





Overview

PALSUN CS Coil Stock Polycarbonate Sheet provides customers flexibility and yield advantages because sheets can be cut at any desired length, right off the coil. Palsun CS is fabrication-friendly with significantly more impact strength than acrylic, hi-impact acrylic and copolymer substrates. Palsun CS is available in clear and white. Thicknesses range from 3mm (.118") —6mm (.236"), and a variety of widths up to 104" untrimmed. Custom colors are available.

Main Benefits

- High impact resistance virtually unbreakable
- Clear: high clarity and high light transmission
- Sign white: excellent whiteness and superb light diffusion
- Widest service temperature range of any plastic substrate
- Versatile, formable, and machinable
- Superior vacuum definition in thermoforming applications
- Excellent chemical resistance
- 10-Year warranty against yellowing and breakage (see warranty for details)



Typical Applications

- Backlit and illuminated signage
- Channel letters
- LED sign faces
- Digital or screen printed signs
- P-O-P displays
- Exhibits
- Literature holders
- Merchandise racks and stands
- Light fixtures (white opal, diffused, or embossed sheets)
- Thermoformed, vacuum formed, bent, and fabricated items





PALSUN® Product Range

All products shown are flat solid polycarbonate sheet.

	Product	Description		
ر				
	PALSUN® Basic™	UV stabilized general purpose polycarbonate sheet		
	PALSUN® UV1	Co-extrudued UV protection on one side for exterior applications		
	PALSUN® UV2	Co-extrudued UV protection on both sides for exterior applications		
٥٧	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.		
-	PALSUN® OG	Optical grade sheet		
SPECIAL	PALGARD®	Abrasion resistant on one or both sides		
	PALGARD® TG	Transportation grade (meets specific transportation codes)		
	PALSHIELD™	Containment and bullet resistant glazing		
	* With co-avtruded UV protection on one or both sides			

* With co-extruded UV protection on one or both sides. † Available in 2mm and 2.36mm for applications without direct UV exposure.

PALSUN CS Colors

Palsun CS coil stock is available in Clear and Sign White. Custom colors are available upon request with minimum order requirements.

10-Year Limited Warranty

Palsun CS is available with a 10 year warranty against yellowing and breakage. See Palsun CS Limited Warranty for details at: www.PalramAmericas.com/PalsunCS

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.





PALRAM AMERICAS 9735 Commerce Circle Kutztown, PA, 19530 USA Tel: 800.999.9459 palramamericas@palram.com



Regulatory Code Compliance Certification

The information listed below is product-specific.

	Organization	Standard	Classification			
	UL	SAM File # E336663	Rigid Sign Face Material			
	Miami Dade County	NOA # 18-0328.02	Approved Plastic			
	ANSI	Z97.1-09	Impact and Weathering			
	ANSI	Z87.1-03	Pass (Impact)			
ES	ICC	IBC Section 2606.4	Light Trans. Plastic			
SER		IBC Section 803.1	Interior Finish			
PALSUN [®] UV SERIES	CCMC	NBC 2010 (Canopy Covering)	Compliant (CCMC Eval. Rep. 13450-R)			
SUN.	Flammability Related Compliance Certifications					
PAL	UL	CAN / ULC-S102.2-07	Class A*			
	UL	File e221255	V-2			
	ASTM	D-635	CC1 (AEB <1")			
		D-2843	Smoke Density <75**			
	FAA	FAR 25.853(a)	Pass**			
	ASTM	D-2863-87	L.O.I. = 30			
HFR	UL	UL 94	V-0			
PALSUN [®] WITH FR	AU		lgnitability Index = 9			
NN		1520 2 1002	Spread of Flame Index = 8			
ALS		1530.3-1982	Heat Evolved Index = 10			
			Smoke Developed Index = 8			
*	177"thru 50"					

* .177"thru .50".

** Depends on thickness.

Standard Dimensions

Thickness Inches (mm)	Weight (lbs/sf)	Width	Length (Linear Feet)
0.118 (3mm)	0.74	41", 55", 67", 78"	600
0.118 (3mm)	0.74	104" untrimmed	500
0.150 (3.8mm)	0.94	41", 55", 67", 78"	500
0.150 (3.8mm)	0.94	104" untrimmed	400
0.177 (4.5mm)	1.11	41", 55", 67", 78"	450
0.177 (4.5mm)	1.11	104" untrimmed	350
0.236 (6mm)	1.47	41", 55", 67", 78"	350
0.236 (6mm)	1.47	104" untrimmed	250

*Other dimensions are available with a special order, subject to minimum quantity.

Physical Properties

For detailed information on PALSUN® CS physical properties please visit: www.PalramAmericas.com/PalsunCS

Authorized Distributor

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. 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.

