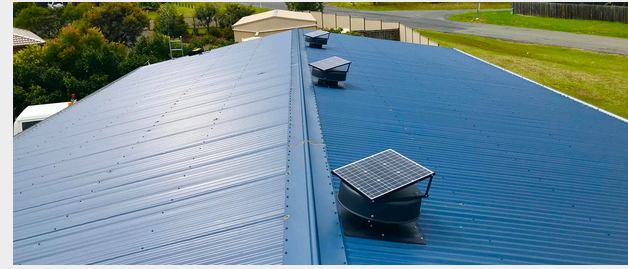


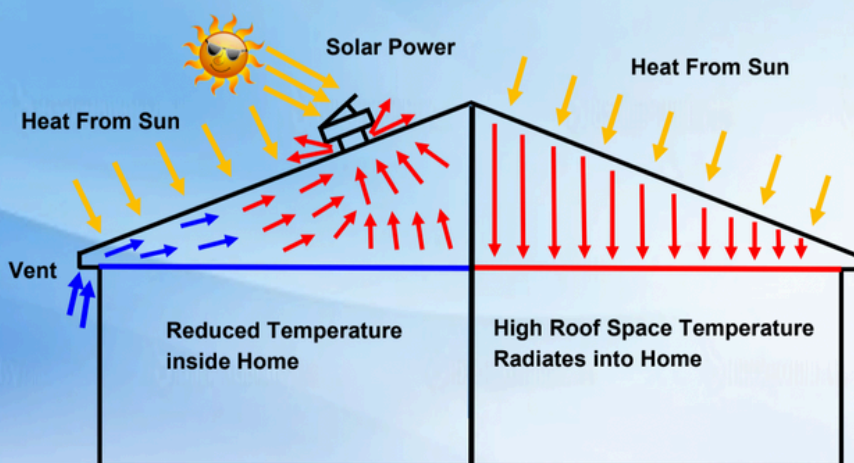
# SOLARKING

## Solar Roof Vent V4

- Keep your home cooler in summer
- Reduced air conditioning use, means lower energy bills
- Extracts 20x more air than a Whirly Bird
- Reduces roof temperature by up to 30°C
- Solar powered with optional mains back-up
- Thermostatic shut down control prevents heat loss during cooler months
- Rust treated steel body, components & stainless steel fasteners
- Brushless constant speed motor, no sudden speed increases for low noise operation
- Easy installation, no electrician required
- Suits tile, colourbond and flat roofs
- 3 Year Warranty



*Get Ready  
For Heat Wave*



Designed in Australia for Harsh Australian Conditions  
[www.solarking.net.au](http://www.solarking.net.au)

# SOLARKING

## Solar Roof Vent V4

Australian summers continue to get hotter and so do our homes and workplaces. A great solution to tackle this is Solar Roof Ventilation. Installing a solarfan will allow the hot air trapped in your roof to be replaced by cooler ambient air, reducing air conditioning costs and making a big difference to your indoor comfort levels. Temperatures inside your roof can often reach between 50°C to 70°C, with much of this heat then entering your living spaces via your ceiling and walls.

Currently, wind driven “Whirly Birds” can only exhaust around 100CBM (Cubic Metres) of air per hour while the SolarKing 320MM solar fan can exhaust 2100CBM of air per hour, more than 20x the air movement. This makes the SolarKing far more effective keeping your home or business cooler. You can even use multiple solarfans on larger or two storey homes. The SolarKing 320MM Solar Fan can be easily mounted on either tile, Colorbond or flat roofs. The unit also has an adjustable tilt solar panel for use on non north facing roofs or flat roofs.

The updated V4 wireless solar fan now has rust treated steel body, components and stainless steel fasteners. The V4 now also comes with a 3 year warranty. You can also add the optional AC power supply to allow the unit to continue to run when solar input drops too low or for after dark.

## Specifications

---

**Model:** 320MM SRVF V4

---

**Capacity:** 2100CBM Per Hour

---

**Motor:** 35 Watts, 6-19VDC, 1600RPM Max, Constant speed brushless motor

---

**Solar Panel Type:** Monocrystalline PV, heavy duty frame, 3mm tempered glass

---

**Solar Panel Output:** 42 Watts, 15VDC

---

**Fan:** 300mm balanced 5x metal blade with low resistance

---

**Noise:** <45dBA

---

**Automatic Shut Off:** <25°C +/- 5%

---

**Mains Power Back-Up:** 240VAC/15VDC 1.5A Plug Pack (Optional)

---

**Product Dimensions:** 565x565x260mm

---

**Flashing Dimensions:** 565x565x1mm

---

**Construction:** Aluminum top Cover, electroplated steel body & brackets, stainless steel fasteners

---

**Colour:** Black powder coated

---

**Packing Dimensions:** 575x575x275mm

---

**Product Weight:** 7.8Kgs **Packaging Weight** 9.6Kgs

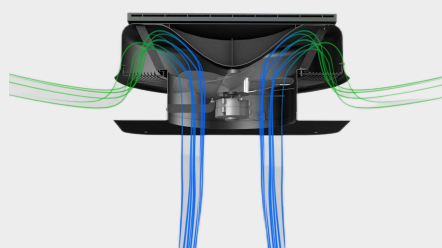
---

**Warranty:** 3 Year Warranty

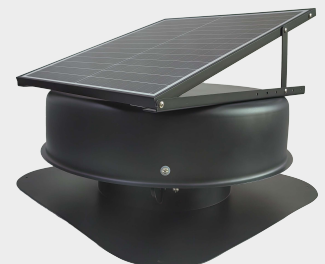
---



Make sure you purchase a genuine SolarKing V4 labeled fan



Specially designed internal air deflector to allow higher air flow rate



Solar Panel can rotate 360 degrees

[www.solarking.net.au](http://www.solarking.net.au)

Specifications subject to change without any notice