# VENT EAVES COMB FILLER G1275

#### **DESCRIPTION**

The VENT Eaves Comb Filler G1275 is designed with flexible fingers which adjust to fill the gaps left when using profiled tiles or steel roof cladding. This prevents entry by birds and large insects beneath the tiles.

#### **FEATURES**

- More cost effective then using purpose made fillers.
- Allows air to flow through the roofing profiles between the roof and membrane/underlay reducing dew point transfer.
- · Profiles to the underside of the roof covering.
- 1m Lengths for ease of installation.
- · Prevents ingress of nesting birds.

## **SCOPE OF USE**

- Commercial and residential application.
- · Suitable for use on all roof types.

## **WARRANTY**

• 15 years

## **MAINTENANCE**

· No maintenance requirements.

## **SPECIFICATIONS**

Colours	Black
Packing details	50 Meters - 50x1 Meter lengths per box
Weight	4g per box
Material	Polyethylene
Manufacturing process	Injection moulded

#### **STORAGE**

Handling and storage of VENT Roof Ventilation
Products, whether on-site or off-site, is under the
control of the building contractor. Roof Ventilation
Products must be protected from direct sunlight and
physical damage, and should be stored flat and under
cover.

#### **VENT Eaves Comb Filler G1275**



VENT Eaves Comb Filler G1275 with VENT Over Fascia Vent G1200N

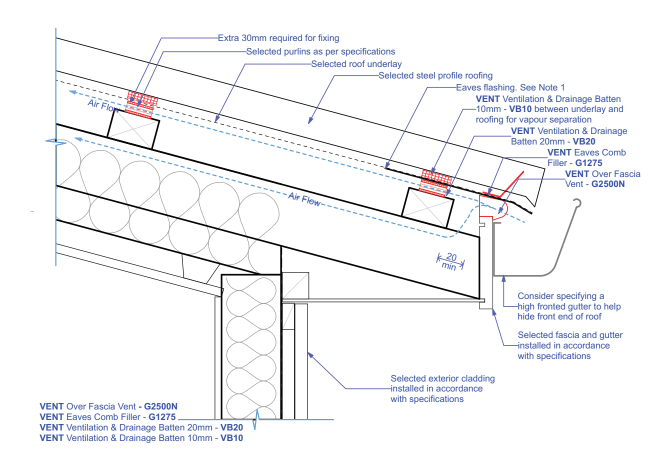


## VENT EAVES COMB FILLER G1275

### **INSTALLATION**

- The G1275 Eaves Comb Filler should be nailed or screwed to the top of the fascia board or overfascia vent through the fixing holes provided along the full length of the eaves and joined where necessary.
- 2. It can be fixed over a paper support tray if required.
- Confirm with facia manufacture correct screw fixings to ensure facia warranties are upheld.
- 4. For metal facias Armagalv screws are recommended.
- 5. The VENT Eaves Comb Filler should not be exposed to direct sunlight for more than 30 days.

Figure A: G1275 Eaves Comb Filler. Installed with Over Fascia Vents



Note: Diagrams are for guidance purposes only. The overall design is the responsibility of the designer as there are often other factors to consider. The company maintains a policy of continuous development of its product range and reserves the right to amend the specification without notice.

