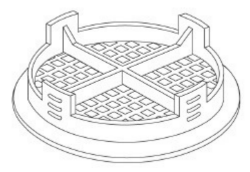
TECHNICAL DATA SHEET

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.

Cut 70mm diameter hole in soffit board at 200mm centres. Take care to ensure the hole size is accurate and not oversized as the vent will not fix securely.

Push fit ventilator firmly into position. Ventilation must be provided for the full length of the eaves and along both sides of the roof to create a cross air flow.

The contractor installing the soffit vents must guarantee that the airpath is clear into the attic space at all time. If this cannot be guaranteed, we suggest using our refurbishment rafter trays such as IRV655.

USES

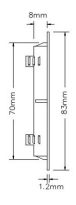
For roof eaves ventilation
For remedial work on existing roofs
At eaves where 10mm continuous opening is required

FEATURES & BENEFITS

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 200mm centres to achieve 10,000mm² continuous airflow

Product Details

Ventilation Area	2000mm² per unit
Size	70mm Internal diameter 80mm External Diameter
Material	Injection moulded polypropylene



Colour	White, Brown, Black
Code	ISV70

