

Overview

www.palram.com

Main Benefits

- Lightweight & easy to install
- Hail & impact resistant
- Ideal for arched roofs & curved walls
- Weather and UV resistant
- Requires minimum maintenance
- For every budget & application
- Excellent chemical resistance
- Will not rust or corrode
- High fire resistance

Typical Applications

- Sun houses
- skylights
- Garages Carports
- Porches
- Patio enclosures
- Verandas
- Pool enclosures
- Awnings
- Partitions and gazebos (pergolas)







PALRUF® DIY

Colors

Color	LT (%)
Clear	87
White Opaque	0
Beige	0
White Opal	45

^{*}Additional colors are available under minimum quantities.

Standard Profiles*

Profile	Designation	Drawing	Thickness (mm)	Width (mm)	Length (m)
Mini	32/9	~~~~	0.8	660, 750, 1040	1.5 - 6.0
Iron/Sinus 76	76/18	~~~	0.8 - 1.5	660, 860, 900, 1150	1.5 - 11.6
Greca/Trapeze	76/18	~~~	0.8 - 1.3	1045, 1060, 1140, 1145, 1190	1.5 - 11.6
Greca/Trapeze	75/19	~~~	0.75 - 1.0	1135	1.5 - 11.6
Greca/Trapeze	70/18	~~~	0.8 - 1.5	550, 765, 1090, 1103	1.5 - 11.6

^{*}Custom profiles are available upon request, subject to minimum order.

Weather and UV Resistance

PALRUF maintains its physical properties and attractive appearance despite exposure to all types of climatic conditions. These include harmful UV radiation, humidity, rain and snow. PALRUF also provides weather protection over a large temperature range, from -20°C to 50°C. PALRUF **should not** be used in the vicinity of chimneys where soot may fall on the sheets.

- Do not install PALRUF over existing roof, without prior consultation with the manufacturer PALRAM.
- For contact details please refer to PALRAMs' official website at www.palram.com.

Typical Physical Properties

Property Me	ethod*	Conditions	Units	Value
Density	D-792		g/cm³	1.4
Heat deflection temperature (H.D.T)	D-648	Load: 1.82 MP	°C	61 - 67
Service Temperature Range			°C	-20 to +50
Thermal conductivity	C-177		W/m K	0.16
Coefficient of linear thermal expansion	D-696		cm/cm°C	6.3 x 10 ⁻⁵
Impact strength ISC	0 6603/1	2 mm sheet	J	45 - 60
Tensile strength at yield	D-638	10 mm/min	MPa	50 - 66
Tensile strength at break	D-638	10 mm/min	MPa	39 - 53
Elongation at yield	D-638	10 mm/min	%	3
Elongation at break	D-638	10 mm/min	%	>80
Tensile modulus of elasticity	D-638	1 mm/min	MPa	2,900
Flexural strength	D-790	1.3 mm/min	MPa	90 - 100
Flexural modulus	D-790	1.3 mm/min	MPa	2,700
Rockwell hardness	D-785		R Scale	105 - 115

^{*} ASTM method except where noted otherwise.

Flammability

PALRUF complies with the most demanding international fire resistance standards in the field of plastics, as indicated in the detailed table herein. The classification is subject to product type, thickness and color.

Classification*
Class 1
M-1
Class 1
B, s3, d0

^{*} For more detailed information please contact your Palram distributor.

PALRUF® Product Range

Product	Description
PALRUF® Opaque	Opaque sheet inherently UV resistant, suitable for all applications.
PALRUF® Clear	Clear UV stabilized sheet, ideal for DIY applications
PALRUF® Opal	UV stabilized sheet, reduced light transmission (~35%)
PALRUF® High Impact	With increased impact resistance and durability.



PALRAM H.Q.

Tel: +972 4 8459900 Fax: +972 4 8444012 www.palram.com

PALRAM EUROPE LTD.

Tel: +44 1302 380777 Fax: +44 1302 380788 palram@palram.com sales.europe@palram.com

PALRAM AMERICAS

Tel: 610 2859918 Fax: 610 2859928 palramamericas@palram.com www.palram.com/us/







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 supplier to ensure that you have obtained the most up to date information.





