

360 
RECREATION

SOLAR CARPORTS
SOLAR PERGOLAS

2025

INNOVATIVE



We innovate with durable, easy-to-install, and aesthetically stunning designs that seamlessly integrate into any space, delivering exceptional value and clean electricity production.

Our solutions transform environments into beautiful, functional spaces, starting with pergolas, pavilions, carports, and charging stations, and expanding to fully modular building solutions.



CONTEMPORARY

AESTHETICS

Our solar panel carports are a game-changer, revolutionizing the way you harness energy while enhancing your property's aesthetics and functionality. These are the only structures that actually pay for themselves.



ENDLESS CUSTOMIZATION

- Modular components allow for unlimited custom configurations.
- 14 pre-engineered configurations
- Multiple height options up to 14ft min clearance for RVs, Trucks, and Buses
- Integrated dotless LED light strips fit perfectly into the T-Bolt slots of the Frame Beam and SunBeam to bring accent lighting to the SunLounge and SunPark
- Automatic Sunshades
- Automatic drop-down projector screens





SunLounge

Outdoor Living Spaces That Pay

REVENUE-GENERATING ASSET

Transform your parking lot into a revenue-generating asset by installing EV charging stations powered by our solar carports.



Integrating EV charging stations with our solar carports further accelerates the return on investment for these solar structures. This not only enhances the functionality of your property but also demonstrates to your retail customers that your business is dedicated to sustainability and committed to reducing its environmental impact.

OUR ADVANTAGE



Mechanically Watertight

Horizontal support clamps modules together on EPDM gasket



Hidden Wiring

Fully Encapsulated dual wiring chaseways for AC & DC wiring



Integrated Design

Post bases designed to accept conduit or plumbing to bring electric, water, and gas directly into the frame



Extreme Durability

Designed for extreme weather and snow loads



Modular Design for Panels

By fully supporting modules on all four sides large format bifacial solar panels can be used in high wind and snow load regions



TECHNICAL SPECIFICATIONS

	Our Structures	Other Solar Carports	Other Solar Pavillions
Max Wind Rating	195mph	160mph	160mph
Max Snow Load	120psf	40psf	20psf
Watertight	Yes	Requires Subroof	No
Paint Type	AAMA 2605	AAMA 2603/2604 or Galvanized	Varies
Color Options	3 Color Options & Two Tone with Custom Colors	Very Limited	Very Limited
Solar Module Compatibility	All Framed Modules	Only Modules That Match Local Windspeed	Extremely Limited

360 
RECREATION



For pricing, details, and questions,
please contact sales@360recreation.com