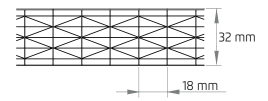
## Thermogal Super 32 mm Polygal Multiwall Polycarbonate Sheets

- Excellent Insulation
- Controlled Daylight Transmission
- Virtually Unbreakable
- Flame Retardant\*
- Flexible and Easy to Install
- Lightweight
- UV Blocking Layer
- Energy Saving
- Environmentally Friendly

\*Fire classification: B S1 D0 According to EN 13501







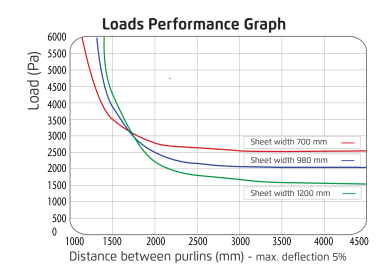
## **Technical Specifications**

Thickness	Weight (g/m)	Standard width	Standatd Length	Min. radius for cold bending	U-Factor	Light Transmission by ASTM D 1494
32 mm (1-1/4")	3800 g/m² 0.78 lbs/ft²	1250 mm 47.25"	12000 mm 36'	4400 mm 173"	1.07 W/m <sup>2</sup> • K* 0.18 BTU/h/ ft <sup>2</sup> /F	Clear: 60% NGL (non glare): 38% Pearl: 39% Gold: 40% Primalite: 41% Spring: 43%

<sup>\*</sup> By EN 16153

First in the market: A 32 mm Polycarbonate Multiwall Sheet with11- Walls, specially manufactured with a clear tint appearance. This product provides excellent thermal insulation and is highly flexible yet virtually unbreakable. With a unique inner X-brace multi-layer structure, this product provides extra strength, rigidity

and outstanding insulation. Ideal for low pitched roofs, cladding and glazing in closed structures with large-span openings and high insulation requirements.



These suggestions and data are based on information we believe to be reliable. They are offered in good faith, but without guarantee, as conditions and methods of use are beyond our control. We recommend that the prospective user determines the suitability of our materials and suggestions before adopting them on a commercial scale.

