Installer must read this manual before attempting installation. Failure to correctly establish the requirements of the proposed installation site is dangerous and can void the framing or roofing warranty.
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BEFORE YOU START

Handling & Installing

It is critically important to observe standard safety practices when installing SolarStrap™:

- Follow all OSHA safety guidelines for construction safety.
- Stop work during stormy weather. Solar modules, SolarStraps, and other components can be blown off the roof in high winds.
- Always secure solar modules, SolarStraps, and other components from unexpected high winds while under construction. Wind blown construction materials are a safety hazard.
- Never step or sit on the glass surface of a solar module. The glass may break, resulting in shock or bodily injury.
- Do not throw or roughly handle any SolarStrap™ components.
- Do not bring SolarStrap™ into contact with sharp or heavy objects.
- Do not modify SolarStrap™ components in any way. The exchange of bolts, drilling of holes, bending and any other physical changes not intended in standard installation procedure will void the warranty.
- Products should be installed and maintained by qualified personnel. Keep unauthorized personnel away from solar modules.
- It is the installer’s responsibility to verify the integrity of the structure to which SolarStrap™ is used. Roofs or structures with rotten/rusted bearers, undersized bearers, excessively spaced bearers or any other unsuitable substructure cannot be used with SolarStrap™. Installation on such structures could result in death or serious injury.

Roof Loading, Wind Uplift Resistance, and Seismic Attachments

Roof loading calculation are based on code approved stress equations and allowable margins of safety. Roof loading calculations must be conservatively performed under wind loads, snow, and dead loads. Components have had full envelope forces applied to each component from engineered data sets approved by the engineer of record. The engineer of record will review PermaCity wind data tables and choose the appropriate wind uplift values by boundary roof zones. The engineer of record will choose and compute the quantity and method of positive seismic attachments required based on roof type, roof substructure and seismic locations. This data is either provided as part of the project engineering or from a SolarStrap code compliant data set.

Features

- Aluminum 5052 - 6061
- Suitable for most buildings
- Suitable for roof slope range 0°< 9.5°
- Panel array weight under (3) Lbs/sf
- High strength-to-weight ratio
- Spacing efficiency with integrated setback adjustments
- High corrosion resistant materials resulting in low lifetime maintenance and an extended product life
- Complies with SEAOC 7-05 guidance for wind load design
- Complies with SEAOC PV-2 and ASCE 7-10
- Complies with SEAOC PV-1 guidance for wind tunnel tested arrays
- Ballast only option under (5) Lbs/sf in most Western U.S. locations
- Tested to 120 MPH wind zones, calibrated to 150 MPH
The SolarStrap™ is fast and easy to install with minor field measurements required. The PanStrap option is available when used in conjunction with PermaCity’s wind tunnel test data in compliance with SEAOC PV-2 Guidelines.

Note: The SSSS4 or SSOP3 will need to be in every installation for that installation to retain Fire Rating. (UL2703 First Edition 20150128 §26.1)
# PREPARING TO BUILD

## Components

<table>
<thead>
<tr>
<th>Component</th>
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<tr>
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<td>SSOP3</td>
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<tr>
<td><strong>SolarStrap™ Bond Bar</strong></td>
<td>SSBB</td>
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<tr>
<td><strong>SolarStrap™ SolarStrap</strong></td>
<td>SSSS4</td>
</tr>
<tr>
<td><strong>SolarStrap™ Universal Connect Strap</strong></td>
<td>SSUCS4</td>
</tr>
<tr>
<td><strong>SolarStrap™ Pan Strap (Optional)</strong></td>
<td>SSPS4</td>
</tr>
<tr>
<td><strong>SolarStrap™ Inverter Mount Rack</strong></td>
<td>SSIMR</td>
</tr>
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<td><strong>Thin Film End Clamp with Star Washer</strong></td>
<td>SSTFEC</td>
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<td><strong>SolarStrap™ High Bracket</strong></td>
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<td>A3003</td>
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<td><strong>Grounding Lug</strong></td>
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</tr>
<tr>
<td><strong>Serrated Hex Flange Nut</strong></td>
<td>SSHWSFN</td>
</tr>
</tbody>
</table>

*SolarStrap™ One Piece-SSOP3 will have TÜV approved marking. If for any reason you do not see the marking, contact PermaCity immediately.

** Elevate Inverter Mount is provided by inverter manufacture and Unistrut is provided by contractor.
Required Tools and Safety Equipment

- Chalk Line Reel
- Drill with Impact Driver
- Measuring Tape
- Torque Screw Driver
- Construction Footwear
- Construction Gloves
- Construction Hard Hat
- Safety Glasses
- Safety Harness
- Safety Vest
Setting up the Roof

- Identify interlock set point on SolarStrap™ (y2). Verify plan set to check correct slot to inter-lock.

  - \( x^1 \) = Length of the center of the module to the center of strap
  - \( x^2 \) = Length of the strap to the center of the strap
  - \( x^3 \) = Space in-between modules 3/4” per Sunpreme installation manual
  - \( y^1 \) = Module width 38.98” per Sunpreme module spec sheet
  - \( y^2 \) = Identify inter-lock set point on SolarStrap™

- Spans for inter-row spacing vary between different module tilt angles.
- Modules are mounted in Landscape orientation unless otherwise specified in the plans.
- Snap horizontal and vertical lines or chalk-mark the position of each assembly support bracket for a quick and easy layout. For large open roofs only edge straps and horizontal module edges may need lines identified.

**CAUTION**

- AHJ may request seismic attachment for certain zones. Verify with your local department of building and safety.
- Be careful to follow final design layout.
- Installer must verify that PV Module manufacturer’s attachment points for clamps are met to avoid damage, injuries and module warranty being voided.
- Installers must verify that all building requirements specific to installation site are met, including city, fire department, and other jurisdictions responsible for Residential/Commercial roof inspections.
- Installer must follow all OSHA CFR1926 rules and regulations regarding Job-site safety, fall protection and PPE. For more info visit: www.osha.gov
Lay Down Straps

After identifying boundary edges, lay down and connect Solar Strap™ to Solar Strap™ using the integrated pem studs on the Solar Strap™ connected through the holes in the Solar Strap™.

$E_L = \text{Edge line as marked on the roof to guide installation}$
Add Brackets

After SolarStraps are laid down, simply place brackets with top flanges facing inwards. The low bracket is for the sun-facing side and the high bracket for the shade-facing side. Fasten the Serrated Hex Flange Nuts to secure brackets to a torque of 55 in.-Lbs. See Mid and End Clamp instruction on page 12.

CAUTION

Low bracket has to face towards the sun. South, East, or West, not North.
Place Modules

After brackets are secured, simply place modules on brackets. Install mid and end clamps and torque to 55 in.-Lbs. See Mid and End Clamp instruction on page 12.

SolarStraps must be secured by using the engineered method approved by the engineer of record for the project. Options may include the following:

1. PermaCity patent pending zero penetration anchors.
2. PermaCity patent pending limited penetration anchors.
4. A combination of the above or other factory approved methods and details approved by the engineer of record for the project.

**CAUTION**

Never leave unsecured modules on the roof unattended.
Mid Clamp with Integrated Ground Installation

**Step 1.** Insert the conductive mid clamp, each consisting of (1) conductive mid clamp, (1) lock washer, and (1) hex bolt, or (1) serrated hex bolt into the 1/4” diameter attachment hole in both high and low brackets that are holding an existing PV panel. (Do not tighten the hex bolt, but provide 2 turns to ensure that the bolt stays in place.)

**Step 2.** Set the PV panel parallel to the existing PV panel with the (2) conductive mid clamps in between. (Do not tighten the hex bolt of the conductive mid clamp.)

**Step 3.** Tighten the hex bolt using 7/16” socket and torque to 55 in.-Lbs, to secure PV module.

End Clamp with Integrated Ground Installation

**Step 1.** Insert the Conductive End Clamp, each consisting of (1) conductive end clamp, (1) lock washer, and (1) hex bolt, or (1) serrated hex bolt into the 1/4” diameter attachment hole in both high and low brackets at the end of the row. (Do not tighten the hex bolt, but provide 2 turns to ensure that the bolt stays in place.)

**Step 2.** Set the PV panel at the end of the row in place, and place conductive end clamp (Do not tighten the hex bolt of the conductive end clamp.)

**Step 3.** Tighten the hex bolt using 7/16” socket and torque to 55 in.-Lbs, to secure PV module.

Note: For frameless modules, use Module Manufactures installation manual for torque spec.

⚠️ **CAUTION**

Over torquing could result in module damage and voiding of warranty. Never torque more than 55 in.-Lbs. Clamps must be in proper location with the bolt center at the least 2.5” from the frame edge.
East-West SolarStrap™

Double-sided SolarStrap™ with PanStrap option suitable for East-West orientations offer maximum module density for any flat roof 5°, 10°, or 15°.

East-West SolarStrap™ Option

PanStrap with Integrated Drain Holes
Wire Management and Grounding

The SolarStap™ is certified by UL2703 to be used for integrated grounding in two directions. (1) primary from module to module bonded by the Conductive Mid Clamp A3003 and (2) Through the SolarStrap connected to Mid Clamp A3004 or End Clamp A3003. For frameless modules the SolarStrap Bond Bar (SSBB) is used to connect SolarStraps together to maintain a continuous bond. The Maximum number of adjacent bonded PV modules or Straps from the “Grounding Lug” (SGB-5) attached to the first supporting bracket is limited by the inverter DC ground conductor size or 360 modules, no more than 40 modules across from the SolarStrap connected to the grounding lug. For installations where some of the modules cannot be installed adjacent to each other the following methods may apply.

a. A solid #6 AWG copper conductor or A #6 AWG stranded wire with a maximum length of 30 feet bonded using approved grounding lug (SGB-5)

b. Use of SSBB to bond gaps; including walkways

Keep copper away from aluminium and galvanized steel.

Simply attach ground wire to the provided Grounding Lug (SGB-5) fastened to the wing of the low or high bracket and connect the ground wire to the pull box that is mounted on the back of the high bracket. From the pull box run ground wire all the way to the inverter or combiner box per the electrical engineering drawing.

PVC Schedule 80, EMT, IMT, or Rigid conduit may be secured to any part of the brackets and should be six inches or more above the roof to minimize heat gain and wire heat losses. Conduit may pass under the array to take the most direct path to inverters or combiner boxes. For wire management use EMT or Schedule 80 PVC conduit supported by a one-hole strap and one self tapping screw to attach your conduit to the side of the wing. Use plastic end protection if using EMT. Whenever EMT is used it shall be bonded.

Note: A SSBB is only required on frameless modules, to bond the rows to columns. One per bonded 40 modules.
Grounding the Array Example

Up to 360 modules in an array requires a grounding lug (SGB-5/Torque to 55 in. Lbs) secured to one bracket. A #6 AWG copper or stranded wire equipment ground bonds each grounding lug (SGB-5/Torques to 55 in. Lbs) to the Earth Ground. The array may be up to 200 feet in each. The grounding lug must be placed on a continuous strap. Stranded rows of modules may ground through straps to the adjoining row. For islands of modules a #6 AWG copper or stranded wire jumper ground wire connects islands of modules together through grounding lugs (SGB-5/Torque to 55 in.Lbs) secured to one bracket per section. A SolarStrap™ Bond Bar (SSBB) can also be used.

- A solid #6 AWG copper conductor or A #6 AWG stranded wire with a maximum length of 30 feet bonded using approved grounding lug (SGB-5)
- Use of SSBB to bond Frameless module straps together since bonding is not available through a module frame
- Use of SSBB to bond gaps; including walkways
Application of Seismic Building Codes

PermaCity SolarStrap™ is uniquely suited for installation of rooftop mounted PV solar systems in seismically active areas and on buildings with limited roof structural capacity. Due to its light weight and flexible mounting options, the PermaCity SolarStrap™ is a viable option for a wide range of rooftops. Our design allows the PermaCity SolarStrap™ to be mounted to the roof using one of three mounting options: structurally attached; ballasted; and a hybrid option that uses both ballasted and structural attachments. Calculations have been performed in accordance with the 2013 California Building Code (CBC), the governing building code in California, which references the 2012 International Building Code (IBC). The 2012 IBC references the 2010 Minimum Design Loads for Buildings and Other Structures, including Supplement No. 1, No. 2, and Errata, by the American Society of Civil Engineers (ASCE), referred to as ASCE 7-10. The anchorage designs have been designed to withstand code-prescribed seismic forces due to the self-weight of the racking system, the self-weight of the solar panels and the system’s ballast, if present.

Our structural analysis and design of the PermaCity SolarStrap™ and its method of attachment (ballasted, structurally attached and the hybrid ballasted with structural attachment) complies with Section 13.4 of ASCE 7-10, which states that all components shall be positively fastened to the structure without consideration of frictional resistance. The intent of our design is to provide a solution for various design parameters for seismic anchorage in a variety of site-specific conditions. Since there are many different possible seismic conditions, we can provide a site-specific seismic anchorage configuration with calculations to assure a safe installation and to obtain building permits. The seismic forces used in our calculations assume Site Class D and utilize short-period spectral accelerations as provided in ASCE 7-10. The design parameters may also be customized by roof material type.

Limitations
For certain projects, site specific engineering may be recommended to help determine a very efficient custom installation cost. These various building-specific issues must be evaluated by the appropriate registered professional(s) prior to the addition of the photovoltaic and racking systems. A licensed structural engineer shall be consulted for building-specific structural evaluation.
Attachment Details

**TPO Roof**

- High Bracket
- Kep Nut
- Washer
- Solar Strap
- Single Ply Tie Down
- Single Ply Cap
- Fastener
- Penta Plate

**Builtup or Asphalt Roof**

- High Bracket
- Kep Nut
- Washer
- Solar Strap
- Latex Roof Coating or Single Ply Cap
- Fasteners
- Seismic Anchor Plate

**Hybrid Roof**

- High Bracket
- Kep Nut
- Washer
- Solar Strap
- Single Ply Tie Down
- Single Ply Cap
- Adhesive
- Seismic Anchor Plate
- Fastener
- Adhesive
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<th>Product</th>
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<th>Number</th>
<th>Note</th>
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CERTIFICATIONS AND APPROVED MODULES

TÜV UL2703 - Conformance

**Fire Conformance**
TÜV Rheinland Reference File: R1-PMC150609

**Mechanical Conformance**
TÜV Rheinland Reference File: L1-PMC151112

**Electrical Conformance**
TÜV Rheinland Reference File: L3-PMC150609

TÜV UL2703 - Approved Modules

**Testing Approval**

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<th>Electrical Bonding</th>
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SolarStrap™ Limited Warranty Statement

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<td>SolarStrap™ One Piece</td>
<td>SSOP3</td>
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<td>SolarStrap™ Solar Strap</td>
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<td>15 Years</td>
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<td>15 Years</td>
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</table>

A. Extent of Limited Warranty
1. PermaCity warrants to the end-user customer that the PermaCity products specified above will be free from defects in materials and workmanship for the duration specified above, which duration begins on the date of purchase by the customer.
2. PermaCity's limited warranty covers only those defects that arise as a result of normal use of the product, and does not cover any other problems, including those that arise as a result of:
   a. Improper maintenance or modification;
   b. Parts or supplies not provided or supported by PermaCity;
   c. Operation outside the design specifications or engineering;
   d. Unauthorized modification or misuse.
3. If PermaCity receives, during the applicable warranty period, notice of a defect in any product which is covered by PermaCity's warranty, PermaCity shall either repair or replace the product, at PermaCity's option.
4. If PermaCity is unable to repair or replace, as applicable, a defective product which is covered by PermaCity's warranty, PermaCity shall, within a reasonable time after being notified of the defect, refund the purchase price for the product.
5. PermaCity shall have no obligation to repair, replace, or refund until the customer returns the defective product to PermaCity.
6. Any replacement product may be either new or like-new, provided that it has functionality at least equal to that of the product being replaced.
7. PermaCity products may contain remanufactured parts, components, or materials equivalent to new in performance.
8. PermaCity's Limited Warranty Statement is valid in any country where the covered PermaCity product is distributed by PermaCity. Contracts for additional warranty services, such as on-site service, may be available from any authorized PermaCity service company in countries where the product is distributed by PermaCity or by an authorized importer.

B. Limitations of Warranty
To the extent allowed by local law, neither PermaCity nor its third party suppliers makes any other warranty or condition of any kind, whether express or implied warranties or conditions of merchantability, satisfactory quality, and fitness for a particular purpose.

C. Limitations of Liability
1. To the extent allowed by local law, the remedies provided in this Warranty Statement are the customer's sole and exclusive remedies.
2. To the extent allowed by local law, except for the obligations specifically set forth in this warranty statement, in no event shall PermaCity or its third party suppliers be liable for direct, indirect, special, incidental, or consequential damages, whether based on contract, tort, or any other legal theory and whether advised of the possibility of such damages.

D. Projects located within 2.5 miles of the ocean must use marine grade option, using either coated stainless steel serrated hex flange nut, pem studs, and pem nuts or these items made in aluminum.

The only warranties for PermaCity products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. PermaCity shall not be liable for technical or editorial errors or omissions contained herein. In order to keep full warranty, please design and build per installation manual guidelines.

PermaCity requires periodic re-inspection of the installation for loose components, loose fasteners and any corrosion, such that if found, the affected components are to be immediately replaced.
Sunpreme Frameless Module

Torque settings for Frameless Module Clamps = 55 in/lbs
See manufactures spec sheet for frameless modules or page 21 for approved manufactures settings. For Sunpreme must use star washer to ground clamps to racking.