### **Testimonials**

"In order to avoid bacteria, mould and moisture in the home, we need to increase the airflow in our homes by ventilating the roof space. Roof ventilation is therefore critical to creating this airflow and removing both bacteria and household odours."

Peter Dingle, Professor of Science, Murdoch University

"I recently built a home in Geraldton and was fairly concerned at how the roof would look, as I didn't like the look of one of those whirlybirds. With the installation of the E-Vent<sup>TM</sup> however, I don't even notice it on the roof. It looks great and does the job it is made to do. Well done and keep up the good work."

W Taylor, new home owner

"I'd like to congratulate CMI on the introduction of the revolutionary E-Vent™. Our company has been fitting the E-Vent™ to all the Colorbond™ and zincalume roofs since its inception and has received positive feedback from all our clients. The most frequent comment is how efficiently the E-Vent™ works and how inconspicuous it is on the roofline." Kevin Guidice, Managing Director, Kevin Guidice and Co Builders

"Just a short note to congratulate your company on the invention of the E-Vent™. I was concerned that my zincalume roof home would be hot, but E-Vent™ has helped create a cooler temperature inside my home than other zinc roof homes I've been in. Even better, the vent is barely noticeable on the roof."

D Tropiano, new home owner



... how little extra it will cost to add E-Vent<sup>TM</sup> to your metal roof home. Remember that without E-Vent<sup>TM</sup>, every year you will either suffer hotter temperatures or higher air conditioning costs.

Call Combined Metal Industries on 1800 651 303 for enquiries about E-Vent™.

E-Vent™ is manufactured by Combined Metal Industries to ISO 9002 standards E-Vent™ Patent No. 673749





17–23 Hoskins Road Landsdale WA 6065

PO Box 1073 Wangara WA 6947

Telephone: (08) 9309 1303 Facsimile: (08) 9309 1684





## environmental venting solution

Reduce the temperature inside your metal roof home with E-Vent<sup>™</sup>.



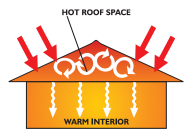
# Reduce the temperature inside your metal roof home with E-Vent™.

E-Vent™ is a low cost, highly effective, environmental venting solution for metal roof homes and buildings. E-Vent™'s aesthetic low profile goes almost unnoticed on the ridge cap and ventilates the roof space, removing hot air, house odours and bacteria, resulting in significant reductions in temperature, condensation and power costs.

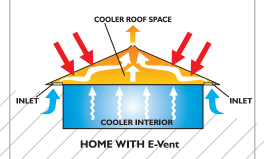
#### WHAT IS E-VENT™?

E-Vent™ is a new natural ventilation system with applications for both industrial and residential buildings with metal roofing.

Seated alongside (and in place of) the ridge cap, E-Vent<sup>TM</sup> extracts hot air from the roof space with an innovative design that harnesses the combines natural forces of differential air pressure and convection. Designed by architect Ean McDonald to overcome the many problems with existing ventilation systems on the market, E-Vent<sup>TM</sup> has been found to be a highly effective, efficient and environmentally friendly venting solution (hence the 'E' in E-Vent<sup>TM</sup>).



**HOME WITHOUT E-Vent** 



#### HOW DOES E-VENT™ BENEFIT YOU?

- E-Vent<sup>™</sup> reduces heat indoors –
  Irrespective of whether insulation
  is used, E-Vent<sup>™</sup> will lower the
  internal temperature of a roof
  space. Used with appropriate inlet
  ventilation, E-Vent<sup>™</sup>'s constant
  natural extraction will remove hot
  air in the roof space, reducing
  heat transfer to rooms below.
- E-Vent™ is a part of the roofline and is barely noticeable Almost indistinguishable from the ridge cap, E-Vent™'s low profile design is unobtrusive and aesthetically integrated in matching BluScope COLORBOND™ to give the roof a good clean appeal.
- E-Vent™ effectively removes noxious gases, airborne bacteria and household odours Sealed metal roofs not only trap hot air, but also enclose and spread smoke, gases, bacteria, toilet odours and cooking smells through adjoining rooms. E-Vent™ works by naturally exhausting the whole roof space, and continually drawing fresh air into the roof area and simultaneously removing unwanted stale air.
- E-Vent™ reduces air conditioning costs As E-Vent™ lowers the normal inside temperature of a house or building, air conditioning costs are significantly reduced. Savings on air conditioning costs (both with and without insulation) mean E-Vent™ will often have paid for itself after only the first summer.

"E-Vent™ comes with a lifetime warranty and once installed, it will never require maintenance"

Traditional ventilator

• E-Vent™ is a low, one off cost

– At a significantly lower price than any other form of insulation or ventilation, E-Vent™ comes at a very small cost for the vast array of benefits it provides. When looking at your roofing options, you'll be amazed at how little E-Vent™ will cost to add to your roof.

E-Vent™ – Did you notice it

at first glance?

- E-Vent™ requires absolutely no maintenance E-Vent™ comes with a lifetime warranty and once installed, it will never require maintenance. As E-Vent™ has no moving parts, you will never have to worry about the repair or replacement of components that is a common problem with other rotating ventilators. Manufactured by WA based Combined Metal Industries to ISO 9002 standards, you can rely on the quality of this product to effectively exhaust hot air for the life of your home.
- E-Vent™ is a no cost, no fuss installation Unlike other ventilation systems on the market, E-Vent™ does not require separate installation to the roof by a specialized person. As E-Vent™ is installed with the ridge cap by the normal roofing contractor, there is no requirement for roof penetration, no additional

contractors are needed and therefore no additional labour cost should apply. For the first time, E-Vent™ provides home owners with a hassle free ventilation system that can be easily installed during the normal building process.

#### HOW DOES E-VENT™ WORK?

Using principles first expounded by Bernoulli and Venturi in the 18th century, Architect Ean McDonald created his E-Vent™ natural ventilating system, now available in various forms from Combined Metal Industries. Bernoulli propounded that the pressure of a moving body of air or water is least where the velocity of the mass is greatest. In simple terms, by accelerating an air flow across a given surface or opening, a pressure differential can be created to produce a natural force and that harnessed force can produce power. It is applied in aircraft flight and venturi systems generally.

Warm air rises due to stack effect

Wind accelerates across E-Vent™ opening, extracting warm roof space air due to venturi effect E-Vent™'s harness this natural power by creating low pressure areas on the upper and downwind sides of the vents creating a natural and effective exhausting air pump. That in turn means that air at normal pressure within a building will be literally sucked out by wind flow. And on the stillest of air days, E-Vents™ still work by reason of simple convection or 'stack effect'.

#### OTHER APPLICATIONS

- ridge vent strips
- sloped roof skylights
- flat roof skylights
- vents for wet areas such as bathrooms, kitchens or toilet
- condensation prevention and extraction
- fire warning vents
- high fume or dust extraction

#### OTHER BENFITS

- cost-free operatior
- early smoke detection
- condensation managemen
- leaf and vermin proof
- rain draining
- satisfies all building laws
- tailor made to each installatior
- non rusting materials

