

SUNLITE®

Multiwall Polycarbonate Sheet











Overview

SUNLITE multiwall sheets combine the characteristic strength of polycarbonate with superior insulation. This combination yields a strong, insulating, and lightweight sheet for varied roofing, cladding, and glazing applications. Some products in the SUNLITE line feature special solar properties designed to reflect certain wavelengths of solar energy, helping to minimize heat gain. Others are available with built-in condensate control.

Features and Benefits

- X-Lite structure is available for improved mechanical performance
- Superb thermal insulation Energy saving
- Lightweight and impact resistant
- High light transmission
- Weather and UV resistant benefits
- Blocks all harmful UV radiation
- High fire performance rating



Applications

- Conservatories
- Skylights and covered walkways
- Signs
- Industrial roofing and glazing
- Do-lt-Yourself (DIY)
- Swimming pools







Typical Physical Properties

Property	(Method*)	Conditions	Units	Value		
Density	(D-792)		lbm/ft²	75		
Heat Deflection Temperature	(D-648)	Load: 264 psl	°F	266		
Service Temperature - Short Term			F	-60 to +250		
Service Temperature - Long Term			°F	-60 to +210		
Coefficient of Linear Thermal Expansis	on (D-696)		10°5/°F	3.5		
Tensile Strength at Yield	(D-638)	0.4 In./mln	psl	9000		
Elongation at Break	(D-638)	0,4 in,/min	96	>80		
Impact Falling Dart		ftxlb	30 - 300			
Thermal Expansion / Contraction Rang		In/ft	0.4			

^{*} ASTM except where noted otherwise

Flammability Ratings & Code Approvals

SUNLITE complies with international fire resistance standards, as presented by the results in the table on the right.

 Classification and code approvals may vary according to product and thickness. Contact your SUNLITE distributor for more information.

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

Juristiction	Code Approvals*
FBC Number	FL-7023
ICC Number	ESR-1893"

Colours & %Light Transmissions (ASTM-1003)

												Selective Sollar Control Technology		
	3		Sto	andard			Mui	lti-Layer	Sold	r Control	CL	SLT Diffused Opal		
Structure	Clear	Bronze	Opal White	Opal White	Green*	Blue*	Bronze/ Opal	Solar Guard	Solar Ice	Solar	Pearlescent Purple			
2007000				Diffuser				(Solar-Control/Opal)	5	Metallic Grey*	LT / SHG	LT / SHG		
Twin Wall 4mm	82%	35%	30%		35%	30%				30%				
Twin Wall 4.5 mm	82%	35%	30%		35%	30%			- 0	30%				
Twin Wall 6 mm	80%	35%	20%		35%	30%				30%				
Twin Wall 8 mm	80%	35%	35%		35%	30%	15	e e		25%		60% / 55%		
Twin Wall 10 mm	79%	35%	30%		35%	30%				25%	45% / 34%	60% / 55%		
Triple Wall 8 mm	76%	35%	48%		35%	30%	W.	S	8	25%		Y		
Triple Wall 10 mm	76%	35%	48%		35%	30%	W	1	8	25%		Y		
Triple Wall 16 mm	76%	35%		48%	35%	30%				25%				
X-Lite 10 mm	8													
X-Lite 16 mm	60%	25%	EAT-OUT	38%	35%						30% / 25%			
X-Lite 25 mm	60%	25%	15%				10%	5%	20%		20% / 16%			
X-Lite 32 mm	58%	20%	15%		8 S		10%	5%	20%		20% / 16%			
X-Lite 35 mm	57%	20%	15%				10%	5%	20%		20% / 16%			

^{*} Colors Blue, Green and Solar Metallic Grey are made to order only.

SHG = Solar Heat Gain

Standard Dimensions

	Structure		Thickness in. (mm)		Area Weight Ibs/ft² (kg/m²)		U-value btu/hrft:年 (W/m2-9K)		Sheet Width mm Standard Non-Stan Us only							
									0 1050	1200	1220	1250	1600	1800	1830	2100
		5/32	(4)	0.16	(0.8)	0.67	3.8	~	/	/	/	~			1	/
		11/64	(4.5)	0.2	(1.0)	0.65	3.7	/	V	/	/				/	V
Twin-Wall	TITTITITITITITI	1/4	(6)	0.27	(1.3)	0.62	3.5	1	/	/	/	~			/	V
		5/16	(8)	0.31	(1.5)	0.58	3.3	/	V	V	V	/			/	~
		3/8	(10)	0.35	(1.7)	0.53	3.0	/	V	/	/	/			/	V
		5/16	(8)	0.35	(1.7)	0.51	2.9								/	1
Triple-Wall		3/8	(10)	0.41	(2.0)	0.47	2.7	1							1	1
		5/8	(16)	0.55	(2.7)	0.41	2.3	/	/	/	/	/	V	~	/	V
X-Lite X-Lite		3/8	(10)	0.39	(1.9)	0.45	2.6		-2014					100		V
		5/8	(16)	0.51	(2.5)	0.37	2.1	V	/		/	/	/	1		1
	XXX	1	(25)	0.70	(3.4)	0.30	1.7	V	V		/	/	/	/		1
		11/4	(32)	0.76	(3.7)	0.28	1.6	1	/		/	/	1	/		1
		13/8	(35)	0.80	(3.9)	0.26	1.5	/	V		1000	/	1	1		1

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