

Allproof Low Profile Fire Collar PVC Floor Waste through Hollow Core Concrete Floor (min 150mm)

System/FPA Register ID# FC731

Products	Allproof Low-Profile Fire Collar
Application	Fire stopping of PVC floor waste in hollow core concrete floor
Construction	Minimum floor thickness of 150mm and comprise aerated concrete or concrete

Fire Classification:

In 150mm hollow core slab:

PVC floor waste 80mm with hole size up to 87mm FRR -/60/60

PVC floor waste 100mm with hole size up to 112mm FRR -/60/60

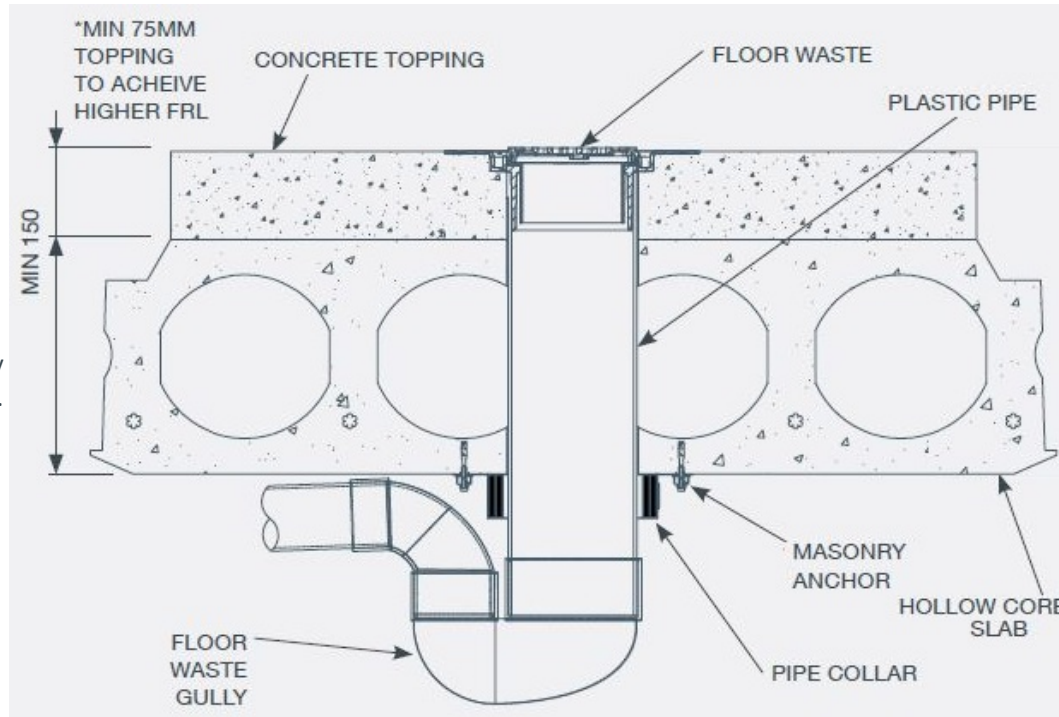
In 200mm hollow core slab or 150mm hollow core slab with 75mm topping:

PVC floor waste 80mm with hole size up to 87mm FRR -/90/90

PVC floor waste 100mm with hole size up to 112mm FRR -/90/90

INSTALLATION INSTRUCTIONS:

1. Ensure substrate around pipe is flat and free from obstructions.
2. Open pipe collar and position around pipe.
3. Slide tab through slot in pipe collar and fold back 180° to secure.
4. Secure pipe collar using M6x25 masonry anchors or M6x4.5 DBZ Wedge Anchors. Do not use fixings which rely on plastic or nylon components for grip.
5. Install only from underside on floor penetrations.



NOTE:

Hollow core floors of min 200mm thickness will achieve -/90/90

FFR of 150mm hollow core floors may be increased to -/90/90 by adding a concrete topping of 75mm.



BRANZ Appraised
 Appraisal No.1088 [2019]

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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:



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Sheet size:	Drawn date & no:
A4	28/7/21

Scale:	Drawn by:
NTS	G.P