

## **Gas Venting System**

Last Issued: March 2022

## **Solco Brick & Cavity Ventilation System**

## Solco SBP-014 Air Brick Vent

**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 *Air Brick Vent* slots directly into the top of the *Telescopic Vent*. If a *Cavity Sleeve* is required, then the *Air Brick* connects directly to this.

## **Solco Cavity Front Sleeve**

**Purpose:** *Cavity Sleeves* work in conjunction with the *Brick Vent* and provide ventilation through a cavity or brick wall.

**Installation:** For deeper cavities, a *Cavity Sleeve* may be required. This connects to the top of the *Telescopic Vent*, to which you can then connect an *Air Brick*. Multiple units can be slotted together to form longer sections if required.

Length: 115mm

## Solco SBP-015 Telescopic Vent

**Purpose:** Designed to provide a clear airflow passage to the void underneath a suspended floor.

**Installation:** *Telescopic Vents* come in 2 parts. If extra length is required, an *Extension Sleeve* or multiple *Extension Sleeves* can be interlinked between the 2 pieces. Suitable for 3-5 brick courses (min. 50mm cavity).

## **Solco SBP-017 Extension Sleeve**

#### Vertical Use:

**Purpose:** The *Extension Sleeve* allows the vent to reach a further 2 brick courses within the wall.

**Installation:** *Telescopic Vents* come in 2 parts. If extra length is required, an *Extension Sleeve* or multiple *Extension Sleeves* can be interlinked between the 2 pieces.

#### Horizontal Use:

Purpose: The Extension Sleeve allows the vent to reach deeper cavity widths.

**Installation:** The *Extension Sleeve* fits onto the lower rear opening of the Telescopic Vent.

Please Note: A Rear Extension Adaptor must be used when installing.











Solco, Unit 51, Portmanmoor Road Industrial Estate, Ocean Park, Cardiff, CF24 5HB

www.solco.co.uk

1

### Tel: 02920 495 555



# Gas Venting System

## **Solco Rear Extension Adaptor**

**Purpose:** Working in conjunction with an *Extension Sleeve*, the *Rear Extension Adaptor* is designed to provide a clear airflow passage to the void underneath a suspended floor

**Installation:** Place the *Rear Extension Adaptor* over the vermin grille on the rear of the *Telescopic Vent*, then connect an *Extension Sleeve* or multiple *Extension Sleeves*. Length: 120mm

Note: All Products apart from Solco Air Brick Vents will only be supplied in black.

## **Solco Brick & Cavity Ventilation System**



www.solco.co.uk