



INSULATION THAT FEELS MORE COMFORTABLE DURING INSTALLATION

Earthwool's unique formulation is super soft, making it more comfortable to handle. Plus, you'll know you're keeping your home warmer in the winter and cooler in the summer. It's the easiest way to make your home a Comfort Zone.

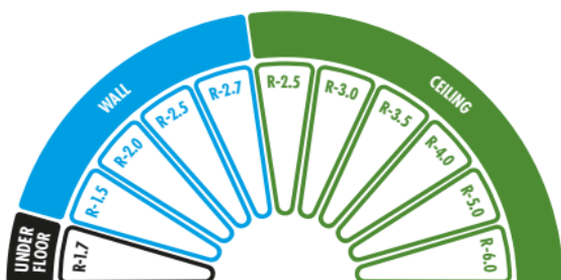
EARTHWOOL[®]
the feel good glasswool insulation

Available at
BUNNINGS
warehouse

with **ECOSE**[®]
TECHNOLOGY

Which insulation and R-Value do I need?

Our Comfort Zone dial helps to show where the insulation you choose sits in our R-value range. For more information, go to our website earthwool.com.au



WALL SOUND & THERMAL INSULATION

Earthwool® Wall batts help to create a more peaceful and comfortable environment, by absorbing sound transfer and keeping your home warm in the winter and cooler in the summer. They are super-easy and super-soft to install.



R-2.5 Wall Batt

Thickness: 195mm

Width: 430mm

Area per pack size: 7.0m²

Width: 580mm

Area per pack size: 9.4m²

Also available in R-1.5, R-2.0, R-2.7

CEILING SOUND & THERMAL INSULATION

Over 30%~ of the heat in a home can be lost through an uninsulated ceiling. Earthwool® Ceiling insulation provides a thermal barrier to keep the home warm in winter and cool in summer. Improve the comfort of your home and save up to 40%* on heating and cooling bills.



R-4.0 Ceiling Batt

Thickness: 195mm

Width: 430mm

Area per pack size: 9.0m²

Width: 580mm

Area per pack size: 12.1m²

Also available in R-2.5, R-3.0, R-3.5, R-5.0, R-6.0

FLOOR INSULATION

Earthwool Underfloor insulation is super-soft and provides warmth from below the floor. It offers improved thermal performance and protection from wind movement under the floor. Easy to install by just stapling into place, turn your home into a Comfort Zone.



R-1.7 Underfloor Roll

Thickness: 75mm

Width: 600mm

Area per pack size: 12.0m²



9 344042 000323

Available at
BUNNINGS
warehouse

EARTHWOOL
the feel good glasswool insulation

Find out more at earthwool.com.au

* <http://www.thinkinsulation.com.au/upgrading-home/ceiling-insulation-diy/>

* <http://yourenergysavings.gov.au/energy/heating-cooling/insulation>