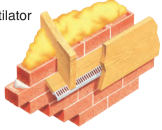
TYPE RASV

Reversible Angled Soffit Ventilator

- Reversible profile for sloping soffits
- Integral insect screening
- Self coloured corrosion proof
- Easy regulation compliance



Solution

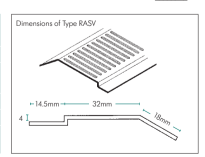
The Type RASV Strip Soffit Ventilator is designed for use with a standard horizontal or sloping soffit boards on roof pitches of 15 degrees or above. The airflow rating is 10.000mm² per metre run. The ventilation slots provide screening in accordance with regulations.

Bill of Quantity / Specification Wording

900 Faves Soffit Ventilators

Type RASV Reversible Angled Soffit Ventilator by Cavity Trays of Yeovil Somerset BA22 8HU (01935 474769). Colour . Secure between soffit and fascia. Metres run .

Product name	Type RASV Reversible Angled Soffit Ventilator
Size	2400 x 60mm
Free airflow rating	10,000mm² per running metre pitches above 15°
Colour	White Brown
Material	PVCU
Observations	Invert to use at top or bottom of sloping soffit



TYPE SSV

Strip Soffit Ventilator

- Regulation airflow compliance
- Integral fly screening
- Accepts different soffit thicknesses
- Self coloured corrosion proof



Solution

The Type SSV Strip Soffit Ventilator is designed for use with a standard soffit board. It permits airflow via the soffit area whilst also providing support for soffit boards from 4mm to 14mm thickness. The airflow rating is 10,800mm² per metre run, making it suitable for use where the roof pitch is 15 degrees or above.

The ventilation slots provide screening in accordance with regulations. (See Type SSV-15 for higher airflow rating.)

Bill of Quantity / Specification Wording

900 Faves Soffit Ventilators

Type SSV Strip Soffit Ventilator by Cavity Trays of Yeovil Somerset BA22 8HU (01935 474769) Colour . Clip to soffit and secure to fascia. Metres run . Type SSV-RU Strip Soffit Ventilator with Reduced Upstand by Cavity Trays of Yeovil Somerset BA22 8HU (01935 474769). Colour _____. Slot into soffit and secure to fascia. Metres run____.

Product name	Type SSV Strip Soffit Ventilator
Size	2400 x 50 x 20mm
Free airflow rating	10,000mm² per running metre pitches above 15°
Colours	White Brown Black
Material	PVCU
Observations	Predrilled fixing holes

