

Product Spotlight Sheet

Reflecta 8™

greenguide features and benefits reference



Phone: 1300 308 165 Fax: 1300 308 164

Web: gibuildingsciences.com.au

Reflecta 8[™] the proven performer



Flat Metal Roof 0-5° & Flat Suspended Plasterboard Ceiling				
Insulation		Summer (Downwards)	Winter (Upwards)	Thermal Break
1*	GI Building Sciences™ Reflecta 8 TM	RT 3.9	RT 1.4	0.20
2*	60mm Glasswool Roofing Blanket	RT 3.5	RT 2.1	0.20
3*	Kingspan Insulbreak 65	RT 3.2	RT 1.4	0.20

Performance Comparison of Reflecta 8™ to other Common Insulation Materials

Reflecta 8™ is a leading Australian XP foam core thermal insulation material.

As a long-standing member of the GI Building Sciences[™] product family, it demonstrates proven ability to deliver results in both residential and commercial applications. From warehouses and factories to schools and homes, **Reflecta 8™** is used with confidence daily. Reflecta 8™ makes a name for itself as containing superior thermal break properties which is ideal for offering both NCC compliance in thermal performance and disconnect between light weight wall and metal frames.

Features - Fact vs Fiction

- 15 Year Warranty
- ☐ High Performing R-value & Thermal Break
- ☐ Medium Level Vapour Barrier / Vapour Permeable
- ☐ 22.25m x 1350mm Roll
- ☐ 7.5mm Foam Core
- ☐ AS 1530.2 & AS/NZS 1530.3 Compliant

Key Benefits

- ☐ Excellent & Reliable Thermal Break for Metal Structures
- ☐ A Good Medium for Managing Condensation
- 1350mm Wide Rolls offer Ease of Handling
- 8 Percent Extra Coverage Commercially compared to Foil Faced Glasswool
- ☐ Able to be Cut to Length for Major Project
- ☐ Our Foam Core offers Improved Stability compared to Other Foams during Fire Events
- ☐ The Thin Core assists in Ensuring a Visually Pleasing result when using Thin Wall Materials











^{1*.} Thermal calculations for GI products by James Fricker as per AS/NZS 4859.1&2 - Airspace 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