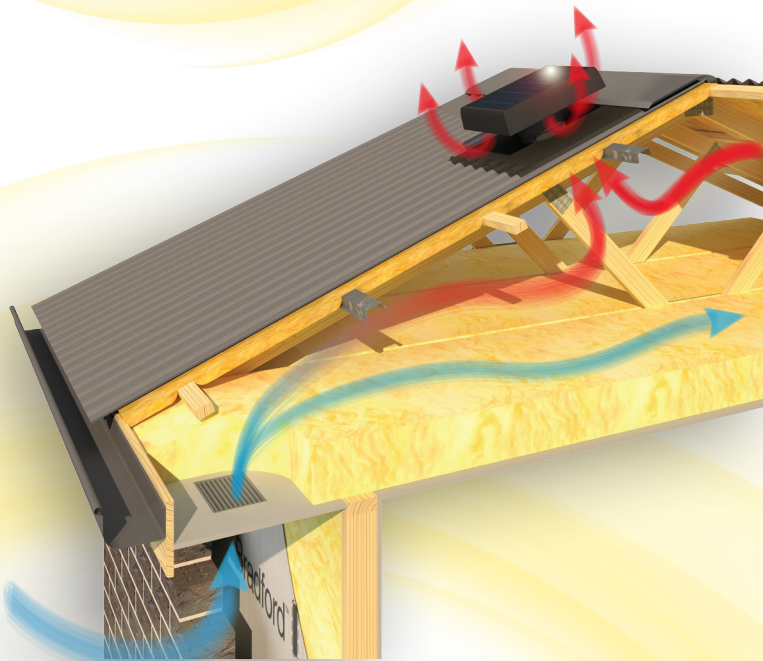


# SolarXVENT<sup>TM</sup>

## 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.



- ✓ Easily installed on metal and tiled roofs
- ✓ Aluminium flashing easily forms to roof profile
- ✓ No mains or electrical wiring required
- ✓ Designed and manufactured in Australia



Suitable for metal  
and tiled roofs



Runs energy free



High efficiency 10W  
solar panel



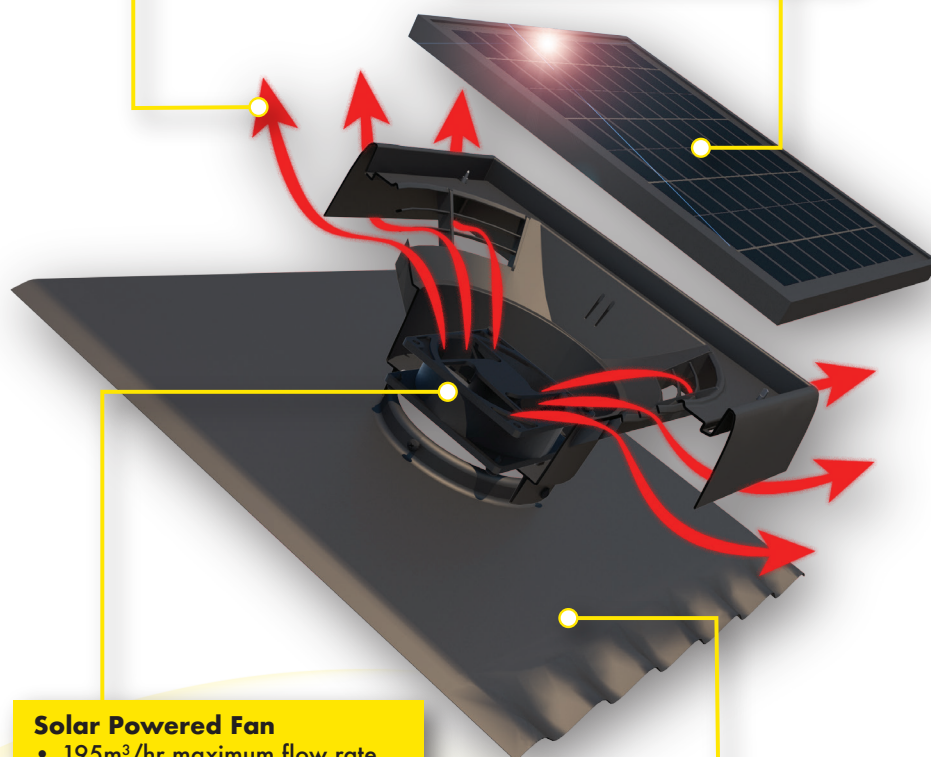
Rain tested to AS/NZS4740  
Fan tested to ISO5801

#### Thermal Flow

- Exhausts hot air to help reduce the temperature in your roof cavity

#### Solar Panel

- 10W solar panel
- Provides energy free ventilation



#### Solar Powered Fan

- 195m<sup>3</sup>/hr maximum flow rate
- Performance tested to ISO5801

#### Universal Flashing

- Malleable aluminium flashing
- Suitable for metal and tiled roofs

#### Specifications

Solar Panel	10W, 18V Polycrystalline panel
Main Housing	Plastic (ASA)
Throat Diameter	150mm
Weight	2.5kg
Fan Type	Axial fan
Motor	Brushless Motor
Flow Rate	195 m <sup>3</sup> /hr max.
Flashing	Powder coated Aluminium
SAP Code	187002
Colour	Black (Night Sky®)

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

This product is manufactured under a Management System certified as complying with



CSR Edmonds  
Locked Bag 1345, North Ryde, BC NSW, 1670

Edmonds® is a registered trademark of CSR Building Products Limited ABN 55 008 631 356.

**CSR**