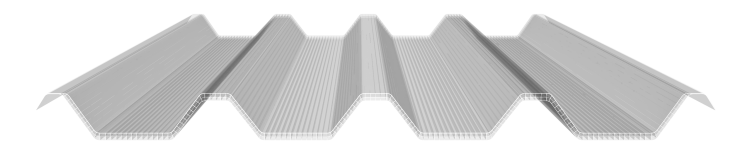
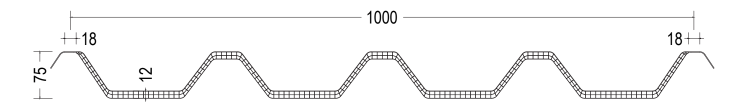


G1000 Greca Polycarbonate Panel



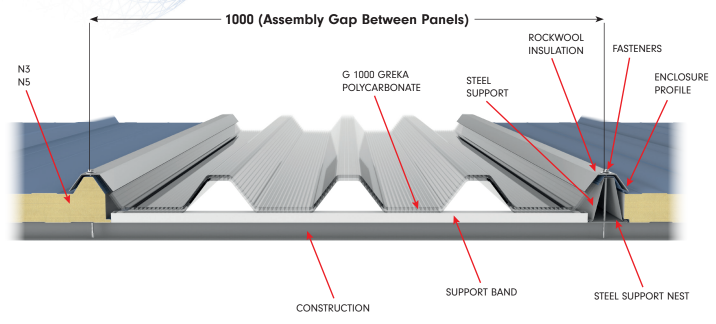
- Precise compatibility with any thickness of Nova Series sandwich panels. This compatibility provides fast and easy assembly.
- The corrugated form provides high load capacity.
- Visual harmony achieved with corrugated form like the Nova Series sandwich panels.
- Provides high waterproofing and thermal insulation when installed with sandwich panels
- Suitable for every roof slope where sandwich panels can be installed.
- High heat resistance.
- High UV resistance.
- High shock resistance.
- Produced transparent or opaque for different light requirements.
- Can be produced in every length according to architectural requirements and transportation.



-1-







Thickness	12 mm
Net Coverage Width	1000 mm
Assembly Gap Between Panels	1000 mm
Length	Min 100 mm,
Max. Depending on Transport and Assembly Conditions	2,30 W/m²K
Heat Transmission	2,30 W/m²K
Coefficient of Thermal Expansion	0,065 mm/m°C
Light Transmittance	Transparent 72%, Opal 55%
Temperature Resistance	-40 °C/ + 120 °C





