# **Uni-Plain Tile Vent**





A discreet ventilating tile suitable for clay and concrete plain tiles that provides 6,000 mm<sup>2</sup> effective ventilation area.

### Installation

The Uni-Plain Tile Vent is positioned in broken bond format, above the course below and the underlay is marked and cut to accommodate the downpipe. The Tile Vent is then positioned adjacent to the next tile, nailed in place and tiling continued as normal.

### Performance

tive ventilation area	
5,000 mm²/m	install at 1.0 m centres
10,000 mm²/m	install at o.6 m centres
25,000 mm²/m	install at 0.24 m centres
15 litres/sec	12 Pascals
30 litres/sec	48 Pascals
60 litres/sec	191 Pascals
	5,000 mm²/m 10,000 mm²/m 25,000 mm²/m 15 litres/sec 30 litres/sec



## Product features & benefits

- · No batten cutting necessary
- · In-line design
- Built in downpipe allows direct ventilation to roof space
- Adaptor available for soil ventilation or mechanical extraction
- Prevents the entry of birds and large insects

# Area of application

Suitable for:

- Most concrete and clay plain tiles at a roof pitch at or over 35°
- High or low level roof space ventilation

#### Material

Polypropylene/PVC

#### **Colours**

Brown Terracotta

#### **Dimensions**

300mm long x 330mm wide

# Weight (per carton)

8.5kg

### **Packaging**

10 vents per carton
20 cartons per pallet
10 Soil/Mechanical Adaptors and
Flexipipes per carton

# **Product codes**

Antique red	KG991803
Autumn	KG991823
Brown	KG991836
Brown granular	KG991802
Cotswold	KG991812
Hedgerow brown	KG991818
Red granular	KG991805
Rustic red	KG991878
Slate grey	KG991830
Terracotta	KG991834

Soil/Mechanical Adaptor KG990500 Adaptor and flexipipe KG992800

# Regulations and certifications

Complies fully with relevant Building Regulations and British Standards

# **Related products**

When used as high-level ventilation, use in conjunction with Klober Eaves Ventilation products.