

Datasheet

Issue Date: January 2020

Brick Vent

Description

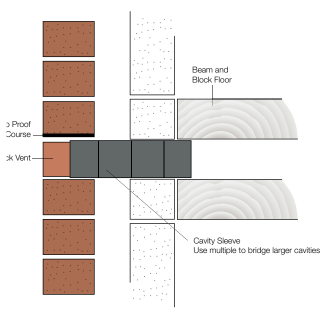
Brick Vents are ventilated plastic blocks that are similar in size and shape to standard house bricks. Used to create an airflow beneath ground-level timber floors where there is a void. Designed to clip together to facilitate use in different size configurations. le. 9×6 or 9×9 .

Features and benefits

- Satisfies all NHBC requirements
- · Grill design to prevent entry of vermin whilst also maximising air flow
- Robust polypropylene material
- Meets all relevant British Standards
- Available in 6 colours to match a broad range of substrates
- Can be stacked to form different sizes

Installation

The air brick should be mortared into the brick wall positioned at least 75mm above ground level so as to avoid the vent becoming blocked. In situations where the ground level requires it, a telescopic underfloor vent can be used. Our brick vent should be used in conjunction with the other products from the cavity ventilation range to provide a complete wall ventilation system.



Product Code

SOLCO/AB/BLBK SOLCO/AB/BROWN SOLCO/AB/GREY SOLCO/AB/TERRA SOLCO/AB/WHITE SOLCO/AB/BUFF

Description

Combination Brick Vent 9 X 3in Black 20
Combination Brick Vent 9 X 3in Brown 20
Combination Brick Vent 9 X 3in Grey 20
Combination Brick Vent 9 X 3in Terracotta 20
Combination Brick Vent 9 X 3in White 20
Combination Brick Vent 9 X 3in Buff 20

Box Qty





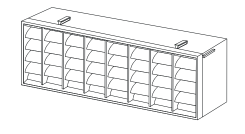
Size: 9" x 3"

Colour: Terracotta, Grey, Buff,

Brown, Black, White

Box Qty: 20

Material: Polypropylene Free Airflow: 9079mm²



- A Brick Vent
- B Cavity Sleeve
- C Telescopic Underfloor Vent
- D Cavity Vertical Extension

