



AN IMPORTANT FACT ABOUT AIR CONDITIONING...

***Up to 45% of the heating and cooling
benefits of air conditioning are
lost through the ceiling.***

***No matter what system you choose
we can make it work smarter,
not harder!***



Energy Efficient Insulation

Solarwise Insulation for Energy Efficient Air Conditioning

Are you air conditioning your home or business? You need to talk to us!

Why? Because without insulation, up to 45% of the heating and cooling benefits will be lost through the ceiling alone.

You will only reap the maximum benefits from your investment when you correctly install quality insulation with your air conditioning system.

Solarwise – Environmentally Responsible Insulation –

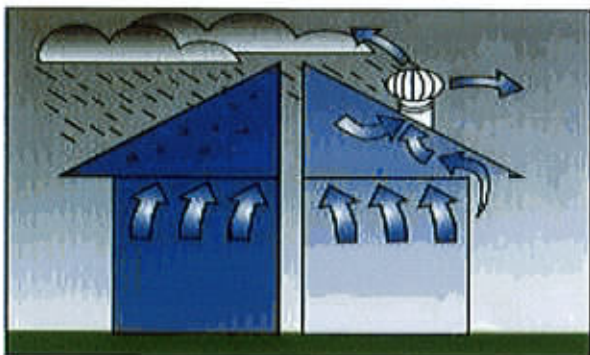
will maximise the effect of your air conditioning. Solarwise distributes or manufactures wool, polyester, glass wool, reflective batts, cellulose fibre to create a cost effective insulation that complies with Work Place Health and Safety procedures.

Doesn't your family deserve the best?

Our insulation will:

- Allow your air conditioning unit to operate at maximum efficiency
- Make your home cooler in summer and warmer in winter
- Save up to 45% on energy costs
- Pay for itself in just a few years and keep saving you money forever
- Offer acoustic as well as thermal benefits, making things quieter all year round

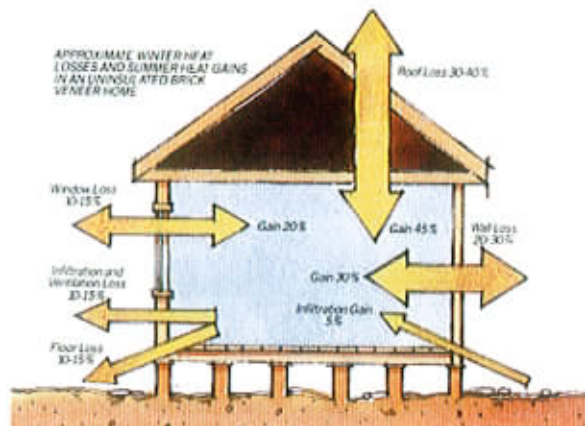
We offer a FREE measure and quote by our professional estimator who will provide you with all the information you require.



WINTER

Without ventilation, moisture laden air rises and condenses in roof space. Dampness is trapped.

Where heating and cooling escape your home:



Solarwise insulation

- Meets the Australian fire rating;
- Is guaranteed for the life of your building;
- Is easy to install so you can save money by doing it yourself if you prefer;
- Is manufactured in Australia by a fully Australian owned company.

YOUR LOCAL SUPPLIER



1800 805 287

www.solarwise.com.au



SUMMER

Without ventilation, heat from the roof space radiates into the home and can also limit the effectiveness of insulation.