Effective ventilation is an important way to create a more comfortable, healthier and energy efficient home. Removing the heat in summer, controlling moisture and encouraging fresh air into your home, will help you create a healthier and more comfortable living environment for your family.

#### **KEY BENEFITS OF VENTILATION**

#### Temperature control

Heat builds up in your roof space in summer, at times reaching 70°C. Edmonds roof ventilation removes the heat replacing it with cooler ambient air. This helps your insulation work more effectively and reduces the load on your air conditioning, particularly where there is ducting in the attic space.

#### Moisture control

Moisture in your home can be a destructive force, causing wood rot and encouraging mould and mildew, which can trigger asthma and allergies. Edmonds roof and sub-floor ventilators expel moist air helping to protect the integrity of your home and the health of your family.

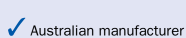
#### Air quality

There's nothing like a breath of fresh air, but many homes aren't designed to allow fresh air to circulate easily. Edmonds roof vents, ceiling registers and air transfer systems all help to encourage fresh air into the areas of your home where it is most beneficial.



## **WHY EDMONDS?**

Edmonds has been the leader in home ventilation for over 75 years thanks to our commitment to continuing technical innovation. Our products are proudly developed and manufactured right here in Australia and exported all around the world. We are part of CSR, one of Australia's oldest and most respected companies with the resources to ensure we stay at the forefront of home air quality.



Leader in ventilation systems

✓ Committed to delivering innovation

✓ Best quality products

✓ ISO 9001 manufacturer

## **NATURAL LIGHTING SOLUTIONS FOR** YOUR HOME

With energy prices continually increasing, natural lighting is the perfect way to save on electricity costs and create a more pleasant internal environment in your home.



# **SolaBrite**

#### Economical natural light

#### Features

- High impact acrylic

- 300mm and 400mm diameters suit small to
  Easy to install medium spaces

## Benefits

- Lets natural light into your home
- Save on energy
- Designed to compliment your décor

## **SolaBrite Plus**

#### High performance natural light

- ctive ceiling diffuser
- 350, 400mm and 500mm diameters for

#### Benefits

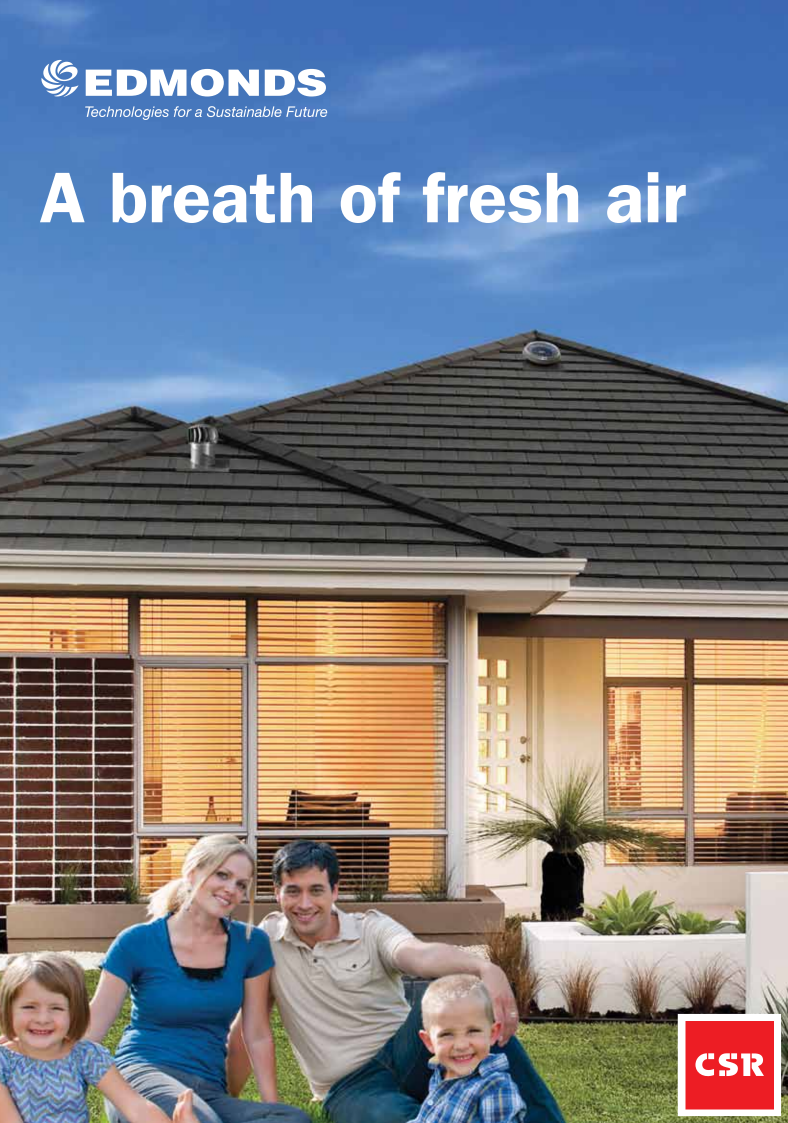
- Maximise natural light in your home
- Save on energy
- Designed to compliment your décor
- Choose the size to meet your needs
- Helps to reduce risk of condensation on ceiling diffuser





Call **1300 858 674** - www.edmonds.com.au





# **Ventilation solutions** for your home

#### **SUB-FLOOR VENTILATION**

A damp sub-floor can be the perfect area for mould growth which can cause stale and musty odours to permeate into living areas. It can also lead to rot and provide an environment that encourages termite activity, threatening the structure of your home. Edmonds ecoFAN's high flow rate exhausts damp air from your subfloor helping to protect your family and your home.



#### Powered sub-floor ventilation



#### Features

- Injection moulded UV stable polymer
- High efficiency DC motor
- Maximum flow rate 730m<sup>3</sup>/hr
- Three speed settings
- 2 year warranty (1 year powerpack)

#### Benefits

- Highly effective removal of subfloor
- Paintable to compliment your home
- Quiet operation
- Low running costs



Roof ventilation is an easy and cost effective way to reduce temperature build up and the impact of moisture in your roof space. We offer a huge range of natural and powered ventilation solutions to help improve your comfort and reduce your cooling energy costs.



## WindMaster

#### Economical natural roof ventilation



# Features

- Aluminium for longer life Replaceable bearings
- 25 Colours
- 15 year warranty
- Tested to withstand wind speeds of 240km/hr

#### Benefits

- Costs nothing to run
- Colour to compliment almost every roof
- Worry free operation
- Ideal for metal roofs

#### **SupaVent**

## High efficiency natural roof ventilation

# Features

- UV stable polymer Unique blade design and stainless

235km/hr

- 15 year warranty
- Tested to withstand wind speeds of

## Benefits

- Effective ventilation even in light winds
- Suitable for coastal areas
- Streamline design for modern roof profiles
- Worry free operation
- Easy to install on tiled roofs

### **TurboBeam**

### Natural light and roof ventilation



## Features

- UV stable acrylic head
- Unique clear design Stainless steel bearings

# Benefits

- Lets natural light into your home Deters pests and vermin in attics
- Operates in light winds
- Great for sheds

#### Maestro

## Powered roof ventilation



# Maximum flow rate 430m³/hr

- High efficiency motor with thermostat control

  - Solar powered model available

  - 5 year warranty (1 year powerpack)

#### Benefits

- Effective ventilation in all climates
- Great for large roof spaces
- Low running costs
- Quiet operation
- Compliments most roof colours

#### **AiroMatic**

# Automatic powered roof ventilation



## Features

- Automatic temperature sensitive speed control with inverter technology
- UV stable polymer
- Maximum flow rate 650m<sup>3</sup>/hr • High efficiency DC motor with 3
- speed settings 5 year warranty (1 year powerpack)

#### Benefits

- Effective ventilation in all climates Low running costs
- Quiet operation
- Adds light to attics
- Sleek design compliments all roof types

#### **AIR TRANSFER SOLUTIONS**

Edmonds offers a huge range of ventilation solutions and accessories to help meet the specific requirements of your home.



#### **BathroomVent**

Wind powered direct ducted ventilator

Natural bathroom ventilation

- UV stable polymer

#### Benefits

- Actively removes moisture and smells
- Costs nothing to run
- No maintenance required

## **WhirlyMate**

Controllable ceiling grille

- Robust ABS construction Attractive design
- Simple to install
- Operated by a wand which can be fastened to dowelling

#### Benefits

- Helps control heat in specific rooms
- Compliments most decors
- Fingertip control
- Capable of being opened and closed at height

**Polyeave Vents** 

# Roof ventilation inlets

- High open area for maximum flow
- Tapered air inlet holes

Certified ember guard

#### Benefits

- Lets fresh air into your roof space
- Helps your roof vent work more effectively
- Hole design restricts insect entry Easy to install

#### **SparkGuard**

## Features

- Stainless steel mesh with 1.7mm square openings.
- Sizes to suit SupaVent and WindMaster

#### Benefits

- Prevents embers from entering the roofspace
- Meets AS3959 requirements for bushfire prone areas