# Clay Plain Tile Vent





#### Installation

The Clay Plain Tile Vent is positioned on the battens above the course below in broken bond format. An inverted T is cut into the underlay to provide a ventilation opening. If the mechanical adaptor is being used the underlay opening must be large enough to accommodate the spigot. Once the opening has been made the Tile Vent is placed over the opening and fixed into the batten through the two fixing points on each side of the vent.

Clay Plain Tile Vent is a discreet ventilating tile suitable for clay and concrete plain tiles that provides 9,000mm<sup>2</sup> effective ventilation area.

#### Product features & benefits

- In-line design makes the vent virtually invisible in the roof line
- Can also be used with concrete plain tiles
- Adaptor and Flexipipe available for soil/mechanical extraction

# Area of application

Suitable for:

- Most clay and concrete plain tiles on roof pitches 30° and above
- High or low level roof space ventilation

#### Material

UPVC.

#### Colours / Product Codes

Brown KG4321-0200 Terracotta KG4321-0100

# Dimensions / Weight (per carton)

The size of 5 plain tiles / 8.7kg

#### Packaging

10 pcs per carton

### Related products

Flexipipe 100/100mm KG979900 Soil/Mechanical Adaptor KG8003

# Regulations and certifications

Complies fully with relevant Building Regulations and British Standards.

# PERFORMANCE / TECHNICAL DATA

Provides 9,000 mm<sup>2</sup> effective ventilation area

Vent spacing

5mm opening at 1.8m centres 10mm opening at 0.9m centres 25mm opening at 0.36m centres

TS-00#12-UK-0214. We assume no liability for typing errors.

