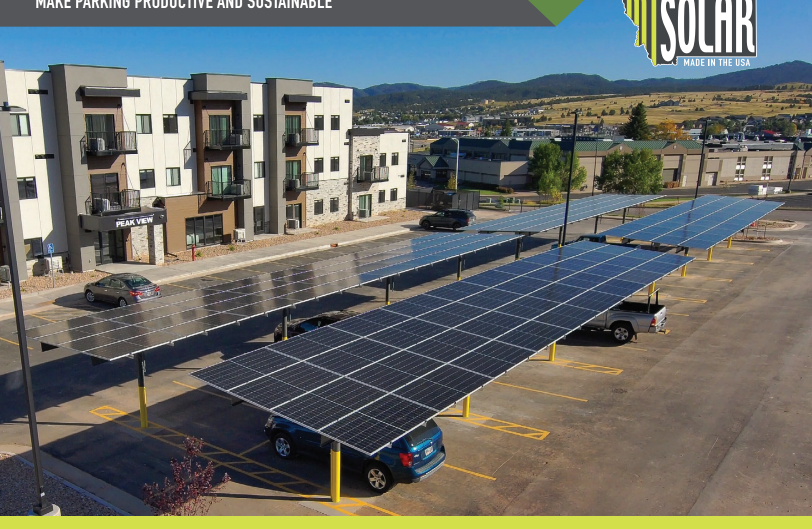
# SOLAR CARPORT MAKE PARKING PRODUCTIVE AND SUSTAINABLE



#### **VERSATILE DESIGNS**

Design mounts that fit residential driveways or commercial and community parking lots.

#### **RELIABILITY IN MORE LOCATIONS**

A rugged design and tough materials handle high winds and heavy snow loads. PE stamped drawings available.



#### **EASY CONFIGURATIONS**

Get help from our team in creating a design that adapts to your space and project goals.

#### **TILT OPTIONS**

Set the tilt of the array between 5 and 30 degrees to optimize output.

#### **QUICK & SAFE INSTALLATION**

Our patented system lets you assemble racking and arrays at ground level and hoist them into place.



## **CONFIGURATION OPTIONS**

Covered Parking	up to 10 vehicles per array
Module Sizes	any, design based on module size
Front Edge Clearance	7 ft. – 20 ft.
Tilt	5°- 30°
Pole Sizes	NPS 6 in., 8 in., 10 in.
Pole Spacing	15 ft, 17 ft, 19.75 ft., 22.5 ft





#### **EXPAND YOUR CAPABILITIES**

Remove the complexity from solar parking jobs. Scale mounts for all weather requirements and locations, create designs that are ready for an engineer's stamp, and install with confidence.

### USA MADE QUALITY, HIGH INTEGRITY SUPPORT

With solar mounts designed, manufactured, and shipped from Charlo, MT, we help solar professionals bring sustainable, resilient carports and canopies to more places. Our team is here to offer guidance and serve as a partner in impactful projects.