**PowerFilm PowerShade**

**Solar Field Shelters**

The PowerFilm *PowerShade* is a foldable, durable, and portable solar solution. The solar panels are mounted to a lightweight, weather resistant fabric that easily folds for storage and unfolds for use. The PowerShade is available in 1 kW, 2 kW, and 3 kW power generation. Solar field shelters reduce dependence on fuel-fired generators that are noisy and require a constant supply of costly fuel. PowerShades are used for a variety of purposes, ranging from lighting and ventilation to power for remote bases of operations, disaster relief and communication hubs when grid power is not available. Unmatched durability allows for use in even the harshest environments and PowerFilm's proprietary processes produces a panel that works even after being punctured. Unlike “CIGS” solar technology, PowerFilm A-Si solar modules do not need to be “sun soaked” after storage, they provide critical power immediately when placed in the sun.

- **Durable - military tested**
- **Economical and easy to use**
- **Works in low light conditions**
- **No “sun soaking” required**
- **Power to charge the widest range of electronic devices**

### Application Examples:

- Battery Charging
- Remote Power - GPS Systems
- Remote Power - E.O.D. Robots
- Remote Power - Night Vision Goggles
- Remote Power - † DC Compatible Devices
- Remote Power - Power Tools
- Remote Power - Laptop Charging
- Remote Power - SINCGARS

**Specifications**

<table>
<thead>
<tr>
<th>Specifications*</th>
<th>Solar Operating Voltage (V)</th>
<th>Balance Of Systems Capabilities (B.O.S.)</th>
<th>Crated Weight (lbs./kg)</th>
<th>Clear Span Dimensions (feet/m)</th>
<th>Staked Dimensions (feet/m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 kW</td>
<td>15.4 or 30.8</td>
<td>1</td>
<td>850 / 382.5</td>
<td>22 x 20 6.7 x 6.1</td>
<td>38 x 36 11.6 x 10.9</td>
</tr>
<tr>
<td>2 kW</td>
<td>15.4 or 30.8</td>
<td>2</td>
<td>1566 / 704.7</td>
<td>22 x 40 6.7 x 12.2</td>
<td>38 x 56 11.6 x 17.1</td>
</tr>
<tr>
<td>3 kW</td>
<td>15.4 or 30.8</td>
<td>5</td>
<td>1566 / 704.7</td>
<td>22 x 60 6.7 x 18.3</td>
<td>38 x 76 11.6 x 23.2</td>
</tr>
</tbody>
</table>

* Specifications reflect the system at AM 1.5. Power performance may vary +/- 10% due to temperature variation, spectral variation, and related effects.

† Engel Cooler MT17F-U1

---

PowerFilm is a trademark of PowerFilm, Inc. © 2010 PowerFilm, Inc. All rights reserved. Visit us at www.powerfilmsolar.com

PowerFilm, Inc. • 2337 230th Street • Ames, IA 50014 USA • www.powerfilmsolar.com • (T) 515-292-7606 • (F) 515-292-1922