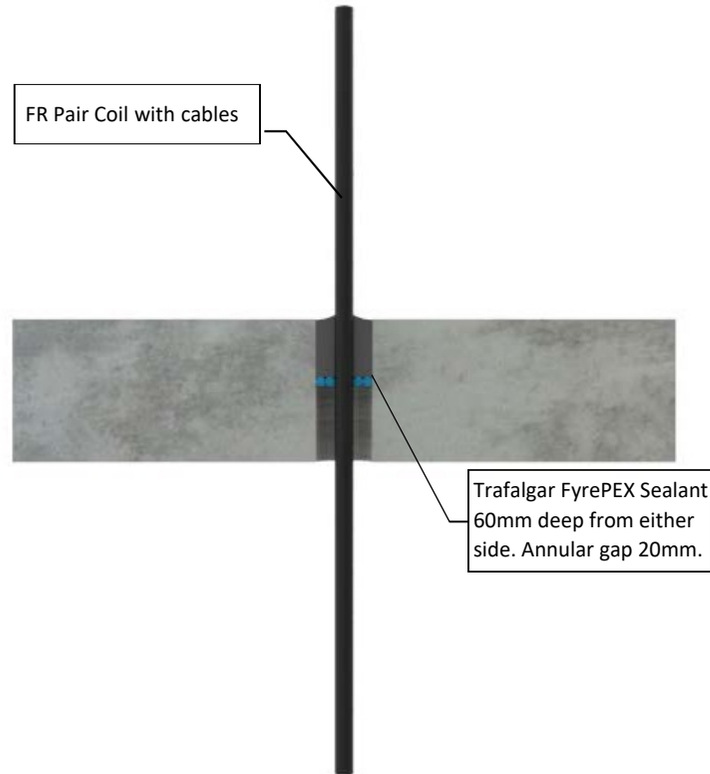


Trafalgar FyrePEX Sealant Concrete Floor - FR A/C Pair Coil

Installation Instructions

1. Surfaces to be sealed must be clean, dry and free from dust, dirt, grease and other contamination.
2. Cut both the cartridge tip and applicator nozzle to the required diameter and angle, screw nozzle onto cartridge.
3. To achieve a clean finish, apply masking tape either side of the penetration to prevent sealant exuding onto unwanted areas.
4. Apply sealant with applicator gun ensuring good surface contact is achieved by forcing sealant into the opening to be sealed. Ensure that the correct depth of sealant is applied as required for the specific installation (PE or other backing rods may be used to achieve the correct depth if appropriate).
5. If necessary, tool within 5 minutes of application using a spatula dipped in soapy water, applying sufficient pressure to ensure good contact of the sealant against the joint surfaces.
6. Remove masking tape. After use wash any tools in warm water and wash hands after use.



System/FPA Register ID# FC453

Products Trafalgar FyrePEX Sealant

Application Fire stopping of FR a/c pair coil through a concrete floor

Construction Concrete floor min 120mm thick

Fire Classification

Single a/c pair coil bundle - copper pipes with up to 20mm FR "Armaflex" insulation with or without:

power cables up to 12mm OD

data cables up to 6mm OD

flexible or rigid drains up to 20mm.

Opening up to 100mm, fill with 60mm deep FyrePEX sealant from either side.

FRR -/120/120

or

Double FR a/c pair coil bundle, 120mm opening, 60mm FyrePEX sealant from either side.

FRR -/120/120



26a Ferndell Street, South Granville,
 NSW 2142, AUSTRALIA

P O Box 545, Chester Hill, NSW 2162
 ABN: 27 109 155 044

As a part of our policy of on-going product development and testing, we reserve the right to modify, alter or change product specifications without giving notice. All information contained in this document is given in good faith and is provided for guidance only. Any drawings provided are for illustrative purposes only. As we have no control over the methods or competence of installation and of prevailing site conditions, no warranties, expressed or implied, are intended to be given as to the actual performance of the product mentioned or referred to herein and no liability whatsoever will be accepted for any loss, damage or injury arising from the use of the information given.

For all technical details on the products specified please refer to the technical data sheets that can be found on www.firestopcentre.co.nz

Signed and approved:

Sheet size: A4	Drawn date & no: 29/5/19
--------------------------	-----------------------------

Scale: NTS	Drawn by: G.P
----------------------	------------------