

solar canada inc.

SKYPORT® Driving Innovation for solar carports



SKYPORT® – Sleek engineered design, EV-charge ready for North American carparks



Design Elements

- Car friendly drive through design, "V" and Double Mono-slope
- Optimized span between frames
- Minimum clearance from surface is 3m
- Dual, "V" and mono slope capabilities
- Scalable approach suitable for small and large carparks
- Solar modules supported in the "Green Zones"
- Incorporated cable management
- Fast to install with minimal disruption to the parking lot
- Tailored to suit a variety of parking lot styles
- Compatible with all standard solar modules
- Easy to access module connection on the underside of the panel
- EV-Charge ready types 1, 2 or 3
- Designed in Canada for the North American climate
- All systems delivered with Stamped Engineering package
- 10 year standard warranty (20 yr available)

Structural Frame

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



"V" East-West, 2 stall deep



Mono-slope, North Foundation, 1 stall deep



Mono-slope, South Foundation, 1 stall deep



Double Mono-slope, 2 stall deep

SKYPORT Models

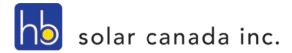
3 and 2 car span versions dependent on location "V" East-West, 2 stall deep Mono-slope, North Foundation, 1 stall deep Mono-slope, South Foundation, 1 stall deep Double Mono-slope, 2 stall deep

Available options

- Weatherseal Gasket
- Rain Gutters & downspouts
- Coloured topcoat (epoxy)
- Snow guards (mono-slope models only)
- Underside decking
- Full top enclosure
- Wire protection systems
- Inverter or EV charger mounts

Readily configured for;

EV charging stations
Signage
Lighting
Water Collection/Diversion



For more information contact: 1.905.760.9993 • 1.844.901.9993 www.hbsolar.ca