INV SNTIVE

Roof ventilation solutions



110mm Flexi-Pipe Kits

110mm Flexi-Pipe kits for connection to ventilation duct or soil vent pipe

Uses

To connect Timloc Roof Tile Vents to 110mm ventilation duct or soil vent
pipe

Features and Benefits

- Provides a precise fit to 110mm duct or soil vent pipe
- Flexible to bend into position during installation
- Tough to avoid tearing or damage and maintain its cross-sectional shape
- 110mm outside diameter fits directly to Timloc Tile Vent spigots
- Compatible with flexible, semi-rigid and rigid duct for further connection to a ventilation system
- Can be secured with supplied adjustable screw clamp, zip ties or glued/screwed

Components Supplied in Each Kit

- RTV-KIT1 contains 1x Flexi-Pipe and 1x Screw Clamp (compatible with: RTV-MC / RTV-SP)
- RTV-KIT2 contains 1x Flexi-Pipe, 1x RTV-ADS Standard Adapter and 1x Screw Clamp (compatible with: RTV-C / RTV-DP / RTV-DR / RTV-TE / RTV-FE / RTV-NP)
- RTV-KIT3 contains 1x Flexi-Pipe, 1x RTV-ADP Plain Adapter and 1x Screw Clamp (compatible with: RTV-P / RTV-IP)
- RTV-KIT4 contains 1x Flexi-pipe, 1x RTV-ADIS Inline Slate Vent Adapter and 1x Screw Clamp (compatible with: RTV-IS)

Relevant Standards

- BS 5250: 2021 Management of moisture in buildings Code of practice
- \bullet Manufactured to BS EN ISO 9001:2015 and BS EN ISO 14001:2015
- Complies with all relevant Building Regulations 2010
- Satisfies all NHBC requirements

Product Codes

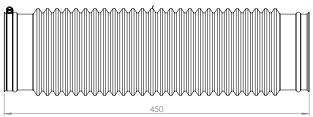


Material and Colour

• Blow moulded Polypropylene

Available in Black only

Product Dimensions



Top Profile



Side Profile

NB. Available in single, pack or pallet quantities.

Product Description	Colour	Weight	Box Quantity	Product Code
Flexi-Pipe + Clamp	Black	0.22kg	1	RTV-KIT1
Flexi-Pipe + RTV-ADS + Clamp	Black	0.35kg	1	RTV-KIT2
Flexi-Pipe + RTV-ADP + Clamp	Black	0.35kg	1	RTV-KIT3
Flexi-Pipe + RTV-ADIS + Clamp	Black	0.46kg	1	RTV-KIT4

Accessories

• The 110mm Flexi-Pipe Kits are also compatible with the Timloc RTV-ADMULTI



Multi Adapter RTV-ADMULTI

