



## **Slate Ventilators**

### Contract and Flush Slate

- Low profile high throughput
- Integral insect screening
- Cut to match slate size
- Easy regulation compliance

PRODUCT NAME	Contract Slate Roof Ventilator
SIZE	600 x 300mm
FREE AIRFLOW RATING	Max 10,000mm <sup>2</sup> at appropriate centres
COLOUR	Black - Grey
MATERIAL	Polypropylene
OBSERVATIONS	Cut to suit 600 x 300 or 500 x 250 slate size. Integral insect grille

#### USE

To provide ventilation route via slated roof finish.

#### SOLUTION

The Contract Slate Ventilator can be readily cut to suit both natural and man-made slates. This single model may be used with either 600 x 300mm or 500 x 250mm slates. The Contract Slate Ventilator may also be employed to facilitate natural non-mechanical extraction and ventilation. This is achieved using the Contract Connector Kit CS/HD that permits connection with a 110mm soil vent outlet. The airflow rating when this kit is attached is 8,000mm<sup>2</sup>.

The Flush Slate Ventilator offers an almost flat external presence and may be used to directly ventilate the roof space or utilising an optional connection kit may be linked to a 110mm outlet pipe servicing bathroom air extraction.

#### SPECIFICATION WORDING

Slate Ventilator Type Contract / Flush (state) by Cavity Trays of Yeovil Somerset, BA22 8HU (01935 474769) Number......

PRODUCT NAME	Flush Slate Roof Ventilator
SIZE (2)	600 x 300mm and 500mm x 250mm
FREE AIRFLOW RATING	Max 10,000mm <sup>2</sup> at appropriate centres
COLOUR	Black - Grey
MATERIAL	Polypropylene
OBSERVATIONS	Cut to match slate size. Integral insect grille

# Ridge & Hip

**Dry-Fix Ventilation System** 

- Accepts most popular ridge profiles
- Eliminates wet trades
- Provides statutory airflow
- Ridge mechanically fixed

PRODUCT NAME	Ridge and Hip Dry-Fix Ventilation System
SIZE	Rolls 6000mm x 325mm wide + retaining gaskets
FREE AIRFLOW RATING	Max 5,000mm <sup>2</sup> in continuous run to each side
COLOUR	Black-Grey
MATERIAL	Alloy flashing, polymer gasket
OBSERVATIONS	Compatible with most commonly available ridge and hip tiles. Installation instructions accompany and must be observed.

#### USE

Promotes roof space ventilation at ridge and hip.

#### SOLUTION

For location on prepared ridge and hip configurations. Two-part system consisting of dry-fix roll-out ventilation membrane with corrugated flashings to both edges. Integral adhesive strips to underside of flashings initially hold in place prior to placement and securing of ridges over the membrane assembly using mechanically fixed flexible moulded retaining gaskets.

The flashing section of the membrane can be trimmed back should smaller ridges be deployed. Provides ventilation at high levels to satisfy statutory requirement. Also appropriate where supporting flow is required to aid ventilation via permeable underfelt to address NHBC directive.

#### SPECIFICATION WORDING

Ridge & Hip Dry Ventilation System by Cavity Trays of Yeovil Somerset, BA22 8HU (01935 474769) Colour grey/black. Locate and secure along ridge and utilise accompanying flange clips to receive and mechanically secure ridge capping. Metres run.....