# **PVC Cladding Sheet**

# Hygienic PVC Wall Cladding System







### Overview

PALCLAD Pro cladding system is a practical, cost efficient and comprehensive solution for maintaining a clean and safe environment

Covering large areas is simplified with PALCLAD Pro, which have already helped achieve high resistance to fire and chemicals in hospitals, pharmaceutical plants, restaurants and other locations.

The system features flat opaque PVC panels, manufactured by Palram for more than 50 years, combine with custom profiles and welding rods in matching colors.

A wide range of colors and surface textures enables design versatility for many purposes. The system's durability ensures many years of service that is unaffected by repetitive cleaning routines.

www.plasticsolutions.ie

### Main Benefits

- Complete wall cladding solutions
- Creates high sanitation environment
- Withstands repeated cleaning cycles
- Versatile design options facilitated through multiple colors and surfaces
- High impact strength
- High fire rating
- High electrical and thermal insulation
- Non toxic
- PALCLAD™ Pro HYG: Active hygiene



# **Typical Applications**

#### **Public Facilities**

- Schools
- Rest rooms
- Airports
- Public transportation facilities
- Corridors

#### Food Industry

- Food plants
- Food preparation areas
- Sorting halls
- Storage rooms

#### Healthcare

- Sterile/clean rooms
- Hospitals
- Clinics
- Pharmaceutical plants

#### Agriculture

- Livestock and dairies
- Egg sorting halls
- Storage rooms
- Refrigeration facilities



# **PVC Cladding Sheet**

# www.plasticsolutions.ie

## **Product Range**

Type	Definition	
Hygienic	White PVC Wall Cladding Sheet	

<sup>\*</sup> Standard thickness availability is determined by color. See table below for more details.

### **Dimensions**

Thickness	Width x Length	Surface
2.5 mm	1220 x 3050 mm	Soft Sheen
2.5 mm	1220 x 2440 mm	Soft Sheen

# **Panel Physical Properties**

Property /	Method*	Conditions	Units	Value
Density	D-792		g/cm³	1.4
Heat deflection temperature (H.D.T)	D-648	Load: 1.82MPa	°C	65 - 68
Service Temperature			°C	-10 to +50
Thermal conductivity	C-177		W/m K	0.15
Coefficient of linear thermal expans	ion D-696		cm/cm °C	6.7 x 10 <sup>-5</sup>
Rockwell hardness	D-785		R Scale	97R
Tensile strength at yield	D-638	10 mm/min	MPa	50
Tensile strength at break	D-638	10 mm/min	MPa	45
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	80
Flexural modulus	D-790	1.3 mm/min	MPa	2,700
Impact falling weight ISO	6603/1 E50	3 mm sheet	J	95

<sup>\*</sup> ASTM except where noted otherwise

### System and Accessories

Part	Drawing	Package / Size
PVC H Section Profile White		2.4m /3.0m
PVC J Section Profile White		2.4m / 3.0m
PVC Inner Corner Profile		2.4m / 3.0m
PVC External Corner Profile		2.4m / 3.0m
PVC Angles Large 50mm x 50mm		<b>2.4</b> m
PVC Angles Small 28mm x 2	28mm	<b>2.4</b> m

### Colors

STD White	Off White	Pistachio	Desert Sand
Mink	Ocean Blue	Green Grape	Red
Grey Cream	Light Grey	Grey	Black

<sup>\*</sup>Other colors are available on special order, subject to minimum quantity.

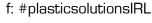
## **Flammability**

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

Panel Type	Standard	Classification
	EN 13501	B, s3, d0
Standard Panel	BS 476/7	Class 0
	ASTM E 84	Class A



# PlasticSolutions Ph: 01 409 8000 t: @Prntsol







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 results as those described neterial will be obtained, each use of the material should make his own tests to determine the material should make his own tests to determine the materials should make his own tests to determine the materials should be 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.











