

Quiet-Vent Slate Vent Kit Universal (Grey/Black)



Installation

The Slate Vent is positioned as a standard slate and a hole is cut in roofing underlay to accommodate the downpipe. To ensure the integrity of the underlay the use of the Klobber underlay seal is strongly recommended. The rigid base is nailed at either side

of the batten. The two slates on the course immediately above the Slate Vent are cut to fit the profile of the vent body. NB. if using 500mm x 250mm (20" x 10") slates, the front section of the Slate Vent base is detached, as shown by guidelines on the underside, so that the slate course is flush. The adjacent slates on the same course and the slate directly behind the Slate Vent itself are also cut to fit. The tail of Slate Vent base is clipped with the slate rivet. The cap is clipped securely to the base and slating continued as normal.

Full instructions are provided with each product.

20k Slate Vent is a large capacity ventilating slate to suit 600mm x 300mm (24" x 12") and 500mm x 250mm (20" x 10") double lap slates, man-made or natural, for roofs with a pitch over 22.5°.

Product features & benefits

- Low profile design makes it unobtrusive on the roof line
- Fits perfectly with adjacent slates
- Slate grey cap blends in with most man-made or natural slates
- Built-in downpipe to ensure direct ventilation path into the roof space
- Fully wind tunnel tested
- Adaptor will be available for soil ventilation or mechanical extraction
- Prevents entry of birds and large insects
- Perfect solution for Heat Recovery Systems with 150mm adaptor

Area of application

Suitable for:

- 600mm x 300mm (24" x 12") and 500mm x 250mm (20" x 10") double lap slates
- Man-made or natural slates
- Roofs with a pitch over 22.5°

Material / Colour

Rigid PVC / Slate grey, matt finish

Dimensions / Weight (per carton)

600mm long x 380mm wide x 91mm deep / 15kg

PERFORMANCE / TECHNICAL DATA

Provides 20,000mm² effective ventilation

Vent spacing

5mm opening at 4m centres

10mm opening at 2m centres

25mm opening at 800mm centres

Airflow resistance

15 litres/sec

30 litres/sec

60 litres/sec

3 Pascals

9 Pascals

36 Pascals