**KIMBERLEY**<sup>™</sup>

# **Solar Roof** Ventilators

## The Solar Advantage

Our Australian summers can be quite intense, leaving your home or workspace air-conditioner running in overdrive to keep you cool. **KIMBERLEY SOLAR ROOF VENTILATORS** are essential to purge heat and moisture out of your roof cavity all year round, reducing the temperature of your property in summer and keep the warm air in during winter. You will notice the climate comfort in your home.

Effectively reduces the heat in your roof space, saving you money in cooling costs

Solar powered, NO reliance on wind.

Thermostatically controlled, to keep the warmth in your roof cavity during the cooler months

Reduces moisture and mould in the roof space

Suits corrugated and tiled roofs



Malleable base for easy installation



Tempered glass solar panel and rust resistant galvanised steel chassis for durability



#### **KSV300**

Dimensions: 600Wx600Dx225H Finish: Round Under Roof Capacity: 240m2 Blade Size: 14" Fan Blade: Hi-strength nylon, non corrosive multi blade fan Motor: Brushless DC Motor IP 68 Waterproof Thermostat Operation: Cut-in @ 28+3 C Cut-out @ 20+5 C





### KSV200

Dimensions: 600Wx600Dx230H Finish: Square Under Roof Capacity: 185m2 Blade Size: 12" Fan Blade: Hi-strength nylon, non corrosive multi blade fan Motor: Brushless DC Motor IP 68 Waterproof Thermostat Operation: Cut-in @ 28+3 C Cut-out @ 20+5 C

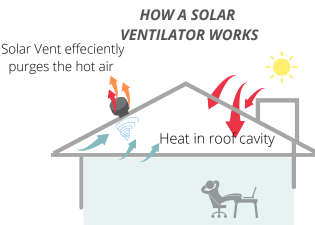
#### KSV300RC

#### \*Please refer to KSV300 for full product specifications

The KSV remote control works in conjunction with the AC adapter. This model enables the control to turn the unit on or off and set a timer. When AC is being used it will use all available solar energy first and blend AC power as required, if no solar power is available it will use AC Power to maintain fan speed.

up to 10 TIMES MORE EFFICIENT THAN WIND DRIVEN TURBINES





#### **KIMBERLEY**<sup>™</sup>

Kimberley Roof Ventilators are powered by **SOLAR**! Hot air in your roof cavity transfers heat into your home, resulting with significant increased temperatures, which impacts on the usage of electricity to fight the heat. Our smart ventilators will run from sun up to sun down and do not require any wind to extract that hot air.

# **KSV100**

The Kimberley<sup>™</sup> Dome ventilator is a high-quality mid power roof ventilator with air movement many times higher than typical wind driven ventilators. Made from very tough Acrylic and UV stable materials for years of trouble-free service.



Dimensions: 500Wx500Dx135H Finish: Round Under Roof Capacity: 80m2 Blade Size: 7.5" Fan Blade: Hi-strength nylon, non corrosive multi blade fan Motor: Brushless DC Axial integrated fan unit. Designed, engineered and made in Australia

- Separate solar panel which can be mounted if a different position
- Optional thermostat control available
- Clear dome allows for natural light into the roof cavity, which deters pests
- Suits corrugated and tiled roofs
  - DIY Installation

#### Accessories



AC Power Supply Kit **Code:** KSVAC01



Eve Vent Size: 150 x 75mm **Code:** KSVAEVW010



Adjustable Thermostat **Code:** KSVTHERM01



Ember & Pest Shield <2mm Aperture Code: KSVAEPS010

Solar Vent Duct Kit 400mm x 2.0m Code Square : KSVADKS010 Code Round : KSVADKR020





Kimberley Products 5 Abbotts Rd Dandenong Sth VIC 3175

Melbourne: (03) 9768 5777 Sydney: (02) 8355 1614 Brisbane: (07) 3067 2422

Email: sales@kimprod.com.au