Protecta FR Board - Top of Wall to Roof See following pages for construction examples

The substrate above may be made of any material that supports adhesion by Acrylic

Sealant such as concrete, masonry, steel, timber, gypsum, glass, plastics or any other

non-porous surface. Includes flat or sloping surfaces and serrated surfaces such as

composite flooring (e.g Comflor, Traydec, etc). Board must be cut to fit slopes or

Installation Instructions

1. This system may be used as a blank seal between the top of a wall and the underside of the above construction substrate. The system is applicable to concrete walls or flexible walls with a top plate to support the FR Board. The FR Board to be cut to shape and friction fitted at any position within the aperture with all edges sealed with Acrylic Sealant.

RESTOP CENTRE

serrations.

INNOVATIVE FIRESTOP SOLUTIONS

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- 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.
- 3. The board may be inserted flush with the surface of the construction on either side or any position inbetween.
- 4. Cut the required board to suit the aperture dimensions. 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.
- Board must be friction fitted or otherwise firmly supported. 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.

TA warringtonfire

ETA 21/0047 FAS 2000262 AS1530.4-2014 AS4072.1-2005

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

CONSTRUCTION

SUBSTRATE

Signed	and	approved:	
"Brica	ana	approved.	

NALL

SEALANT TO PERIMETER

EDGES OF BOARDS

FR BOARD

warringtonfire

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System/FPA Register ID# FC311				
Products	Protecta FR Board 60mm 2-S Protecta FR Acrylic			
Application	Fire stopping of space between top of rigid or plasterboard wall and above substrate			
Construction	Minimum wall thickness of 75mm concrete, aerated concrete or masonry or plasterboard wall with top-plate			
Fire & Sound classification				
Blanks of unlimited width and 1200mm height				
For 150mm wall thickness FRR -/240/90				
Wall thickness down to 75 mm accepted with FRR of system being reduced to FRR of the wall or above substrate.				
Smoke-safe (<0.1m ³ /h smoke leakage at 200Pa)				
Sound reduction (seal only) STC				
) Protecta				
Polyseam Ltd, 15 St Andrews Road,				
Huddersfield, West Yorkshire, HD1 6SB				
Email: post.uk@polyseam.com				
Sheet size: Drawn date & no:				

20/4/21

K.B

Drawn by:

A4

NTS

Scale:



