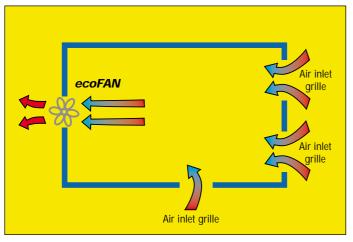
THE SOLUTION TO UNDERFLOOR VENTILATION PROBLEMS

ecofAN



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





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.



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 Ouality

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.



Australian since 1934
PO BOX 511, BROOKVALE NSW AUSTRALIA 2100
Web Site: www.edmonds.com.au
Email: 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