

A range of high performance roof terminals to suit the majority of popular roofing materials, specifically designed for mechanical ventilation applications. The inappropriate use of roof terminals not designed for mechanical ventilation systems can severely compromise performance.



Description:

Pitch roof (slate and tile) supply or exhaust terminal with flashing and integral condensate drain.

Product code: UB34

Specification:

Diameter connection: 125mm
 Type of tile: Universal
 Ventilation capacity: 12,250mm²
 Resistance @ 28 l/s: 0.2 Pa
 Hooded: Stack
 Material: PP
 Finish: Black
 Roof Pitch - 25-35°



Description:

Pitch roof (slate and tile) supply or exhaust vent with flashing included reducer.

Product code: UB41

Specification:

Diameter connection: Stepped adaptor
 100/110/125/150/160mm
 Type of tile: Universal
 Hooded: Hooded
 Material: PVC/Ubiflex
 Finish: Black or Terracotta
 Roof Pitch - Minimum 22.5°

Diameter (mm)	Free vent Area (mm ²)	Pressure/Airflow Resistance (Pascals)	
		28 l/s	62.5 l/s
100	7850	3	7.5
110	8850	4.5	16
125	12250	5.3	24
150	17775	6.5	31
160	18750	6.5	31



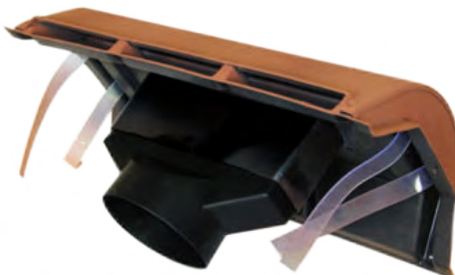
Description:

Flat roof (felt or asphalt) supply or exhaust terminal with flashing and integral condensate drain.

Product code: OFT4/131

Specification:

Diameter: 125mm
 Height over roof: 400mm
 Height under roof: 350mm
 Diameter of flange: 450mm
 Ventilation capacity: 12,000mm²
 Resistance @ 28 l/s: 0.2 Pa
 Material: PP/ALU
 Finish: Black



Description:

Ridgeline Vent designed to replace a normal ridge tile and are available to match all popular ridge tiles and can also be made to match obsolete tiles. (For extract only)

Product code: 9020001

Specification:

Diameter: 125mm
 Type of tile: Concrete and clay ridge tiles
 Ventilation capacity: 12,500mm²
 Resistance: 125mm @ 30 l/s: 4.0 Pa
 Colour: BN28 – Sandtoft Dark Heather,
 GY11 – Marley Blue/Black,
 RD43CW – Rustic Red