

# **Professional Products and Systems for Translucent Roof and Facade Cladding**



www.polinetlux.com www.polinetltd.com.tr

Email: export @polinetlux.com info@polinetltd.com.tr



Istanbul Office: +90 885 8500776 Kocaeli Fabric:+90 262 7281513







## **GRECALUX**

Multiwall Trapeze Policarbonate Panel

Grecalux multiwall pc panels with UV protection are formed as isosceles trapezoids and have the properties of high load resistance, thermal insulation and light transmission. For being applicable to the both systems that are in the sandwich panel market (with cap or overlap), Grecalux pc panels are produced with two different wing types for easy and safe installation to both systems. Through superior production technology thicknesses from 8 mm up to 16 mm can be produced and installed easily to the sandwich panels that have different thicknesses. To prevent dust from getting inside the cells and the esthetical degeneration and light transmission loss caused by it, Grecalux pc panels have been produced with their edges closed. Large areas of roof and walls can be covered easy with Grecalux panels. Easy connection details of the system that lengthwise and lateral overlapping up on each other are ensure a big advantage to cover large areas of roof and wall without any connection accessories.

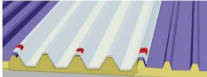
## **Aplication Areas**

- -Rooflights in combination with
- roof sandwich panel
- -Roof and facade cladding
- -Endustrial building
- -Refurbishment building

## Advantages of Grecalux

- High light transmission
- Variety of colours
- Excellent heat-insulating
- High fire resistance
- UV production
- 10 warranty
- 200 times tougher than glass
- Easy and safe system

















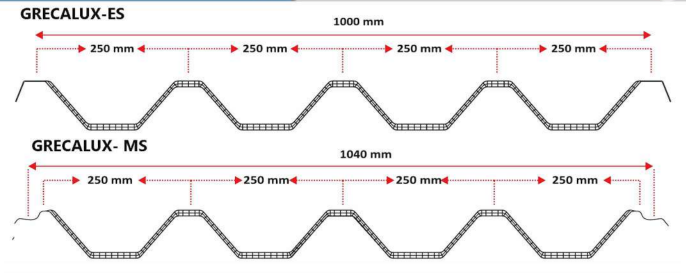




# **GRECALUX**

### TRAPEZODIAL PC PANEL

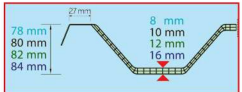


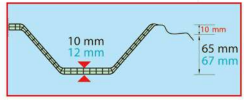


### PRODUCT DATA

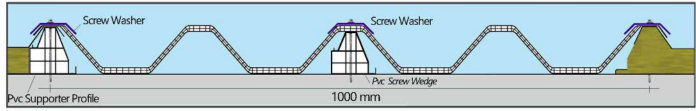
Thickness	8 mm	10 mm	12 mm	16 mm	
Structure	3 Wall				
Width	Grecalux -ES 1000 mm Grecalux-MS 1040 mm				
Length					
Thermal Condutivity W/m²°K	2,9	2,7	2,5	2,3	
	LIGHT TR	ANSMISS	ION %		
Clear	72		63		
Opal	57		49		



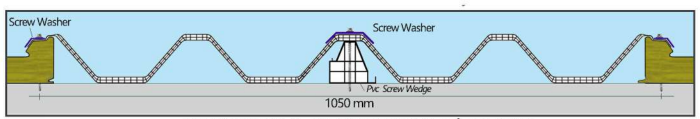








#### GRECALUX -ES & OVERLAP SYSTEM SANDWIHC PANEL



**GRECALUX-ML & CAP SYSTEM SANDWICH PANEL** 



# GRECALUX TRAPEZODIAL PC PANEL



# SYSTEM ACCESSORIES

# PBD

PVC Vida Takozu

### POLYTHENE SUPPORTER

High-density ridge & gutter supporters are placed under the ridge steel and the gutter band is placed under the Grecalux panel to prevent wind and water ingress.

## **PVC SUPPORTER AND WEDGE**

RAL 9002 colored PVC supporter profile with highstrength body structure is heat-insulated. The support profiles are placed under the sandwich panels to be screwed panels easily and safely. The pvc wedges are also used to support for screwing of the pc panels from the middle greca form on the purlin.

### **PAINTED GALVANIZE RIDGE SHEET**

Flat-cut ridge sheets are placed in the joining areas of the ridge part of the pc panels and screwed to the roof

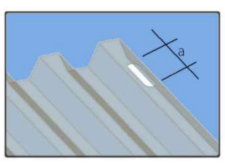
### PANEL SCREW AND WASHER

Panel screws should be selected according to the main construction material. Metal washer provide water insulation for the panel screw Before installation, The holes on pc panel should be drilled min. 5 mm larger than the screws diameters in order to perform the thermal expansion of pc panels

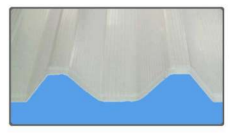


### LOAD TABLE

LOAD	Distances between purlins-mm					
N/m²	8 mm	10 mm	12 mm	16mm		
900	1950	2100	2300	2500		
1200	1700	1850	2000	2200		
1500	1500	1700	1800	2000		
1800	1200	1400	1650	1850		
	Min. three	or much m	ore purlins			



The holes on pc panel should be drilled min. 5 mm larger than the screws diameters in order to perform the thermal expansion of pc panels

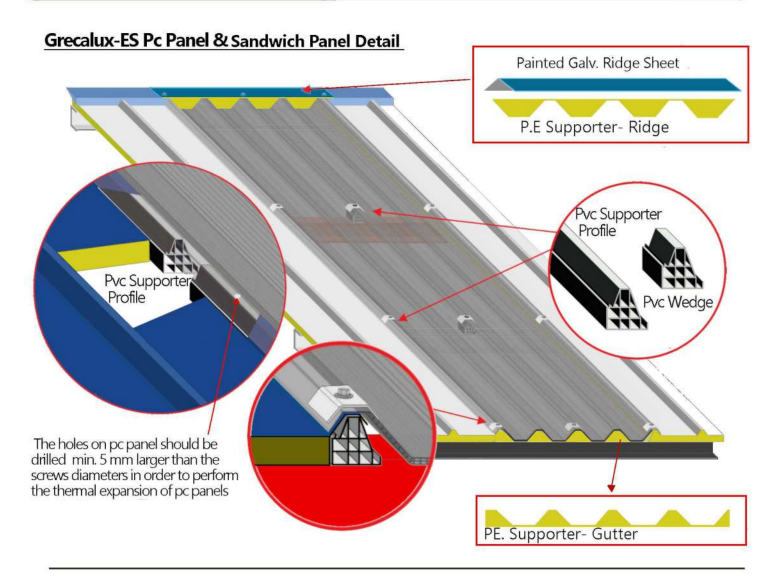


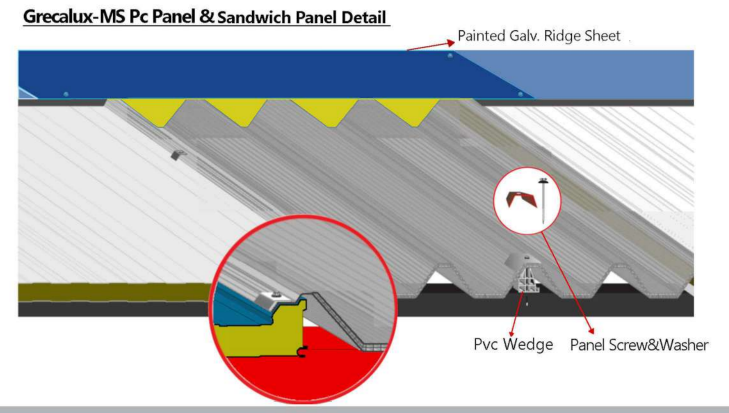
Grecalux panels are manufactured with closed end in order to prevent the penetration of dust into the body, aesthetic degradation and loss of heat insulation.



# GRECALUX TRAPEZODIAL PC PANEL





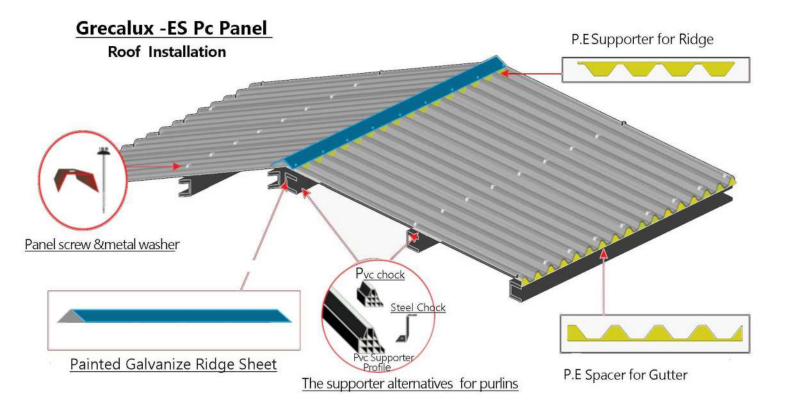


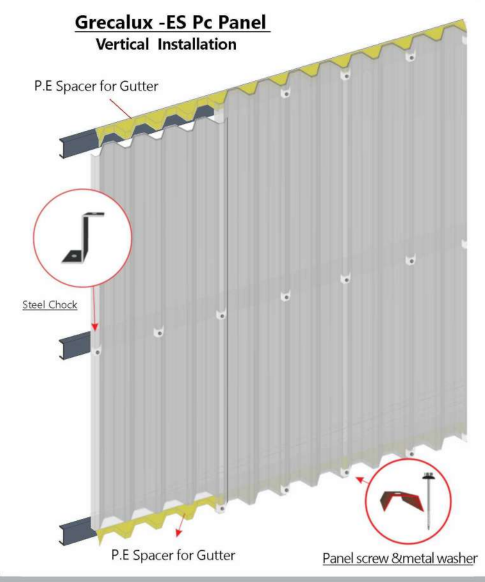


# GRECALUX

### TRAPEZODIAL PC PANEL











Large areas of roof and facade can be easily and safely covered with Grecalux pc panels by means of their wings structure that are overlapped horizontal direction