

Macedon



"Since installing a SolarVenti unit last year, we have experienced major changes in our house. Gone is the feeling of dampness and musty smells and our mould problems are now a thing of the past. In winter the house is significantly warmer and dryer – and the cooling fan is surprisingly effective in summer. After installing the SolarVenti we have also noticed an improvement in our sleeping patterns as a result of the enhanced indoor climate and the reduction in temperature fluctuations. We would highly recommend SolarVenti for effectively eliminating dampness and ensuring a pleasant and healthy indoor environment in your house, while obtaining significant energy savings."

Ken & Beryl Atkinson, Macedon, Victoria

Hampton



"About 1 month ago, we installed an SV7 into a room where we used to have mould problems all year. Since installing the SolarVenti we have a nice warm room, and the system appears to prevent mould from growing and pumps out quite a lot of warm air for its size. Very easy to install and get running, even as a DIY kit was supplied to me. I would recommend that every household install solar powered systems for heating and ventilation to improve your health and reduce costs."

Shane Merrick, Hampton

Balnarring



"My son and I both had SolarVenti units installed by Mr. Solar to modify temperature variations. All winter the units kept the houses warm. Even after being away, I came home to a fresh mild home. Both my son and I have been pleased with our SolarVenti installations."

Alice Vaughan, Balnarring, Victoria

Chewton



"In the short period since we installed our SV30, unused rooms which during winter, are usually cold and smell damp and musty, are now being ventilated with warmed, fresh air. The air in the rooms is constantly being refreshed, plus the mustiness has disappeared. This happens automatically and is cost free!"

Ian and Wendy O'Halloran, Chewton, Victoria

Daylesford



"In 2006, we installed a SolarVenti SV14 to take the chill and dampness off a bedroom and a study. Based on our positive experience with the medium sized SV14, we had an SV30 installed in May 2007 to contribute towards the heating of the rest of the house. When we returned to the house the first time we were stunned by the difference. The house was significantly warmer and the SolarVenti was pumping so much heat in that I warmed my hands in front of the duct. Even though we were very happy with our SV14 - the performance of the SV30 has surpassed our expectations. The warm fresh air it provides on clear sunny days has, in conjunction with the high thermal mass of the house, raised the base-line temperature to a level that ensures that we generally only need our wood fired stove during the evenings of the winter months."

Vanessa Craven & Zdena Schwangmeier, Daylesford

Elliminyt



"We didn't have a severe mould or damp problem. However, we were unhappy about the 'chilly' atmosphere in the house and the SolarVenti has brought changes there. There has been a definite improvement in the ambiance - most noticeable when re-entering the house after an absence (even if only a few hours). We are glad that we took the plunge and had a SolarVenti installed."

Ray & Jenny Ensley, Elliminyt, Victoria

Cherry Gardens



"I had my SolarVenti system installed about 3 months ago. Since then there has been a noticeable temperature increase in heated and unheated home areas of 2-2.5°C, which has reduced heating requirements and lowered the dissipation of heating to minimum use areas. Consequently, I use less artificial heating, but cannot accurately assess the dollar savings due to lack of data over this short term."

Pat A, Cherry Gardens, South Australia

Bannockburn (Geelong)



"I work usually from late afternoon till midnight, so I rise late and am up, at home, for the warmest part of the day, so I don't bother lighting my wood heater except on weekends. Unfortunately this left my house suffering from damp, which is not good, as I store a lot of fabrics and books. Installing a SolarVenti has been excellent in relieving the problem. No longer is the house chill and dank, when I get home from work and I am suffering less from sinus problems. With my busy lifestyle, I particularly like that it is a case of 'set and forget'."

Linda Ulyatt, Bannockburn (Geelong), Victoria

Adelaide Hills



"Returning home after six weeks away (house locked up, curtains closed) I was amazed by the difference. No more mouldy, musty smell, no more 'icebox' feel."

The SolarVenti certainly works - it's like having a window open on a warm spring day, every day. Highly effective & highly recommended."

Peter Aberdeen, Adelaide Hills

Gawler



"Prior to the installation of the SolarVenti the average night time inside temperature in winter was about 12-13°C with a humidity around 80-90%. After the system was installed the average temperature increased by 2-3°C and humidity levels have come down as low as 60%. The cooling system also makes a noticeable difference on hot days. Overall the SolarVenti provides me with an increase in general living amenity with no running costs."

Mark, Gawler, South Australia

Mt. Macedon



"Last winter we installed a SolarVenti SV14 system on our house. After the installation the house no longer gets musty (not even when drying clothes inside) - and the SolarVenti also takes the chill off it."

When the sun is out the SV14 blows a lot of fresh, warm air into the house, which ensures a pleasant and welcoming feel whenever you walk in."

Stephen Box, Mt. Macedon, Victoria