



Indoor health: Solar Venti panels create a healthy living space indoors.

Your place in the sun

ALTHOUGH everyone is familiar with solar panels that produce hot water or electricity, the solar collector that heats air has now arrived.

Solar Venti creates a pleasing, healthy living space free from odours, water vapour and carbon dioxide by producing warm air that can be used for space heating and to cure condensation problems. It also eliminates musty odours from closed-up spaces.

And being solar powered it costs nothing to run.

Solar Venti circulates warm, dry, fresh air, which enables it to combat problems associated with mould and mildew, condensation and excessive humidity – all of which contribute to allergies, asthma and headaches.

With the Solar Venti, you can eliminate that musty and damp odour from holiday homes, cabins and caravans that have been closed up for the winter, or from residences that are unoccupied or left closed up during the day, for energy-efficient buildings that are tightly sealed, and where houses have damp sub-floors or mould and rising damp.

Solar Venti has been produced in Denmark since 2002, and there are more than 12,000 units in service throughout Scandinavia.

It is now being exported throughout Europe, Australia and New Zealand.

It is easily installed by the handyman or women and can be mounted on a north-facing wall or roof in the same way as photovoltaic solar panels.

For more details on the Solar Venti, call Arne Hachmann from Global Export Solutions on 9830216, or send an email to arne.hachmann@ges.com.au