KIMBERLEY

Kimberley Solar Roof Ventilators are designed to balance the temperature in the home by assisting interior vents to filter out humidity and heat.

Wind driven turbine roof ventilators can be very inefficient and noisy. Solar ventilators work silently whenever the sun is shining to purge the warm air from your roof cavity.

THERMOSTAT OPERATION

Cut-in @ 28+3°C Cut-out @ 20+5°C

FAN BLADE

Patented non-corrosive turbine

MOTOR

12W Brushless DC Motor

MODEL: KSV200

Solar Roof Ventilator

UP TO

THE SOLAR ADVANTAGE

Moisture and humid air gathers in the roof cavity and condense into water droplets when the roof cools. Activities such as showering, cooking and doing the laundry add to this, which can lead to mildew that damage plasterboard, weaken building materials and lead to electrical problems.

The Kimberley Solar Ventilator effortlessly extracts the heat and moisture. Unlike rotary (whirlybird) ventilators which are prone to noise and vibration as the bearings inevitably fail, the brushless motor of the Solar Roof Ventilator reduces the vibration from the roof vent significantly.

The Kimberley Solar Roof Ventilator exchanges more than fifteen times more air, than a whirlybird and provides effective ventilation during hot, sunny, and especially calm, windless days.

ACCESSORIES

Roof Size

up to 185m2

185 - 290m2

larger than 290m2

Round Vent Duct 400mm x 2.0m

Square Vent Duct 400mm x 2.0m

Eave Vent 150x 75mm







Ventilators

2

2+





Ember & Pest Shield

<2mm Apertur

FEATURES

- Reduces moisture, mould and heat levels
- Fully solar-powered no operating costs
- Helps prevent damage to electrical systems
- Doesn't rely on wind velocity to operate
- Reduces cooling energy costs
- Auto-adjusts speed to available sunlight
- Rust-resistant galvanised steel chassis
- Tempered glass solar panel component
- Non-corrosive aluminium fan blade
- Brushless DC motor

SPECIFICATIONS

- Dimensions: 605W x 605D x 230H
- Finish: Black
- Under Roof Capacity: 185m2 per unit
- Order Code: KSV200