

Technical Data Sheet

ICON Soffit Vent ISV120

PRODUCT



INSTALLATION

- To ventilate pitched roofs, where the pitch is 15 deg or above. Not to be used below 15 deg or on flat roof.
- Using template provided cut aperture 270x94mm in soffit board.
- Place one end of the vent into the cut out hole, locating the clip onto the inside face.
- Push the vent along allowing the soffit board to move further under the spring clip.
- The clip at opposite end will now clear the cut out and may be pushed up to inner face.
- Ease the vent back until the rebate is positioned against cut edge of soffit board.

NOTE

When installing the SV120, the responsibility is with the contractor to ensure the air path from the eaves to the roof space is not blocked by the insulation. Rafter trays or similar are recommended to provide a continuous air path to roof space.

USES

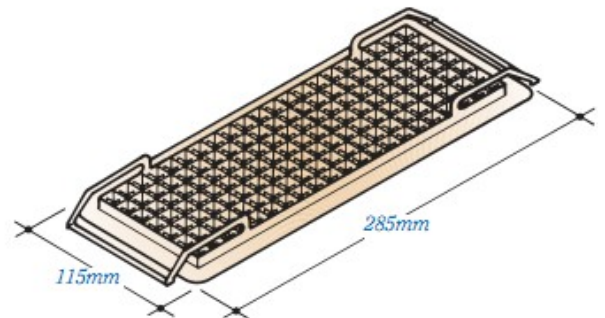
- For roof eaves ventilation
- For remedial work on existing roofs
- At eaves where 10mm continuous opening is required

FEATURES & BENEFITS

- Spring clip fixings
- Suitable for soffit boards up to 20mm
- Efficient, unobtrusive and easy to install
- Can be fitted to existing soffit
- 4mm wide holes comply with BS5250:2002
- Suits wood & plastic soffit board in any thickness
- UV stabilised and colourfast
- Installed at 1200mm centres to achieve 10,000mm² continuous airflow

Product Details

Free Area	10,000mm ² @1.2m c/c
Hole Size	270x92mm (template supplied)
Material	Injection moulded polypropylene



Colour	White, Brown,
Code	ISV120

