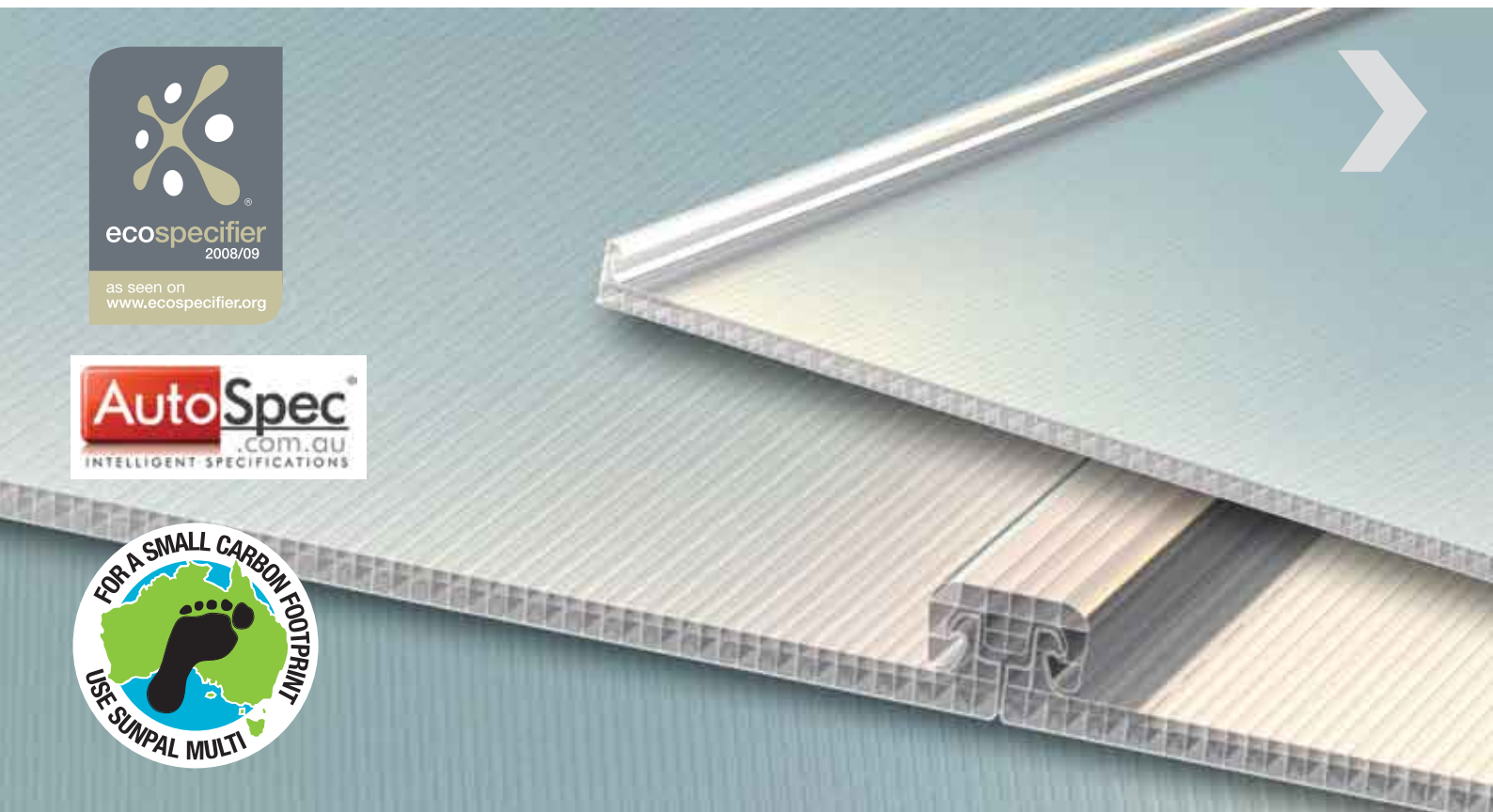




Burnside Plastics

Excellence without Compromise

introduce the next generation of standing seam products



A Lifetime of Experience in Polycarbonate Roofing and Glazing

Burnside Plastics begin distributing extruded polycarbonate products in Australia

Burnside Plastics Pioneer Standing Seam Polycarbonate

Burnside Plastics Introduce Solar Control "Cool light" Technology to Australia

Burnside Plastics Introduce the Next Generation of Standing Seam Products



1984

1995

1998

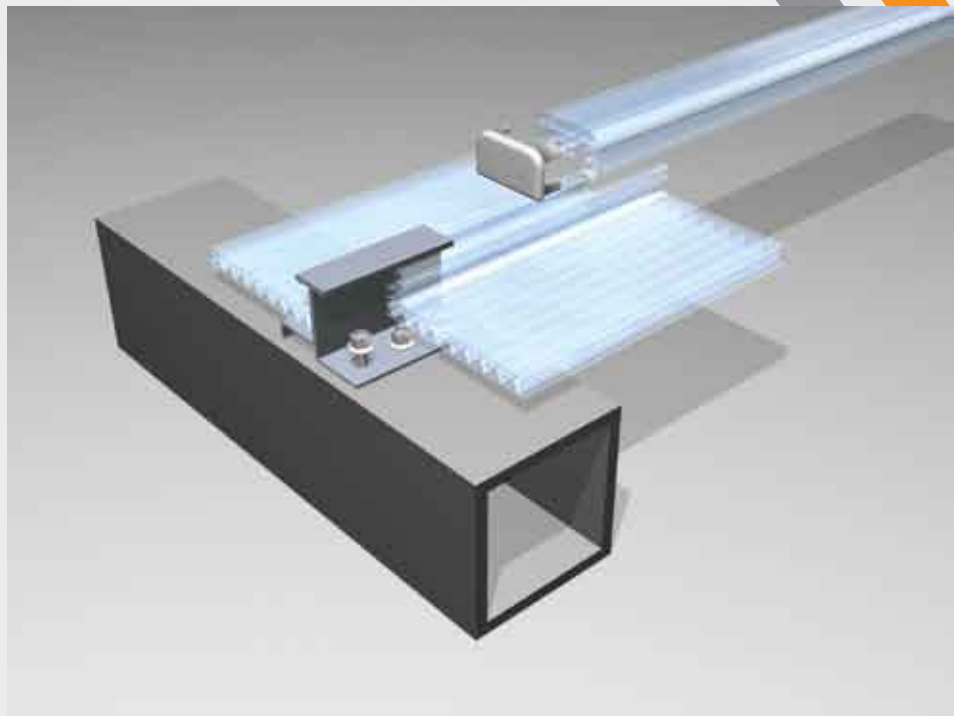
2008



The Next Generation...

in environmentally friendly roofing and walling systems has arrived.

Sunpal multi is the result of over 20 years experience with standing seam roofing and glazing systems.




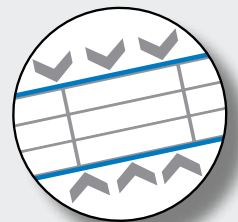
Allowing you to stretch your imagination and giving you -

Freedom In Design

The advantages that  **SUNPAL** multi provide are *endless...*

- **Australian** designed and **owned** and exported to the world
- SolarSmart™ technology **reducing cooling cost**
- Delivers **energy efficient** lighting to any application
- Excellent **thermal properties** creating a greener Australia
- New design creating a **lower profile**
- Extreme **impact resistance**
- Unique fixing system utilising **hex head** screws for a quicker installation
- **25 years** watertight warranty
- 99.9% UV protection on **both sides** as standard
- Extensive **colour** range
- New **patented** T Lock fastener **eliminates** sheets from “slipping”








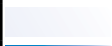


 UV coating both sides!




 **SUNPAL** multi *the only limit is your imagination!*














Sheets, Colours & Solar Transmissions

SUNPAL 8/600	Colour	LT	SHGC	SC	COMFORT LEVEL
	 Solar Ice	20%	0.28	0.32	
	 Solar Control Grey	20%	0.30	0.34	
	 White Opal	26%	0.37	0.43	
	 Bronze	25%	0.40	0.46	
	 Solar Grey	30%	0.45	0.52	
	 Red	20%	0.52	0.60	
	 Green	50%	0.56	0.64	
	 White Ice	50%	0.56	0.64	
	 Blue	50%	0.60	0.69	
 Clear	65%	0.63	0.72		








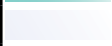





Sunpal Multi 8mm	
Width	600mm
Length	11980 mm max
Height including standing seam	23.5 mm
Height with PC joiner	33.0 mm
Height with aluminium joiner	63.0mm
Weight	1.2 kg/m ²
Min Cold Bending Radius	2.0 m

SUNPAL 10/600	Colour	LT	SHGC	SC	COMFORT LEVEL
	 Solar Ice	20%	0.28	0.32	
	 Solar Control Grey	20%	0.30	0.34	
	 White Opal	26%	0.37	0.43	
	 Bronze	25%	0.40	0.46	
	 Solar Grey	30%	0.45	0.52	
	 Red	20%	0.52	0.60	
	 Green	50%	0.56	0.64	
	 White Ice	50%	0.56	0.64	
	 Blue	50%	0.60	0.69	
 Clear	65%	0.63	0.72		








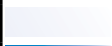

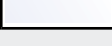


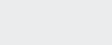
Sunpal Multi 10mm	
Width	600mm
Length	11980 mm max
Height including standing seam	25.5 mm
Height including PC joiner	35.0 mm
Height with aluminium joiner	65.0mm
Weight	1.6 kg/m ²
Min Cold Bending Radius	2.4 m

SUNPAL 18/1000	Colour	LT	SHGC	SC	COMFORT LEVEL
	 Solar Ice	15%	0.23	0.26	
	 Solar Control Grey	15%	0.25	0.29	
	 White Opal	20%	0.30	0.34	
	 Bronze	20%	0.35	0.39	
	 Solar Grey	30%	0.44	0.51	
	 Red	15%	0.44	0.50	
	 Green	38%	0.46	0.53	
	 White Ice	40%	0.48	0.55	
	 Blue	36%	0.50	0.57	
 Clear	50%	0.54	0.62		



Sunpal Multi 18mm	
Width	1000mm
Length	11980 mm max
Height including standing seam	35.5 mm
Height including PC joiner	41.0 mm
Height with aluminium joiner	73.0mm
Weight	3.1 kg/m ²
Min Cold Bending Radius	3.0 m

SUNPAL 20/1000	Colour	LT	SHGC	SC	COMFORT LEVEL
	 Solar Ice	15%	0.23	0.26	
	 Solar Control Grey	15%	0.25	0.29	
	 White Opal	20%	0.30	0.34	
	 Bronze	20%	0.35	0.39	
	 Solar Grey	30%	0.44	0.51	
	 Red	15%	0.44	0.50	
	 Green	38%	0.46	0.53	
	 White Ice	40%	0.48	0.55	
	 Blue	36%	0.50	0.57	
 Clear	50%	0.54	0.62		



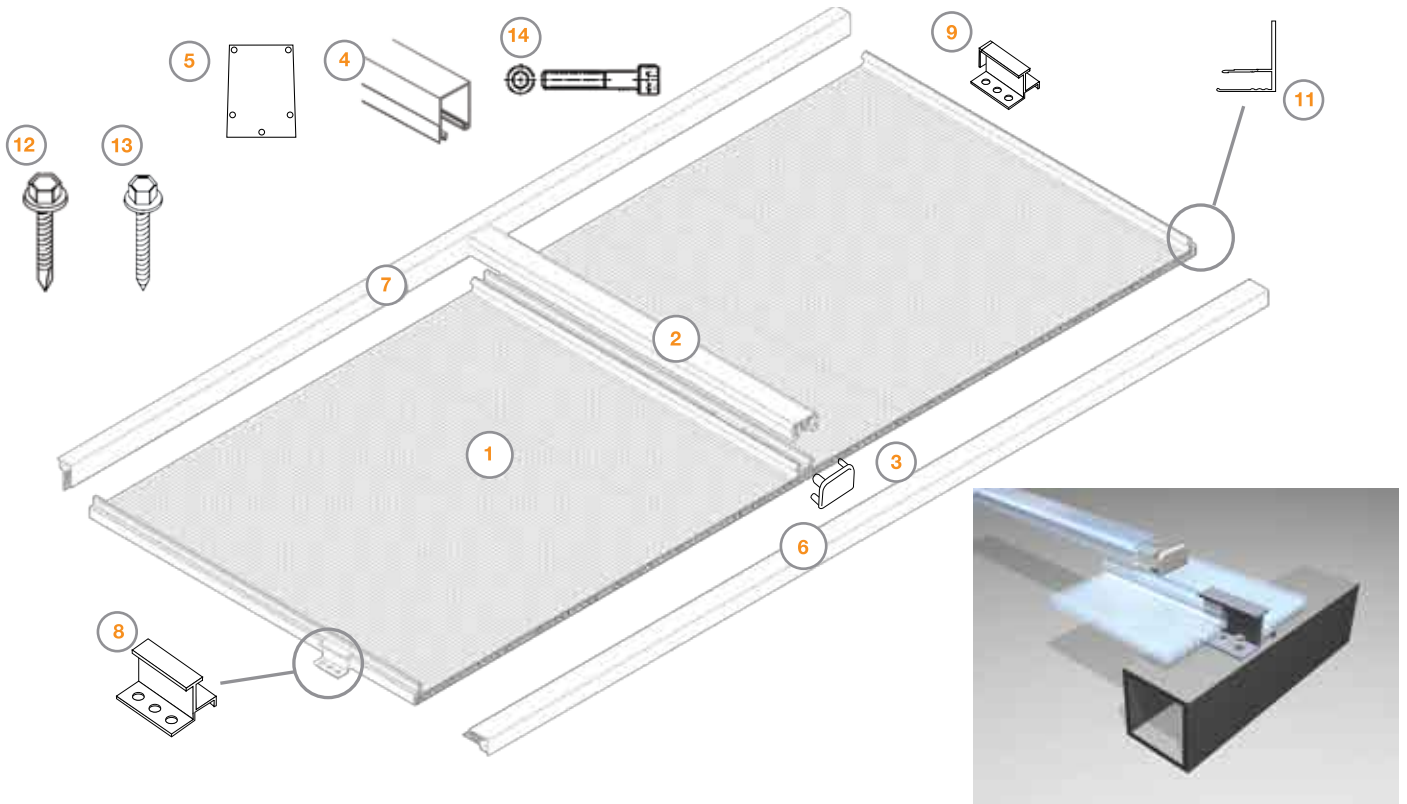
Sunpal Multi 20mm	
Width	1000mm
Length	11980mm max
Height including standing seam	35.5 mm
Height including PC joiner	43.0 mm
Height with aluminium joiner	75.0 mm
Weight	3.2 kg/m ²
Min Cold Bending Radius	3.0 m

LT (Light Transmissions) = The percentage of incident visible light that passes through an object. **SHGC (Solar Heat Gain Coefficient)** = The percentage of incident solar radiation transmitted by an object, which includes the direct solar transmission and the part of the solar absorption radiated inward. **SC (Shading Coefficient)** = The amount of the sun's heat transmitted through a given window compared with that of a standard 3.0 mm thick pane of glass under the same conditions.



the only limit is your imagination!

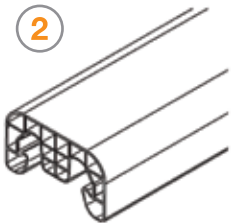
Assembly Details & Accessories



Sunpal sheets available in following lengths (mm): Tolerance after cutting of $\pm 0.3\%$
 1000, 1500, 2000, 2500, 3000, 3500, 4000, 4500, 5000, 6000, 7000, 8000, 9000, 11980

Accessories

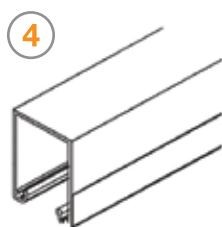
1 Sunpal multi Sheets
 (see opposite page for details)



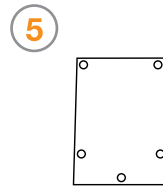
Polycarbonate Joiner



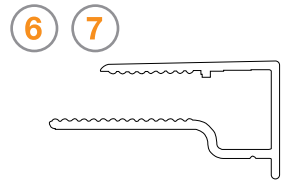
Polycarbonate Joiner End Cap



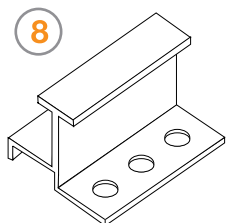
Aluminium Joiner



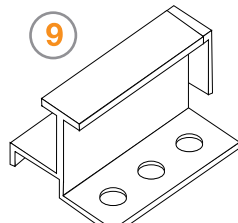
Aluminium Joiner End Cap



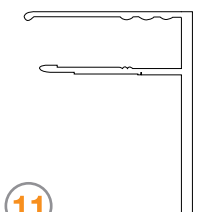
Aluminium Sheet End Cap



T Fastener



T Lock Fastener



Aluminium F Section

Hex Head Metal



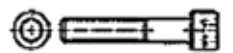
12

Hex Head Timber



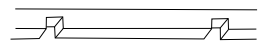
13

M6 Bolt



14

Compressible Foam



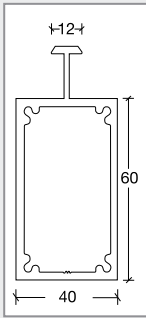
10

Spanbar Profiles



The Spanbar system utilises long spanning aluminium T rafters that free span up to 9.0m*. Incorporating the clean look of Sunpal, this fully engineered and certified system allows you to create large spans without the need for unsightly purlins or cross members. The Spanbar system is lightweight but extremely strong, suiting commercial walkways and atriums, through to backyard entertaining areas.

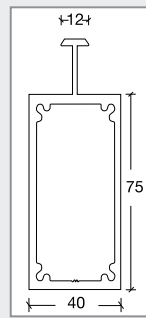
Freedom In Design!!



Spanbar - 60mm

60mm x 40mm
Suits 8mm Sunpal
Minimum bending radius - 2000mm
Cantilever skillion - 800mm (based on 1.0 kPa load)

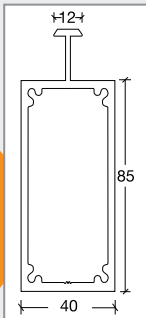
Support Guide	
Style	Permissible Span
Skillion	4000mm
Curved	5000mm



Spanbar - 75mm

75mm x 40mm
Suits 8mm Sunpal
Minimum bending radius - 2500mm
Cantilever skillion design - 1200mm

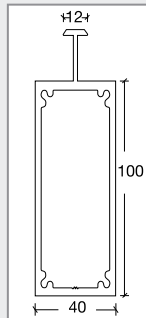
Support Guide	
Style	Permissible Span
Skillion	5000mm
Curved	6000mm



Spanbar - 85mm

85mm x 40mm
Suits 10mm Sunpal
Minimum bending radius - 3500mm
Cantilever Skillion design - 1200mm

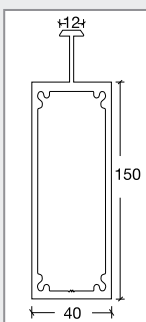
Support Guide	
Style	Permissible Span
Skillion	5500mm
Curved	6000mm



Spanbar - 100mm

100mm x 40mm
Suits 18mm Sunpal
Minimum bending radius - 5000mm
Cantilever Skillion design - 1300mm

Support Guide	
Style	Permissible Span
Skillion	6000mm
Curved	7000mm



Spanbar - 150mm

150mm x 40mm
Suits 18mm Sunpal
Minimum bending radius - 10 000mm
Cantilever Skillion design - 1500mm

Support Guide	
Style	Permissible Span
Skillion	8000mm
Curved	9000mm

These spans are calculated on a standard roofing application greater than 5° based on a wind speed of 41 m/s (equivalent to 1.0 kPa). At the above spans there is virtually nil deflection.

For vertical applications please consult Burnside Plastics for recommended support spacing. Our expert team will be able to advise on achievable spans for your project.



Mechanical Properties



Typical Physical Properties

Property	Method*	Conditions	Units	Value
Density	D-792		g/cm ³	1.2
Heat Deflection Temperature (HDT)	D-648	Load: 1.82 MP	°C	130
Service Temperature - Short Term			°C	-50 to +120
Service Temperature - Long Term			°C	-50 to +120
Coefficient of Linear Thermal Expansion	D-696		cm/cm °C	6.5
Tensile Strength At Yield	D-638	10mm/min	MPa	62
Elongation At Break	D-638	10mm/min	%	>80
Impact Falling Dart	ISO 6603/1		J	40-400
Thermal Expansion/Contraction Rate			mm/m	3

*ASTM method except where noted otherwise

Thermal Insulation

Type	U-Value [Watts/m ² .°C]	R-Value [m ² .°C/Watt]
Sunpal 8mm	2.45	0.41
Sunpal 10mm	2.10	0.47
Sunpal 18/20mm	1.50	0.67



Span Tables

Span Table - Purlins & Rafters

Sunpal Profile	Polycarb Joiners		Aluminium Joiners		Rafter Only Centres
	Mid Span (mm)	End Span (mm)	Mid Span (mm)	End Span (mm)	
8mm multi	1000	800	1700	1300	602
10mm multi	1200	900	1850	1450	602
18mm multi	1400	1000	2000	1500	1002
20mm multi	1400	1000	2000	1500	1002



These spans are calculated on a standard roofing application greater than 5°, based on a wind speed of 41 m/s (equivalent to 1.0 kPa). At the above spans there is virtually nil deflection. For vertical applications and curved roofing applications please consult Burnside Plastics for recommended support spacing. Our expert team will be able to advise on achievable spans for your project.

Overhang/Cantilever

Profile	Joiners	Aluminium Joiners
8mm multi	75mm	150mm
10mm multi	100mm	200mm
18mm multi	150mm	350mm
20mm multi	150mm	350mm

It is recommended to overhang into the gutter by a minimum of 50mm and maximum 75mm. See left for maximum cantilever using either polycarbonate or aluminium joiners.

SUNPAL[®] multi the only limit is your imagination!



Sunpal multi Test Compliances

AS 1562.1 - 1992
AS 1562.3 - 2006

Design and installation of sheet roof and wall cladding – Plastic
Methods of testing sheet roof and wall cladding -
Resistance to impact (sandbag) - Sheet roof materials

AS 4040.0 - 1992
AS 4040.4 - 2006

Cyclonic Regions (BCA 2007 B 1.2)

Cyclonic regions “strength performance of roofing systems”
(New Low High Low method)

AS 1530.3 – 1999

ISO 14001:2004

ISO 9001:2000

Early Fire hazard test

Environmental Management standard

Quality Management standard

Recommended Roof Pitch

A minimum roof pitch of 5° is recommended for the installation of Sunpal multi.
The recommended fall helps contribute to the natural cleaning process.

Warranty

Sunpal multi carries a limited manufacturers lifetime warranty, that the sheets will not lose more than 8% of light transmission for the first 15 years and then no more than 1% per year thereafter, when measured in accordance with ASTM-D-1003-77.

Sunpal multi sheets are warranted for up to 15 years from the purchase date, not to break or fail as a result of impact from hail 25mm in diameter.

Sunpal multi must be installed in accordance with manufacturers recommendations.

***25 Year water tight guarantee**



Burnside Plastics SA / NT

517a Cross Keys Rd Cavan SA 5094

• Ph: +61 8 8262 2288

Burnside Plastics Qld

27 Sperling St Rocklea Qld 4106

• Ph: +61 7 3217 1015

Burnside Plastics WA

60 Boulder Rd Malaga WA 6090

• Ph: +61 8 9249 4711

Burnside Plastics Vic / Tas

34b Randor St Campbellfield VIC 3061

• Ph: +61 3 9357 9240

Burnside Plastics NSW

196 Newton Rd Wetherill Park NSW 2164

• Ph: +61 2 9757 3166

Proudly Distributed by:



**Colours depicted in this brochure may vary from actual colours. Colour variations between production runs may occur.

*25 year water tight guarantee – please consult your local agent for details.

Pictures used in this brochure are for display purposes only – Sunpal multi may vary from that pictured.

www.burnsideplastics.com.au