INVINTIVE

Roof ventilation solutions

RTV-TE | Thin Leading Edge Tile Vent

Profiled roof tile vent to enable ventilation directly into a roof space or connect to a ducted ventilation system

Uses

- On roofs with Thin Leading Edge profile roof tiles
- Enables ventilation directly into a roof space
- Can also be connected to a ducted ventilation system inside the building

Features and Benefits

- Suitable for roofs with a minimum pitch of 20°
- Free ventilation area of 10,000mm²
- Sized to replace one Thin Leading Edge tile 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
- 4mm spaced external grille to prevent rainwater ingress and keep out large insects, vermin and debris
- Integrated clips to ensure a secure fit to surrounding roof tiles
- UV stabilised top for continuous exposure to sunlight
- Lightweight and easy to handle

Relevant Standards

- Independently tested by BRE for deluge and wind driven rain to PD CEN/ TR15601:2012
- 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
- \bullet Complies with all relevant sections of the Building Regulations 2010
- Satisfies all relevant NHBC requirements

Compatibility

TLE large format tiles from all major manufacturers including:

- Marley Edgemere
- Lagan Elite
- Redland Richmond
- F P McCann Thin Flat Tile
- Sandtoft TLE
- F P McCann Duo Thin Flat Tile
- Russell Galloway

Material and Colour Choice

- Top UV stabilised coloured injection moulded Polypropylene with textured finish
- Available in Terracotta, Brown, Grey, Red and Black
- Base Black injection moulded Polypropylene











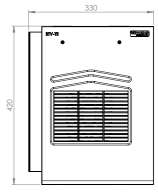
Brown RTV-TEBR

Grey RTV-TEGR

Red RTV-TERD

Black RTV-TEBL

Product Dimensions





Compatible Accessories

• Full datasheets available for all accessories

| Description | Product Code | Product Image |
|---|--------------|---------------|
| 110mm Flexi-Pipe to aid connection to ventilation duct or soil vent pipe | RTV-KIT1 | |
| Standard adapter to attach the roof tile vent to 110mm ductwork | RTV-ADS | - |
| Multi adapter (RTV-ADMULTI) to aid connection to 100/110/125/150mm duct sizes | RTV-ADMULTI | |
| RTV-KIT1 and RTV-ADS available as one kit | RTV-KIT2 | |

Airflow Test Data

| RTV-TE (100mm duct) | | | | | |
|---------------------|-------------------------------|--|--|--|--|
| Flow Rate I/s | Static pressure difference Pa | | | | |
| 10 | 2 | | | | |
| 20 | 10 | | | | |
| 30 | 21 | | | | |
| 40 | 38 | | | | |

Product Codes

| Product Description | Colour | Weight | Box Quantity | Product Code | Pack Quantity | Pack Code | Pallet Quantity |
|----------------------------------|------------|--------|--------------|--------------|---------------|---------------|-----------------|
| Thin Leading Edge Roof Tile Vent | Terracotta | 0.81kg | 1 | RTV-TETE | 8 | RTVMULTI-TETE | 136 |
| Thin Leading Edge Roof Tile Vent | Brown | 0.81kg | 1 | RTV-TEBR | 8 | RTVMULTI-TEBR | 136 |
| Thin Leading Edge Roof Tile Vent | Grey | 0.81kg | 1 | RTV-TEGR | 8 | RTVMULTI-TEGR | 136 |
| Thin Leading Edge Roof Tile Vent | Red | 0.81kg | 1 | RTV-TERD | 8 | RTVMULTI-TERD | 136 |
| Thin Leading Edge Roof Tile Vent | Black | 0.81kg | 1 | RTV-TEBL | 8 | RTVMULTI-TEBL | 136 |

NB. RTV-TE available in single, pack or pallet quantities. For pack quantities, 8 tile vent assemblies are packaged in one large box.

