

Data Sheet

In-Line Slate Ventilator 600mm x 300mm

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

Application

- To ventilate direct to roof space
- High or low level roof space ventilation
- Mechanical extract/inlets terminal with the additional soil pipe adapter kit
- Direct replacement for 600mm x 300mm slate
- Minimum roof pitch of 22°
- Maximum roof pitch of 55°

Product Features & Benefits

- To allow 10,000mm² free vent area
- · Discreet low-profile design
- Optional adaptor kit available to 110mm diameter pipe
- Meets requirements of BS5250:2021 Management of moisture in buildings
- Provides compliance with BS5534
- Complies with Building regulation approved documents F1 & C2
- Assists in meeting requirements of the domestic ventilation compliance guide 2010
- · Prevents ingress of water, birds, vermin and large insects
- Lightweight and resistant to corrosion and rotting

Materials

- · Slate vent manufactured in Black Polypropylene.
- · Adaptor manufactured in Polypropylene.
- Flexible tube manufactured in Polyethylene.

Installation Guide

See separate detailed fixing installation

Product Range

Description	Ventilation	Length	Width	Diameter	Pack Qty
600 x 300 In Line slate ventilator ILSRV10/24	10,000mm ²	615mm	300mm	-	10's
Soil pipe adaptor kit ILSPA – inline slate	8,000mm ²	510mm	-	110mm	5's

 600 x 300 In Line slate ventilator ILSRV10/24
Minimum roof pitch of 22°/25° depending on head lap Maximum roof pitch of 55°



Soil pipe adaptor kit ILSPA – inline slate
Used to connect standard 110mm pipework to tile ventilators, 510mm long



