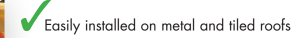




Solar Powered Ventilator

Introducing Bradford Ventilation's new Solar powered ventilator **SolarXVENT**.

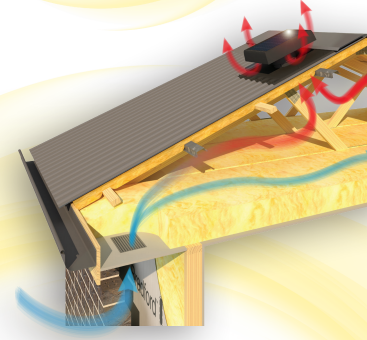
SolarXVENT is a solar roof ventilator that helps reduce the temperature and humidity in the roof cavity. When SolarXVENT's panel is exposed to the sun light the fan is activated, exhausting heat and humidity. This can help reduce summer temperatures inside the roof, maintain the performance of ceiling insulation and reduce the cost of running ducted air conditioning.

























Specifications

Weight

Fan Type

Motor

Flow Rate

Flashing

SAP Code

Colour

10W, 18V

Plastic (ASA)

2.5kg

Axial fan

Aluminium

187002

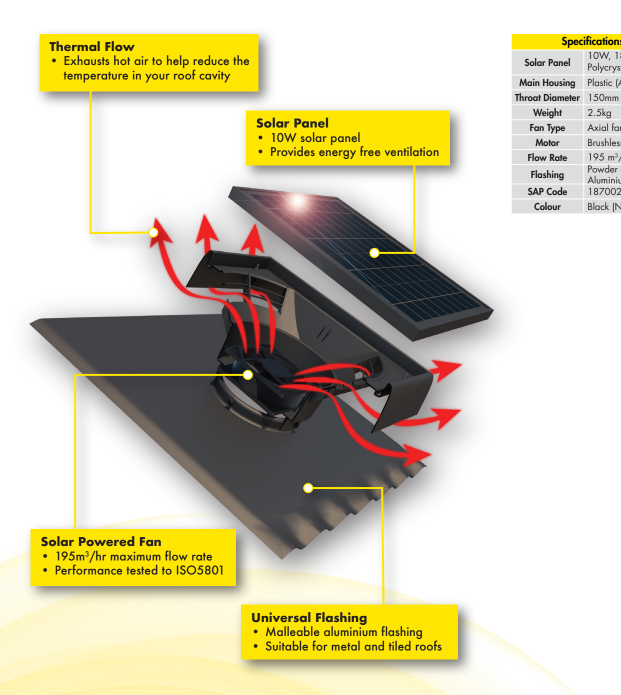
Brushless Motor

195 m³/hr max. Powder coated

Black (Night Sky®)

Polycrystalline panel





For more information on Where to Buy contact our Customer Service Team on 1300 858 674









