

Protecta EX Mortar Cable Trays in 100mm Concrete Floor or Wall

Authorised New Zealand Distributor
Ph (09) 483 4000 www.firestopcentre.co.nz

Installation Instructions

- Ensure the faces of the aperture opening are free of dust and any other contaminants. The faces may be moistened for better adhesion.
- Bare metal passing through the seal must be protected against corrosion using a suitable primer/protection system.
- 3. The seal can be positioned to either side of the construction or anywhere in between.
- Install a shutter board to achieve the required thickness of mortar. Make sure that this achieves a very tight seal.
- Pour clean water into a suitable mixing vessel and pour enough mortar to obtain the required consistency. Mix well to avoid lumps. Always add the mortar to the water, do not reverse this mixing process.
- 6. Once the desired consistency is achieved pour or trowel the mortar onto the shutter board making sure that it flows into all corners and around services. Apply a firm pressure to the mortar to eliminate any trapped air bubbles. Build up to the required depth.



Cables (power, data, fibre optic), and PVC conduits on cable trays

Loadbearing Properties: NOTE following for Health and Safety requirements -

Soft body impact, serviceability 500Nm. Soft body impact, safety in use 700Nm. Hard body impact serviceability 6Nm. Hard body impact, safety in use 10Nm. Concentrated load to 15kN on size up to 1500mm x1000mm (no failure), 4.85kN on sizes up to 1200mm x 2400mm.

Minimum separations and limitations

An aperture can include several services, and they may also be different. Services within the system Protecta® FR Board seal do not require a minimum separation, except pipes where pipe insulation penetrates the seal and plastic pipe penetrations which should be a minimum of 30 mm from other services in the aperture. Services should be a minimum of 25mm from seal edges. The total amount of cross sections of services (including insulation) should not exceed 60% of the penetration area. The minimum permitted separation between adjacent apertures is 200mm.

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 Polyseam has no control over the methods or competence of installation and of prevailing site conditions, no warranties, expressed or implied, is 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.

Permitted Aperture Sizes

Where standard aperture sizes of 1200mm by 2400mm are stated, the following additional sizes are automatically permitted:

1100mm x 2900mm 1000mm x 4000mm 800mm x infinite length

warringtonfire

FAS 210027 Pages 38 & 101 AS1530.4-2014 AS4072.1-2005

System/FPA Register ID# FC203

Products Protecta EX Mortar

Application Fire stopping of cables, wires

and conduits on cable trays in

rigid floors or walls

Construction Minimum floor or wall thickness

of 100mm and comprise aerated concrete or concrete with a minimum density of 650kg/m³.

Fire & Sound classification

Cables ≤ Ø80mm, single or bundled and on trays

FRR -/120/60

Cables $\leq \emptyset$ 50mm, single or bundled, nonsheathed cables/wires $\leq \emptyset$ 17mm and PVC conduits $\leq \emptyset$ 16mm on trays

FRR -/180/60

In 150mm floor with 150mm EX Mortar
Cables ≤ Ø21mm, single or bundled and on trays

FRR -/240/120

Sound reduction (seal only)

STC 64



presidence providence	
Sheet size:	Drawn date & no:
A4	19/8/21
Scale:	Drawn by:
NTS	K.B