SAFETY CONSIDERATIONS

This application procedure is not intended to supersede any company construction or safety standards. This procedure is offered only to illustrate safe application for the individual. **FAILURE TO FOLLOW THESE PROCEDURES MAY RESULT IN PERSONAL INJURY OR DEATH.**

Do not modify this product under any circumstances, except where noted in this application procedure.

This product is intended for use by trained technicians only. **This product should not be used by anyone who is not familiar with, and not trained to use it.**

When working in the area of energized lines, extra care should be taken to prevent accidental electrical contact. Be sure to wear proper safety equipment per your company protocol.

For proper performance and personal safety, be sure to select the proper size PREFORMED™ product before application.

PREFORMED products are precision devices. To ensure proper performance, they should be stored in cartons under cover and handled carefully.

**Electrical**

Note: Electrical installations must be in accordance with the National Electric Code ANSI / NFPA 70. Contact your local Authorities Having Jurisdiction (AHJ) for additional details.

Max Overcurrent Protective Device (OCPD) Rating: 25A

Equipment Grounding Conductor Sizing

<table>
<thead>
<tr>
<th>Module Fuse Rating</th>
<th>Copper Wire Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;15 AMPS</td>
<td>#14 AWG 90°C</td>
</tr>
<tr>
<td>&lt;20 AMPS</td>
<td>#12 AWG 90°C</td>
</tr>
<tr>
<td>20-60 AMPS</td>
<td>#10 AWG 90°C</td>
</tr>
</tbody>
</table>

**Splice Plates**

Slice Plates have been tested per UL2703 Bonding & Grounding requirements without the use of Bonding Jumpers.

See assembly procedures for proper assembly.

**Module Clamps**

Module clamps have integrated grounding and have been tested to UL2703

See Module Compatibility List for list of approved modules.

Module Orientation: Portrait

**Structural Certification**

Mechanical Load Rating: Designed and Certified for Compliance with IBC & ASCE/SEI-7 through separate PE reviews.

**Marking**

Product markings identified per UL2703 are to be located in a location that is readily accessible for inspection.

**Periodic Inspection**

Periodic re-inspection is a recommended system maintenance procedure to check for loose components or corrosion. If any loose components and/or corrosion is found, the affected components are required to be replaced immediately, with the original mounting system manufacturer’s component parts.
About the product
The POWER PEAK AL is designed to mount on standard I-Beams which are commonly pile driven directly into the soil to reduce ground work and associated labor cost. The POWER PEAK is designed per specific site conditions and arrives on site with fewer preassembled components for a simpler and faster assembly. In the design phase, the entire array is selectively broken down into individual structures. Each individual POWER PEAK structure mounts the modules two rows in portrait where the number of modules in each row matches the specified string size for easier wiring and reduction in materials. The POWER PEAK mounting system also features the RAD™ Lock-in-Place clamping system for a fast and secure installation.

I-Beam size and foundation requirements are based on several factors including the array surface area, maximum design wind speed, exposure category, snow loading, tilt angle, soil type and front edge clearance.

Pre-Configured Components
For ease of assembly and to address the wide range of modules available, the POWER PEAK ships pre-configured to meet job specific requirements. The positions of several components have been strategically placed on the Strongback to meet the dimensional requirements of the PV Modules in use while also positioning the Strongback Assembly (in the N-S direction) on the mounting post.

For foundation and I-Beam recommendations on a specific installation, please:
Contact us by Phone: 800-260-3792
Send an Email request: info@plpsolar.com

About these instructions:
- They include information on assembling the product and are intended to be used by individuals with sufficient technical skills for the task. Knowledge and use of hand tools, measuring devices and torque values is also required.
- They include various Notes, Cautions, and Warnings that are intended to draw your attention and assist in the assembly process and/or to draw attention to the fact that certain assembly steps may be dangerous and could cause serious physical injury and/or damage to components. Follow the procedures and precautions in these instructions carefully.

Required Tools
- 1/2 inch wrench or socket for 5/16 inch module clamp hardware
- 15/16 inch wrench or socket for 5/8 inch hardware
- Torque wrench
- Ratchet wrench
- Ratchet extension bar
- String
- Framing Square
- Tape Measure
- Inclinometer

WARNING
STAINLESS STEEL HARDWARE CAN GALL WHEN TIGHTENED TOO QUICKLY. INSTALLER SHOULD USE A SILVER GRADE ANTI-SEIZE COMPOUND PRIOR TO ASSEMBLING ANY STAINLESS STEEL HARDWARE. DO NOT USE AN IMPACT DRIVER. ALL OTHER DRIVER TYPES SHOULD BE SET TO LOW SPEED SETTINGS.
POWER PEAK™ AL Main Components

A suitable grounding/bonding device comparable to the Bumdy WEEB LUG-8.0 must be used as part of the system grounding path. Must install per manufactures guidelines (see page 15).

There are six main components and attaching hardware.

Factory Assembled AMP Clamp Bonding Clamp

Factory Assembled (patented) RAD Grounded End Clamp

Factory Assembled (patented) RAD End Clamp
Item Description

1. Rail
2. AMP™ Clamp Assembly
3. RAD™ End Clamp Assembly
4. Strongback Assembly
5. 5/8”-11 Hex Nut, Galvanized
6. 5/8” Lock Washer, Galvanized
7. 5/8” Flat Washer, Galvanized
8. 5/8”-11 x 4” Hex Bolt, Galvanized
9. Strongback Attachment
10. 5/8”-11 x 2” Hex Bolt, Galvanized
11. Strut Attachment Assembly
1 Set I-Beam Posts

Using a preferred method, drive/set the I-beams per the project specifications while keeping the relative height tolerance to each other at ±1/4".

2 Install the Strongback Attachment to the I-Beam

**NOTE**

Strongback Attachments must be consistently installed on the same side of the I-Beam (all on the east side or all on the west side of the I-Beam).

Install the Strongback Attachments with 5/8"-11 x 2" Hex Bolt, Flat Washers, Lock Washer and Hex Nut. Allow the slots of the Strongback Attachment to come to rest on the Bolts. **Hand tighten for now.**

3 Install the Strut Attachment Assembly on the I-Beam

**NOTE**

The vertical position of the Strut Attachment on the I-Beam determines the tilt angle of the array and therefore its position must be measured and marked on each of the vertical I-Beams. Reference the site specific drawings for placement.

Mount Strut Attachment on south flange of I-Beam. Straddle the clamps of the Strut Attachment on flange of I-Beam and slide the Strut Attachment downward aligning it to the previously made Mark on I-Beam. **Hand tighten for now.**
4 Install the Strongback Assembly

CAUTION
This is a two person activity. While one person holds the Strongback Pre-Assembly in place, the second person aligns its attachment points and secures it with the required hardware.

Install the Strongback onto the Strongback Attachment with 5/8”-11 x 4” Hex Bolt, Flat Washers, Lock Washer and Hex Nut. **Hand tighten for now.**

Install the Strut to the Strut Attachment with 5/8”-11 x 4” Hex Bolt, Flat Washers, Lock Washer and Hex Nut. **Hand tighten for now.**
5 Align the Rail Base Surfaces via the Strongbacks

NOTE
It's very important to align the Rail Base surfaces to within 1/8" of each other before installing the Rails.

A. Pull a string on top of and between the east and west most Strongbacks. Align the string with the center of the I-beam.
B. On those Strongbacks that need adjustment, loosen and slide the Strongback Attachment up or down the I-beam to bring the Strongback within 1/8" of the string.
C. To adjust the N-S alignment of the Rail Bases, loosen the Strongback Slide Attachment and slide the Strongback in the appropriate direction to align the Rail Bases. Torque to 85 ft.-lbs.
D. Tighten the Strongback Attachments securely to the I-beam. Torque to 85-90 ft.-lbs.
6 Verify/Set the Final Tilt Angle

Inclinometer variance between Strongbacks must be set within a tolerance of ±3°

Slide Strut Attachment up or down to set Tilt Angle

A. Place the inclinometer on the Strongback.
B. Loosen the hardware securing the Strut Attachment to the I-beam.
C. Slide the Strut Attachment up or down the I-beam to bring the tilt to the desired angle.
D. Re-tighten the hardware securing the Strut Attachment to the I-beam. **Torque to 85-90 ft.-lbs.**
Secure the Southern Strap Plate & Slide Attachment (not on all systems)

**NOTE**
Step 7 only applies to systems requiring Strap Plates. If Strap Plates are required they will be found on each of the two Slide Attachments on the bottom side of the Strongback. If Strap Plates were not included with the Strongback assembly then they are not required. Skip this step and go to Step 8.

**CAUTION**
For shipping purposes, the southern Strap Plate is only partially attached to the Strongback. Additional hardware must be repositioned and properly tightened to complete its installation and fully secure it to the Strongback.

Stored hardware must be loosened and repositioned for use on southern Strap Plate

Align and position hardware for use on southern Strap Plate

Square Washer rests on Strap Plate

Hardware in position and southern Strap Plate secured. **Torque to 85-90 ft.-lbs.**
8 Install the Rails

**CAUTION**
This is a two person activity. Each person must hold an end of the Rail while placing it onto each Rail Base of the Strongback. One person should continue to hold the Rail in place while the second person secures it with the Rail Clamp.

**NOTE**
The location of the Rail Bases are preset at the factory. If alignment with the Rails is a problem, simply slide the Rail Bases along the Strongback's to align with the Rails.

The Rails are secured via the pre-assembled clamping system (Rail Base & Rail Clamp) which are attached to the Strongbacks. Cantilever distance between the outermost Strongback and the Rail end must be set per specifications.

**NOTE**
If Splice Plates are installed prior to Rail installation, the installation must be a three person activity, taking care not to damage Splice Plates during Rail installation.

If necessary, Rails are spliced using a Splice Plate and self tapping hardware. Splicing can be done either before or after the Rails are installed on the Strongbacks. Install the Splice Plates with 1/4" x 3/4" self drilling screws. Torque to 8 ft.-lbs.
9 Square the Rack

Adjustments can be easily made to compensate for misaligned I-beams or other issues. Adjustments also provide squaring of the Rails to the Strongbacks.

During the squaring and alignment process, the main adjustment feature is the east/west articulation of the Strongback via the Strongback and Strut Attachments. Originating from the Strongback Attachment, the Strongback will pivot up to 5° to the east or west. This movement is used to square the Strongbacks to the Rails.

The design of the Strongback and Strut Attachments allows the Strongback to pivot 5° in both directions to facilitate alignment of the Strongbacks to Rails while also compensating for misaligned I-beams.

This hardware must be hand-tight only so that the Strongback can pivot. Tighten securely after alignment and squaring is complete.

10 Tighten and Torque the Hardware

**CAUTION**

Exceeding torque values can result in damage to components and/or Hardware.

Adjustments can be easily made to compensate for misaligned I-beams or other issues. Adjustments also provide squaring of the Rails to the Strongbacks.

During the squaring and alignment process, the main adjustment feature is the east/west articulation of the Strongback via the Strongback and Strut Attachments. Originating from the Strongback Attachment, the Strongback will pivot up to 5° to the east or west. This movement is used to square the Strongbacks to the Rails.

The design of the Strongback and Strut Attachments allows the Strongback to pivot 5° in both directions to facilitate alignment of the Strongbacks to Rails while also compensating for misaligned I-beams.

This hardware must be hand-tight only so that the Strongback can pivot. Tighten securely after alignment and squaring is complete.

It's extremely important to tighten and torque all hardware as specified above.
11 Install the Modules

**CAUTION**

This is a two person activity. In addition to the difficulties associated with working on a sloped rack, PV Modules are heavy. One person should hold and align the modules while a second person secures modules with clamping hardware. Failure to do so could lead to serious personal injury and/or damaged components.

**CAUTION**

Module Clamps must be correctly installed. Failure to follow the correct method could lead to personal injury, structural failure, and/or damaged components.

AMP Clamp bonding Mid Clamps must be installed as shown at above left and not as shown to the right. There cannot be any visible gaps between the bonding Mid Clamps and Module Frames.

Install End Clamps by pushing the End Clamp assembly tightly against the module frame. There should not be a visible gap between the Neoprene Washer and the Module Frame.

Prepare to install the Modules by first marking the Rails 1-1/2" from their ends as indicated above. The End Clamps will align to these marks.
AMP Clamp bonding Mid Clamps are inserted into the Rail and positioned between adjacent Modules. Insert the 5/16” RAD Bolt into Rail and rotate 90-degrees clockwise to lock the RAD Bolt within the Rail. Push Modules against AMP Clamp. Tighten 5/16” Flange Nut. Torque to 15 ft.-lbs.

RAD™ End Clamps are used on the outer Modules. Insert the 5/16” RAD Bolt into Rail and rotate 90-degrees clockwise to lock the RAD Bolt within the Rail. Secure with 5/16” Flange Nut. Torque to 15 ft.-lbs.

**NOTE**
The RAD™ Bolts used in the AMP™ Clamps and End Clamps must be locked into the channel by rotating clockwise 90-degrees. Use the indicator slot on the threaded end to identify whether or not the bolt has been locked.

**CAUTION**
If the Flange Nut has been removed from the assembly, add Pentrox-A on threads of RAD Bolt before re-installing Flange Nut.

**CAUTION**
Exceeding torque values can result in damage to Rail and/or Hardware.
Grounding/Bonding Path

- Preassembled Under Flange Purlin type GS Mid Clamp
- Burndy WEEB LUG-8.0
- Ground Path
- #8 AWG Cu or #6 AWG AL/CCA

Burndy WEEB LUG-8.0
**Installing a WEEB-LUG 8.0**

**IMPORTANT**

Before installing verify with the lug manufacturer for any updates or revisions to these lug installation instructions.

One of two mounting methods may be used defined here as Methods A and B. Lug is suitable for use with 14-6AWG solid or stranded copper conductor when tightened to 5ft-lbs.

**NOTE**

The Turn bolts used must be locked into the channel by rotating clockwise 90-degrees. Use the indicator slot on the threaded end to identify whether or not the bolt has been locked.

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**Table 1: Mounting Surface Requirements**

<table>
<thead>
<tr>
<th>Cat No.</th>
<th>Max OCPD (A)</th>
<th>Mounting Surface</th>
<th>Mounting Screw</th>
<th>Mounting Hole Range</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Min Profile (w x l)</td>
<td>Min Thick (in)</td>
<td>Max Thick (in)</td>
</tr>
<tr>
<td>WEEB-LUG-8.0</td>
<td>200</td>
<td>22mm x 20mm</td>
<td>.06&quot;</td>
<td>.25&quot;</td>
</tr>
</tbody>
</table>

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**IMPORTANT NOTES**

1. Before installing verify with the lug manufacturer for any updates or revisions to these lug installation instructions. The instructions on this page only address the WEEB-LUG-8.0 as found within the manufacturers (Burndy) document number 50016572 Rev E.
2. The NEC section 690.43 states, “Exposed non-current carrying metal parts of module frames, equipment, and conductor enclosures shall be grounded in accordance with 250.134 or 250.136 (A) regardless of voltage.”
3. For Proper Equipment Grounding Conductor (EGC) and Overcurrent Protection Device (OCPD) sizing, refer to NEC sections 250.66, 250.122 and 250.166.
POWER PEAK™ Compatible Modules - these modules meet the UL2703 standard

Please reference application procedure SP3561 for POWER PEAK Compatible Modules.