More value from your parking areas

Solar carports enable new revenue opportunities from space you’re already using. The SunPower® garage top carport installs quickly on both new and existing parking garages, scaling to fit your unique structure while maintaining the ideal southern exposure—regardless of garage orientation.

Superior performance, value and design

The SunPower garage top carport maximizes energy production and reduces electric bills. Its elegant design also enhances the value of your real estate, while sharing your commitment to sustainability with customers and employees.

A foundation for sustainable growth

SunPower’s carport solutions offer a variety of opportunities for your organization to enhance its sustainability efforts—including water management, battery storage, electric vehicle charging and energy efficient lighting.
SunPower® Garage Top Carport

**UP TO 65' (1980 cm) TYPICAL COLUMN SPACING**

**STRUCTURE FOLLOWS COLUMN GRID OF EXISTING PARKING STRUCTURE**

**5 DEG. ANGLE OF INCLINATION**

**SOLAR SHADING ANGLE**

**CLEARANCE**

7' - 6' (228 cm) MIN.

---

**SunPower® Louvered Garage Top Carport**

---

**Innovative options**

**Water Management**

Manages water runoff on the underside of the canopy, providing the potential for re-use in onsite irrigation

**Battery Storage**

Couples with canopies to achieve demand charge savings and better utilization of energy produced

**EV Charging**

Enhances functional use of carports for customers and employees, while promoting EV adoption

**Lighting**

Integrates energy-efficient LED lighting within canopies to ensure parking areas stay well lit at night

---

**Warranties**

- SunPower panels: 25 years
- Inverter\(^1\): 10 years
- SunPower carport structure: 25 years
- EnergyLink\(^\circ\) monitoring hardware: 10 years

---

\(^1\) Manufacturer pass-through warranty. Warranties of 15 or 20 total years are available directly through manufacturer.

© 2018 SunPower Corporation. All Rights Reserved. SUNPOWER, the SUNPOWER LOGO, DEMAND BETTER SOLAR, and ENERGYLINK are registered trademarks of SunPower Corporation in the U.S. and other countries as well.