

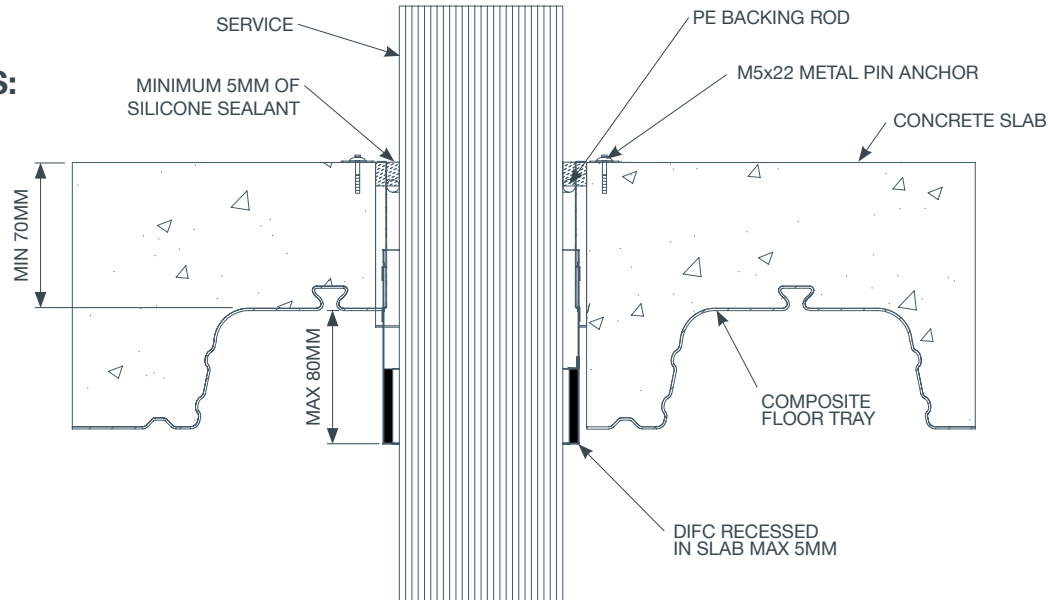
Allproof Drop-In Fire Collar
 Cables, Pair Coils in Composite Floor
 (from 70mm topping depth)

System/FPA Register ID# FC770

Products	Allproof Drop-In Fire Collar
Application	Fire stopping of cables and pair coils in composite floors
Construction	Minimum topping thickness of 70mm and comprise aerated concrete or concrete

INSTALLATION INSTRUCTIONS:

1. Core drill hole to specified diameter to suit service size.
2. Install drop in fire collar fixing with two metal pin anchors.
3. Ensure collar on underside of slab is exposed no greater than 80mm and recessed in slab no more than 5mm.
4. Insert service through collar.
5. Seal gaps between concrete/collar and collar/service with a minimum 5mm depth of silicone sealant.



Fire Classification:

Cables:

60x TPS Cables	FRR -/120/60
100x CAT6 Data Cables	FRR -/120/60
25x Fire Alarm & 25x Fibre Optic Cables	FRR -/120/90
1x 25mm Mains Cable & 1x 10mm Earth Cable	FRR -/120/30

Air Con Pair Coils:

1x Pair Coil, 1x TPS Cable, 1x 20mm PVC DWV	FRR -/120/90
3x Pair Coils, 6x TPS Cables, 1x 25mm PVC DWV	FRR -/60/45



ComFlor 60 - 70/130 - Tested on a composite floor with 70mm minimum thickness and 130mm maximum thickness. Profile change of 60mm.

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.



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

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