

Incremental Solar PV Kit



Car Port Kit

Item No. SREModular-CP



System Description

- Scalable
- Pre-fabricated for simple installation
- Provides shade and produces electricity
- Easy installation
- Extremely durable

TXMAS FSS PRICE

1 Linear Foot = \$ 2,205.63

Environmental impact of 1 Linear Foot
of solar is equivalent to:

- Planting 20 carbon-sequestering trees
- Removing 15 cars off the road for a day each year
- Avoiding 600 pounds of CO₂ emissions each year



Economic Impact: \$91,000 (or 41.3 LF)
of solar investment creates 1 new job.*

sre3.com
877.923.7733
E-mail gov@sre3.com



STANDARD
Renewable Energy

SREModular-CP KIT SYSTEM SPECS

System Size	Sold in increments of 1 Linear Foot
Minimum Order	90 Linear Foot
Annual Production per Linear Foot	323.4 kWh (Depending on Location)
Dimension (per 90 Linear Feet)	20 foot deep (at a 9.6 degree), 8 foot tall (at shortest end)
Durability	All systems are designed to withstand 110 mph winds
Grid Voltage and Phase	All systems can be designed to meet any grid voltage and phase
Power Supplies	Supports existing power supplies

1 LINEAR FOOT INCLUDES

Panel/Module Type	205 watt photovoltaic (PV) modules
Number of Modules	1
Racking System	56 feet of racking system
Parking Space Needed per SREModular-CP	1800 square feet (90Ft x 20 Ft) of open parking space
Mounting Brackets	4
Price/Liner Foot	\$2,256
Production per Year per Linear Foot	323.4 kWh / year / linear foot
Minimum Linear Foot Purchase	90 Feet
Copper Wiring	5 feet of bare copper wiring
Ground Lugs	1
MC Cable Clips	2
Manufacturer's Documentation	Included

ADDITIONAL EQUIPMENT REQUIRED FOR SYSTEM COMPLETION (Not Included with SREModular-CP Kit)

SREInverterKit	Choose from a selection of inverters available for every system size
Installation Labor	Labor is factored at a pre-determined rate

SUGGESTED UPGRADES

SREInverterMonitorKit	My.SRE3.com monitors your system's PV production and your building's energy consumption and provides data updates throughout the day. This information is available and accessible anywhere via the Internet. Track the history of your system and showcase this information from a flat screen for all to see.
-----------------------	---

ADDITIONAL NOTES

This modular 205 Watt grid-tied solar photovoltaic and car port system can be scaled to meet any size of available concrete parking space or asphalt. Each 90 linear foot purchased provides a 20 foot deep 9.6 degree, front-to-back slanted carport that is 8 feet tall at its shortest end. A 90 linear foot section is supported by three vertical supports that are fastened to concrete with mounting plates. When coupled with the appropriate SREInverterKit or SREInverterMonitorKit, one SREModular-CP will produce up to 323.4 kWh per year per linear foot (depending on location).

PURCHASE INSTRUCTIONS

Contact Standard Renewable Energy by phone (877) 923-7733 or e-mail at gov@sre3.com.