





SUNLITE®

Multi-Wall Polycarbonate Sheet











Introduction

SUNLITE sheets combine the characteristic strength of polycarbonate with superior insulation. This combination yields a strong, insulating, lightweight and attractive sheet for varied roofing, cladding, and glazing. SUNLITE provides solutions for markets as diverse as construction, agriculture, industry, DIY and advertising.

Features at a Glance

- New: X-Lite structure for improved overall mechanical performance
- Energy saving
- Excellent impact resistance
- Lightweight
- High light transmission
- Weather and UV resistant benefits
- Superb thermal insulation Energy saving
- Blocks virtually all UV radiation
- Easy to handle and install
- High fire performance rating

Applications

- Conservatories
- Skylights
- Signs
- Covered Walkways
- Industrial Roofing and Glazing
- Do-It-Yourself (DIY)
- Swimming Pools
- Greenhouses









www.palram.com

Typical Physical Properties

Property	(Method)	Conditions	Units	Value
Density	(D-1505)		9/cm ³	1.2
Heat Deflection Temperature	(D-648)	Load: 1.82 MP	°C	130
Service Temperature - Short Term			°C	-50 to +120
Service Temperature - Long Term			°C	-50 to +100
Coefficient of Linear Thermal Expansion	n (D-696)		10 ⁻⁵ /°C	6.5
Tensile Strength at Yield	(D-638)	10 mm/min	MPa	62
Elongation at Break	(D-638)	10 mm/min	%	>80
Impact Falling Dart	(ISO 6603/1)		J	40 - 400

Flammability

SUNLITE complies with international fire resistance standards, as presented by the results in the following table:

Method	Classification*
BS 476/7	Class 1
DIN 4102	B-1
NSP 92501	M-1, M-2
ASTM D-635	CC-1 (SUNLITE® SL)
ASTM E-84	Class A

 $[*] For additional information please consult your SUNLITE \ distributor.$

	% Light Transmission by Colours											
Structure	Standard Colours							Multi-Layer		New DC		
	Clear	Bronze	Solar Grey	White Opal	Opal WD	Solar Metallic Grey	Solar Ice	Bronze/ Opal	Solar Guard	CL	AG	
Twin Wall 4 mm	82%	35%	25%	30%		30%						
Twin Wall 4.5 mm	82%	35%	25%	30%		30%						
Twin Wall 6 mm	80%	35%	25%	20%		30%						
Twin Wall 8 mm	80%	35%	25%	35%		25%				45%	45%	
Twin Wall 10 mm	79%	35%	25%	30%		25%				45%	45%	
Triple Wall 8 mm	76%	35%		48%		25%						
Triple Wall 10 mm	76%	35%		48%		25%						
Triple Wall 16 mm	76%	35%	25%		48%	25%		20%	10%			
X-Lite 10 mm	63%											
X-Lite 16 mm	60%	25%			38%	18%	15%				30%	
X-Lite 25 mm	60%	25%			20%	20%	15%	10%	5%		20%	
X-Lite 32 mm	58%	20%			20%	20%	15%	10%	5%		20%	
X-Lite 35 mm	57%	20%			20%	20%	15%	10%	5%		20%	

Colors

Standard

Clear, Bronze, Opal, Solar Metallic.

Special Transparent Sky Blue, Sea Green.

ML (Multi-Layered) Bronze/Opal, Solar Guard.



	Structure	Thickness	Area Weight	Standard Sheet Width (mm)								
Structure		mm kg/m²	W/m² °K	980	1050	1220	1250	1600	1800	1830	2100	
		4	0.8	3.8	✓	✓	✓	✓			✓	✓
		4.5	1.0	3.7	✓	✓					✓	✓
Twin-Wall		6	1.3	3.5	✓	✓	✓	✓			✓	✓
TWIII Wall	8	1.5	3.3	✓	✓	✓	✓			✓	✓	
		10	1.7	3.0	✓	✓	✓	✓			V	✓
		8	1.7	2.9							✓	/
Triple-Wall	10	2.0	2.7							✓	✓	
	16	2.7	2.3	✓	✓	/	/	/	✓	✓	✓	
		10	1.9	2.6								/
X-Lite		16	2.5	2.1	/	✓	/	/	/	/		/
		25	3.4	1.7	/	✓	/	/	✓	✓		/
		32	3.7	1.6	/	✓	/	✓	/	/		/
	35	3.9	1.5	/	/			/	/		/	



Additional SUNLITE® Products

Solar Control™ Breaking the penetrating heat/light ratio

SUNLITE® UV2 UV protection on two sides

SUNLITE® Plus Clear SUNLITE with anti-condensation treatment

SUNLITE® CL With advanced heat filtering for architectural applications

SUNLITE® AG With special coloring and anti-condensation 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









Europe UK Israel USA Australia Far East



EUROPE

PALRAM EUROPE LTD. PALRAM UK

Tel (44) 1302 380 777 Fax (44) 1302 380 788

sales.europe@palram.com sales.uk@palram.com

Tel (44) 1302 380 738 Fax (44) 1302 380 739 **ISRAEL**

PALRAM ISRAEL LTD. PALRAM AMERICAS

Tel (972) 4 8459 900 Fax (972) 4 8459 980 palram@palram.com

USA

Tel > 610 285 9918 Fax > 610 285 9928

palramamericas@palram.com