

Use this tear off to measure the thickness of your existing ceiling insulation.



250 mm

200 mm

Choose the right insulation and love the savings

You'll love Earthwool® glasswool insulation because it's super-soft and so easy to install in your ceiling and it will help you **save up to \$400*** on your power bill.

This is because Earthwool glasswool uses advanced technology to produce high R-values, which is the measure of the thermal performance. The higher the R-value, the better for you and your wallet.

Best of all, if you already have insulation you can add a top up layer of Earthwool glasswool to maximise your savings.

How does your existing insulation measure up?

150 mm

100 mm

How much insulation do you need?

Existing ceiling insulation	Action required	North Island (excl. Central Plateau)	South Island & Central Plateau
No insulation	Insulate immediately	Earthwool glasswool R3.6 ceiling segments	Earthwool glasswool R4.1 ceiling segments
<70mm glasswool, <100mm polyester insulation†	Add a top up layer of insulation to improve the thermal performance	Earthwool glasswool R3.2 ceiling segments	Earthwool glasswool R3.6 ceiling segments
70 - 120mm glasswool, 100 - 170mm polyester insulation†	Below recommended insulation levels. Add a top up layer	Earthwool glasswool R2.7 ceiling segments	Earthwool glasswool R3.2 ceiling segments

50 mm

EARTHWOOL® GLASSWOOL
the feel good glasswool insulation

Available at
BUNNINGS
warehouse

* smarterhomes.org.nz/smarter-home-guide

† The thermal rating attributed to existing ceiling insulation are conservative and a guide only.

EARTHWOOL® GLASSWOOL

the feel good glasswool insulation



R2.2 Multi-Use Roll

Thickness: 90mm Width: 430mm Area: 7.74m²
 Width: 580mm Area: 10.44m²



R4.1 Ceiling Segments

Thickness: 195mm Width: 430mm Area: 8.98m²



R5.2 Ceiling Segments

Thickness: 210mm Width: 430mm Area: 5.49m²

For more information, visit thinkinsulation.co.nz

thinkinsulation.co.nz

it's time to save energy

FSC



9 344042 000217