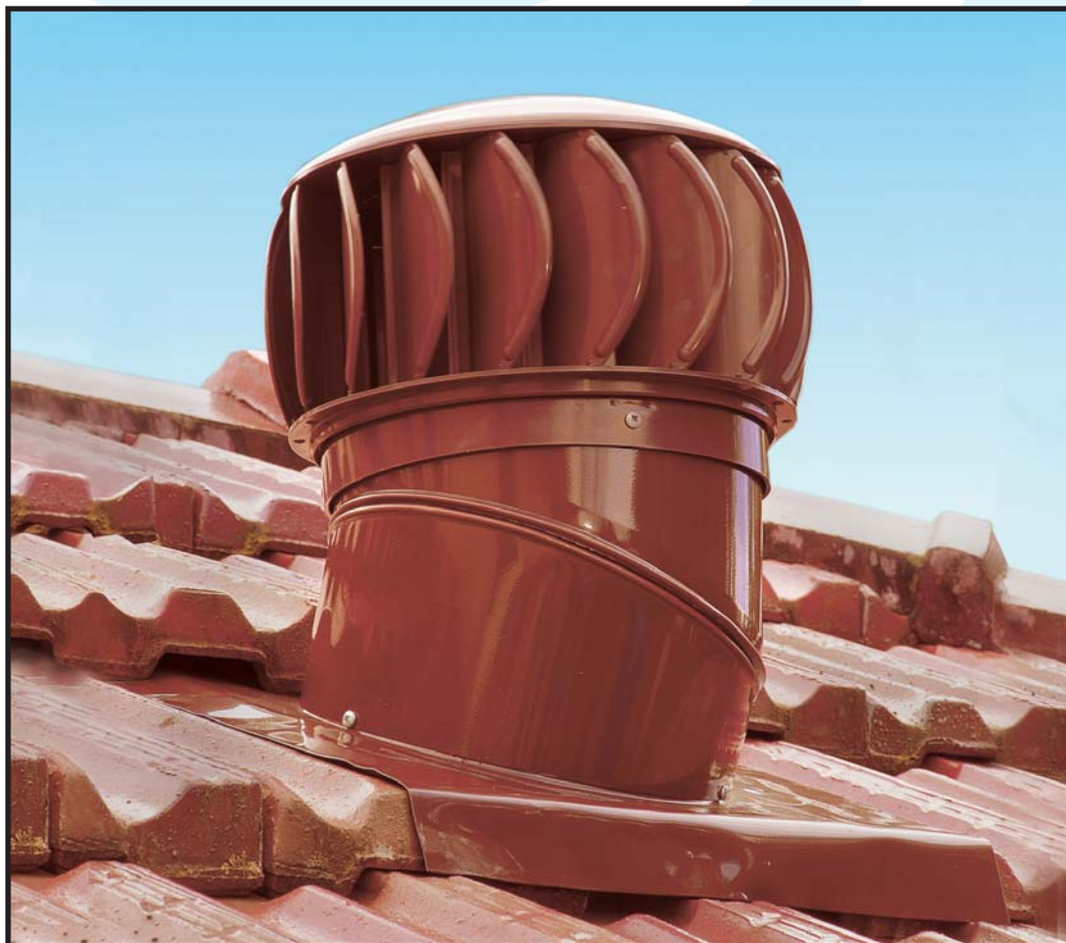


**REMOVE  
HEAT AND  
DAMPNESS  
FROM YOUR HOME**

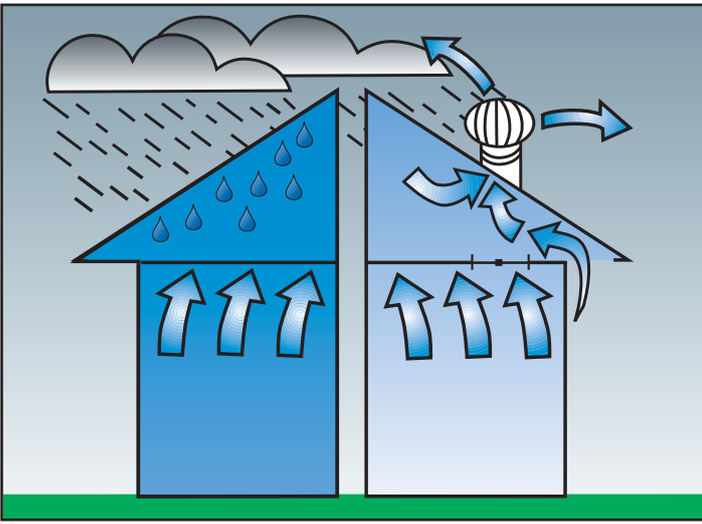
***SupaVent***

A new generation wind powered ventilator which incorporates advanced vertical vane technology. Designed and manufactured in Australia.

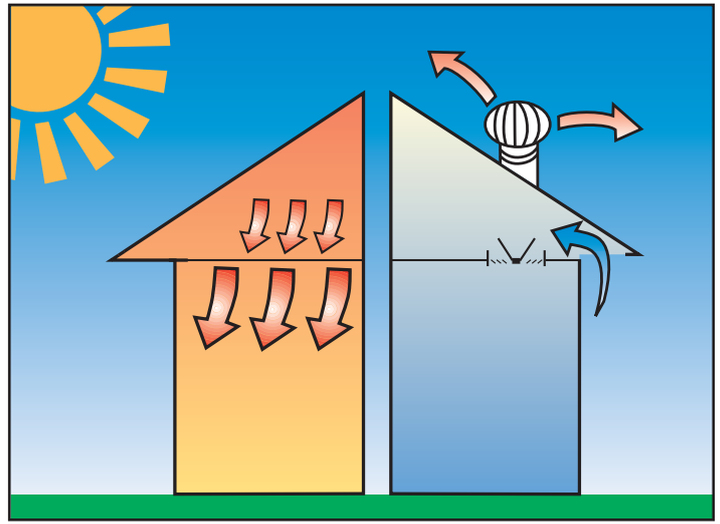


**S  
D  
N  
O  
M  
D  
E**





**WINTER** – Without ventilation, moisture laden air rises and condenses in roof spaces. Dampness is trapped.



**SUMMER** – Without ventilation, heat from the roof space radiates into the home and can also limit the performance of insulation.

## NATURAL VENTILATION MAKES YOUR HOME BREATHE EASIER

Heat and moisture in roof spaces affect personal comfort levels and the health of your home.

- 1. Heat.** Roof space temperatures, during the warmer months, can reach in excess of 60°C. Heat radiates downwards causing discomfort in living areas and forces air conditioners to work harder. Even the effectiveness of ceiling insulation can be reduced by the additional heat load.
- 2. Moisture.** During the colder months, water vapour from showers and cooking is drawn into roof spaces and can condense to form up to 12 litres of moisture. This can affect insulation efficiency, cause mildew on walls and ceilings and contribute to a damp environment.

SUPAVENT, together with under eave vents and/or WHIRLYMATE, reduces heat and moisture problems by ensuring adequate roof space ventilation.

## A NEW GENERATION IN TURBINE VENTILATORS

SUPAVENT is a world first – an engineering polymer vent with a vertical vane design. This provides the following product advantages.

- 1. The technology leader.** Tough UV resistant polymer construction, vertical vanes and permanently lubricated stainless steel bearings ensure long life and efficient performance.
- 2. Attractive design.** Its smooth aerodynamic profile complements almost any home.

### THE SUPAVENT WARRANTY

CSR Edmonds warrants this product when used on domestic premises for 15 years against defects in workmanship, parts, or mechanical failure.  
(See full warranty for details).

- 3. Won't rust or corrode.** The UV resistant polymers won't chip, crack or corrode. Unlike some metal vents, rust is never a problem. Vari-Pitch and flashing constructed from powder coated aluminium.
- 4. Available in most popular colours.** SUPAVENT is available in a comprehensive range of colours (see colour chart).
- 5. Withstands severe wind and rain.** In independent laboratory trials, SUPAVENT withstood wind velocities of 216km/hr and satisfied the AS2050 Rain Penetration Test (CSIRO).
- 6. Fits most roof types.** SUPAVENT'S "Vari-Pitch" throat and malleable flashing fits most roof types with slopes from zero to 45°.

## OTHER ACCESSORIES

CSR Edmonds also makes available Under Eave Vents and WHIRLYMATE, an open and closeable ceiling register, which enables hot air to be drawn from living areas. When used with SUPAVENT, both products can further improve overall ventilation benefits. **For bushfire prone areas SPARKGUARD Spark Arrestor is also available.**

 **EDMONDS**  
Technologies for a Sustainable Future

Issued by CSR Edmonds ABN 55 008 631 356  
Phone: 1300 858 674 Fax: 1300 852 674  
web: [www.edmonds.com.au](http://www.edmonds.com.au)

DISTRIBUTED BY: