

Heat your home naturally using free energy from the sun ...and save up to 4 tonnes of greenhouse emissions (per year per home)

The roof of your house is actually a huge solar collector. The Solectair heat transfer system hides away in the ceiling space, where it puts this free heat energy to use.

A patented microprocessor monitors temperatures in the roof space, the house and for systems that naturally cool, the outside ambient temperature too. A fan transfers warm or cool air into the house. Thermal mass in the house maintains comfortable temps most of the time.

- ✦ reduces heating and cooling bills up to 50%
- ✦ saves greenhouse gas emissions of 1 to 4 tonnes
- ✦ cost effective for new and established homes; kits from **\$990** + freight and installation
- ✦ can be fitted stand alone or in conjunction with ducted systems
- ✦ also reduces summer cooling costs via night-air purge function

University proven performance

"In many cases, the use of Solectair will almost totally alleviate the need to use conventional heating during autumn and spring with a reduced need for conventional heating during winter"

Environmental Technology Centre Report – Murdoch University



VIEW MOVIES To see how much heat your home could capture through the day, go to www.solectair.com and choose "View Movies". Check out our appearances on *ABC New Inventors* and the *Eco House Challenge* too.

Australian invented, Australian made

For full details, contacts and online sales visit

www.solectair.com

or call 0405 406 269

