



AIR BRICKS



PRODUCT: Air Bricks

APPLICATION:

For use beneath ground-level timber floors where there is a void.

DESCRIPTION: Brick vents are ventilated plastic blocks that are similar in size and shape to standard house bricks. Used to create an airflow beneath ground-level timber floors where there is a void.

REE AIRFLOW: 9079 mm²

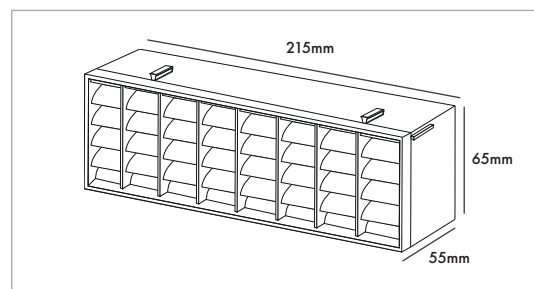
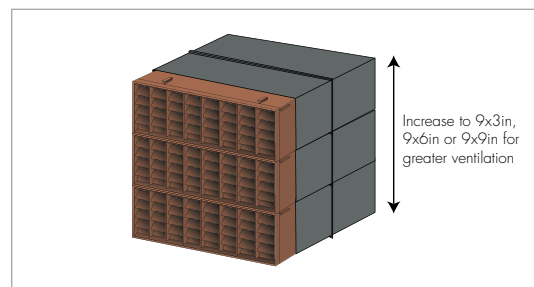
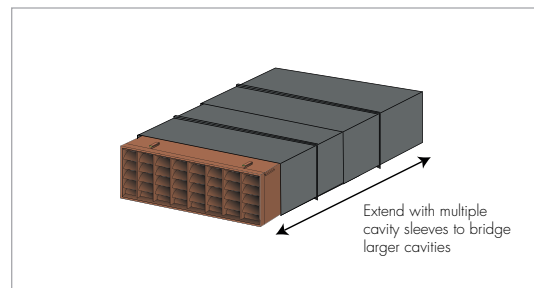
The blocks are used in conjunction with cavity sleeves and can be used with telescopic underfloor vents to provide ventilation through the external wall to the interior of the building.

FEATURES & BENEFITS:

- The grille design prevents entry of vermin whilst also maximising air flow
- The design of the grille reduces the entry of wind driven rain
- Robust & durable material
- Available in six colours to match a broad range of brick colours
- Blocks can be interlocked to form different sizes
- Resistant to decay

QUALITY STANDARDS:

Conforms to BS EN 13141-1 :2019 Ventilation for buildings.
Satisfies all NHBC requirements.
Manufactured to BS EN ISO 9001:2015



	BLACK	BROWN	GREY	TERRACOTTA	WHITE	BUFF	DIMENSIONS	BOX QTY	PALLET QTY
AIR BRICKS	✓ ETE/AB/BLBK	✓ ETE/AB/BROWN	✓ ETE/AB/GREY	✓ ETE/AB/TERRA	✓ ETE/AB/WHITE	✓ ETE/AB/BUFF	WIDTH 229MM WIDTH 76MM HEIGHT 58MM	20	960

Unit 12B, Metcalf Drive,
Altham Industrial Estate,
Altham, Lancashire,
England, BB5 5TU



Tel 01282 930680
sales@easy-trim.co.uk
www.easy-trim.co.uk

AIR BRICKS

PURPOSE:

This component looks aesthetically similar to standard house bricks. They are used to create an airflow beneath ground-level timber floors where there is a void

INSTALLATION:

The BRICK VENT slots directly into the top of the TELESCOPIC UNDERFLOOR VENT; if a CAVITY SLEEVE is required, then the AIR BRICK connects directly to this

