

Data Sheet

In-Line Tile Ventilation

Discreet low profile solutions for roof space & soil/mechanical terminal ventilation

Application

- For high or low level roof space ventilation
- Tile replacement ventilator
- Suitable for soil ventilation and mechanical extraction
- To reduce risk of condensation
- For new and/or refurbishment projects

Product Features & Benefits

- High airflow designs
- Built in spigot allows direct ventilation into the roof space
- Discreet flush fitting and low-profile
- Prevents ingress of water, birds/vermin and large insects
- Complies with Building Regulation approved documents F1 & C2
- Meets requirements of BS5250:2021 Management of moisture in buildings
- Provides compliance with BS5534
- Assists in meeting requirements of the Domestic ventilation compliance guide 2010
- Lightweight and resistant to corrosion and rotting
- Acid rain resistant and UV stabilised

Materials

- Manufactured in Polypropylene
- Range of colours available: Grey, Black, Antique Red, Brown or Terracotta

Installation Guide

- See separate detailed fixing guide

Product Range

Description*	Ventilation	Length	Width	Pack Qty
Modern in-line tile vent TV15/1	15,000mm ²	420mm	330mm	5's
Double Pantile in-line tile vent TV15/2	15,000mm ²	420mm	330mm	5's
Double Roman in-line tile vent TV15/3	15,000mm ²	420mm	330mm	5's
Castellated in-line tile vent TV15/4	15,000mm ²	420mm	330mm	5's
Renown in-line tile vent TV15/7	15,000mm ²	420mm	330mm	5's
Mini Castellated 49 in-line tile TV10/6	10,000mm ²	395mm	232mm	5's
Single Pantile in-line tile vent TV10/8	10,000mm ²			
Plain in-line tile vent TV10/9	6,100mm ²	310mm	330mm	5's
Soil pipe adapter kit - Plain TV10/9 in-line	6,100mm ²	440mm	110mm Dia	5's
Soil pipe adapter kit - Large profile TV15 in-line	8,000mm ²	440mm	110mm Dia	5's
Soil pipe adapter kit - Small profile TV10 in-line	8,000mm ²	440mm	110mm Dia	5's

*Specify colour when ordering: Grey, Red, Brown, Black or Terracotta (restrictions apply)



- Modern in-line tile vent TV15/1 suits:** Breedon (Lagon) Flat, Mannok (Quinn) Mannok (Quinn) Duo Modern, Redland Mini Stonewold, Marley modern, Weinerberger (Sandtoft) Calderdale, Russell Grampian and similar.
 Minimum roof pitch 17.5°
 Maximum roof pitch 55°



- Double Pantile in-line tile vent TV15/2 suits:** Mannock (Quinn) Locherne, BMI (Redland) Grovebury, BMI (Redland) Grovebury double pantile, Marley Mendip, Weinerberger (Sandtoft) Double Pantile, Russell Penine and similar.
 Minimum roof pitch 17.5°
 Maximum roof pitch 55°



- Double Roman in-line tile vent TV15/3 suits:** Breedon (Lagan) Double Roll, BMI (Redland) Double Roman, Marley Double Roman, Wienerberger (Sandtoft) Double Roman, Russell Double Roman and similar.
 Minimum roof pitch 17.5°
 Maximum roof pitch 55°



- Castellated in-line tile vent TV15/4 suits:** Marley Ludlow Major, Russell Cheviot and similar.
 Minimum roof pitch 17.5°
 Maximum roof pitch 55°



- Renown in-line tile vent TV15/7 suits:** Redland Renown and similar
 Minimum roof pitch 17.5°
 Maximum roof pitch 55°



- Mini Castellated 49 in-line tile TV10/6 suits:** Marley Ludlow Plus, BMI (Redland) 49, Weinerberger (Sandtoft) Standard, Forticrete V2 (old van guard) and similar.
 Minimum roof pitch 22.5°
 Maximum roof pitch 55°



- Single Pantile in-line tile vent TV10/8 suits:** Marley Anglia, BMI (Redland) Norfolk Pantile, Weinerberger (Sandtoft) Shire Pantile and similar.
 Minimum roof pitch 22.5°
 Maximum roof pitch 55°



- Plain in-line tile vent TV10/9 for use in small plain non-interlocking tiles;** Marley Plain tile, Redland Plain tile, Russells plain tile, Sandtoft plain tile, Scot tiles plain tile
 Minimum roof pitch 35°
 Maximum roof pitch 55°



- Range of pipe adaptors:** Used to connect standard 110mm pipework to tile ventilators



Soil pip adapter kit - Plain TV10/9 in-line



Soil pipe adapter kit - Large profile TV10 in-line



Soil pipe adapter kit- small profile TV15 in-line

