

# **PALRUF®** Corrugated PVC Sheet

#### Overview

PALRUF is a highly durable corrugated PVC sheet. Its excellent chemical resistance makes it ideal for roofing, siding and cladding in industry, agriculture, construction and DIY. PALRUF is easy to install and maintain, and is available in a wide variety of profiles and colors.

#### Main Benefits

- Excellent chemical resistance
- Weather and UV resistant
- High fire resistance
- PALRUF<sup>®</sup> HYG: Active hygiene
- Will not not rust or corrode
- Ideal for arched roofs & curved walls
- High impact Resists breakage
- Easily handled, quickly installed
- Requires minimum maintenance



#### Applications

- Industry: Chemical & pharmaceutical plants, pulp & paper plants, power stations, mining and metal processing facilities
- Agriculture: Greenhouses, cow sheds, poultry houses, pigpens, barns and machinery sheds
- Food Manufacturing
- **Construction:** Coastal construction, public Buildings, Parks, Sports and recreation Facilities and Pavilions
- Do-It-Yourself: Greenhouses, sun houses, skylights, garages (carports), porches, patio enclosures, sundecks/ verandas, pool enclosures, awnings, partitions and gazebos (pergolas)



## PALRUF<sup>®</sup> Product Range

Product	Description		
AG-TUF <sup>®</sup>	Liner panel for indoor applications		
PALRUF <sup>®</sup> Opaque	Opaque sheet inherently UV resistant, suitable for all applications		
PALRUF <sup>®</sup> Clear	Clear UV stabilized sheet, ideal for DIY applications		
PALRUF® Opal	UV stabilized sheet, reduced light transmission (~35%)		
PALRUF <sup>®</sup> High Impact	With increased impact resistance and durability		

## Profiles and Standard Dimensions

Туре	Profile*	Drawing	Thickness (mm)	Width	Length
Mini	207/35		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
5,6 Waves	177/51	~~~~~	0.8 - 2.0	920, 1100, 1170	1.5 - 6.0
3" Standard	72/20	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0.8, 1.0, 1.3	755	1.5 -11.6
American 4.2"	107/27	~~~~~~	1.8 - 4.5	1070	1.5 - 11.6
American 2.6"	67.8/20		2.0	1020	1.5 - 6.0
Big 6"	146/48	~~~~~~	1.1, 1.3, 2.0	1086	1.5 - 6.0
Astoria	305/38		2.2	1015	1.5 - 6.0
Industrial 0100	250/40	~	1.8 - 3.0	1066	1.5 - 6.0
7.2″	183/38	~~~~~	2.0 - 3.0	967, 1150, 1217	1.5 - 11.6

\*Custom designed profiles are available for guaranteed minimum order.

## Colors

Opaque	White, Light Grey, Beige, Light Green Light Blue	
Transparent	Clear, Bronze	
Translucent	White Opal, White Diffuser, Blue	

## Typical Physical Properties

Property	Method*	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	ion D-696		cm/cm°C	6.3 x 10 <sup>-5</sup>
Impact strength	ISO 6603/1	2 mm sheet	J	45 - 60
Tensile strength at yield	D-638	10 mm/min	MPa	52 - 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	%	140 - 160
Tensile modulus of elasticity	D-638	1 mm/min	MPa	2,700
Flexural strength	D-790	1 mm/min	MPa	90 - 100
Flexural modulus	D-790	1 mm/min	MPa	2,200
Rockwell hardness	D-785		R Scale	105 - 115

\* ASTM method except where noted otherwise

## Flammability

PALRUF is self-extinguishing and complies with the most demanding international fire resistance standards defined in the field of plastics, as demonstrated the in the attached table.

Method	Classification*
DIN 4102	B-1
BS 476=7	Class 1
NSP 92501, 5	M-1
FMRC 4870	Class 1

\* For additional information please contact your PALRAM distributor

#### Resistance to Weather and UV Radiation

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

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