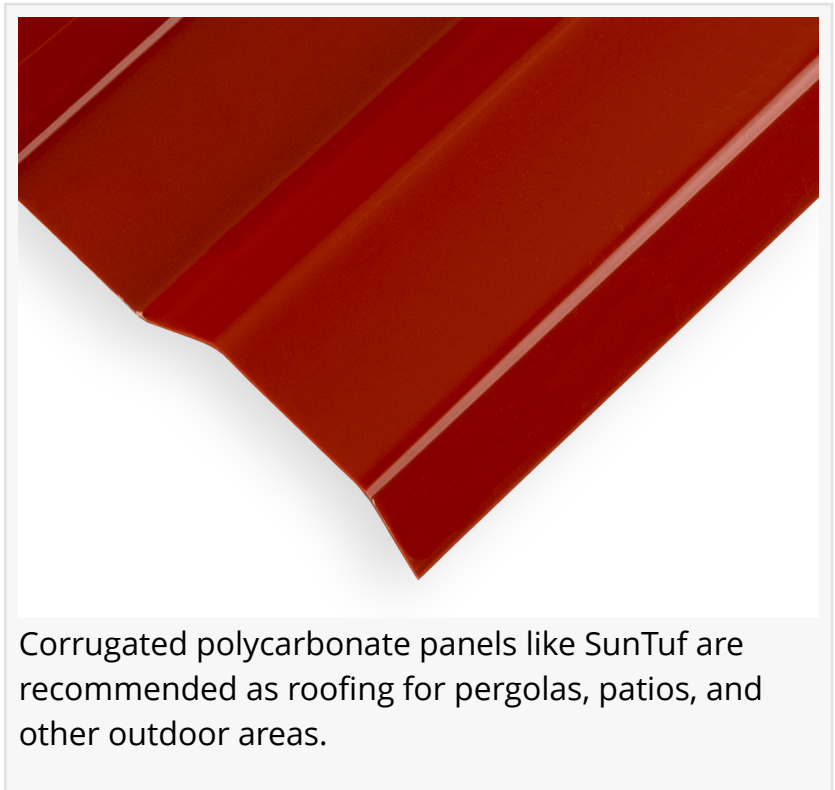


# SunTuf Corrugated Polycarbonate Provides Strength, Aesthetics for Outdoor Structures

*Interstate Advanced Materials offers SunTuf corrugated polycarbonate panels for the construction of pergolas, patios, and outdoor applications.*

SACRAMENTO, CA, UNITED STATES, July 24, 2023 /EINPresswire.com/ -- Home and business owners looking to transform their outdoor spaces using materials that are attractive and provide adequate protection from UV sunlight. Corrugated polycarbonate panels are a popular choice for patio and pergola coverings that protect against the elements and UV damage while providing attractive shaded areas. Interstate Advanced Materials offers SunTuf corrugated polycarbonate panels for the construction of pergolas, patios, and outdoor applications.



Corrugated polycarbonate panels like SunTuf are recommended as roofing for pergolas, patios, and other outdoor areas.

SunTuf corrugated polycarbonate panels feature extreme impact resistance and durability - like [standard polycarbonate](#), they are shatterproof. Their 3" vertical trapezoidal corrugation pattern is compatible with popular metal panel profiles and they are easily drilled or cut with standard woodworking equipment. [SunTuf panels are high performance glazing panels](#) that resist yellowing and UV damage and have up to 20 times greater impact resistance compared to fiberglass corrugated panels. SunTuf panels have excellent weatherability and can handle extreme temperatures.

SunTuf panels are primarily designed for use in outdoor roofing and are compatible with a variety of outdoor projects. Corrugated polycarbonate panels like SunTuf are recommended as roofing for pergolas, patios, greenhouses, outdoor agricultural facilities, and other outdoor areas that may require high impact resistance. Clear or transparent panels have differing light transmission values, making them better suited to skylights, greenhouses, and other areas where natural lighting is preferred.



SunTuf panels are high performance glazing panels that resist yellowing and UV damage and have up to 20 times greater impact resistance compared to fiberglass corrugated panels.”

*Christopher Isar*

Interstate Advanced Materials offers SunTuf panels in a selection of colors and transparencies, with additional corrugated polycarbonate panels available. [Save 30%+ on SunTuf corrugated polycarbonate and other materials](#) with an Interstate Advanced Materials membership. Ask an Interstate Advanced Materials representative how SunTuf corrugated polycarbonate panels can improve or enhanced patios, pergolas, and other outdoor applications at (800) 742-3444.

Interstate Advanced Materials is a full-line distributor of sheet, rod, tube, bar, film, profile, and accessories, tools,

and care products. With 10 locations nationwide and an online sales and support team, Interstate Advanced Materials provides full sheets and pallets, simple cut-to-size service, and complex CNC manufacturing. Interstate Advanced Materials is known for its reputation of selling high-quality products, providing excellent customer service, and superior technical support. Our products and services are available using the safe, secure, and convenient purchasing system on the Interstate Advanced Materials website. For instant help, we're always a phone call away at (800) 742-3444.

Stephen Sowinski

Interstate Advanced Materials

+1 800-742-3444

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[Instagram](#)

[YouTube](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/643605278>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.