

Do your part in being environmentally friendly whilst getting huge savings at the same time!

When insulating your new or old home, cost always plays a major role in selecting building materials. Look no further than Australia's SuperQuilt Multi-layer Insulation; this technology is highly efficient at keeping the house cool during summer and warm in the winter. It is a fantastic investment and allows you to save over 40% on bills and be environmentally sustainable all at once!



Quick and easy



Huge savings



Environmentally Sustainable



Cut down on waste



Innovative Technology

Aus Home Insulation

Call; 0429331114

Visit; www.superquilt.com.au
Email; info@superquilt.com.au



Saving Money, Saving the Environment!

- Innovative multilayer insulation blanket for walls, roofs & floors
- Save over 40% on your heating/ cooling bills!
- Offers major environmental benefits
- Thermally the best performing multi-foil on the market!
- Unique technology

SuperQuilt Australia

www.superquilt.com.au



**SuperQuilt
Australia**

HUGE BENEFITS!

Cost Effective

Save lots of valuable time and money through the easy and efficient application of SuperQuilt. This is achieved through its lightweight, thin and flexible properties; substantially reducing construction space and time needed. Meaning a reduction in the amount of building materials required as well as less waste produced.

The need for artificial heating and cooling can be greatly reduced by over 40%! The use of SuperQuilt is an investment, where costs of insulation is paid off in a matter of years through big savings!

Environmentally friendly

Insulating your home will drastically reduce energy consumption, cut fuel bills and reduce harmful CO₂ emissions! SuperQuilt is durable, non degradable and tear resistant; a product that is sustainable and endures lifelong quality.

SuperQuilt is produced with recycled materials and reduces waste with less cutting of material needed.

"The difference with the warmth in the rooms was noticeable straight away."

—K McKenzie

HOW DOES IT WORK?

Materials

SuperQuilt composes of 19 layers of material including Reflective Foil, Expanded Polyethylene & Polyester Wadding. This all comes to a total thickness of only 40mm; which equates to 160mm of Glass Wool in floor application.

"Two major sections of the office were once unusable at certain times of the day due to the heat or cold coming through the windows. This is no longer the case" – R Kohler

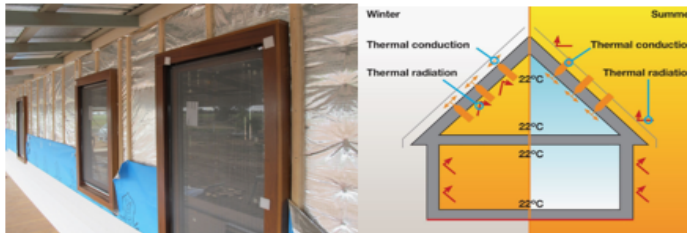
Technology

SuperQuilt effectively deals with all forms of energy transfer (i.e. conduction, convection and radiation). SuperQuilt works most effectively by reflecting infra-red radiation. This means that not only is SuperQuilt effective in winter by reflecting heat back into the building and cold out, but also in summer with its high R-values.

SuperQuilt is a very effective barrier to solar overheating which reduces the need for artificial cooling systems as it prevents the accumulation of heat within the building.

Our insulation is fully certified and has undergone many studies to prove its' effectiveness and efficiency.

Our unique patented technology allows the material to expand where necessary, increasing overall thermal performance.



TECHNICAL PROPERTIES

Property	SuperQuilt
Thickness	40mm
Weight	800g/m ²
Thermal Performance	
Core	R1.52
Roof	R2.50
Wall	R3.10
Floor	R 4.45
Fire Rating	A1
Packaging	
Width	1.5m
Length	10m
Weight	12.5kg

"Before the house was even completed, tradesmen would come in and ask if the heater was on" –S O'Reilly

CONTACT US



For more information, a free sample &/or technical data, feel free to contact us

Call; 0429331114

Visit; www.superquilt.com.au

Email; info@superquilt.com.au

MADE IN
BRITAIN



YBS Insulation
HIGH QUALITY PRODUCTS FOR THE BUILDING INDUSTRY