**Product Information Sheet** 

## **Dual Extended Telescopic Underfloor Void Ventilator**

CODE G965

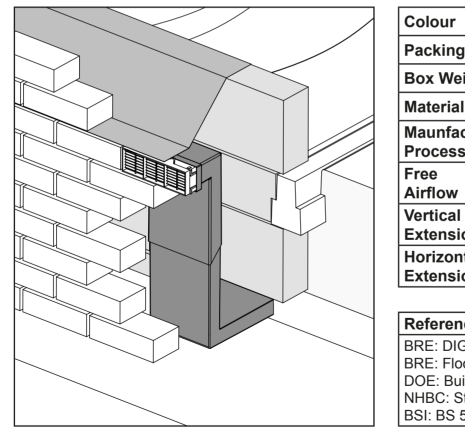
## Description

The G965 Dual Extended Telescopic Underfloor Void Ventilator is designed to provide a clear airflow passage to a void beneath an insulated suspended floor.

The current and future requirements of Part L of the Building Regulations along with other standards and regulations have led to an increase in the depth of thermal insulation in suspended floors along with an increase in cavity widths to accommodate greater amounts of cavity wall insulation. This has meant that clear access to an underfloor void may be as far as 6 or 7 brick courses (525mm) below the level of an airbrick and potentially as much as 350mm from the outer face of the external leaf. Traditional telescopic underfloor ventilators would not be able to achieve this without the use of additional vertical and horizontal extension sleeves.

The G965 offers a vertical telescopic adjustment of between 5 and 8 brick courses without the need for an extension sleeve. The horizontal outlet is long enough to bridge through an overall wall thickness of 350mm without the need for an additional extension.

The front aperture of the G965 is designed for use with a G930 Combination Airbrick or it can be used in conjunction with a traditional clay airbrick, although this would reduce the overall airflow through the system.



Colour	Black
Packing Details	16 per box
Box Weight	11.54 kg
Material	Polypropylene
Maunfacturing Process	Injection Moulded
Free Airflow	8,000 mm <sup>2</sup> (6,450mm <sup>2</sup> through G930)
Vertical Extension	5-8 courses (318mm - 575mm)
Horizontal Extension	360mm (Including G930 Airbrick)

References	
BRE: DIGEST 17/262	
BRE: Floor, Flooring	
DOE: Building Regulations C4	
NHBC: Standards 5.2	
BSI: BS 5250:2002	

MANTHORPE BUILDING PRODUCTS LTD MANTHORPE HOUSE	TEL: 01773 303 000 FAX: 01773 303 300	DRN B.H. Date 19.06.19	DRG No	Issue
	EMAIL: customercare@manthorpebp.co.uk WEB www.manthorpebp.co.uk	The company maintains a policy of continuous development of its product range and reserves the right to amend the specification without notice.	MBP 8298	<b>D</b> 1 of 3

