

## Allproof Low Profile Fire Collar PVC Plastic Floor Waste in Plasterboard Ceiling with Particleboard Floor



System/FPA Register ID# FC736

**Products** Allproof Low-Profile Fire Collar

**Application** Fire stopping of floor waste in plasterboard ceiling

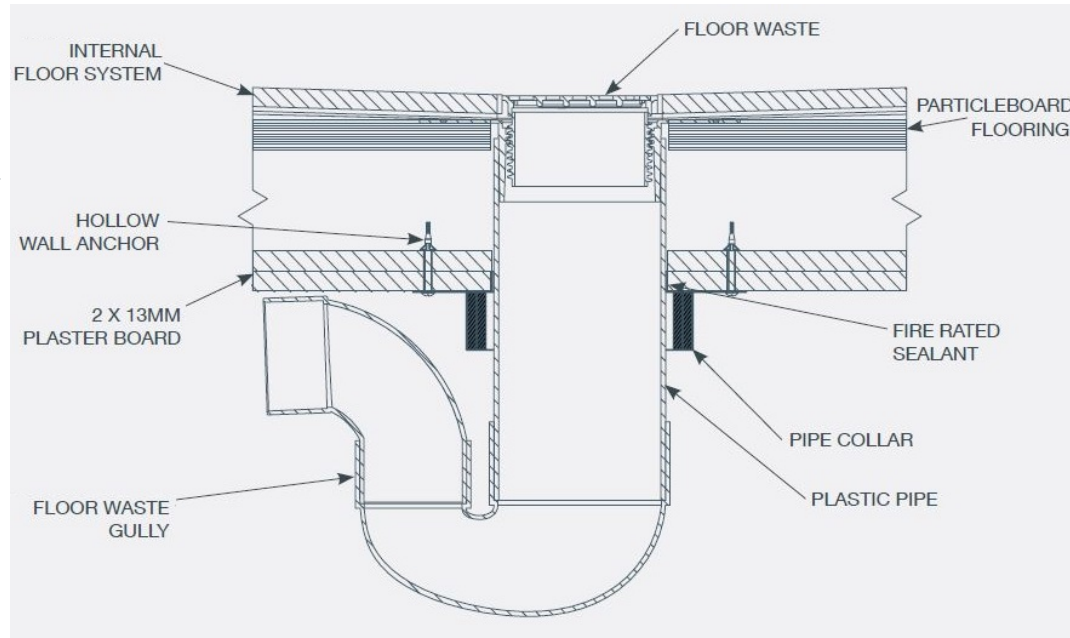
**Construction** Ceiling of 2 x 13mm fire board and 19mm particleboard floor above

**Fire Classification:**

PVC floor waste 100mm diam with penetration hole size up to 110mm  
FRR -/90/0

### INSTALLATION INSTRUCTIONS:

1. Ensure substrate around the pipe is flat and free from obstructions.
2. Seal the annular space between the plasterboard and the pipe with Allproof MAS310 fire sealant to a depth of at least 13mm
3. Open pipe collar and position around the pipe.
4. Slide tab through slot in pipe collar and fold back 180° to secure.
5. Secure collar using M4x8mm metal hollow wall anchors fixed directly into the plasterboard. Do not use fixings which rely on plastic or nylon components for grip.



BRANZ Appraised  
Appraisal No.1088 [2019]

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](http://www.firestopcentre.co.nz)

Signed and approved:

# ALLPROOF

INDUSTRIES

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**