

1201 Telescopic Underfloor Vent Extension Accessories

Easy-to-use accessories for a range of underfloor ventilation applications

Use

- To provide horizontal or vertical extension to a telescopic underfloor ventilator to accommodate different wall/cavity/brick courses etc.
- To connect the ventilator to a duct

Features and Benefits

- Does not restrict airflow through the main telescopic underfloor vent
- Purpose-made accessories eliminate the need for on site modifications
- Lightweight and easy to handle
- Durable and totally resistant to decay

Quality

- Satisfies all NHBC requirements
- Manufactured to BS EN ISO 9001 and BS EN ISO 14001
- Complies with all relevant Building Regulations
- Meets all relevant British Standards

Material and Colour Choice

- All accessories are injection moulded in polypropylene
- All accessories are available in black only

Products in the System

Horizontal front extension sleeve - 1203

- Fits between the airbrick and upper front opening of the telescopic underfloor ventilator to accommodate external walls of more than 102.5mm thickness, up to a maximum of 215mm.

Vertical extension sleeve - 1204

- Fits between the upper and lower parts of the telescopic underfloor ventilator to accommodate a vertical step of 6 to 7 brick courses.

Duct adaptor - 1205

- Fits on to the lower rear opening of the telescopic underfloor ventilator to allow a standard 110mm external diameter plastic underground drainage pipe to be connected via a coupling connection.

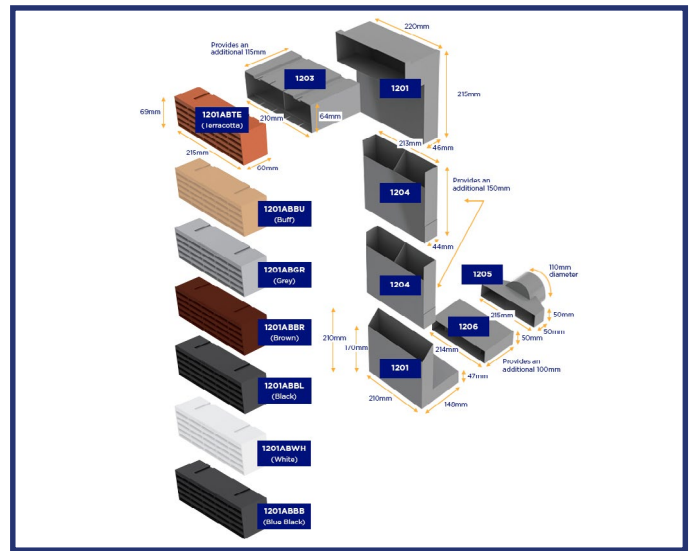
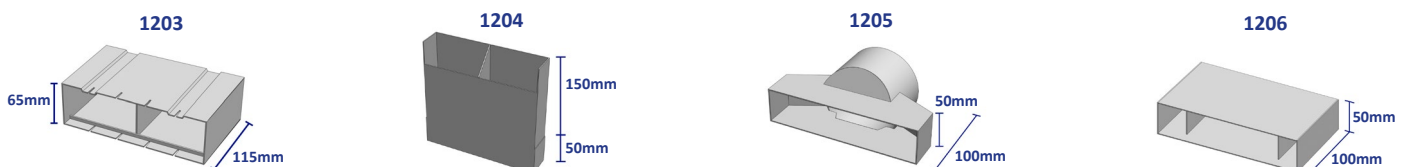
Horizontal rear extension sleeve - 1206

- Fits into the lower rear opening of the telescopic underfloor ventilator to accommodate cavity widths between 50-150mm - or internal walls of more than 100mm thickness, up to a maximum of 200mm

Installation Advice

- 1203 should be fitted with the slotted end to accept the airbrick. 1203 sleeves can also be slotted together to form longer sections if required
- 1204 fits externally over the upper and lower parts of the ventilator, units can be multi stacked for greater height
- 1205 has a 'push-fit' opening for the drainage pipe. The vermin grille of the ventilator can be left in position. For fitting to drainage pipe a coupling will be required
- 1206 fits over the lower rear opening of the ventilator. The vermin grille must be removed to allow this & replaced at the other end of the extension sleeve. 1206s can be slotted together to form longer sections
- To improve joins between the telescopic underfloor ventilator and an accessory, seal using insulating tape or duct tape

Product Dimensions



Bill of Quantity

F30 Accessories/sundry items for brick/block/stone walling
Clause

160 | AIR BRICK

- To BS493, Class 1, built in as the work proceeds.
- Manufacturer: Timloc Building Products, Timloc House, Ozone Park, Howden, East Yorkshire, DN14 7SD. T: 01405 765567, W: www.timloc.co.uk
- Reference: Accessories
- Design: Various
- Work size: Various
- Material: Thermoplastic
- Colour: Black
- Optional Accessories:
 - 1203 Horizontal Front Extension (+115mm)
 - 1204 Vertical Extension Sleeve (additional 2 brick courses)
 - 1205 Duct Adaptor (suits 110mm diameter duct)
 - 1206 Horizontal Rear Extension (+100mm)

How to Order

- Establish which part of the telescopic underfloor ventilator needs extending and specify the appropriate accessory

Product Codes

Description	To Suit	Product Code
Horizontal front extension	+115mm	1203
Vertical extension sleeve	Additional 2 brick courses	1204
Duct adaptor	Suits 110mm diameter duct	1205
Horizontal rear extension	+100mm	1206

The table below shows how the build up of telescopic underfloor ventilators and vertical extension pieces achieve the required building in height

Description	Brick Height	Rise (mm)
1201 telescopic underfloor vent	3-5	225/375
+1 no. 1204 vertical extension sleeve	6-7	450/525
+2 no. 1204 vertical extension sleeves	8-9	600/675
+3 no. 1204 vertical extension sleeves	10-11	750/825
+4 no. 1204 vertical extension sleeves	12-13	900/975

1201 / 1201XL Accessories and Extensions

Easy-to-use accessories for a range of underfloor ventilation applications

