BRANZ Appraisal 1008 FIRESTOP CENTRE Allproof Low Profile Fire Collar inside a Technical Manual - Electrical Pg 8 Single Layer 13mm Plasterboard Wall BRANZ AS1530.4-2014 AS4072.1-2005 INNOVATIVE FIRESTOP SOLUTIONS Authorised New Zealand Distributor Pair Coil, Cable and Conduit System/FPA Register ID# FC633 Ph (09) 483 4000 www.firestopcentre.co.nz Products Allproof Low-Profile Fire Collar **INSTALLATION INSTRUCTIONS:** Application Fire stopping of pair coil in PLASTER single layer plasterboard wall 1. Ensure substrate around the service is flat BOARD Construction Minimum wall thickness 90mm HOLLOW with single layer 13mm fire and free from obstructions. WALL ANCHOR board each side 2. Open pipe collar and position around the Fire Classification: service. Slide tab through slot in pipe collar FIRE RATED Pair Coil with no other services with 50mm collar and fold back 180° to secure. SEALANT PIPE COLLAR in max aperture 95mm diam. Sealant may be 3. Slide the collar inside the wall and seal the applied inside the collar as a smoke seal FRR -/60/60 annular space between the plasterboard and the collar with Allproof MAS310 Air-con mixed services - pair coil, TPS cable and 20mm PVC DWV (Flexi Hose) with 50mm collar in sealant to a depth of at least 13mm. max aperture 95m diam. Do not apply sealant 4. Secure collar using metal hollow wall inside the collar FRR-/60/60 anchors fixed directly into the plasterboard. Do not use fixings which rely FIRE RATED

5. Sealant may be applied between the service and the collar as a smoke seal if the service is only pair coil. Otherwise do not seal between service and the collar

on plastic or nylon components for grip.



PIPE COLLAR

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 Firestop Centre 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.

SERVICE

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:

SEALANT

Allproof Industries Ltd

Beach Haven, AK 0626

Drawn date & no:

Drawn by:

28/7/21

G.P

17 Bay Park Place

Sheet size:

Scale:

A4

NTS