FEATURES

- The SMOOTHLINE Ventilator system unobtrusive highly effective blends into the overall look of the roof.
- The breakthrough invention that delivers the most cost effective solution to roof ventilation.
- Providing ventilation to the roof cavity all year round.
- Provides entry and exit points within the roof for hot moist and/or stale air to evacuate the roof cavity to the outside atmosphere.
- Static, has no moving parts, uses no energy. Powered by natural convection currents air flow currents and the venturi effect.
- Air conditioning and energy costs are significantly reduced.
- Natural.
- Energy saving.
- Unobtrusive.
- Highly effective.
- Greenwise.

SIMPLICITY

One of the unique features of this product is that it is simple to install.

Very easily installed, can be fixed within new roofs as the roof is being covered or very easily retrofitted to existing houses. Very simple in design. It's the simple thoughts that are the greatest. It's the simple systems that are the most effective. It's the simple actions that achieve the greatest results.

HOW IT WORKS

An opening is cut into the roof sheet from the bottom line of the ridge capping, the ventilator slips up under the ridge capping and has an opening underneath which aligns perfectly with the opening in the roof sheet to allow air to enter and evacuate the roof space and is fixed to the roof sheet with rivets to completion, another ventilator is fixed on the opposite side below the ridge capping in the opposing position. This completes the system which allows free air flow currents to enter either ventilator and hotter stale air to evacuate either ventilator via convection currents and the venturi effect.

Whether it's hot or cold your problems are solved. Make your home more energy efficient and your energy bills go down.



Universal Tile Ventilators Pty Ltd PO Box 7179 WATSON ACT 2602 Phone 1300 134 854

<u>sales@universaltileventilators.com.au</u> www.universaltileventilators.com.au

The Smoothline® Ventilator System

For corrugated colourbond roofs





THE SMOOTHLINE VENTILATOR SYSTEM

The house above is in Bundaberg Q.L.D in a bushfire area. The building certifier would not allow whirly birds of any kind or eaves vents etc etc. The smoothline system was used, The owner is very happy with the result of the smoothline ventilator, They say that the house is 50%-60% more comfortable particulary at night thanks to the smoothline system.

Beats the summer heat and winter condensation problems SBS - Sick building syndrome Loss of amenity, asthma and other health related problems, dampness, mould, mildrew, termites etc etc.