Fire Lab FIRESTOP Duct Wrap-38 **FIRESTOP CENTRE** Rectangular duct (up to 1800 x 1000mm) Report AR23108, Pages 8, 9-11, 25-28 Concrete Wall (90mm thick or greater) Authorised New Zealand Distributor AS1530.4-2014 AS4072.1-2005 Ph (09) 483 4000 www.firestopcentre.co.nz **One-way Internal Fire** System ID# FC229 INSTALLATION INSTRUCTIONS Products FIRESTOP Duct Wrap-38 NOTE: Diagram shows 2 layer system, but see details on right for number of layers 1. Aperture to have annular gap 10 - 30mm. Protecta FR Board Protecta FR Acrylic or 2. Sealants permitted for this system are Protecta FR Acrylic FIRESTOP Ultra or FIRESTOP Ultra. Either may be used. Application Fire stopping of rectangular Protecta FR Acrylic Sealant 3. Place unfoiled Firestop Duct Wrap material compressed duct penetrating a concrete 20mm fillet nominally 30% into the annular gap with 20mm recess or masonry wall each side. Ensure any gaps in corners, etc are filled to the Internal Fire One-way Construction Concrete or masonry wall required compression. Fire side does not min 90mm thick Protecta FR Board Collar require wrap or collar. 4. Fill the recess with 20mm deep sealant to each side of the 60mm thick, 130mm high Steel angle is required. wall. Then apply a bead of sealant to the duct and the wall Fire Classification Place bead of sealant prior to attaching the angle. NOTE: For general instructions on installing 75 mm Screw behind angle against FIRESTOP Duct Wrap-38 see Installation 5. Attach 1.2mm thick steel angle 75mm x 75mm to all sides. duct and wall before 200mm centres Instructions sheet on Firestop Centre website. Fix to the duct with steel rivets 10mm x 5mm diam at fitting. 100mm centres in the centre of the angle. **Internal Fire** Fix to the wall with masonry screws (min 32mm) at max Single layer wrap FRR 120/120/30 200mm centres high enough to clear the annular space. Add 1400mm second layer FRR 120/120/60 Ensure a fixing at max 50mm from each end of an angle Add 1900mm second layer FRR 120/120/120 section. Apply sealant to any joints or corner gaps. 6. On the non-fire side apply a bead of sealant to each face of the angle. Construct a collar minimum 130mm high from Masonry screws at Protecta FR Board (60mm 2-sided) and fix directly to the 200mm centres Steel Angle above annular space 75mm x 75mm wall with 8-10g x 75mm screws with penny washers at NOTE: Where the FRR of the wall is less than the 200mm centres (passing above the steel angle). Ensure a FRR of the above system, the system FRR is fixing at max 50mm from the end of each frame section. Protecta FR Acrylic Sealant Annular gap 10 - 30mm Steel rivets reduced to match the wall. 20mm deep Duct Wrap content 10mm x 5mm diam 7. Fill any joints in the collar with sealant. Then apply a 20mm Fill all gaps 100 mm centres sealant fillet at the wall/collar joint and the duct/collar/ angle joint. Finally cover the exposed cut edges of the collar with sealant or Protecta FR Coating. **FIRESTOP** 8. On the non-fire side install the Firestop Duct Wrap layers as specified and a sealant fillet at the wrap/collar junction. **Firestop Centre Ltd**

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