

sedexport

www.sedexport.com

# PVC ROOF TILE SHEETS



Features: • Easy to install and economical and lightweight

• Durability with flexible structure

• Resistance to weather conditions and sunlight

• Environmental protection

• Rain-free ground

Width: 890 and 1040 mm

**Length mt:** 1.96/2.18/2.40/2.62/2.84/3.06/3.28/3.50/3.72/3.94/

4.16/4.38/4.60/4.82/5.04/5.26/5.48/5.70/5.94/6.16

**Thickness:** 2 / 2.5 / 3 mm

**Colors:** Red, Grey, Blue, Tile Red, Green

Applications: Residential, Terrace, porch, prefabricated and

work places, Vault roof systems, Schools, hospitals and social facilities, On all roofs can be

used.



#### Layers: ASA/PVC/PVC



ASA (Acrylonitrile Styrene Acrylate) has been used in automotive industry for long time to protect the vehicles against sunlight. With ASA now protects roofs as well. Regarding its performance in color stability, insulation and impact resistance tests



Three-Way Ridge



End of Ridge



Sheet Closure



Hip Ridge



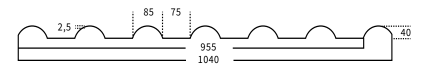
Inside Corner Deflector



Top Ridge

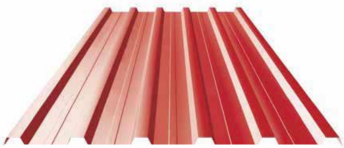


Waterproff Screw





### PVC LUMINOUS AND PANEL TRAPEZE SHEETS





Features:

- Has excellent results in thermal insulation
- Reaction to fire class: B-s1,d0
- Easy to assemble, apply and modify
- Does not retain water and snow on their
- surfaces
- Easy to process, store, use
- Environmental protection
- Impact resistant

Standard Width: 860 and 1050 mm

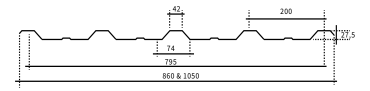
**Length mt:** Can be up to 6 mt

**Color:** Transparent, Luminous and opaque colors

Thickness: Panel Trapeze 2 mm

Luminous Trapeze 0,9 / 1 / 1,2 / 1,5 / 2 mm

**Applications:** Swimming pools, agriculture, farming and food industry Vault roof applications, shopping malls, schools, hospitals. All kind of roofs and facades for luminous purposes.



# PVC CORRUGATED SHEETS



Features: • Excellent light transmission

• No cutting needed as sheets can be overlapped

Resistance to weather conditions
Reaction to fire class:B-s1,d0
Environmental protection
Resistant to impact

Width: Wide corrugated 930 mm

Sinus corrugated 875/1140 mm Grand corrugated 920/1100 mm

Length mt: Can be up to 6 mt

**Thickness:** Wide & Grand corrugated 0.8/1.0/1.2/1.5 mm

Sinus corrugated 0.7/0.8/1.0 /1.2 /1.5 mm

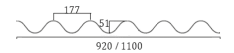
Colors: Luminous and opaque colors

**Applications:** For all luminous purposes.

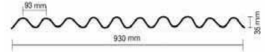


#### **Technical Drawing**

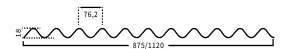
**Grand** corrugated



Wide corrugated



Sinus corrugated





## **OPAQUE PVC FLAT SHEETS**





Features: · Easily fabricated and formed

Active hygiene

• Extra hard, smooth, premium, matt surface

• Closed cell structure - easy to fabricate

· Suitable for internal and external use

Weather stability

• Lightweight and easy to handle

• Strong and durable rigid board

• Moisture resistant and impermeable

Chemically-resistant and non-corroding

· Sound- and vibration absorbent

· Low thermal conductivity

• High insulating value

• Good fire performance

**Standard Width:** 1200 mm (also speacial width available)

Length mt: Up to 6 mt

Thickness: 1 / 1,5 / 2 / 2,5 mm

White (Also special colours available) Color:

**Applications:** Wall and ceiling cladding, Partitions, Shop outfitting, Point of sale, Fabricated displays,

Exhibition stands, Cabinetry, Marine industry, Medical Screens, Food preparation areas, Signs and displays, Applications in chemical plants, All Sterile surfaces

# POLYCARBONATE CORRUGATED SHEETS



**Features:** • Excellent light transmission

• No cutting needed as sheets can be overlapped

• Resistance to weather conditions

UV protection layer, Environmental protection Resistant to impact

Width: 875 / 920 / 930 / 1100 / 1120 mm

Length mt: Can be up to 6 mt

**Thickness:** 0.8 / 0.9 / 1.0 / 1.5 mm

**Colors:** Transparent

Weight 1,20 g/cm<sup>3</sup> Light Permeability

Impack Resistance 1500 Kg/m³ Light Permeability Loss in 10 years <10 %

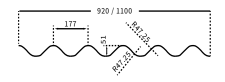
Softening Point  $145\,^{\circ}\text{C}$  Useful width Tolerance  $\pm 0.8\,\%$ 

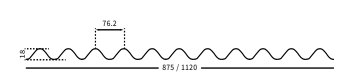
Reaction to fire class B-s1,d0 Corrugation Span Tolerance ±2 %

Use Temperature Between Applications: For all Luminous Purposes

-30 °C to + 130 °C

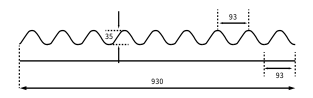
#### POLYCARBONATE GRAND CORRUGATED SHEETS





POLYCARBONATE SINUS CORRUGATED SHEETS

Technical Drawing



POLYCARBONATE WIDE CORRUGATED SHEETS

90 %

# PVC GRECA SHEETS



Features:

• Reaction to fire class : B-s1,d0

• Easy to assemble, apply and modify

 $\bullet$  Does not retain water and snow on their

surfaces

• Easy to process, store, use

• Environmental protection

Impact resistant

Standard Width: 875 / 1050 mm

Length mt:

Can be up to 6

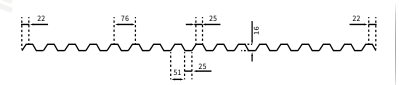
Thickness:

Greca 0,7 / 0,8 / 1 / 1,5 mm

**Applications:** 

All kind of roofs and facades for luminous

purposes



## POLYPROPYLENE PROTECTION SHEET



**Dimension:** W118 x L240

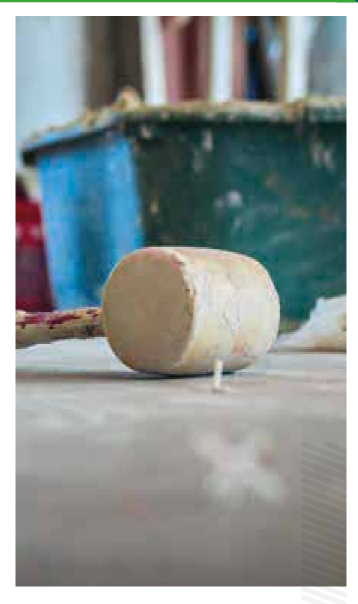
Thickness: 2 mm

**Colors:** Black / Other color can be produced

**Applications:** Polypropylene straight sheets are used to protect

wood, granite and tiles on the ground during renovations of homes, factories, offices and hospitals. Since it is a material that can be shaped and folded it is also used in production of boxes. Polypropylene sheets are also used in production of recycling bins used in residences

and offices.



0	8		
Reusable	Easily processable	Smooth top & bottom layer	Light-weight
		M	
Washable	Water & moisture resistant	Good rupture & tear resistance	Economic



### PVC LAMELLA SHEET



Features:

• No migration

• Weather resistance

• Fire resistance

Toughness

Portability

• Hygienic

**Standard Height:** 440/480/520/540/600/680 mm

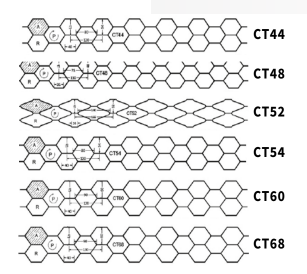
The shape of the material varies according

to the project

Thickness: 1.2 mm

Colors: Opaque Black

**Applications:** Pools of water treatment plants.



# hardwork Ware

#### Headquarters

İskenderpaşa Mah. Orta Çeşme Çıkmazı Sk. Çağdaş Apt. No.: 1/4 Fatih - İstanbul / Türkiye

P:+90 532 685 6686 • M:contact@sedexport.com