





#### Overview

SUNLITE 7 Wall stretches further the thermal insulation properties of the standard sheet, while retaining its low weight and high impact strength. High light transmission is also maintained to make SUNLITE ideal for varied roofing, wall cladding and glazing applications.

Optional anti-condensation makes SUNLITE 7 Wall ideal for roofing applications in greenhouses and garden centers. SolarSmart<sup>™</sup> heat-blocking tints will ideally combine with the sheet's high thermal insulation when used as skylights and provide excellent climate control in closed populated areas and structures.

www.palram.com

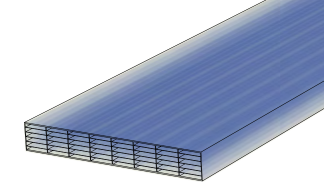
## Main Benefits

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

# **Typical Applications**

- Commercial greenhouses
- Architectural roofing and glazing
- Skylights and sidelights
- Conservatories and sun rooms
- Industrial roofing and glazing
- Residential roofing and glazing
- Covered swimming pools







# SUNLITE® 7 Walls

#### Structure



# **Typical Physical Properties**

## Installation

When specifying SUNLITE sheets, thermal expansion must be accommodated on end and side interfaces, nominally 3mm per meter. For more information please refer to the SUNLITE technical guide available for download on the Palram websites.

Property		Method**	Conditions	Units	Value			
					10mm	16mm	20mm	25mm
Area weight*				kg/ m²	1.9	2.55	2.9	3.4
U-value (Ug)		C-236		Watt/m²•°K	2.3	1.75	1.55	1.39
U-value (Ug) - US Units		C-236		BTU ∕ (hr·ft²·°F)	0.40	0.30	0.27	0.24
Standard widths (Closed/Closed)*				mm	700, 980, 1050, 1200,1250, 2100**			
Standard lengths*				mm	6000, 7000			
Rib Distance				mm		1	4	
Rib Thickness				mm		0	.5	
	Clear	D-1003		%	64	64	62	60
Light transmission	White Diffuser	D-1003		%	45	38	38	38
	Bronze	D-1003		%	29	29	29	22
Min. cold bending radius				m	1.5	2.4	3.5	4.4
Heat deflection temperature (HDT)		D-648	Load: 1.82 MP	°C	135			
Service temperature	Short term			°C	-50 to 120			
	Long term			°C	-50 to 100			
Coefficient of linear thermal expansion		D-696			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/contra			mm/m	3				
Flammability ratings	EN 13501-1 2013	3		B-s1, d0				

\* Non-standard options are available upon request. \*\*Width of 7 Wall 10mm is 2096mm instead of 2100mm. \*\*ASTM except where noted otherwise.

## SUNLITE<sup>®</sup> Product Range

	Product	Description			
	SUNLITE <sup>®</sup>	Standard sheet with UV protection on one side.			
	SUNLITE® UV2	UV protection on both sides.			
	SUNLITE® ML	Multi-layered color combinations for special designs.			
	SUNLITE® Plus	With anti-condensation, for greenhouses.			
	SUNLITE® Solar Control	Solar metallic reflective heat blocking sheet.			
	SUNLITE® SLT	Heat blocking and anti-condensation for garden centers.			
	SUNLITE® CL	Heat blocking sheet for architectural applications			
	SUNLITE <sup>®</sup> Smart	See-through sheet with advanced heat-blocking.			



**PALRAM H.Q.** Tel: +972 4 8459900 Fax: +972 4 8444012 palram@palram.com PALRAM EUROPE LTD.

Tel: +44 1302 380777 Fax: +44 1302 380778 sales.europe@palram.com

#### PALRAM AMERICAS

Tel: 610 2859918 Fax: 610 2859928 palramamericas@palram.com



In as much 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 tud. J SUNLITE is a registered trademark of Palram Industries Ltd.

