

PROVOID PERISCOPIC VENT

GAS PROTECTION

Main Uses, features and benefits

- Alleviates the build-up of Radon, Carbon Dioxide, Methane and VOC's.
- Expands up to 5 brick courses.
- Prevents damage by condensation.
- Use with Protech GM air Brick.

Product Specification Code	Free Area
Periscopic vent including air brick	7750mm ² (77.5cm ²) per unit

Air Brick Colours

Grey, black, buff/sand, terracotta, white, brown, blue/black.



Installation

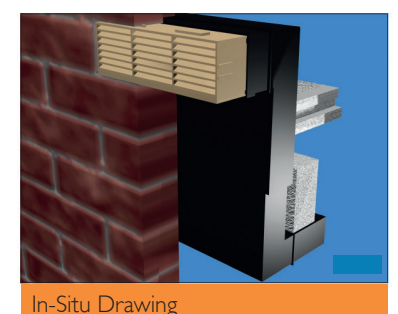
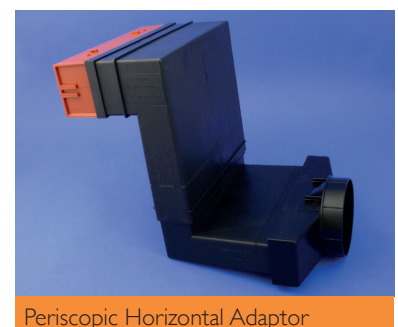
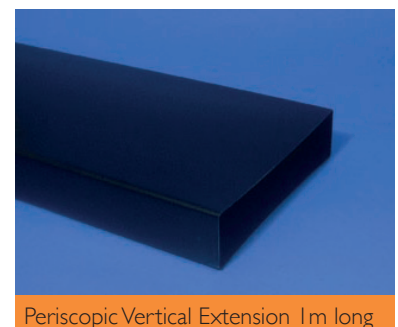
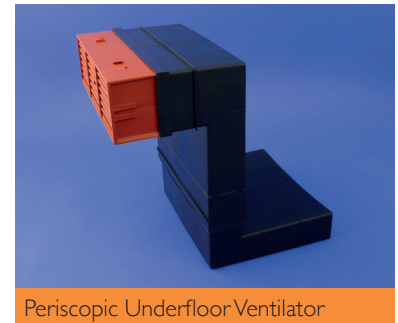
No special fixing required. Installation is easily carried out as work proceeds. Adjust the height of the Periscope to suit courses and height of floor (cutting if necessary) and fix the Protech GM Air Brick into the Periscopic Vent.

UK Regulations, Standards and Guidelines

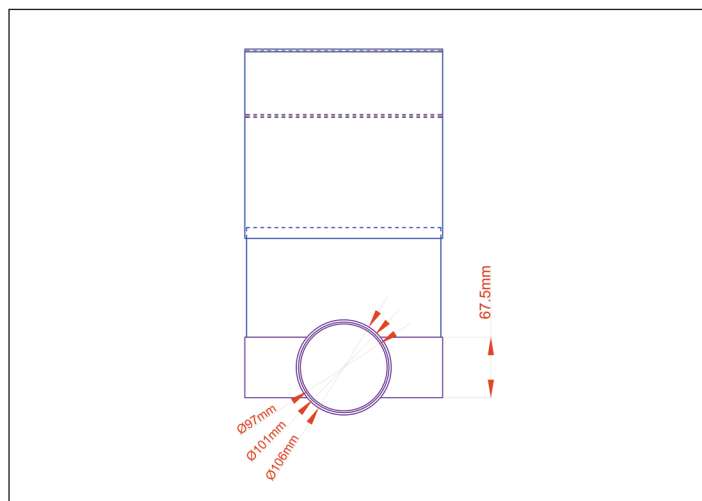
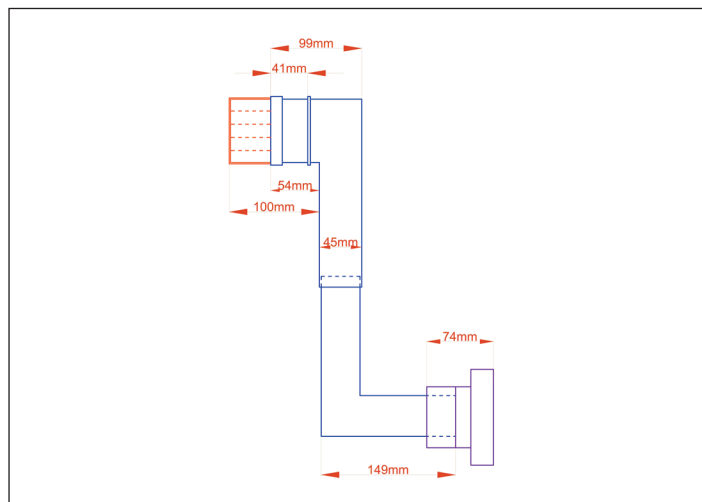
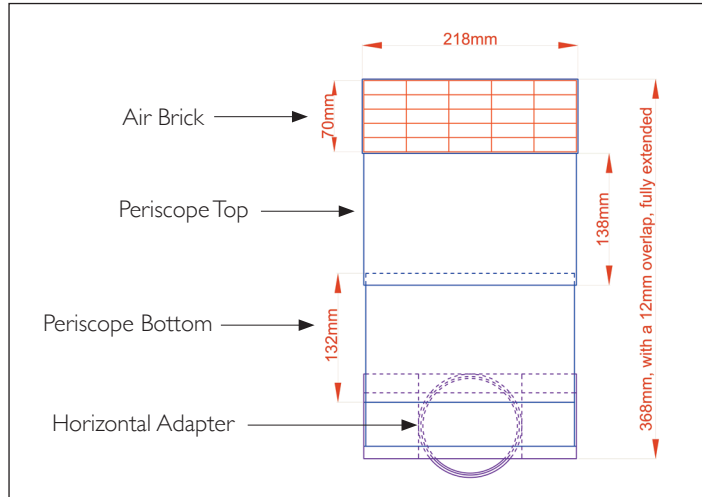
British Standard BS 493:1995

Recommends that for a louvre design air brick the size and shape of the apertures shall be such that a steel ball of 9.5mm nominal diameter shall not pass through.

Independent testing and approvals from the **BBA**, **HETAS** and the **BRE**.



Provoid Periscopic Vent



Download a full Gas Protection brochure from our website...

www.proctorgroup.com

contact@proctorgroup.com | +44 (0) 1250 872261

Revised March 2023

