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



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 much insulation do you need?

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

EARTHWOOL GLASSWOOL



^{*} smarterhomes.org.nz/smarter-home-guide

250 mm

200 mm

<u>.</u>

. غ. 150

mm

100

mm

50

mm

 $^{^{\}dagger}$ 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



