

# THE SOLUTION TO UNDERFLOOR VENTILATION PROBLEMS

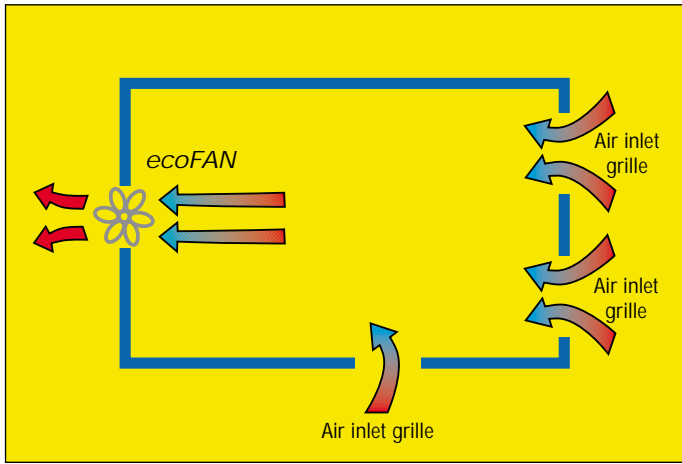
## ecoFAN™



A low voltage electric fan that removes  
4,000 L/min of stale, damp air from sub-floor.

S  
D  
N  
O  
M  
O  
E





*ecoFAN* extracts 4,000 L/min of moist or mouldy subfloor air which is replaced by fresh air through inlet grilles.

## SUB-FLOOR CONDITIONS CAN AFFECT THE HEALTH OF AN ENTIRE HOME

The condition of the air space beneath a home can impact on mould and fungi growth, termite action and even household allergies and respiratory problems.

Poor sub-floor air circulation provides a conducive environment for the breeding and activity of termites. It can also give rise to stale and musty odours which permeate into living areas.

Where sub-floor areas are frequently damp or affected by water flow, poor sub-floor air circulation will increase the likelihood of structural timber damage.

## *ecoFAN*, DESIGNED AND MANUFACTURED IN AUSTRALIA

*ecoFAN* consists of a low voltage (0.65 amp), electronic brushless motor and 23 cm diameter, five blade aluminium fan installed within an aluminium powdercoat frame. A safety protection mesh over the outside opening prevents the intrusion of small fingers and hands.

A 12V adaptor is provided for connection to a standard power point. Additional low amp wire and connectors can be purchased easily, if required, from most electronic shops.

## ***ecoFAN*** **WARRANTY**

Edmonds Products (Aust) warrants this product when used on domestic premises for 2 years against defects in workmanship, parts, or mechanical failure. (See full warranty for details).

*ecoFAN* is available as a stock item in powdercoat brown.

Other colours can be produced for a premium.



*ecoFAN* is a quality manufactured Australian product consisting of a heavy duty electronic D.C. brushless motor, 23 cm diameter fan and rustproof aluminium frame.

## *ecoFAN* CONTROLS SUB-FLOOR AIR QUALITY

*ecoFAN*, with the standard fan blade, extracts 4,000 litres per minute of stale or damp, sub-floor air. This air is replaced by clean, fresh external air sucked through wall grilles placed opposite *ecoFAN*. A reverse blade is available for introducing air to sub-floor areas. This product MUST be used where ducting is to be fitted.

*ecoFAN* is fully controllable through the power source. Even if allowed to run continuously, *ecoFAN* will cost about \$6 per annum in energy charges.

## SIMPLE INSTALLATION FOR THE HOME HANDYPERSON

Prior to electrical connection, the unit is installed in the sub-floor brickwork by removal of one full brick and part removal of adjacent bricks above and below. No lintel should be needed if the instructions are followed carefully.

 **EDMONDS** Pty Limited

Australian since 1934

PO BOX 511, BROOKVALE NSW AUSTRALIA 2100

Web Site: [www.edmonds.com.au](http://www.edmonds.com.au)

Email: [sales@edmonds.com.au](mailto:sales@edmonds.com.au)

SYDNEY 9972 0600 • MELBOURNE 1 800 674 532

BRISBANE 3277 8881 • ADELAIDE 8347 4999 • PERTH 9250 1940

Issued by Edmonds Products ACN 073 056 523

DISTRIBUTED BY