



SUNLITE®

Twin-wall Polycarbonate Sheet



Glazing



Construction



DIY



Advertising



Agriculture

► Introduction

SUNLITE twinwall sheeting combines the strength of polycarbonate with superior insulation due to its cellular structure. SUNLITE is the only twinwall sheet available showcasing the Solarsmart technology, providing more light with less heat. Also standard is double sided UV protection, providing 99.9% protection of harmful UV and impact resistance 250 times that of glass. This combination makes SUNLITE the perfect material for both commercial and domestic structures such as pergolas, walkways, facades, skylights etc.

► Main Benefits

- High thermal insulation
- Lightweight and impact resistant
- High light transmission
- Excellent structural durability
- Weather and UV resistance
- Blocks virtually all UV radiation
- Easy to handle and install
- High fire performance rating

► Typical Applications

- Architectural roofing & glazing
- Skylights and sidelights
- Industrial roofing and glazing
- Residential roofing and glazing
- Conservatories
- Pergolas and facades
- Covered walkways
- Displays, signage and decorations
- Covered swimming pools
- Agricultural greenhouses



► Standard Colours*

Colour	SC	SHGC	%LT	U Value	HT
Clear	0.80	0.80	80	2.9	70%
Grey	0.42	0.37	20	2.9	43%
Opal	0.47	0.54	30		
Bronze	0.64	0.55	35		
Solar Control Grey	0.41	0.36	25	2.9	21%
Solar Ice	0.40	0.35	20	2.9	21%

► Solar Control Colours*

* Solar properties data corresponds to ASTM D-1003 standard.

** Other options are available upon request. Minimum lead times & quantities apply.

SC= Shading co-efficient SHGC= Solar heat gain co-efficient

LT= Light Transmission HT= Heat transmission

► Standard Dimensions

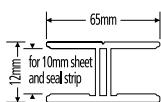
Structure	Thickness	Area Weight	U-Value	Standard Width	Standard Lengths
	mm	Kg/m ²	W/m ² °K		
Twin Wall 	10	1.7	2.9	980	1, 1.5, 2.0, 2.5, 3.0, 3.5, 4.0, 4.5, 5.0, 6.0, 7.0, 8.0, 9.0, 12.0

► Typical Physical Properties

Property	method*	Condition	Units	Value
Density	D-792		g/cm ³	1.2
Heat deflection temperature (HDT)	D-648	Load: 1.82 MP	°C	135
Service Temperature - Short term			°C	-50 to +120
Service Temperature - Long term			°C	-50 to +100
Coefficient of linear thermal expansion	D-696		mm/mm °C	6.5x10 ⁻⁵
Tensile strength at yield	D-638	10 mm/min	MPa	62
Elongation at break	D-638	10 mm/min	%	>90
Impact falling dart	ISO 6603/1		J	40-400
Practical thermal expansion/contraction			mm/m	3

* ASTM except where noted otherwise.

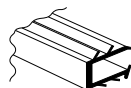
► Installation 1 Piece Joiner



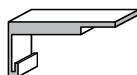
1 Part H Joiner 65mm



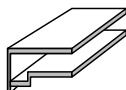
F Section



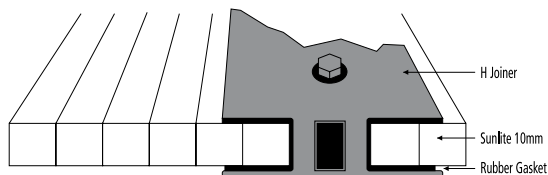
Rubber Gasket



End Cap Lock



Sheet End Cap (vented)



Available from **POLYCARBONATE ROOFING 51 Steel St Capalaba Qld 4157**
Ph 07 3245 1301 email: sales@polycarbonate.com.au

Inasmuch as PALRAM Industries has no control over the use to which others may put the material, it does not guarantee that the same results as those described herein will be obtained. Each user of the material should make his own tests to determine the material's suitability for his own particular use. Statements concerning possible or suggested uses of the materials described herein are not to be construed as constituting a license under any PALRAM Industries patent covering such use or as recommendations for use of such materials in the infringement of any patent. PALRAM Industries or its distributors cannot be held responsible for any losses incurred through incorrect installation of the material. In accordance with our company policy of continual product development you are advised to check with your local PALRAM Industries supplier to ensure that you have obtained the most up to date information. Slight colour variation may occur between production runs. Colour depicted in brochure are only a representation. Refer to website for lifetime warranty and hail damage conditions.