

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

# Protecta FR Board - Plasterboard Wall Cables

Optional Pattress Fit

FAS 200262 Pages 55, 56 AS1530.4-2014 AS4072.1-2005

warringtonfire

## System/FPA Register ID# FC580

**Products** Protecta FR Board

Protecta FR Acrylic

Fire stopping of cables in

Construction Minimum wall thickness of

75mm comprising steel or timber studs lined on both faces with minimum 1 layer of 13mm

thick board.

### Fire & Sound classification

In 100mm walls, double layer plasterboard: Single cables up to 21mm diam FRR -/120/120 Cables up to 21mm diam in tied bundles up to 100mm diam FRR -/60/60

Single cables up to 21mm diam FRR -/60/60 FRR -/60/60

Sound reduction (seal only)

STC 55

Application

flexible walls

In 75mm walls, single layer plasterboard: Cables up to 21mm diam in tied bundles up to 100mm diam

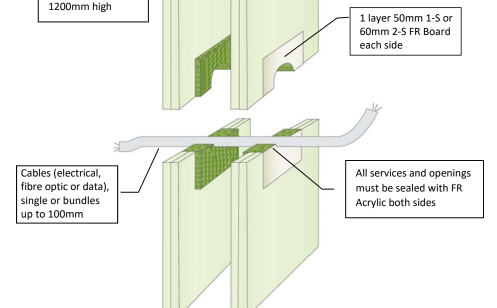
Smoke-safe (<0.1m<sup>3</sup>/h smoke leakage at 200Pa)

## Installation Instructions

- 1. Before installing Protecta® FR Board ensure that the surface of all service penetrations and surrounding construction is free from all loose contaminants, dust and grease.
- 2 The coated side of the board should be flush with the surface of the gypsum on both sides or sealed with FR Acrylic if exposed in 75mm walls
- 3. When fire sealing shaft walls consisting of gypsum only on one side, subject to authority approval, install Protecta® FR Board on the exposed side. The board should be facing the (fire) exposed side.
- 4. Cut the required board(s) to suit the aperture dimensions and type and size of service penetration(s). All exposed and cut edges of the board can be sealed with Protecta® FR Acrylic prior to fitting which will act as an adhesive and ensure a smoke tight seal.
- Boards must be friction fitted. Then all joints, gaps or imperfections in the installed seal must be filled with Protecta® FR Acrylic on both sides.
- 6. Protecta® FR Board can be over-painted with most emulsion or alkyd (gloss) paints.
- 7. Apertures are not required to be lined. Cavity insulation is optional.

Pattress Fitting permitted Max aperture 1100 x 1100mm See Warringtonfire FAS200262 page 9





### Minimum separations and limitations

Maximum aperture

unlimited width by

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.

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:



Huddersfield, West Yorkshire, HD1 6SB

Sheet size:	Drawn date & no:
A4	20/4/21
Scale:	Drawn by:
NTS	K.B