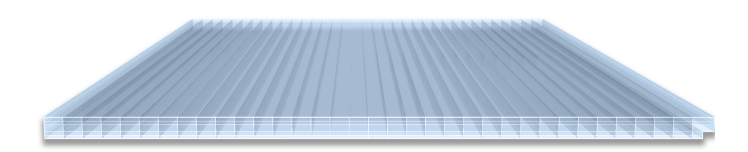
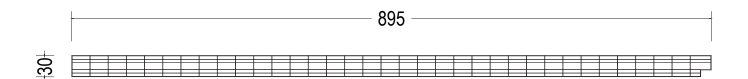




P895 Flat Polycarbonate Panel



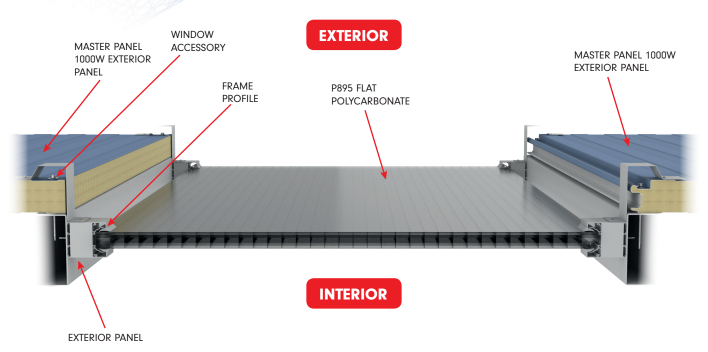
- Used as skylight material in structures with Master Panel exterior panel application.
- Since there is no lateral overlapping they provide an alternative between the frame and glass.
- Provides lightness and low cost advantage compared to glass.
- Possesses high heat resistance.
- High UV resistance.
- High impact resistance.
- Produced in transparent or opal form according to light requirement.
- Produced in the desired size according to architectural and transport requirements
- Maybe bent in vaulted ceiling, etc. applications.



-1-







Thickness	30 mm
Useful Width	895 mm
Assembly Gap Between Sandwich Panels	Min 100 mm,
Max. Depending on Transport and Assembly Conditions	Min 100 mm,
Length	1,35 W/m²K
Thermal Conductivity Coefficient	0,065 mm/m°C
Thermal Expansion Coefficient	Transparent 59%, Opal 30%
Thermal Conductivity	-40 °C/ + 120 °C
Bending Diameter	Min. 6000 mm

