# TECHNICAL DATA SHEET

# **PRODUCT**



# **INSTALLATION**

Before the underlay is installed, unroll the ventilator along the rafters the full length of the eaves. This should be carried out both sides of the building to create a cross flow. The roll should be positioned centrally above the wall plate. This is the narrowest part of the roof where the insulation is most likely to restrict airflow.

Push the corrugations down over the top of the rafters and secure using clout nails or staples.

For deeper insulation it may be necessary to use to rolls.

Lay roofing felt over the rafter roll and batten as necessary.

For applications of deep fill loft insulation there may be a requirement to install a double row of roll form eaves vent.

### **USES**

For roof eaves ventilation on pitched roofs On standard pitched roofs where the pitch is 15° or more and the roof void is an attic or loft space On roofs with rafter spacings of between 400mm and 600mm centres.

## **FEATURES & BENEFITS**

Durable, lightweight, totally resistant to decay Easy to install as its laid continuously over the rafters before the underlay

Supplied in 6m rolls

Provides the equivalent of a continuous opening of not less than 10mm for the full length of the eaves. Universally adjusts to suit rafter centres

### **Product Details**

Ventilation Area	Max 25,000mm2 per m
Size	Ventilation channels 35mm Roll size 300mm x 6m
Material	Vacuum formed UPVC
Colour	Black
Code	IRM6



