

WindMaster[™]

NATURAL ROOF VENTILATOR

WindMaster ventilator is designed to exhaust heat and moisture from the roof space of a home, without the use of electrical energy.

- 
HEAT REDUCTION
Removes heat and replaces with fresher air without the use of electricity.
- 
CONDENSATION MANAGEMENT
Reduce the risk of condensation-related damage to your home.
- 
PEACE OF MIND
Australian made & tested to AS/NZS 4740.

Product Specifications

Materials:	Aluminium turbine, varipitch & flashing
Varipitch Diameter:	300mm
Product Weight:	1.90kg
Applications:	Suitable for metal or tile roofs
Wind speed rating:	205 km/hr
Fire rating:	Complies with requirements for AS 3959-2009 to BAL 29 when installed with a SparkGuard

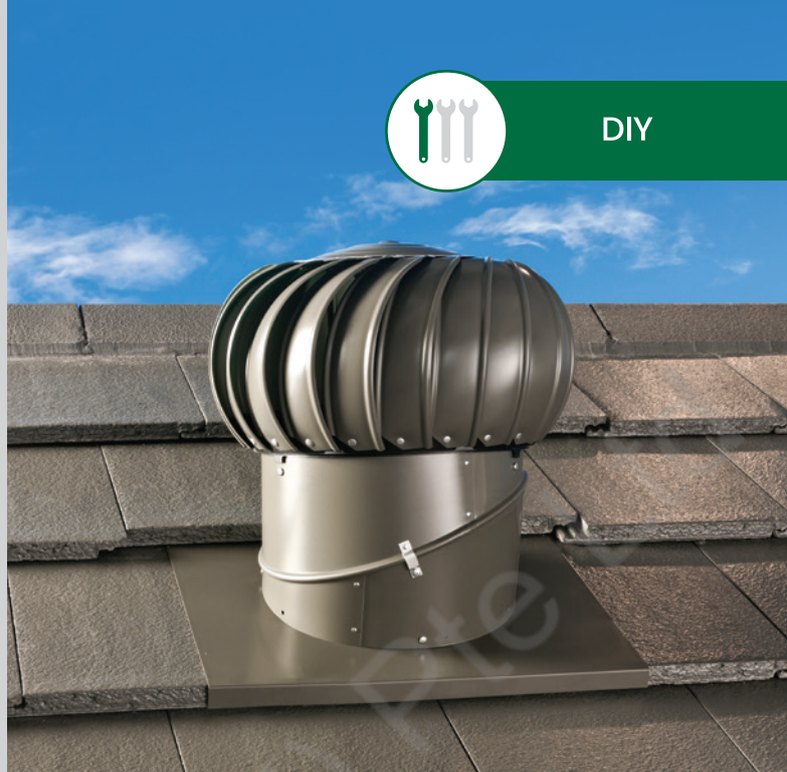


Detailed warranties, technical data sheets and installation instructions available on website For more information, call 1300 858 674

The COLORBOND steel colour swatches shown in this flyer have been reproduced to represent actual product colours as accurately as possible. We recommend checking your selection against an actual sample. COLORBOND®, BlueScope™ and * Colour names are registered trademarks of BlueScope Steel Limited.



DIY



WindMaster colour range:

 Night Sky	 Monument	 Woodland Grey	 Ironstone
 Deep Ocean	 Terrain	 Loft	 Manor Red
 Cottage Green	 Headland	 Jasper	 Mangrove
 Pale Eucalypt	 Wilderness	 Basalt	 Wallaby
 Windspray	 Gully	 Dune	 Cove
 Evening Haze	 Paperbark	 Shale Grey	 Classic Cream
 Surfmist	 Mill		



Why Ventilate?

Effective ventilation is an important way to create a more comfortable, healthier and energy efficient home. Removing the heat in summer and managing moisture in winter helps to create a better living environment for your family.



Heat Reduction

Removes heat and replaces with outside air



Energy Efficient

Helps reduce the load on air conditioning



Moisture Management

Reduce the risk of moisture - related damage to your home



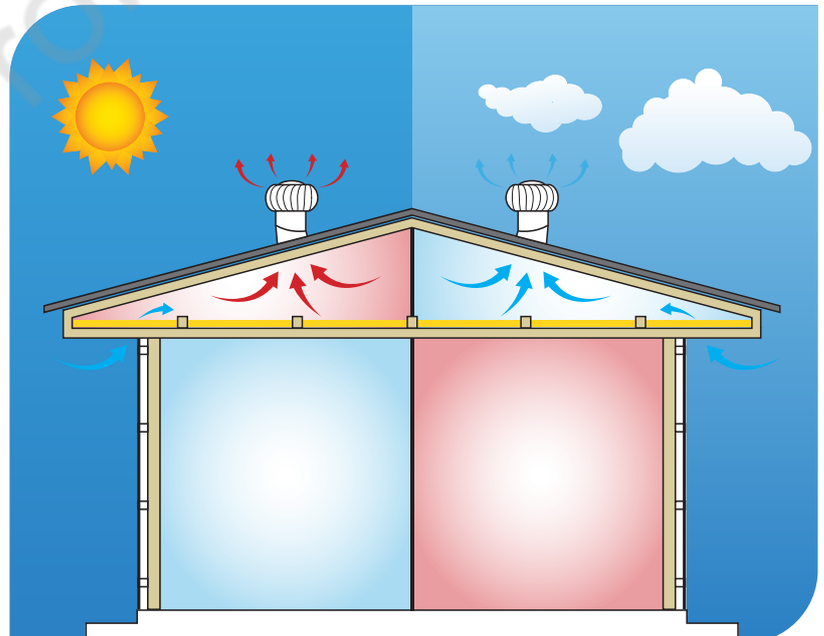
Improve Air Quality

Replaces stale and polluted air with outside air

How ventilation works in two simple steps?

1. There must be a path through which the air can be expelled, usually the ventilator.
2. There must be a path for replacement air to enter. Usually via eave, gable, subfloor or other static vents.

Visit our website to find out more:
bradfordventilation.com.au



Bradford Ventilation is a business division of CSR Building Products Limited ABN 55 008 631 356.

The content of this flyer are copyright protected and may not be reproduced in any form without prior written consent of Bradford. Recommendations and advice regarding the use of the products described in this flyer are to be taken as a guide only and are given without liability on the part of the company or its employees. We reserve the right to change product specifications without prior notification, please refer to the Bradford website for the latest revision of this document. The purchaser should independently determine the suitability of the product for the intended use and application.

