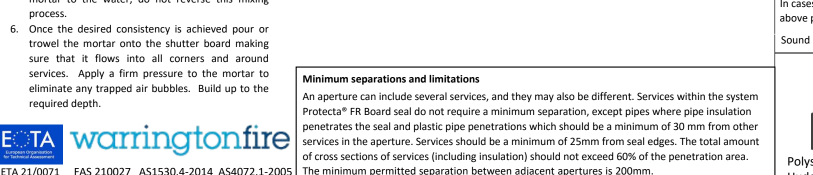
warringtonfire FIRESTOP CENTRE Protecta EX Mortar - 100mm Concrete Wall Steel Pipe INNOVATIVE FIRESTOP SOLUTIONS FAS 210027 Pages 20, 10 & 6 Combustible (Elastomeric) or Non-Combustible Authorised New Zealand Distributor AS1530.4-2014 AS4072.1-2005 Insulation Ph (09) 483 4000 www.firestopcentre.co.nz System/FPA Register ID# FC344 Installation Instructions Products Protecta EX Mortar 1. Ensure the faces of the aperture opening are free of dust and any other contaminants. The faces may be Application Protecta EX Mortar moistened for better adhesion. Minimum seal depth 100mm Construction 2. The seal can be positioned to either side of the Continuous Maximum aperture 1200x2400mm construction or anywhere in between. combustible foam 3. When installing Protecta® EX Mortar in hollow floor insulation slabs or boards. level the fire seal with the soffit side. Fire & Sound classification Ensure there is sufficient thickness of concrete below the void for the depth of mortar. Where this is not the case, tubular voids should be filled with layer of pipe wrap stone wool normally the same thickness as the Steel pipes depth of the floor slab. 4. Install a shutter board to achieve the required Protecta Pipe Wrap 50mm thickness of mortar. Make sure that this achieves a layers of pipe wrap wide fitted centrally 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.

FAS 210027 AS1530.4-2014 AS4072.1-2005

ETA 21/0071



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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:

Protecta FR Pipe Wrap 50mm Fire stopping of combustible insulated pipes in rigid walls. Minimum wall thickness of 100mm and comprise aerated concrete or concrete with a minimum density of 650kg/m³. Steel pipes $\leq Ø165$ mm with 13 - 19mm continuous elastomeric foam insulation and 1 FRR -/240/60 Steel pipes $\leq Ø165$ mm with 20 - 25mm continuous elastomeric foam insulation and 2 FRR -/180/60 Above FRRs also apply for any non-combustible insulation In cases where the FRR of the wall is less than the above penetration FRR, the lower figure applies. Sound reduction (seal only) STC 64 Protecto Polyseam Ltd, 15 St Andrews Road, Huddersfield, West Yorkshire, HD1 6SB Email: post.uk@polyseam.com Drawn date & no: Sheet size: 23/5/21 A4 Drawn by:

K.B