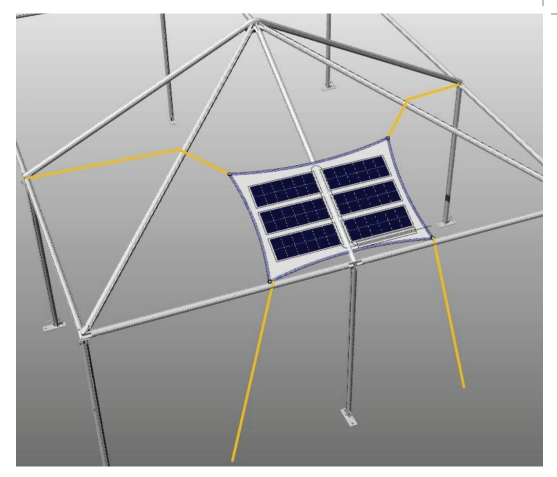




clip-on fabric solar panel kit

Enjoy the Benefits of Solar Energy With Your Favorite Tent

Continue hosting events with your favorite outdoor frame tent, now with all the benefits of solar powered energy. Pvilion's clip-on fabric solar panels allow you to feature charging stations, coffee makers, fans, speakers, lights, televisions, or any other power needs you may have with ease when you host events.



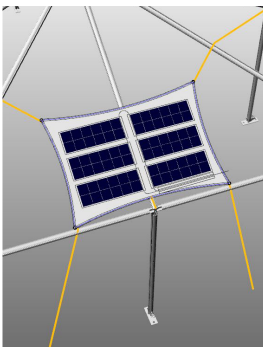


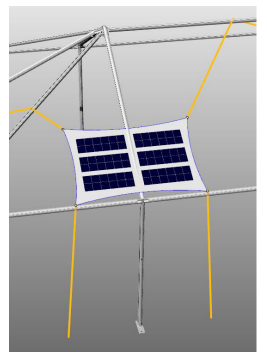












Pvilion Brings Solar Powered Clip-On Kit to Anchor Industries:

Pvilion is an industry leader in providing solar powered fabric structures that are lightweight, flexible, easy to install, yet durable, energy efficient and above all environmentally friendly. Pvilion's products are turnkey and support unique space and location configurations. Anchor Industries Inc, with Pvilion's state-of-the-art technology, offers a cost effective, quick and reliable outdoor structure solution. The clip-on kit includes fabric solar panels that can be installed quickly and with ease. It's perfect for Anchor's F3 tent, and can be used on other tents as well.







Pvilion's Solar Power:

Independant Operation

Covered by solar cell integrated fabric and complete with a battery kit, the clip-on attachment, when setup in a location that receives sunlight, can be operated independently.

Convenience

Prove the convenience of solar energy to accommodate for temperature control, lighting and other energy needs.

Turn-key Solution

Our clip-on attachments offer a cost-effective means of power and a fully turn-key solutions that provide energy in any location where fabric is exposed to the sun.

Light Weight

Our clip-on attachments are light weight, flexible, and easy to install, yet durable and energy efficient.

Supports small electronics

Supports USB ports, A/C port, and power energy efficient small items.

Versatile Use

Can be used to power outdoor lights, coffee makers, microphones, speakers, cell phone and tablet charging, fans, projectors, televisions, etc.

Easy Integration

Integrated entirely into a system already being installed.

Environmentally Conscious

Reduces the dependency on costly, loud, and environmentally dirty generators.

Add extra space

Increase your usable space while keeping comfortable, safe and happy.

Flexible

Perfect for Anchor's F3 tent, but can be used on other tents as well, thanks to fabric that is light weight and flexible, yet durable and energy efficient.

Get in touch →

For more information or to schedule a meeting, email Todd Dalland, tdalland@pvilion.com and Colin Touhey, ctouhey@pvilion.com, or call (347) 302-2165

Technical Specifications clip-on fabric solar panel kit





MODEL

POWER & CHARGE TIME

ENERGY OUTPUT

FABRIC SPECIFICATIONS

WEATHER RESISTENCE

Small Option (Clip On Attachment)



Rated Power:

1200W AC output 300W Solar Input Cell Type: Lithium Ion Charging Time: 1 day of sun Connections: (6) USB Charging Ports (6) AC Outlets

BATTERY

Make: Lithium
Dimension: 15.7 x 8.3 x 10.6 in
Weight: 30.9lbs (14kg)
Socket Type: Standard
Color: Gray & Black
Number of AC Outlets: 6
Charging Input: Solar or 120V AC
Inverter Type: Pure Sine Wave

Rated Power: 1800W Battery Capacity: 1260 Wh Shell Material: Ruggedized ABS Warranty: 24 months

Output:

300W Solar DC, 1800W AC

Supports:

(12) cell phones(4) laptops(20) lightsOver 10 Devices simultaneously

Warranty:

Pvilion's Proprietary PV/Fabric Technology comes with 2-year warranty on materials and workmanship.

Inclement Weather:

Pvilion's Solar Solution is designed to handle a wide range of climates and conditions, including heavy rain, hail, wind, heat and cold. Additionally, the battery storage allows for the system to work on cloudy and rainy days.

Medium Option (Heavy Duty Solar Canopy)



Rated Power:

12,000W AC Output
1500 VA Output (Continuous)
2400W Solar Output
Cell Type: Lithium Ion
Charging Time: 1 day of sun
Connections:
(8) 20-amp 120v outlets.

Integrated deep cycle AGM/Lithium-ion batteries:

Provides approximately 22 kWh Amp Hours of energy storage for up to three full operational days of energy without sun. (Lithium-ion batteries optional).

Output:

2400W Solar Output

Supports: (600) Cell Phones (40) Laptops

(8) LED Lights Recharge battery powered tools Run power tools off 120v outlet

Warranty:

Pvilion's Proprietary PV/Fabric Technology comes with 2-year warranty on materials and workmanship.

Inclement Weather:

Pvilion's Solar Solution is designed to handle a wide range of climates and conditions, including heavy rain, hail, wind, heat and cold. Additionally, the battery storage allows for the system to work on cloudy and rainy days.

Large Option



Rated Power:

25,000W solar output 27kW AC Output Cell Type: Lithium Ion Charging Times: 1 day of sun Connections: (20) USB Charging Ports (20) AC Outlets

Integrated deep cycle AGM/Lithium-ion batteries:

Provides approximately 100 kWh Amp Hours of energy storage for up to three full operational days of energy without sun.
(Lithium-ion batteries optional).

Output:

25,000W solar output

Supports:

(2400) Cell Phones (240) Laptops (32) LED Lights Recharge battery powered tools Run power tools off 120v outlet Air conditioning/climate control

Warranty:

Pvilion's Proprietary PV/Fabric Technology comes with 2-year warranty on materials and workmanship.

Inclement Weather:

Pvilion's Solar Solution is designed to handle a wide range of climates and conditions, including heavy rain, hail, wind, heat and cold. Additionally, the battery storage allows for the system to work on cloudy and rainy days.