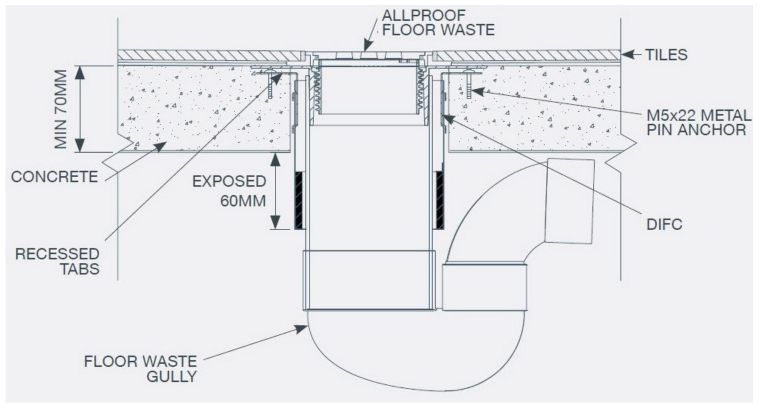


INNOVATIVE **FIRESTOP** SOLUTIONS

Allproof Drop-In Fire Collar PVC Plastic Floor Waste in Concrete Floor (from 70mm)

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



INSTALLATION INSTRUCTIONS:



- 1. Core drill hole to specified diameter to suit pipe size and install drop-in fire collar fixing with two metal pin anchors with the tabs recessed into the slab.
- 2. Ensure collar on underside of slab is exposed no greater than 60mm nor recessed more than 5mm.
- 3. Insert pipework through collar (no sealant required).

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.

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:



System/FPA Register ID# FC635

Products Allproof Drop-In Fire Collar

Application Fire stopping of floor wastes

in rigid floors

Construction Minimum floor thickness of

70mm and comprise aerated concrete or concrete

Fire Classification:

In 70mm (or thicker) floor slab:

80mm diam waste with aperture size 112mm

diam

FRR -/120/120

100mm diam waste with aperture size 143mm $\,$

diam

FFR -/120/90

NOTE: Collar must not overlap the socket - single layer of pipe only.



Allproof Industries Ltd 17 Bay Park Place Beach Haven, AK 0626

Sheet size:	Drawn date & no:
A4	28/7/21
Scale:	Drawn by:
NTS	G.P