

# Laserlite® 3000

## **Product Data Sheet**





## Technical details to help with your project design

### Colour



### Profile



### Lengths available

1.8m, 2.4m, 3.0m, 3.6m, 4.2m 4.8m, 5.4m, 6.0m, 7.2m, 9.0m

Sheet width

Corrugated 840mm Greca 810mm

Cover width

Corrugated 755mm Greca 760mm

Compliances	
Design and Installation <sup>1</sup>	AS 1562.3:2006
Impact Resistance	AS/NZS 4257.6:1994
99.9% UV Resistant	ISO 9050:2003
Resistance to Wind Pressures for Non Cyclone Regions	AS 4040.2:1992
SAA Loading code Part 2 – Wind Loads	AS 1170.2:2002
Cyclone Testing	TR440
Heat & Smoke Release Rates	AS/NZS 3837:1998
Sandbag Impact Test <sup>2</sup>	AS 4040.4:2006
Early Fire Hazard Test	AS 1530.3:1999
Plastic Roof and Wall Cladding Material – Polycarbonate <sup>3</sup>	AS 4256.5:2006
Diffuse Light Transmission	AS/NZS 4257.4:1994
Colourfastness & Impact Resistance following UV exposure	AS/NZS 4257.7:1994
Outdoor Durability	AS 1745.1:1989
Dimensional Properties	AS/NZS 4257.1:1994

<sup>1.</sup> Installation must comply to the local building code. Local council approval may be required.

Laserlite® standard installation instructions apply as indicated in installation brochure.

<sup>2.</sup> Specific installation instructions apply, available from laserlite.com.au.

## Laserlite® 3000 Product Data Sheet



Laserlite® 3000 Polycarbonate Roofing prevents the transmission of more than 99.9% of harmful UV radiation, measured to standard ISO 9050:2003. Its co-extruded UV barrier protects the sheet from UV

degradation and discolouration. It remains stable under extreme climatic conditions (-30C° to +120°C).



#### Wind Load

Laserlite® 3000 Polycarbonate Roofing is suitable for use in high wind load areas. Corrugated and Greca profiles meet the requirements of AS 1170.2.2002 SAA Loading code Part 2 - Wind

Loads. Corrugated and Greca profiles also meet the requirements of TR440 (Guidelines for the testing and evaluation of products for cyclone prone areas) for fatigue loading, for the permissible stress design pressure of 3.0kPa, for a multiple span of 600mm end span and 900mm internal spans using 14 gauge hex head screws with cyclone assemblies. Deemed to comply to the Darwin Cyclone Area certification numbers M/133/1 and M/133/2 apply. Please visit our website for further details and specific installation instructions



#### Fire Performance

Laserlite® 3000 Polycarbonate Roofing is self extinguishing, stops the spread of flame and also has excellent fire resistant properties. Therefore, this product complies with many fire related tests,

includingHeat and Smoke Release Rates (AS/NZS 3837:1998) and Early Fire Hazard Test (AS 1530.3-1999).



Advanced Weatherguard ™ Technology Laserlite® 3000 features Advanced Weatherguard  $^{\text{TM}}$  technology, a special protective material that is designed to

significantly extend the life and performance of the sheet as follows

- Protects the sheet from harmful UV rays up to 50% longer+
- Maintains sheet colour and clarity up to 50% longer +
- Resists 25% larger hail stones up to 40% longer+



Laserlite<sup>®</sup> 3000 features Comfort Cool™ technology, Offering: - Up to 50% better heat reduction

- performance+
- Reduced glare for ultimate comfort
- + As compared to other polycarbonate corrugated sheet products.



Lifetime Warranty against loss of light transmission, that for the commercial life of the Products (subject to the terms below) they will not lose the ability to transmit light\* \*The loss of light transmission will not exceed 11% in the first 15 years (0.7% per year) from the date of manufacture and 1% per year

thereafter as long as the sheet lasts in its original installation for the life of the product to the original purchaser. (when tested in accordance with AS/NZS 4257.4-1994 Determination of diffuse light transmission)

#### 10 year Warranty against Weather Breakage

Laserlite® 3000 corrugated sheet will resist damage from hail measuring up to 25mm for a period of 10 years limited to the original purchaser.

\*Refer to full warranty terms & conditions at laserlite.com.au.

Product Liability Clause: This information and our technical advise whether verbal, in writing or by way of trials, are given in good faith but without warranty. Our advfrost does not release you from the obligation to verify the information provided in our safety data and technical information sheets and to test the products as to their suitability for the intended use and processes The application, use and processing of our products and the products manufactured by you on the basis of our technical advise are beyond our control and therefore entirely your own responsibility. Our products are sold in accordance with the current version of our Terms and Conditions of Sale. The information contained in this brochure is to the best of our knowledge accurate, but all recommendations are made without any warranty whatsoever.

Technical Data	Value	
Thermal Expansion	2.1mm per 3m per 10°C	
Thermal Conductivity	0.17 W/m°C	
Vicat softening point	135°C (AS 1462)	
Tensile Strength	65 Mpa (AS 1145-1989)	
Impact Strength	Exceeds 12 joules (AS4257.6-1994) Approx 250 times more than glass	
Corrugation retention	No change for up to 2 hours at 100°C	
1Thermal Expansion – calculate from ambient temperature at time of installation. 2Impact resistance can decline with age		

					Resin Value
	Rheological Properties				
C M	Melt Volume - Flow rate	300°C; 1.2kg	cm <sup>3</sup> /(10min)	ISO 1133	6
N	Melt Mass – Flow rate	300°C; 1.2kg	g/(10min)	ISO 1133	6.5
N	Moulding shrinkage Parallel/normal		%	b.o ISO 2577	0.6-0.8
N	Mechanical Properties				
СТ	ensile modulus	1mm/min	MPa	ISO527	2350
CY	'ield Stress	50mm/min	MPa	ISO527	65
CY	rield Strain	50mm/min	%	ISO527-1;2	6.3
CN	lominal tensile strain at break	50mm/min	%	ISO527	>50
C S	Stress at break	50mm/min	MPa	ISO527-1;2	70
	Strain at break	50mm/min	%	b.o ISO527-1;2	120
СТ	ensile Creep modulus	1 hr	MPa	ISO 899-1	2200
	ensile Creep modulus	1000h	MPa	ISO 899-1	1900
	CHARPY impact strength	23°C	KJ/M <sup>2</sup>	ISO 179-1eU	NB
	CHARPY impact strength	-30°C	KJ/M <sup>2</sup>	ISO 179-1eU	NB
	ZOD Notched impact strength	23°C; 3mm	KJ/M <sup>2</sup>	b.o ISO 180-4A	95
C IZ	ZOD Notched impact strength	-30°C; 3mm	KJ/M <sup>2</sup>	b.o ISO 180-4A	16C(P)
	hermal Properties				
CG	Glass transition temperature	10°C/min	°C	ISO 11357-1,-2	148
СТ	emperature of deflection under load	1.80 MPa 0.45 MPa	°C	ISO 75-1;2	128 140
CV	/icat Softening temperature	50 N; 50°C/h	°C	ISO 306	148
	Co-efficient of linear thermal expansion	23 to 55°C	10- <sup>4</sup> /K	ISO 11359-1;-2	0.65
	Burning Behaviour UL 94 UL Recognition)	1.5mm 0.75mm 10mm	Class	UL94	HB V-2 V-O(CL)
CC	Oxygen index	Procedure A	%	ISO 4589-2	27
		1.5mm			850
G	Glow wire test (GWFI)	2.0mm	°C	IEC 695-2-12	850
		3.0mm			930
	Electrical properties				
	Relative permittivity	100 Hz		IEC 250	3.1
	Relative permittivity	1 MHz	4	IEC 250	3.0
	Dissipation factor	100 Hz	10-4	IEC 60250	5
	Dissipation factor	1 MHz	10 <sup>-4</sup>	IEC 60250	95
	/olume resistivity		0hm. m	IEC 60093	1E14
_	Surface resistivity	4	0hm	IEC 60093	1E16
_	Electrical strength	1mm Solution A	kV/mm	IEC 60243-1	34
_	Comparative tracking index (CTI) Other properties	Solution A	Rating	IEC 112	250
C V	Vater absorption (saturation value)	Water at 23°C	%	ISO 62	0.30
C v	Vater absorption (equilibrium value)	23°C / 50% r.h	%	ISO 62	0.12
СБ	Density		Kg/M <sup>3</sup>	ISO 1183-1	1200
	Glass fibre content		%	ISO 3451-1	-
	Naterial Specific properties				
	/iscosity number		cm <sup>3</sup> /g	ISO 1628-1	64
	Refraction index	Procedure A	-	ISO 489	1.587
Р	Physical properties				

Corrugated	Greca
840	810
755	760
0.8	0.8
75.5	76.0
17.5	17.5
0.92	0.93
1.10	1.13
	840 755 0.8 75.5 17.5 0.92

Product Performance data

	Diffuse Light transmission AS 4257.4	Shading Co-efficient Ratio*	Solar Heat Gain Co-efficient (SHGC)	U Value	UV Transmittance	
Platinum	18%	0.31	0.27	7.2	<0.04	
Frost	47%	0.37	0.32	7.19	< 0.04	
Gunmetal	16%	0.34	0.29	7.2	< 0.04	

C= These property characteristics are taken from the CAMPUS plastics data bank and are based on the international catalogue of basic data for plastics according to ISO10350 (Plastics acquisition and presentation of comparable single=Point data, 1993) NB= Non Break
\* based on the warming effect of the sun's rays through a sheet vs 3mm float glass (300-2500nm)

