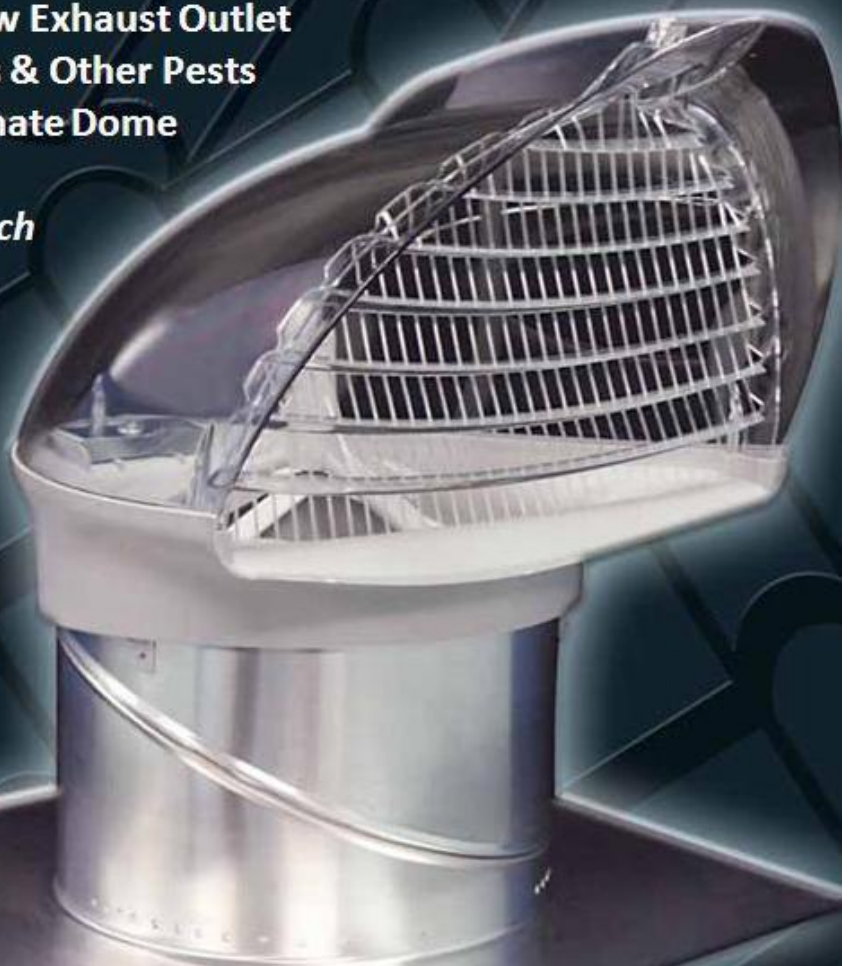


Innovative
Patented
Australian
Design

WDDV3000

Wind Directional Skylight Ventilator

- 40% Improved Performance over other skylight ventilators
- Larger 300mm Hi-flow Exhaust Outlet
- Discourages Termites & Other Pests
- Hi Impact Polycarbonate Dome
- Suits all roof types
Up to 40 degree Pitch



WDV3000™

Wind Directional Skylight Ventilator

Innovative and Modern, the WDV 3000 suits both old and new style architecture whilst promoting high efficiency, placing it at the forefront of environmentally friendly, affordable ventilation technology.

ECO-FRIENDLY ECONOMY

The WDV 3000 provides many environmental benefits, NATURALLY, with no running costs. It operates silently at all times, even without wind and requires no electric power source. In fact, the WDV 3000 will help reduce your power costs by decreasing the power load of air-conditioners and ceiling fans. It is a cost effective, environmentally friendly solution to Summer heat and Winter damp in the roof space with the added benefit of providing light for storage and discouraging termites and other pests that could inhabit a hot, moist, dark roof cavity.

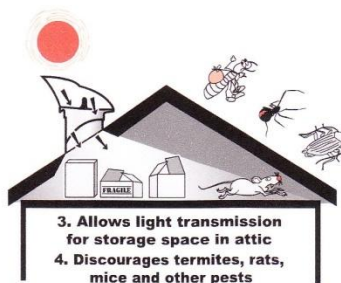
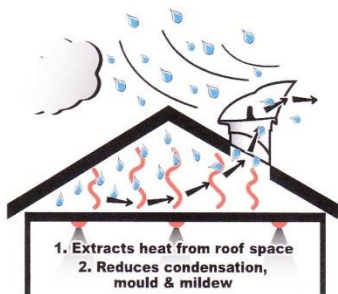
HIGH QUALITY PRODUCT

The WDV 3000 is a revolutionary design based on technically advanced aerodynamic principles and has been engineered and tested for a long, maintenance free life. Components are

made from highest quality UV resistant polymers, aluminium and stainless steel to make it ideally suited for all domestic environments including highly corrosive coastal regions**.

VENTILATION FACTS

Summer heat can increase the temperature inside your roof space to over 60°C, raising the temperature inside your living space to very uncomfortable levels. In Winter up to 12 litres of moisture can collect and stay trapped in your roof space from bathroom exhaust fans forcing steam into the roof space every time the shower is used. The WDV 3000 removes stale, hot and moisture laden air from the roof space to assist insulation effectiveness and reduce overall power consumption. For best performance, the average 200m² home would require 2 x WDV 3000.



Three 'easy to install' separate pieces!



* Before commencing any work at height, a risk analysis of the project should be performed.

** No current testing to cyclonic conditions

MULTIPURPOSE, ECONOMICAL & ENVIRONMENTALLY FRIENDLY

Distributed By:



PO Box 300,
Strathfield NSW 2135
+61 (0) 418824566

www.envirosciences.com.au



The information contained in this brochure is to the best of our knowledge accurate, but all recommendations are made without any warranty whatsoever since the conditions of use are beyond our control.

This brochure cancels and supersedes all previous publicised information. The company reserves the right to alter and revise without notice, the information contained herein.

Manufactured By:

Alsynite Roofing Products Pty Ltd, 25 Loyalty Rd,
North Rocks NSW 2151