Roof Space Extraction

Unlike other suppliers, Solar Whiz takes a holistic approach by incorporating replacement air to improve the unit's efficiency. We extract hot air from your roof space and replace it with cooler ambient air via eave or ceiling vents.



This style ensures:

Less heat load in your roof space.

Increased efficiency of ducted air conditioners.

Ceiling Vent Extraction

Extracting air from rooms can directly ensure that your home interior is cooler. This solution is especially effective in multistory homes. It also works well in conjunction with evaporative cooling by extracting excess humidity.



This style ensures:

Better airflow for your evaporative air-con.

Fresh air pulled through your living spaces.

Installation

Solar Whiz is versatile and can be installed on almost any tile or metal roof! Our extensive range of accessories can help overcome problems associated with difficult installations.



Ducted Extraction

Ducting draws air directly out of rooms, which is effective for both heat extraction and condensation control. This configuration can be installed separately or used alongside a roof space extraction setup.



This style ensures:

Powerful air extraction for entire rooms.

High performance air & condensation extraction.

How it works

A Solar Whiz roof ventilator consists of a strong and light alloy fan body and cap with a powerful solar fan and an adjustable solar panel.

For a roof ventilator to work effectively, replacement air must be available. Correctly installed, Solar Whiz extracts huge volumes of hot air from your roof space or home interior to reduce the heat load on your ceiling and living spaces.

Powerful Extraction

In summer 25% – 35% of the heat gain in your home comes from your roof space. The Solar Whiz starts operating when the sun rises, ensuring that your roof temperature is kept close to the outside ambient air.

Moisture & Condensation Control

Condensation is a risk in any home, as it can lead to mould or mildew! Good airflow prevents moisture build-ups and stops mould and mildew problems.

Options & Add-ons

Solar Whiz offers a variety of accessories to improve your home cooling and optimise installation. Have more control over your system with a Night Operations Kit, Fixed or Adjustable Temperature Thermostats, and humidity-targeting Hygrostats.

Solar Whiz Specifications		
Models Available	SW-AU-R-15	SW-AU-R-25 SW-AU-R-40
Capacity	1200m³/h	1,700m³/h 2,300m³/h
High Impact Resistant PV Panel	15W Panel	25W Panel 40W Panel
Fan Motors	10-24 Volt DC Brushless motor Double-shielded ball bearings	
Fan Decibels	<40 db(A)	<45 db(A) <60 db(A)
Fan Cap	Powder-coated aluminium	
Body	Stainless Steel 304	
Flashing Dimensions	SW-AU-R-15 575mm × 600mm × 0.9mm	SW-AU-R-25 575mm × 600mm × 0.9mm SW-AU-R-40 575mm × 600mm × 0.9mm
Packing Size	SW-AU-R-15 625mm x 590mm x 315mm	SW-AU-R-25 625mm x 590mm x 315mm SW-AU-R-40 625mm x 590mm x 315mm
Coating	Electro Static UV resistant spray cured in high temperature drying process	

Options & Accessories

- Remote panel options
- Adjustable thermostats
- Fixed temperature thermostats
- Night operations kits
- Hygrostats
- Ducting solutions ...and much more!





Solar Whiz offers residential, and commercial ventilation & heat extraction. Both are industry-leading products, and have serviced thousands of residences & businesses across Australia.



1135 Toorak Road, Camberwell, VIC 3124 1300 655 118 www.solarwhiz.com.au

Warranty

Solar Light Whiz products are designed and manufactured in Australia for durability in Australian conditions and are backed up by a substantial warranty. We have a 10-year warranty on PV panels and a 2-year warranty on all other components. Extended warranty is also available.

Other great solutions from GES

Sub Floor Ventilation





solarwhiz.com.au

heatwithsolar.com.au solarskylights.com.au

Global Eco & Environmental Solutions



Solar Whiz

Sustainable Comfort Specialists



Market-leading Roof Ventilation

No power consumption or carbon emissions Keep your home or business cool, fresh & dry **Reduces cooling costs** Designed and manufactured in Australia **Easy installation Optional night operation**

www.solarwhiz.com.au

Solar Heating





