

SKYPORT[®] Driving Innovation for solar carports



SKYPORT[®] is designed to handle the tough conditions while offering optimal clearance for vehicles and pedestrians.



Design Elements

- Car friendly drive through design
- Built-in cable management
- Minimal disruption to the parking lot
- Compatible with all standard solar modules
- EV-Charge ready types 1, 2 or 3
- All systems delivered with Stamped Engineering package

Structural Frame

- Galvanized steel
- Purlin span 2-3 parking spots depending on ground snow load
- 5 and 10 degree table slopes
- Elegant single beam conceptMinimized foundations with virtually no
- impact to existing parking surfaces - Designed to provide optimal clearance
- for vehicles and pedestrians

SKYPORT has multiple models, making it easier to optimize those challenging sites.



"V" East-West, 2 stall deep



Mono-slope, South Foundation, 1 stall deep



Mono-slope, North Foundation, 1 stall deep



Double Mono-slope, 2 stall deep

The design makes it easy to add digital advertising, EV Charging stations, or Lightning and has multiple accessories offering.

SKYPORT Models

- "V" East-West
- 2 stall deep Mono-slope, North Foundation
- 1 stall deep Mono-slope, South Foundation
- 2 stall deep Double Mono-slope

Accessories	
Weather-seal Gasket	Rain Gutters & downspouts
Inverter & EV charger mounts	Snow guards (mono-slope models)
Enclosed underlayment	Wire protection systems

Tech Specs	
Tilt Angles: 5 and 10 degrees	Foundation: Helical and Posts
Minimum Clearance: approx. 9' 8"	Material: American Galvanized Steel
Spans: up to 3 parking spaces	Warranty: 10 years, (20 year option)



For more information contact:

540-491-4091 info@advancedracking.com www.advancedracking.com

Smart Xpress Reliable