



Corovent Eaves Ventilation Kit

A complete system based on 6m of eaves ensures installation of all items necessary to ensure optimum ventilation.

The kit comprises:

- 1 x 6m roll Corovent Continuous Rafter Tray RT66 or RT132
- 10 x Corovent Eaves Fascia Trays FT60
- 6 x Corovent Over Fascia Vents OV10 or FV25

Depending upon requirements please refer to table for kit options:

	HK1	HK2	HK21	HK22
Continuous Ventilation	10mm	25mm	10mm	25mm
Rafter Tray Width	400mm	400mm	800mm	800mm

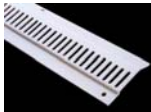
Corovent Soffit Ventilation



SD20 easy fitting to new or refurbishment soffits 4mm or more. Use with any roof pitch.



SV10 & SV25 Continuous Soffit Vent used with standard, horizontal soffit boards (between 4-10mm) on new buildings. Provides 10mm or 25mm continuous ventilation.



SA10 Angled Soffit Vent a highly versatile soffit vent can be used with vertical or angled fascia boards and at the top or bottom of the soffit board. Ideal for new or existing buildings and fitting into soffits of any thickness. Provides 10mm of continuous ventilation.

Corovent®

Roof Ventilation



EAVES VENTILATION

IDEAL FOR:

MAINTAINING THE MANDATORY
10-25MM CONTINUOUS
AIR GAP AT THE EAVES



Eaves Ventilation is a straightforward method of maintaining adequate airflow in the roof void.

Corovent[®]

Roof Ventilation

Comprising an extensive range of products and accessories Corovent eliminates condensation and protects construction of the eaves and roof-felt finishing.

FEATURES

- Designed to work with standard rafter spacing: 400, 450 & 600mm.
- Maintenance Free.
- Corrosion and rot resistant.
- Over fascia vents are strong enough to resist collapsing under the weight of a roofers boot or rooftiles.
- High quality rot resistant plastics allow strength and flexibility preventing alignment problems.



Corovent Eaves Comb Filler



Designed for use with profiled tiles it creates a barrier against birds and large insects entering the cavity between the tiles and roof felt.

Installation The base of the comb is marked with positions for nailing either directly onto the fascia boards or on top of a Corovent over fascia vent if fitted.

Corovent Eaves Fascia Tray



A professional way to terminate roofing felt at eaves allowing a clear puddle free path, directing any moisture in the felt downwards into the gutter.

Installation Position the fascia tray on top of the fascia board and nail in place. Adjacent trays are designed to overlap to easily form a continuous run. The tray, over fascia vent and comb fillers (if required) may be fixed in place simultaneously.



Corovent Over Fascia Vents



Corovent Over Fascia Vents provide discreet eaves ventilation which is undetectable once installed providing up to 25mm continuous ventilation into the roof void.



FV10 & FV25 provide an integral 4mm grill preventing entry of large insects or rodents into the roof. Suitable for buildings with or without a soffit overhang, new or refurbishment projects, and in corbelled eaves situations.



OV10 Over Fascia Vent has a unique low profile design with an overall height of 16mm for minimum disruption to eaves detail with 10mm air gap.

Installation

Lower the fascia board to allow for vent. Fit on top of fascia using locating lugs pushed against the front of fascia board. It is possible to nail anywhere along the top face, but moulded marking line is provided for guidance. Butt where necessary and cut to length at verges.

Corovent Rafter Trays

Available on a continuous roll and in tray format. The continuous rafter tray incorporates structural profiling which dramatically improves rigidity so a full 25mm air path is guaranteed down the line of the roof.

As insulation becomes ever thicker it is increasingly difficult to maintain a clear path to the eaves and locate the tray in the right place. Roof ventilation can either slide below the tray and block ventilation, or push against the upper end and causing blockage. Use of narrow trays which do not prevent this should be avoided.



RT Standard Rafter Tray, available to fit three rafter spacings. Two versions give either 10mm or 25mm continuous ventilation.



RF Flyscreen Rafter Tray, Available to fit 3 rafter spacings it combines an eaves ventilator, insect screen and rafter tray for open eaves situations.



RR Refurbishment Rafter Tray, designed to allow easy retro-fitting the tray can be pushed into place from inside. Insulation can then be installed.