



## Type SSV

### Strip Soffit Ventilator

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

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

### **USE**

Permits entry of air via soffit.

### **SOLUTION**

The Type SSV Strip Soffit Ventilator is designed for use with a standard soffit board. It permits airflow via the soffit

Dimensions of the standard Type SSV, which is for use on roofs of 15 degrees upwards

area whilst also providing support for soffit boards from 4mm to 14mm thickness. The airflow rating is 10,800mm<sup>2</sup> 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.)

### SPECIFICATION WORDING

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......

# **Type SSV-RU**

### Strip Soffit Ventilator with reduced upstand

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

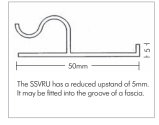
Type SSV-RU Strip Soffit Ventilator with Reduced Upstand
2400 x 50 x 5mm
10,000mm² per running metre pitches above 15°
White Brown
PVCU
Fits groove in most fascia backs

### **USE**

Permits entry of air via soffit.

### **SOLUTION**

The Type SSV-RU Strip Soffit Ventilator is designed for use with a standard soffit board. The RU designation refers to a reduced upstand of 5mm.



This permits the Type SSV-RU to be fitted into the back location groove of a fascia.

All other details and dimensions are as per the standard Type SSV. The airflow rating is 10,800mm<sup>2</sup> 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.

#### SPECIFICATION WORDING

Type SV-FL Flat Soffit Strip by Cavity Trays of Yeovil Somerset BA22 8HU (01935 474769) Colour...... Secure to soffit and fascia. Metres run.......