

SOLAR

VENTILATION

SOLAR VENT UNITS

“The beauty is they give you what you need when you want it most”

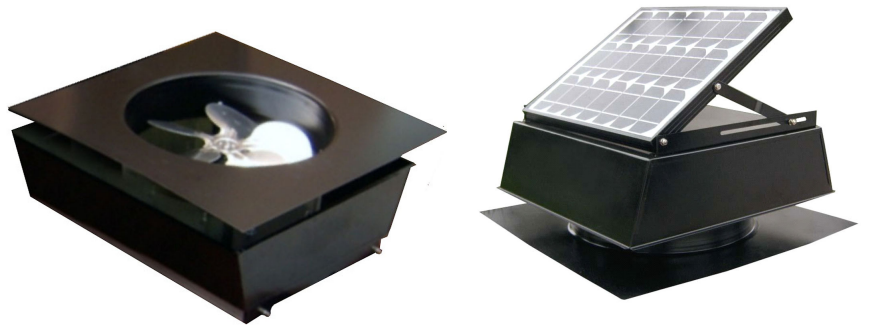
The Features

1. Up to 14 times more effective than wind powered whirlygigs
2. Silent running
3. Temperature controlled operation 25-32 deg C
4. Maintenance free
5. Ventilates without the Sun being out
6. Fits standard 400mm vent pipe
7. Fit and Forget
8. Performance of 45 m³/minute
9. Ventilates up to 260 m²

For a single unit the retail price is \$1,250 Installed

A range of positive ventilation systems that are scalable, stand-alone units designed to meet the ventilation cooling needs of Australia.

The 27 Wp Square model



A big money saver, the solar powered units have a huge range of direct benefits. Whatever the Ventilation required we have a solution that will provide a return on your investment.

The Benefits

1. A system will pay for itself in less than 4 years. No other system can do this
2. Save on installation of powered systems
3. Save on Aircon running costs by up to 4 months in a year!!
4. Huge savings on installation of more complex solar 'solutions'
5. Avoid the unventilated "Sick Building Syndrome"
6. Ventilate to minimise mold growth
7. A comprehensive range of sizes to suit your needs
8. Flexible installation options
9. Installation and manufacturer guarantee for 2 years (25 year life expectancy on all components)

Environmental concern and growing electricity prices is making it harder to continue in our everyday ways. There has never been a better time to review your air-conditioning practices and see how it can be done better and cheaper.

Start making good use of solar energy. It is up there, it is not taxed and it is delivered to you.

CALL US, CARBON20, ON - 1300 18 2558



PROFITS THROUGH CLEAN TECHNOLOGIES - NOT DIRTY FOOTPRINTS

PO Box 138 Golden Beach CALOUNDRA Queensland 4551 Tel No: 1300 18 2558
E-mail: postbox@carbon20.com.au Web site: <http://www.carbon20.com.au>

Contents of this document are copyright to Carbon20 Pty Ltd. This document at all times remains the property of Carbon20 Pty Ltd. It should not be copied or forwarded to any entity individual or business without the prior written agreement from Carbon20 Pty Ltd. By receiving this document no contract is implied or agreed to. All figures in this document should be considered examples only more accurate figures can be provided for specific applications on request. Carbon20 Pty Ltd is not responsible for any errors or omissions made herein.