes/pipe closure devices and seal edge
S ₁₁	0	Distance between plastic pipes/pipe closure devices
S ₁₂	30	Distance between metal pipes and plastic pipes/pipe closure devices
S ₁₃	30	Distance between cables/cable supports and metal pipes
S ₁₄	32	Distance between cables/cable supports and plastic pipes/pipe closure devices
Note: Spacing distances obtained from the more rigorous EN 1366-3 testing regime.		
CP 670 Coated Board (TYPE B) maximum opening size: any length x 1200 (L x W)		
For multiple openings, the separation distance between openings = 200mm		

Additional Notes:

- 1. All services must be rigidly supported on both sides of the floor with a maximum distance of 500mm. All service support systems are to be fire-rated and provide support for the required fire rating duration.
- 2. The concrete floor must be a minimum thickness of 150mm with a minimum fire rating of 60mins.
- 3. Pipe insulation criteria; non-combustible stone wool insulation with a density of 40kg/m³ and a minimum length of 500mm from each face of the seal,
- 4. Apply CP 670C Firestop Coating of 1mm dry film thickness for individual cables or cable bundles Ø20mm Ø75mm on both sides of the seal and with a minimum coating length of 150mm on each face of the seal to achieve a 60mins insulation rating.
- 1. The application limits on this detail are for guidance purposes only. For more detailed information based on the full range of available test results please contact the Hilti Technical Advisory Service.
- 2. The product and application has been assessed as a minimum to the BS 476 standard. It may have additional European and worldwide testing. Please contact Hillt for further information.

 3. All installations should be carried out in accordance with Hills installation instructions and by competent & experienced installers using Hills branded products.
- 4. All services are to be correctly and adequately supported to prevent collapse and distortion.

Hilti (Gt. Britain) Limited | 1 Trafford Wharf Road | Trafford Park | Manchester M17 1BY

Freephone: 0800 886 100 | Website: www.hiltl.co.uk



Mixed Service Penetration

APPLICATION:

GB2002

ID:

INFORMATION:

- Not to scale
- All units are in millimetres
- Tested to BS 476: Part 20 (1987)
- Sound insulation values
- Gas tightness

CP 670 Firestop Board (TYPE B)

CP 670

REV:

Fire Rating to 60mins

Page 3/3

Product Description

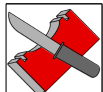
Hilti CP 670 Firestop Board is a stone wool rigid board pre-coated with Hilti CP 670C Firestop Coating. The CP 670 firestop board is supplied with dimensions of $1200 \times 600 \times 50$ mm. The CP 670C firestop coating is 0.7mm in thickness and is a white, ablative and flexible one-component product essentially composed of a filling substance and a water-based acrylic binder.

Installation Instructions



1. Clean the opening. Cables and supporting structures must be free of dust, grease/oil and installed in compliance with local building standards and/or manufacturer instructions.





2. Cut the CP 670 firestop board to size and install within the opening. Install with as few pieces as possible. Cut out the required space to accommodate any penetrating services or items.







3. Coat/butter CP 606 firestop sealant to all exposed cut edges, joints of the CP 670 firestop boards and the surface of the opening. Firmly fit the cut & shaped CP 670 firestop board sections into the opening and around the services closing all gaps. Ensure all joints and mating surfaces are filled with CP 606 firestop sealant. Smooth off excess CP 606 firestop sealant with a spatula/putty knife. Where multiple boards are required, stagger joints between the layers.



4. Where applicable, plug any gaps with tightly compressed stone wool before applying CP 606 firestop sealant. Where handling has inadvertently caused exposure to the CP 670 firestop board, apply CP 670C firestop coating to a 0.7mm dry-film thickness.





- 5. Where firestop cable coating is required, initially stir the CP 670C firestop coating product. Apply CP 670C firestop coating using either a brush, roller or sprayer to a length of 150mm from the face of the CP 670 firestop board. Apply CP 670C firestop coating to a 1mm dry-film thickness.
- 1. The application limits on this detail are for guidance purposes only. For more detailed information based on the full range of available test results please contact the Hilti Technical Advisory Service.
- 2. The product and application has been assessed as a minimum to the BS 476 standard. It may have additional European and worldwide testing. Please contact Hilli for further information.

 3. All installations should be carried out in accordance with Hilli's installation instructions and by competent & experienced installers using Hilli branded products.
- 4. All services are to be correctly and adequately supported to prevent collapse and distortion.

Hilti (Gt. Britain) Limited | 1 Trafford Wharf Road | Trafford Park | Manchester M17 1BY

Freephone: 0800 886 100 | Website: www.hiltl.co.uk