

# CONSTRUCTION

# Flat Solid Abrasion Resistant Polycarbonate Sheet



#### Overview

PALGARD resists vandalism, graffiti spray and physical attack due to a powerful combination of physical properties. It is ideal for safety glazing in public and commercial projects, as well as vehicles.

PALGARD is resistant to a wide variety of chemicals and the increased wear that is typical of high traffic areas. Due to its excellent UV blocking, PALGARD is ideal for skylights. It can also be glass-laminated for ballistic application purposes.

#### Main Benefits

- High abrasion resistance on one or both sides
- Impact Resistant: Virtually unbreakable
- Resistant to acts of vandalism
- High chemical resistance
- Up to 90% light transmission
- Excellent acoustical Insulation
- Blocks out UV radiation better than sunscreens
- Easy to mount and install
- Lightweight

# **Typical Applications**

- Safety glazing
- Security and ballistic resistant glazing
- Anti-vandal glazing
- Anti-graffiti protection for displays
- Prison windows
- Sound barriers
- Industrial protective shielding
- Bus stops and telephone booths
- Shields for police and security forces
- Protective helmet visors







www.palram.com

#### **Product Availability**

Colors		Width x Length (mm)	Thicknesses (mm)	
		2000 x 3000		
	Clear, Bronze	1220 x 2440	3 to 18	
		1830 x 2440		

<sup>\*</sup> Special dimensions and colors are available, subject to minimum order.

## Mounting and Cleaning

PALGARD can be mounted into most existing frames made of PVC, aluminum or other metals. It is recommended to use neoprene or EPDM packing (never use soft PVC) in order to secure the sheet in its frame, rather than fixing with screws. Butyl rubber sealing strip or silicone sealant are also permissible. Any of the above materials, chemical substances or cleaning agents must explicitly receive the manufacturers approval before their use with or on PALGARD. PALGARD can easily be cleaned with a soft cloth made from 100% cotton using mild soap solution and rinsing with cold water. It is best to use mild dish cleaning preparations. Commercial spray cleaners are available. Please consult with your local Palram agent or representative for recommended commercial preparations available locally.

Installation instructions and a list of compatible materials are available upon request.

#### Chemical and Abrasion Resistance

The unique coating on PALGARD's surface is the source for its chemical and abrasion resistance. This coating provides PALGARD with a chemical resistance durable to various materials ranging from corrosive elements and solvents to cleaning agents. Graffiti spray can easily be removed and the sheet is ideal for industrial environments where volatile chemicals are present.

In addition, high abrasion resistance, when matched with mechanically superb polycarbonate, allows PALGARD's designation to a variety of specialty applications.

# Typical Physical Properties\*

Property	Method*	Conditions	Units	Value
Density	(ISO 1183)		g/cm³	1.2
Water absorption	(ISO 62)	24h @ 23°C	mg/kg	<8
Tensile strength	(ISO 527)		MPa	60
Elongation at break	(ISO 527)		%	90
Tensile modulus of elasticity	(ISO 527)		MPa	2,200
Abrasion (Taber process)	(ISO 9352)	100 rotations, CS-10F, 500g	% Haze	<1.5
Layer thickness			μm	7 - 15
Adhesive properties		0.5/1.0/2.0 h boiled@100°C		GT 0/0/0
VICAT diluting temperature	(ISO 306)	VST/B 50	°C	150
Constancy temperature HDT/A	(ISO 75)	Load: 1.8 MP	°C	135
Permanent use temperature	(DIN 53446)		°C	115
Service temperature range			°C	-50 to +100
Coefficient of linear thermal expansi	ion (DIN 53752)		cm/cm °C	6.5 x 10 <sup>-5</sup>
Thermal conductivity	(DIN 52612)	0- 50 °C	W/m K	0.21
Specific heat			J/g K	1.3
Light transmission (380-780 nm)	(DIN 5036)		%	>86
Chamfer angle	(DIN 52305)	3mm sheet	Bg'	<5
Refractive power	(DIN 52305)		dpt	<0.1
Specific volume resistivity	(DIN VDE0303)		Ωcm	10 <sup>15</sup>
Dielectric strength	(DIN EN 60243)		kv/mm	>30

<sup>\*</sup> Aside from abrasion parameters, tests and results apply to the carrier material only.

## **Flammability**

Standard	Classification*
EN13501	B, s1, d0
BS 476/7	Class 1
NSP 92501, 4	M2
DIN 4102	B1, B2
UL Classified	V2 (File e221255)
ASTM D-635	CC1

<sup>\*</sup> Depends on thickness. Please contact your Palram distributor for additional information.



PALRAM SA/NT

517A Cross keys Road Cavan SA 5094 Tel: (08) 8262 2288 Fax: (08) 8262 3388 salessa@palram.com

PALRAM NSW/ACT

1 Cox Place Glendenning NSW 2761 Tel: (02) 9757 3166 Fax: (02) 9756 1008 salesnsw@palram.com

PALRAM QLD

Unit 9C / 380 Bilsen Road Geebung QLD 4034 Tel: (07) 3172 5581 Fax: (07) 3172 5516 salesqld@palram.com

PALRAM VIC/TAS

34 Ruys Court Derrimut VIC 3030 Tel: (03) 9219 4444 Fax: (03) 9219 4455 salesvic@palram.com PALRAM WA

74 Christable Way Landsdale WA 6065 Tel: (08) 9302 4173 Fax: (08) 9302 5287 saleswa@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 In as much as Pairam 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 materials should make his own tests to determine the materials 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 Pairam Industries patent covering such use or as recommendations for use of such materials in the infringement of any patent. Pairam 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 be 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











