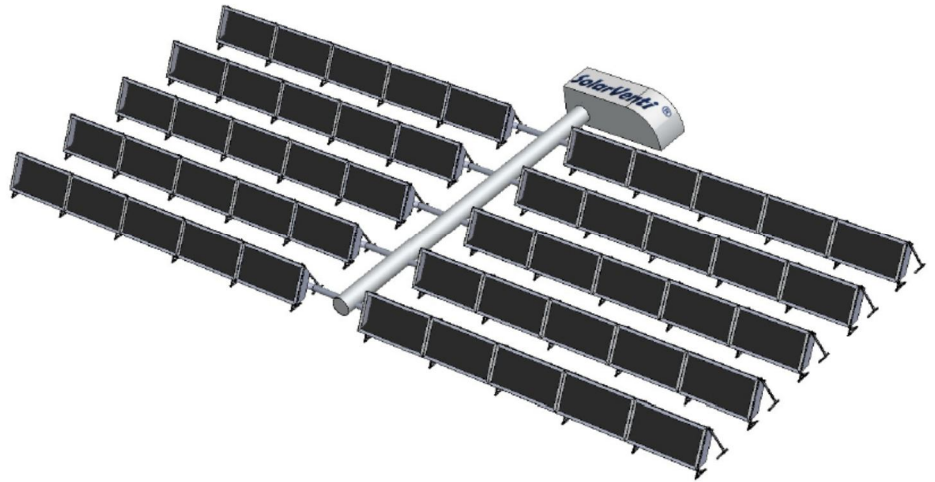


SVPro Care Facilities

Significantly reduce electricity consumption

Electricity consumption in Aged Care facilities accounts for up to 44% of total energy use - with the majority for heating and cooling. With typical energy use between 300 and 1500 MWh per annum, even a modest 10% reduction can account to savings of tens of thousands of dollars.

reference: NSW Department of Environment and Heritage, Energy Saver Aged-care toolkit, May 2014



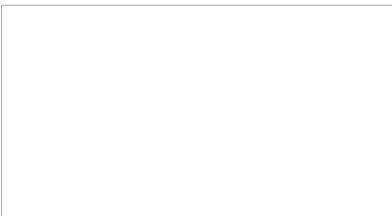
Air quality solutions for Care Facilities



System payback in under two years

With cost effective integration into your existing Aged Care HVAC air system, the payback on a SVPro Care Facilities solution can be in as little as two years.

Easy, maintenance-free installation together with the benefits of fresh, comfortable, low volume airflow.



Filtered, high quality air for ventilation

Solar air collectors harvest, filter, and dry before delivering fresh clean air to the building. Airborne pathogens, bacteria and mould levels are reduced, and solutions can be powered by the sun for free, or managed and climate-controlled with very low electricity loads.

Generate heat with solar air collectors

And with SVPro Care Facilities solutions used to supplement existing heating, comfort levels can be increased with dehumidification whilst reducing energy usage.

Scaled to size; extend as needed

SVPro Care Facilities heating, cooling and ventilation systems are modular, and can be scaled to suit the size of your operation, small or large. Multiple units can be installed independently, and can be integrated with existing HVAC heating and cooling solutions.

