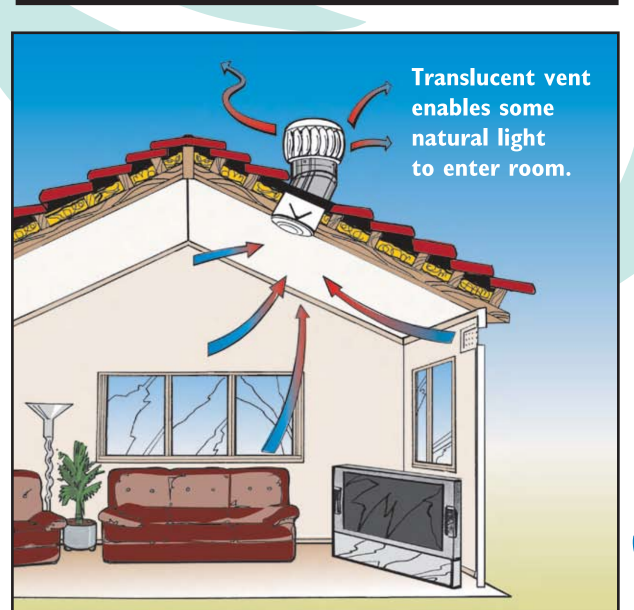
THE NATURAL WAY TO VENTILATE CATHEDRAL CEILINGS

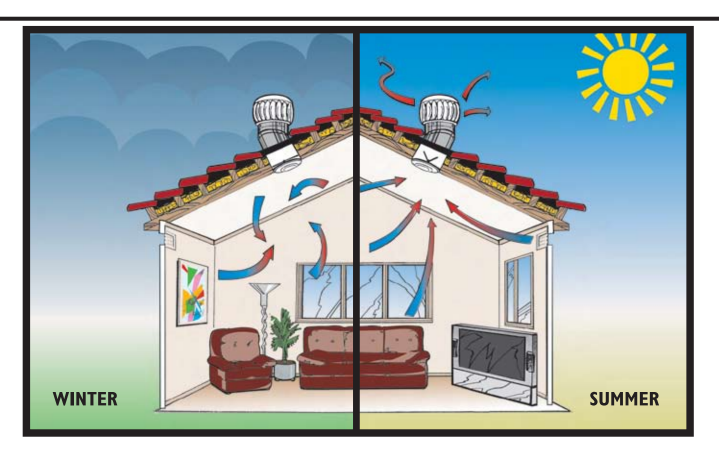
CATHEDRA CEILING

Ventilation System









A SOLUTION FOR RAKED CEILINGS.

Traditionally wind ventilators have been used to achieve air exchange in the attic spaces of homes; to remove super heated attic air and enable replacement with cooler outside air. They cannot be used as standalone product to improve conditions under cathedral ceilings.

Raked or cathedral ceilings have very little roof space. But the room space beneath a raked ceiling traps the heat beneath the ceiling line.

The Edmonds Cathedral Ceiling Vent System has been developed specifically to relieve heat build-up under raked ceilings. In addition, the product also provides some natural light into the room.

THE BENEFITS OF CATHEDRAL CEILING VENTILATION.

THE CATHEDRAL CEILING

WARRANTY

Edmonds Pty Limited warrants this product when used on domestic premises for 10 years against defects in workmanship, parts, or mechanical failure. (See full warranty for details).

The Edmonds Cathedral Ceiling Vent System offers homeowners the following benefits:

- Prevention of summer heat build-up in cathedral ceiling rooms.
- Constant dilution of indoor air pollutants emitted by furniture, carpets, mould and chemicals.

Provision of some natural light.

• Open and close control to retain winter warmth.

A COMPLETE SYSTEM FOR CONTROLLED VENTILATION.

The Cathedral Ceiling Vent System consists of:

1. The Edmonds' TurboBeam® ventilator. The first translucent ventilator which provides efficient ventilation and light transmittal. TurboBeam also offers the

Edmonds' unique vertical vane design which provides excellent ventilation even at low wind speeds.

2. A 200mm ceiling grille made from long lasting ABS plastic. The grille has a controlled open and shut mechanism. The throat of the grille fits neatly inside the throat of the ventilator.





Ph: 1300 858 674 Fax: 1300 852 674 Web: www.edmonds.com.au