

PALSUN® A Family of Flat Solid PC Sheet Products





















Overview

The PALSUN family of flat solid polycarbonate product includes:
Basic, UV-Protected, and Specialty
Sheets. Palsun offers glass-like clarity at less than half the weight of glass, combined with unmatched impact resistance.

PALSUN can be cold bent, fabricated or formed, making it ideal for applications such as sign faces, barrel vault roofing, roof skylights, architectural roofing and glazing. Clear, translucent or opaque, PALSUN sheets are also ideal as machine guards, sound barriers, and safety glazing.

www.palram.com/us

Main Benefits

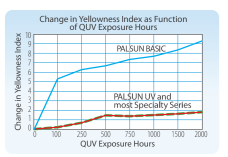
- High impact resistance virtually unbreakable
- High clarity and light transmission
- Wide service temperature range
- Good acoustical insulation
- Lightweight
- Easy to handle and install
- Versatile, formable, and machinable
- UV and Specialty Sheet Series products offer exceptional weather and UV resistance



Typical Applications

- BASIC SERIES (NO UV)
- Interior safety glazing & machine guards
- Fabricated parts
- POP Displays
- UV SERIES (W/UV PROTECTION)
- Exterior flat & thermoformed sign faces
- Skylights and architectural glazing
- Outdoor enclosures such as bus stops
- SPECIALTY SHEET SERIES (GENERALLY W/UV)
- Windshields for golf carts and low speed vehicles
- Glazing in boats, trains, buses, military vehicles, and planes

For additional protection in these applications, consider PALGARD®, a PALSUN polycarbonate substrate with an abrasion resistant coating.





PALSUN® Family of Products

PALSUN® Product Range

All products shown are flat solid polycarbonate sheet.

	Product	Description
BASIC	PALSUN® Basic™	UV stabilized general purpose polycarbonate sheet
	PALSUN® UV1	Co-extruded UV protection on one side for exterior applications
	PALSUN® UV2	Co-extruded UV protection on both sides for exterior applications
	PALSUN® Embossed*	Embossed surface (E102, prismatic, hair cell)
	PALSUN® FR*	Fire retardant, with higher fire resistant rating
>	PALSUN® Matte*	Matte finish on one side
⋛	PALSUN® SG White	High diffusion for sign grade applications
	PALSUN® CS	Coil stock on rolls (Clear and SG White standard)
	PALSUN® Foam	Flat foamed polycarbonate sheet, UV protected on one side
	PALSUN® Solar Control*	Efficient heat-blocking with metallic appearance
	PALSUN® Smart*	See-through sheet with advanced heat-blocking
	PALSUN® Basic FR [†]	Fire retardant, with elevated Relative Thermal Index (RTI) values.
<u>_</u>	PALSUN® OG	Optical grade sheet
SPECIALTY	PALGARD®	Abrasion resistant on one or both sides
SP	PALGARD® TG	Transportation grade (meets specific transportation codes)
	PALSHIELD™	Containment and bullet resistant glazing

^{*} With co-extruded UV protection on one or both sides.

Colors

Transp	arent					
Clear	Solar Grey	Bronze	Red	Blue	Green	Smart Green

Translucent

Yellow Red Mint Green White Opal 11-50% LT 150% LT SG SG Solar SG Olympic Cor

Opaque

Dark Green	Red Brick	Black	Dark Blue	Cream RAL 9001	Light Grey	Dark Grey	Brown	Off White

^{*} Significant minimum order requirements may apply for some colors listed. Custom colors available upon request; please contact your Palram representative or agent for additional details and minimums.

Protective Masking

Depending on product selected, clear, white or printed plastic masking protects Palsun sheet during storage and transportation. Masking must be removed from both sides immediately after installation.



Regulatory Code Compliance Certification

The information listed below is product-specific.

Organization	1110	Innomiation	r listed below is product sp	occinc.				
NOA # 18-0328.02 Approved Plastic		Organization	Standard	Classification				
Miami Dade County		UL	SAM File #E336663	Rigid Sign Face Material				
County		UL	UL972	Pass				
ANSI Z87.1-15			NOA # 18-0328.02	Approved Plastic				
Table 1		ANSI	Z97.1-09	Impact and Weathering				
UL File e221255 V-2 D-635 CC1 (AEB <1") ASTM E-84 Class A** D-2843 Smoke Density <75*** FAA FAR 25.853(a) Pass** UL UL 94 V-0 Ignitability Index = 9 Spread of Flame Index = 8 Heat Evolved Index = 10			Z87.1-15	(Impact and Optical)**				
UL File e221255 V-2 D-635 CC1 (AEB <1") ASTM E-84 Class A** D-2843 Smoke Density <75*** FAA FAR 25.853(a) Pass** UL UL 94 V-0 Ignitability Index = 9 Spread of Flame Index = 8 Heat Evolved Index = 10	RIES	ICC	IBC Section 2606.4	Light Trans. Plastic				
UL File e221255 V-2 D-635 CC1 (AEB <1") ASTM E-84 Class A** D-2843 Smoke Density <75*** FAA FAR 25.853(a) Pass** UL UL 94 V-0 Ignitability Index = 9 Spread of Flame Index = 8 Heat Evolved Index = 10	/ SE	ICC	IBC Section 803.1	Interior Finish				
UL File e221255 V-2 D-635 CC1 (AEB <1") ASTM E-84 Class A** D-2843 Smoke Density <75*** FAA FAR 25.853(a) Pass** UL UL 94 V-0 Ignitability Index = 9 Spread of Flame Index = 8 Heat Evolved Index = 10	JN®U	CCMC	NBC 2015 (Canopy Covering)					
UL File e221255 V-2 D-635 CC1 (AEB <1") ASTM E-84 Class A** D-2843 Smoke Density <75*** FAA FAR 25.853(a) Pass** UL UL 94 V-0 Ignitability Index = 9 Spread of Flame Index = 8 Heat Evolved Index = 10	4LSI	Flammability Related Compliance Certifications						
D-635 CC1 (AEB <1") ASTM	Ρ.	UL	CAN / ULC-S102.2-07	Class A*				
ASTM E-84 Class A** D-2843 Smoke Density <75*** FAA FAR 25.853(a) Pass** ASTM D-2863-87 L.O.I. = 30 UL UL 94 V-0 Ignitability Index = 9 Spread of Flame Index = 8 Heat Evolved Index = 10		UL	File e221255	V-2				
D-2843 Smoke Density <75*** FAA FAR 25.853(a) Pass** ASTM D-2863-87 L.O.I. = 30 UL UL 94 V-0 Ignitability Index = 9 Spread of Flame Index = 8 Heat Evolved Index = 10			D-635	CC1 (AEB <1")				
FAA FAR 25.853(a) Pass** ASTM D-2863-87 L.O.I. = 30 UL UL 94 V-0 Ignitability Index = 9 Spread of Flame Index = 8 Heat Evolved Index = 10		ASTM	E-84	Class A**				
ASTM D-2863-87 L.O.I. = 30 UL UL 94 V-0 Ignitability Index = 9 Spread of Flame Index = 8 Heat Evolved Index = 10			D-2843	Smoke Density <75***				
UL UL 94 V-0 Ignitability Index = 9 Spread of Flame Index = 8 Heat Evolved Index = 10		FAA	FAR 25.853(a)	Pass**				
UL UL 94 V-0 Ignitability Index = 9	4	ASTM	D-2863-87	L.O.I. = 30				
AU 1530.3-1982 Ignitability Index = 9 Spread of Flame Index = 8 Heat Evolved Index = 10 Smoke Developed Index = 8	Ŧ	UL	UL 94	V-0				
AU 1530.3-1982 $\frac{\text{Spread of Flame Index} = 8}{\text{Heat Evolved Index} = 10}$ $\text{Smoke Developed Index} = 8$	× ×			Ignitability Index = 9				
Heat Evolved Index = 10 Smoke Developed Index = 8	Š	AU	1530 3-1982	Spread of Flame Index = 8				
Smoke Developed Index = 8	ALS	710	1550.5 1702	Heat Evolved Index = 10				
	Ь			Smoke Developed Index = 8				

^{* .177&}quot; thru .50".

Dimensions

Typical Width (in.) x Length (in.)	Thickness (in.)	Custom* Width (in.) x Length (in.)	Thickness (in.)	
48" x 96" - all thicknesses				
60" x 96" - all thicknesses	.03" to .50"	Run to size	.03" to .67"	
72" x 96" - all thicknesses	.05 (0.50			
80" x 120" - all thicknesses				

^{*} Call to discuss minimum order requirements.

Physical Properties

For detailed information on PALSUN® physical properties please visit: www.palram.com/us/palsun.



PALRAM AMERICAS

9735 Commerce Circle Kutztown, PA, 19530 USA Tel: 800.999.9459 contactus.usa@palram.com



Authorized Distributor









Inasmuch as Palram Americas has no control over the use (and/or installation method) to which others may put this material, it does not guarantee that the same results as those described herein will be obtained. Each user of the material should make their own test to determine the suitability of the material for their own particular use. In the event of a warranty claim for product failure, Palram Americas servers the right to inspect any or all of the sheets involved and the installation site itself while the sheets are still in their original position and have not been removed or moved or altered in any way.

[†] Available in 2mm and 2.36mm for applications without direct UV exposure.

^{** .040&}quot; Only.

^{***} Depends on thickness.