## TILED ROOF UNIVERSAL VENTILATOR

General purpose ventilator for numerous tile types.

- High airflow
- Integral baffle and grille
- Suitable for new and refurbishment work
- High and low level applications



# **TYPE ERV EXTERNAL**

### **Roof Ventilator**

- High free airflow of 6000mm<sup>2</sup> / 12,000mm<sup>2</sup>
- Natural lead finish
- Integral baffle and drain slot
- New and existing work application



#### Solution -

Compatible with many styles of interlocking profiled and plain tiles, this universal ventilator may be used on roof pitches from 20 up to 70. It has an airflow rating of 15,000mm<sup>2</sup>. Supplied with a choice of cap colours, integral insect screening, and a base incorporating external edge weathering strips and a lower edge flashing. An optional adaptor permits this ventilator to be connected to a standard 110mm pipe if required.

#### Bill of Quantity / Specification Wording

#### Clause 900 G20

Universal Tiled Roof Ventilator by Cavity Trays of Yeovil Somerset BA22 8HU (01935 474769). Number \_\_\_\_\_.

Product name	Tiled Roof Universal Ventilator
Size	Base 405 x 440mm, cap 293 x 210mm
Free airflow rating	15,000mm <sup>2</sup>
Colours	Cap available in brown, terracotta or grey.
Material	PVCU/foam/aluminium
Observations	Not recommended for use with Redland Delta, Cambrian, Saxon, Richmond, Anchor Centurion, Marley Monach, clay pantiles or slate

#### Solution

The Type ERV External Roof Ventilator is designed to permit the roof void to breathe and prevent condensation occurring. Intended for use on lead covered, felted or similarly decked roofs, the Type ERV is manufactured from lead to BS EN 12588:2006.

When positioned on a plinth or raised surface to suit the application and location, the Type ERV can provide a means of exhausting moist air out of the structure.

### Bill of Quantity / Specification Wording

#### Clause 900 G20

Type ERV External Ventilator by Cavity Trays of Yeovil Somerset BA22 8HU (01935 474769). Number \_\_\_\_\_.

Product name	Type ERV External
Size	210 x 140 x 160mm (6,000mm²), 405 x 140 x 160mm (12,000mm²)
Free airflow rating	6,000mm² and 12,000mm²
Colours	Natural lead finish
Material	Lead
Observations	Integral baffle and drain-out slot

