# Reflecta-Guard Plus<sup>™</sup> & Reflecta-Guard V2<sup>™</sup>

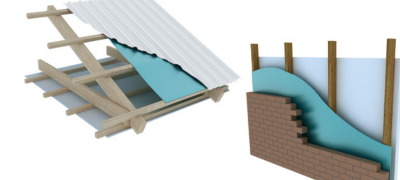
THERMAL BREAK & SOUND INSULATION



Reflecta-Guard Plus<sup>™</sup> and Reflecta-Guard V2<sup>™</sup> insulation continues to be used by the building industry for over 20 years.

From residential, educational, healthcare and agedcare projects, and throughout the industrial and commercial sector, these Reflecta-Guard products continue to enjoy wide uptake, due to their high performance and wide range of applications.

The Reflecta-Guard<sup>™</sup> range of products maintain their superior market prominence and remain our best selling insulation product in both local and international markets.



### **KEY BENEFITS**

- Amongst the highest performing R-value Reflective Products on the market
- Able to be cut to length for major projects
- Made with up to 10% recycled materials
- (🗸 15 Year warranty
- Tested Fall Arrest suitable for low rise construction

## SIZES - 30m<sup>2</sup> ROLLS

Reflecta-Guard Plus<sup>™</sup> - 20m L x 1.5m W roll Reflecta-Guard V2<sup>™</sup> - 22.25m L x 1.35m W roll (with 150mm flap)



gibs.com.au

THERMAL BREAK & SOUND INSULATION

### **SPECIFICATIONS**

	Reflecta-Guard Plus™	Reflecta-Guard V2™	Declared Total R Values (m2 K/W)		
Product Code	RG3212	RGV2	Heatflow	INWARD	OUTWARD
Silver Side Reflectance	97%	97%	Roof	3.2	1.3
Antiglare Side Reflectance	95%	95%	Wall	1.9	1.9
Roll Size	20m x 1.5m (30m²)	22.25m x 1.35m (30m²)	Material	0.20	
Roll Diameter	490mm (±7%)	500mm (±7%)	R-value at 23ºC		
Product Thickness	10mm (±0.5mm)	10mm (±0.5mm)	All calculations are for unventilated roof and wall cavities For specific calculation details please contact GI Building Sciences		
Roll Weight	13.2kg (±7%)	13.4kg (±7%)			

These products meets the requirements of AS/NZS 4200.1					
Duty	Extra Heavy				
Vapour Classification	Class 2	Vapour Barrier			
Vapour Permeability 0.0090 µg/N		90 μg/N.s			
Water Control Classification	Water Barrier				
Flammability Index	Low (≤5)				
Electrical Conductivity	Conductive				
Water Control Classification Flammability Index	Wate Lc	er Barrier ow (≤5)			

Emittance	Value	Classification	Category
Silver Side	0.03	IR Reflective	
Antiglare Side	0.05	IR Reflective	RK

Classifications in Accordance with AS/NZS 4200.1 & These products should be installed in accordance with AS 4200.2

Assessed by James Fricker This product conforms with AS/NZS 4859.1

#### **PRODUCT TESTING**

Testing Name	Testing Standard	Testing Result			
Thermal Performance	ASTM C518	0.20 (m² K/W)			
Flammability Index	AS 1530.2	Low (≤5)			
Ignitability Index	AS/NZS 1530.3	0			
Spread of Flame Index	AS/NZS 1530.3	0			
Heat Evolved Index	AS/NZS 1530.3	0			
Smoke Developed Index	AS/NZS 1530.3	2			
Resistance to Dry Delamination	AS/NZS 4201.1	Pass			
Resistance to Wet Delamination	AS/NZS 4201.2	Pass			
Shrinkage	AS/NZS 4201.3	Comply			
Tensile Strength	AS 1301.448s	Extra Heavy Duty			
Edge Tearing Resistance	TAPPI T470 om-89	Extra Heavy Duty			
Surface Corrosion	AS/NZS 4859.1 App 1	Pass			
Water Vapour Transmission	ASTM E96	Class 2, Vapour Barrier			
Resistance to Water Penetration	AS/NZS 42101.4	Water Barrier			
Emittance	AS/NZS 4201.5	Category: RR IR Reflective: Silver (0.03) & Antiglare (0.05)			
Electrical Conductivity	AS/NZS 3100	Conductive			
Acoustic	ISO 354 AS ISO 11645 AS 1191 AS/NZS ISO 717.1	10 dB in 1/3 <sup>rd</sup> octave band			
Fall Arrest	AS 4040.4	Pass			



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

The product information included in this publication is provided in good faith in order to ensure the optimum performance of this product. However, no warrahy is given or implied with respect to this information or the product itself regarding the product's suitability for any particular purpose, as factors outside our knowledge and control may affect its use. The usage of this and other building membranes will affect moisture migration in the building element. The purchaser is responsible for independently determining the sustainability of the product for the intended purpose. GI Building Services Pty Ltd reserves the right to amend product specifications without prior notice. Information provided is considered to be true and correct at the time of publication.

Issued July 2022



