

SunSky[®] Corrugated Polycarbonate Panels

Designed specifically to match up to the most popular metal panel profiles and can be used for Skylights and Sidelights. SunSky corrugated polycarbonate panels stand up to punishing applications and offer multiple advantages over traditional fiberglass corrugated panels. SunSky provides up to 20 times greater impact resistance, the highest light transmission rates, the lowest yellowing index, the highest load rating, and the highest resistance to wind uplift-outstanding properties confirmed in accredited laboratory testing and in installations worldwide since 1984.

SunSky is available in Soft White for maximum light transmission without glare (85% light transmission, 100% diffusion), as well as White Opal (45% light transmission, 100% light diffusion).

Applications

- Skylights, single or multiple panel, in multi-rib roofs
- Complete stand-alone roofing coverage

Opacity

- Soft White - 85% "Glare Free" Light Transmission
- White Opal - 45% Light Transmission

Benefits

- Virtually unbreakable
- Self-extinguishing
- High transmission of natural daylight
- Retains optical clarity over time
- Remains tough over a wide temperature range (-40° to + 210°)
- Lightweight, easy to install
- 10 year limited warranty (loss of light due to yellowing, damage due to hail)
- 100% UV protection

SunSky polycarbonate allows architects and builders to take advantage of one of Mother Nature's best free resources, daylight.



Daylight. It's 100% natural, and it's free.



poligon[®]

4240 North 136th Avenue • Holland, MI 49424
T- 616.399.1963 • F- 616.399.9123 • E- info@poligon.com

WWW.POLIGON.COM