



# **Anti-Flood Airbrick**

The Flood Angel® Anti-Flood Airbrick is the world's first BSI Kitemark™ certified airbrick to protect against flooding. (PAS 1188-1:2014)

It is the most efficient and effective airbrick replacement on the market. Its superior design is passive and it is self-activated by only one moving part. Designed to replace a standard airbrick it allows air to freely pass through, but under flood conditions its self-activating gate will automatically shut off.

- Fully compliant with the Code for Sustainable Homes
- Suitable for use in listed buildings
- Can be retro fitted or used in new build construction
- Made from recycled polypropylene
- Allows air to freely pass through complying with BS493:1995
- The integrated mesh unit stops insects and debris entering
- 5 standard colours to match exterior brickwork
- Easy to install and comes complete with full instructions



- Can be fitted to single, double and triple airbrick apertures.
- Can be installed in brick, concrete, stone, steel, render finished or hardwood structures across both domestic and commercial properties

## **GUARANTEE**

• 2 year manufacturer's guarantee.

#### **CERTIFICATIONS/STANDARDS**

- BSI Kitemark licensed product (KM563624). Passed the rigorous testing criteria of PAS 1188-1:2014.
- Complies with British Standard BS493:1995 to provide ventilation under floor voids and in wall cavities: provides 2400mm<sup>2</sup> of free airflow.



# **TECHNICAL INFO**

 Length: 210mm Height: 62mm Depth: 73.5mm



- Available in:
  - Standard terracotta
  - o Engineering blue
  - Buff
  - o White
  - o Black
  - o Other colours available (subject to a minimum order level)
- Excellent resistance to ozone, oxidation, ultraviolet light, corona discharge, cosmic radiation, ionising temperature of -20° to 120°.
- Minimum geometric open area of 2400mm<sup>2</sup> which meets the ventilation opening requirements of 1500mm<sup>2</sup> run of opposing walls/500mm per m of floor area for suspended ground floors/500mm per m for wall cavities.

### **CONSTRUCTION**

- Main body, insect mesh and float constructed from recycled polypropylene copolymer with UV stabilisers.
- Silicone sponge approved by the WRAS (Water Regulations Advisory Service).



Anti-Flood Airbrick in situ



**Double Anti-Flood Airbrick in situ** 



Double Anti-Flood Airbrick, installed behind existing grill to listed property