

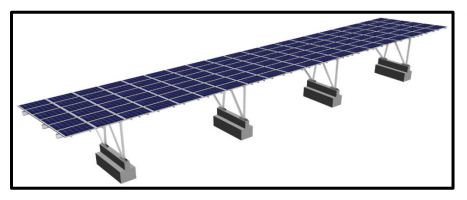
INTRODUCING SUNPORT[™] CARPORT SYSTEM

A solar carport, canopy and power plant all rolled into one!

The evolution of solar carport design has yielded a leaner, more cost-effective structure that can deliver both vehicle protection and solar power generation.



The SunPort Carport System maximizes energy harvesting and minimizes structural weight with its all-aluminum construction. With its long-span truss, the SB3500 Triangular Beam, the SunPort Carport System has been designed to span up to 25 feet, requiring fewer columns which reduces materials and installation costs without impacting the structural integrity of the overall system.



The SunPort Carport System has been engineered to resist any site-specific wind, snow and seismic forces with a wide variety of anchoring options available. Its light construction reduces stress on the foundations and saves on transportation cost. And its elegant design is a cost-

effective structure that can deliver both vehicle protection and solar power plant performance. Combine all this with SunModo's Rails and Mounting Clamp solutions, you have a hassle-free onestop-shopping solar installation solution. When the parking lot is the only viable option for solar installation, We Got Your Rack! TM

Features & Benefits:

- Provides valuable shade for vehicle protection while harvesting solar energy.
- Easy-to-assemble design for fast installation.
- Standard and custom carport canopy solutions.
- A wide variety of anchoring options.
- Keeps the solar panels cooler and more efficient with airflow beneath the panels.