Protecta EX Mortar - Steel Pipes Interrupted Insulation in 100mm Concrete Floor or Wall

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

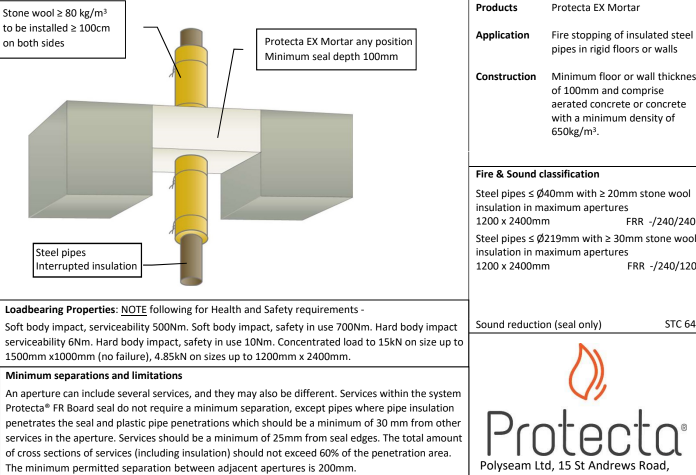
FIRESTOP CENTRE

Installation Instructions

- 1. Ensure the faces of the aperture opening are free of dust and any other contaminants. The faces may be moistened for better adhesion.
- 2. Bare metal pipes 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.
- 4. Install a shutter board to achieve the required thickness of mortar. Make sure that this achieves a very tight seal.
- 5. 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.

warringtonfire

FAS 210027 AS1530.4-2014 AS4072.1-2005 ETA 21/0071



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Permitted Aperture Sizes

Where standard aperture sizes of 1200mm by		
2400mm are stated, the following additional sizes		Sheet s
are automatically permitted:		Α4
1100mm x 2900mm	1000mm x 4000mm	Scale:
800mm x infinite length		NT

warringtonfire FAS 210027 Pages 41 & 101 AS1530.4-2014 AS4072.1-2005 System/FPA Register ID# FC204

I	pipes in rigid floors or walls			
(Minimum floor or w of 100mm and com aerated concrete or with a minimum der 550kg/m ³ .	prise concrete		
Fire & Sound classification				
Steel pipes ≤ Ø40 insulation in max 1200 x 2400mm		stone wool		
Steel pipes $\leq Ø$ 219mm with \geq 30mm stone woolinsulation in maximum apertures1200 x 2400mmFRR -/240/120				
Sound reduction	(seal only)	STC 64		
Polyseam Ltd, 15 St Andrews Road, Huddersfield, West Yorkshire, HD1 6SB				
Polyseam Ltd,	15 St Andrews F	Road,		
Polyseam Ltd, Huddersfield,	15 St Andrews F	Road, HD1 6SB		
Polyseam Ltd, Huddersfield,	15 St Andrews F West Yorkshire,	Road, HD1 6SB		

Drawn by:

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