

Roof ventilation solutions



RTV-SIS | Small Inline Slate Vent

Small Inline Slate Vent to enable ventilation directly into a roof space or connect to a ducted ventilation system

Features and Benefits

- Suitable for roofs with a minimum pitch of 22.5°
- Free ventilation area of 9,450mm².
- Sized to replace one slate to provide a continuous visual appearance along the roof when viewed at all levels
- Shaped to manage and channel rainwater back down onto the roof tiles and away from the vent opening
- Provides a 110mm duct connection with the optional RTV-ADIS duct adapter
- 4mm spaced external grille to prevent rainwater ingress and keep out large insects, vermin and debris
- Lightweight and easy to handle

Relevant Standards

- BS EN 490:2011 Concrete roofing tiles and fittings for roof covering and wall cladding - product specifications (+A1:2017)
- BS 5250: 2021 Management of moisture in buildings Code of practice
- BS 5534:2014 Slating and tiling for pitched roofs and vertical cladding code of practice (+A2:2018)
- Manufactured to BS EN ISO 9001:2015 and BS EN ISO 14001:2015
- Complies with all relevant sections of the Building Regulations 2010
- Satisfies all relevant NHBC requirements

Compatibility

Natural or Synthetic slates from all major manufacturers in smaller sizes such as:

- 400 x 250mm
- 400 x 225mm
- 400 x 200mm
- 350 x 250mm • 350 x 200mm
- 300 x 200mm

Product Codes

Product Description	Colour	Weight	Box Quantity	Product Code	Pack Quantity	Pack Code	Pallet Quantity
Small Inline Slate Vent	Black	0.64kg	1	RTV-SISBL	5	RTVMULTI-SISBL	120

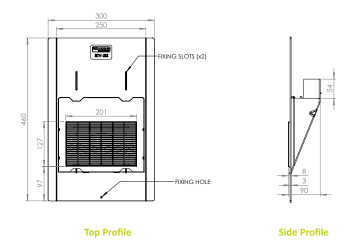
Accessories



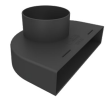
Material and Colour Choice

- Injection moulded Polypropylene with textured finish
- Available in Black

Product Dimensions



NB. RTV-SISBL available in single, pack or pallet quantities. For pack quantities, 5 Small Inline Slate vent assemblies are packaged in one large box.









110mm Flexi-Pipe RTV-KIT1