



Eaves Ventilation

Eaves Comb Filler

CF1000 Comb Filler

Designed for use with profiled tiles. The Thysis comb filler creates a barrier against birds & large insects. It prevents them entering the cavity between the tiles and the roof felt.

Manufactured by injection moulding from high quality co-polymer polypropylene. The flexible design prevents any alignment problems.



Over Fascia Ventilators

OFV10 Over Fascia Vents

The OFV10 has a unique low profile design with an overall height of 21mm, for minimum disruption to the eaves detail, and allows a continuous 10mm air gap.

Extremely strong to resist the weight of tiles and crushing by foot traffic. Lightweight and resistant to both corrosion and rotting, an integral 4mm grill prevents entry of large insects or rodents into the roof.

Suitable for buildings with or without soffit overhang, new or refurbishment and in buildings with corbelled eaves situations. The use of over fascia roof vents allows shallower fascia boards to be used.

OFV25 Over Fascia Vents

Thysis over fascia roof vents provide unobtrusive eaves ventilation which is almost undetectable once installed. The OFV10 and OFV25 provide the equivalent of 10mm or 25mm continuous ventilation into the roof void.

Extremely strong to resist the weight of tiles and crushing by foot traffic. Lightweight and resistant to both corrosion and rotting, an integral 4mm grill prevents entry of large insects or rodents into the roof.

Suitable for buildings with or without soffit overhang, new or refurbishment and in buildings with corbelled eaves situations. The use of over fascia roof vents allows shallower fascia boards to be used.



Circular Disc Soffit Vent

DSV2000 Circular Disc Soffit

Thysis DSV2000 Circular Disc Soffit Vent is designed to provide ventilation through new or existing soffit boards whilst preventing entry of insects with the use of a 4mm grid. They are fitted with a simple push fit clip system into a pre-cut 70mm hole and provide 2000sq mm of ventilation. They should be fitted every 200mm along the eaves to give continuous 10,000 sq mm ventilation per meter. Soffit boards need to be a minimum thickness of 4mm to provide a satisfactory fit.

- Material:** (UV Stabilised) Polypropylene
- Unit Weight:** 0.013kg
- Colours:** White, Brown and Black



All products contained in this brochure comply with current building regulations, British Standards and N.H.B.C. Requirements.

Thysis Building Products maintains a policy of continuous development and reserves the right to amend or change product specification without notice, conditions of sale apply in all instances.