# SOLCO

## Datasheet Issue Date: January 2020

## **Telescopic Underfloor Vent**

### Description

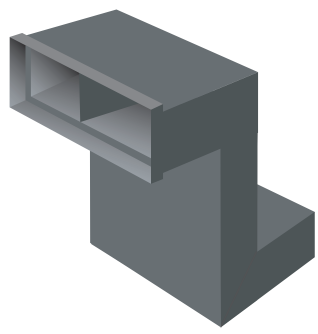
Telecopic Underfloor Vents facilitate a flow of air from beneath suspended timber block and beam floors through the cavity. The units are adjustable vertically to extend through a number of brick courses. The Front of the vent is designed to fit a Brick Vent or, where horizontal extension is required, and Cavity Sleeve can be used. The rear of the vent features a grill panel designed to prevent the entry of insects, rodents or debris so as to avoid airflow blockages.

#### Installation

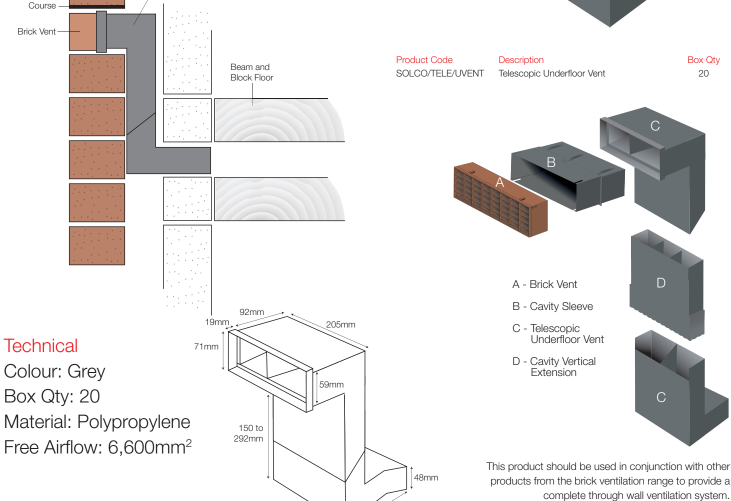
Damp Proof

NHBC requirements are for spacing of 2m maximum centres with positioning no more then 450mm from the ends of the wall and down two appraising building sides to creat a cross-airflow. The Telescopic Vent should be installed during the normal course of brick laying above the external ground level. Vertical Extension sleeve and Cavity Sleeve are avaiable for use where and extension to accommodate a longer than average course step or cavity with is required.

> Telescopic Underfloor Vent



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. 150mm