





Overview

SUNTUF corrugated polycarbonate sheet is an outstanding roofing material that offers superior physical properties.

SUNTUF is favored by professionals for noncorrosive industrial structural roofing and siding, and by home owners for a multitude of DIY applications, due to its high impact strength and wide service temperature range.

SUNTUF's high light transmission and unlimited range of profiles allow it to integrate as a high quality rooflight into any roofing profile. SUNTUF is also available in a wide variety of colors.

www.palram.com

Main Benefits

- Impact resistant: virtually unbreakable
- Transparent up to 90% light transmission
- Weather and UV resistant
- Wide service temperature range
- UV screening better than sunscreens
- Lightweight
- Good flammability rating does not emit toxic gasses when burning
- Warranted against yellowing, loss of light transmission and hail penetration
- Easy to work with and install



Typical Applications

Agriculture

- Commercial greenhouses
- Garden centers

Construction and Industry

- Rooflights and skylights
- Architectural structures, industrial facilities, public buildings etc.
- Canopies and shelters (garages, swimming pools, etc.)
- Partitions
- Covered walkways and sidewalks

Do-It-Yourself (DIY)

- Skylights
- Canopies and awnings
- Porches and verandas
- Carports or garages (parking shelters)
- Domestic swimming pools
- Gazebos or pergolas
- Sunrooms
- Outdoor play or family areas
- Hobby greenhouses



SUNTUF®

Colors

Transparent	Clear, Solar Grey, Bronze, Sky Blue, Trans. Green, <mark>Smart Grey</mark>
Translucent	White Opal, White Diffuser, <mark>Solar Control</mark> , Solar Ice, Mist Green, Smooth Cream
Opaque	White, Green, Blue, Red Brick

*Custom colors are available upon request and subject to a minimum order.

Surface Finishes

SUNTUF is offered with smooth finish on both sides as standard. Embossed and Hair-Cell finishes on one side are optional.

Profile Availability

SUNTUF can be matched into any exiting or specially tailored corrugation profile on demand using Palram's proprietary profile matching technology. SUNTUF is currently available in over 200 profiles. For an updated list of existing profiles, please refer to the SUN-TUF® Rooflights Profile Catalog, which is available on the SUN-TUF® Rooflights mini website at www.palram.com.

SUNTUF® Product Range

Product	Description	
SUNTUF®	Corrugated polycarbonate sheet with UV protection on one side	
SUNTUF® UV2	With UV protection on both sides	
SUNTUF® Embossed	Embossed or Hair Cell finish on one sides	
SUNTUF® Plus	For greenhouse covering, with anti-condensation treatment	
SUNTUF [®] Solar Control	With effective heat blocking	
SUNTUF [®] Smart	Advanced heat blocking with high clarity	

Typical Physical Properties

Property	Method*	Conditions	Units	Value
Density	D-792		g/cm³	1,2
Heat deflection temperature (H.D.T)	D-648	Load: 1.82 MPa	°C	135
Service Temperature Range (Short te		°C	-50 to +120	
Service Temperature Range (Long term)			°C	-50 to +100
Coefficient of linear thermal expansi	ion D-696		cm/cm°C	6.5 x 10 ⁻⁵
Thermal conductivity	C-177		W/m K	0.21
Tensile strength at yield	D-638	10 mm/min	MPa	62
Tensile strength at break	D-638	1 mm/min	MPa	65
Elongation at yield	D-638	10 mm/min	%	6
Elongation at break	D-638	10 mm/min	%	>70
Tensile modulus of elasticity	D-638	1 mm/min	MPa	2,300
Flexural strength mechanical	D-790	1 mm/min	MPa	93
Flexural modulus	D-790	1.3 mm/min	MPa	1,890
Impact falling weight (ISO 6	603/1 E50)	0.8 mm sheet	J	50
Rockwell hardness	D-785		R Scale	118
Light transmission	D-1003	Clear sheet	%	90%
Haze	D-1003	Clear sheet	%	<0.5
Yellowness index	D-1003	Clear sheet	ΥI	<1

* ASTM method except where noted otherwise

Flammability

SUNTUF has a low flammability rating and does not emit toxic gasses when burning.

Standard	Classification*		
EN13501	B, s1, d0		
NFP 92501, 4, 5	M-1		
DIN 4102	B-1		
UL 723	4.7, 47.0		
Los Angeles Building Code	CC2 (Section 2603)		
UNI 9177, 9176	Class 2		

* For additional information please contact your PALRAM distributor.

UV Blocking and Resistance

SUNTUF transmits radiation selectively. It shield against harmful ultraviolet rays completely. In addition, SUNTUF withstands the detrimental effects of UV radiation.



PALRAM H.Q. Tel: +972.4.8459.900 Fax: +972.4.8444.980 palram@palram.com

PALRAM EUROPE LTD. Tel: +44.1302.380776 Fax: +44.1302.380788 sales.europe@palram.com





61279 - 09.2011

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 material 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.

©1997 PALRAM Industries Ltd. | SUNTUF is a registered trademark of PALRAM Industries Ltd.

