

# Data Sheet

# Continuous soffit strip Ventilator

Flush solution to soffit board ventilation

## Application

- For fitting to soffit boards to form passive air entry to roof voids
- To form clear and regulated free airspace
- To allow eaves to eaves and eaves to ridge cross flow ventilation
- To maintain 10,000mm<sup>2</sup> airflow entry

# Product Features & Benefits

- Supplied in convenient 2.4m lengths
- Accommodates soffit board thickness 6mm 12mm
- Integral flyscreen at 4mm
- Complies with Building Regulation Part C2
- Meets requirements of BS5250:2021 Management of moisture in building
- Lightweight and resistant to corrosion and rotting

#### Materials

• Manufactured in White recycled PVC

### Installation Guide

- Use 10mm/10,000mm<sup>2</sup> airflow product to ventilate pitched roofs > 15 degrees when the roof void is loft space.
- Securely fix soffit strip upstand to fascia board
- Push fit pre sized soffit board into 'C' profile jaw
- Secure fix soffit board to wall in final position
- To prevent air flow blockage and/or water ponding directly above the continuous soffit ventilator, we advise to use a felt support tray to support roof membrane/felt
- The soffit ventilator should be fitted along the full length of the eaves and along both sides of the building to create required cross flow ventilation.
- For most applications consider using our 6mtr roll out rafter trays to maintain secondary airflow.

Product Range					
Description	Ventilation	Width (vented)	Width (overall)	Length	Pack Qty
Continuous soffit strip ventilator (white)	10,000mm <sup>2</sup>	35mm	50mm	2.4m	20's
Continuous soffit strip ventilator (brown)	10,000mm <sup>2</sup>	35mm	50mm	2.4m	20's

