

Product Spotlight Sheet

Reflecta-Guard Version 2 Plus™

With 150mm Flap

greenguide features and benefits reference



Phone: 1300 308 165

Fax: 1300 308 164

Web: gibuildingsciences.com.au

Reflecta-Guard Version 2 Plus[™] the proven performer



Performance Comparison of Reflecta-Guard Version 2 Plus™ to Competing Insulation Materials Flat Metal Roof 0-5° & Flat Plasterboard Ceiling Winter Insulation Break (Downwards) (Upwards) GI Building Sciences™ Reflecta-Guard Version 2 Plus™ RT 3.2 RT 1.3 0.20 2* 60mm Glasswool Roofing Blanket RT 2.1 0.20 RT 3.5 3* Kingspan Insulbreak 65 RT 3 2 RT 1 4 0.20

- 1*. Thermal calculations for GI products by James Fricker as per AS/NZS 4859.1&2 Airspace 40mm & 300mm
 2*. Glasswool R Values source the insulation Council of Australia & New Zealand Insulation Handbook V2, Jan 2015 Airspace 300mm
 3*. Kingspan R Values source Kingspan Section J Compliance Solutions Brochure Issue 2, October 2013 Airspace Range 100 1200mm

Reflecta-Guard Version 2 Plus™ and other thermocellular insulation materials have now been used by the building industry for well over 20 years. From residential and educational projects to healthcare and aged-care projects, this family of products have enjoyed wide acceptance owing to their high performance and wide-range of applications.

Reflecta-Guard Version 2 Plus™ has thus continued to enjoy market prominence and remains our best selling insulation product in local and international markets.

Fea	tures – I	fact vs	Fiction
-----	-----------	---------	---------

- ☐ Tested Fall Arrest & Insulation Material suitable for Low Rise Construction □ 15 Year Warranty
- Still amongst the Highest Performing R-value Reflective Products on the market
- ☐ Class 2 Vapour Barrier
- 22.25m x 1350mm Roll
- ☐ Structure enables it and Other Cellular Materials to be easily installed
- ☐ University tested as a Great Insulator from Rain and Airborne Noise
- ☐ 150mm Flap

Key Benefits

- ☐ Reduced Cost of Roof Construction
- ☐ AS 1530.2 & AS/NZS 1530.3 Compliant
- ☐ A Good Medium for Managing Condensation
- ☐ Fully Recyclable
- Able to be Cut to Length for Major Projects
- Cost of Raw Materials More Stable than Foam ensuring Long Term Cost Competitiveness
- Better Insulator for Noise than Foam or Glasswool

Products are to be stored standing upright and on pallets not more than two high. Product warranty is voided for any product stored horizontally resulting in squeeze or crush. Returns of product displaying effects of deformation due to incorrect storage practices will not be accepted.









