

Jackery Solar Roof



FOR SOLAR AND HIGH-VOLTAGE ENERGY STORAGE

The Jackery Solar Roof combines elegance with functionality, integrating seamlessly into modern architecture. The first-ever curved solar roof tiles available in the U.S., the system eliminates the clash between traditional photovoltaic (PV) panels and architectural design. Engineered for peak performance, the tiles deliver a cell conversion efficiency of over 25%. With a their sophisticated aesthetics and revolutionary technology, the Jackery Solar Roof provides a sustainable energy solution that enhances home value without compromising visual appeal.

Designed to last, the tiles come with a 30-year warranty and advanced durability to withstand extreme weather conditions, including temperatures ranging from -40°F to 185°F, hail impacts, and high winds.



- Exclusive US-First Curved Design: Blends seamlessly with architectural styles for ultimate aesthetics.
- High Efficiency: Industry-leading cell conversion efficiency of >25%, ensuring maximum energy output.
- Effortless Installation: Modular setup with flexible maintenance, mimicking traditional roofing installation
- Sustainability at Scale: Designed for seamless grid integration and compatible with smart energy management systems like Jackery's 5000 Plus and Smart Transfer Switch Kit and Jackery's HomePower ES System
- Jackery Solar Roof redefines rooftop solar, providing a green energy solution that is both visually stunning and functionally robust.

