Solar Panels



Communications Trailer





RNG-100D-SS

100W Monocrystalline Solar Panel

Key Features

Sleek design and a durable frame, the Renogy 100 Watt 12 Volt Monocrystalline Panel provides you with the highest efficiency per area and is the perfect item for off-grid applications.

- High module conversion efficiency
- Top ranked PTC rating
- Quick and inexpensive mounting
- 100% EL testing on all Renogy modules
- No hot spots guaranteed

Potential Uses

The Renogy 100 Watt Monocrystalline Panel can be used in various off-grid applications that include 12 and 24 volts arrays, water pumping systems, signaling systems and other off-grid applications.



Power Output Warranty



Material and Workmanship Warranty

RNG-100D-SS

100W Monocrystalline Solar Panel

Electrical Data

Maximum Power at STC*	100 W
Optimum Operating Voltage (V _{mp})	18.6 V
Optimum Operating Current (I _{mp})	5.38 A
Open Circuit Voltage (V _{oc})	22.3 V
Short Circuit Current (I _{sc})	5.86 A
Cell Efficiency	21.0%
Maximum System Voltage	600 VDC UL
Maximum Series Fuse Rating	15 A

Thermal Characteristics

Operating Module Temperature	-40°F to 176°F
Nominal Operating Cell Temerature (NOCT	7) 47±2°C
Temperature Coefficient of Pmax	-0.37%/°C
Temperature Coefficient of Voc	-0.28%/°C
Temperature Coefficient of Isc	0.048%/°C

Junction Box

IP Rating	IP 65
Diode Type	HY 10SQ050
Number of Diodes	2 Diode(s)
Output Cables	14 AWG (2.00 ft long)

Mechanical Data

Solar Cell Type	Monocrystalline (6.2 x 3.6 in)
Number of Cells	33 (3 x 11)
Dimensions	42.4 x 20.0 x 1.38in (1076 x 509 x 35mm)
Weight	14.3 lbs (6.5 kg)
Front Glass	Tempered Glass 0.13 in (3.2 mm)
Frame	Anodized Aluminium Alloy
Connectors	Solar Connectors
Fire Rating	Class C

Solar Connectors

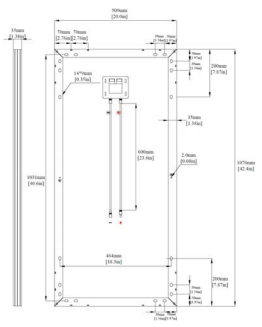
Rated Current	30A
Maximum Voltage	1000VDC
Maximum AWG Size Range	10 AWG
Temperature Range	-40°F to 194°F
IP Rating	IP 67

Certifications

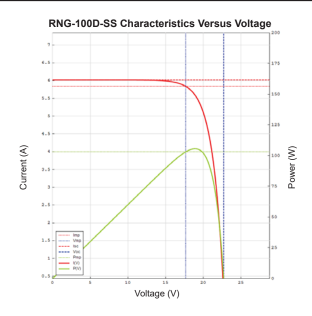




Module Diagram



IV-Curve



^{*}All specifications and data described in this data sheet are tested under Standard Test Conditions (STC - Irradiance: 1000W/m², Temperature: 25 °C, Air Mass: 1.5) and may deviate marginally from actual values. Renogy and any of its affiliates has reserved the right to make any modifications to the information on this data sheet without notice. It is our goal to supply our customers with the most recent information regarding our products. These data sheets can be found in the downloads section of our website, www.renogy.com

MTS-ZB **RENOGY Photovoltaic Module Z-Bracket Mounting System** RENOGY 2775 E Philadelphia St, Ontario, CA 91761 1-800-330-8678



Please save these instructions

This manual contains important safety, installation, and operating instructions for the Renogy Z-Bracket Mount hardware system. The following symbols are used throughout the manual to indicate potentially dangerous conditions or important safety information.

<u>MARNING</u>: Indicates a potentially dangerous condition. Use extreme caution when performing this task.

CAUTION: Indicates a critical procedure for safe and proper operation of the system.

NOTE: Indicates a procedure or function that is important to the safe and proper operation of the system.

General Safety Information

- Read all of the instructions and cautions in the manual before beginning the installation.
- Installation should be completed by a professional contractor to avoid damages that may be incurred due to improper sealing.
- Do NOT substitute parts from other manufacture ring sources, doing so may void the warranty and/or result in an unstable system
- This system is **NOT** possess any compliance with residential structural codes and should not be used in place of a system that is, if so required by local regulations

Installer Responsibilities

- Installation compliance with any applicable codes which are in force at the installation site
- Installation compliance and compatibility with all system components and the environment including but not limited to roofing, system components, etc.
- Verification that all project information is accurate

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General Information

The Renogy Z-Bracket Mount System is designed to support the installation of single panel units, generally in off-grid installations. These units are ideal for installation on RV roofs and non-inhabited dwellings such as sheds or garages. It is also suited as attachment to a user made structure such as a wooden frame. The system comes complete with all fasteners to secure the system to the installation surface. This system makes the installation of small solar systems easy, affordable and quick.

Key Features

- Lightweight
- Aluminum corrosion-free construction
- Ideal for RV's and boats
- Ease of installation
- 1-year material warranty

Identification of Parts

Image	Component	Description
	Z-Bracket	Main component. Secures panels to mounting surface using the included fasteners.
	M6 x 16mm Hex Cap Bolt	Fastener used to secure panel to Z-Bracket. Material: Stainless Steel
	M6 Split Lock Washer	Deformable washer which creates a spring force from deformation. Provides the necessary preload to cap bolt.
	M6 Flat Washer	Normal flat washer used to prevent surface marring on components from the use of the Lock Washers.
	M6 Hexagonal Nut	Used to tighten down joint between Z-Bracket and panel.

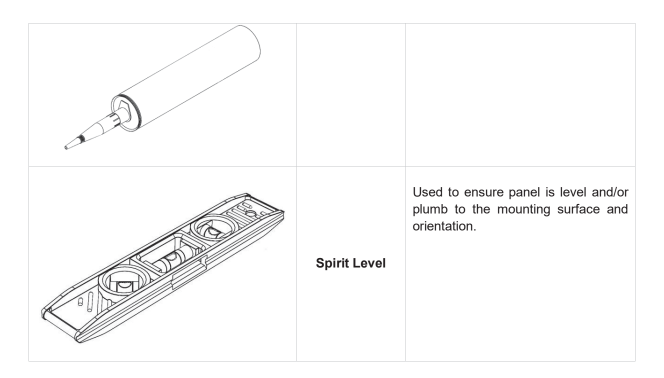
#10 x 1½ in Self-Drilling Cap Screw	Screw capable of self-drilling into the mounting surface. Used to secure the Z-Bracket to the mounting surface. Material: Steel
Plastic Retaining Ring	Placed between the self-drilling screws and the Z-Bracket. Should come threaded over self-drilling screws in package.

Installation

Recommended tools to have before installation:

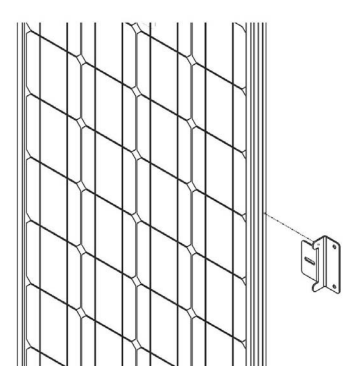
The following tools and equipment are highly recommended to have available to assist with installation but are in no way a comprehensive list of tools that can ease installation. Installers feel free to substitute comparable equipment where appropriate.

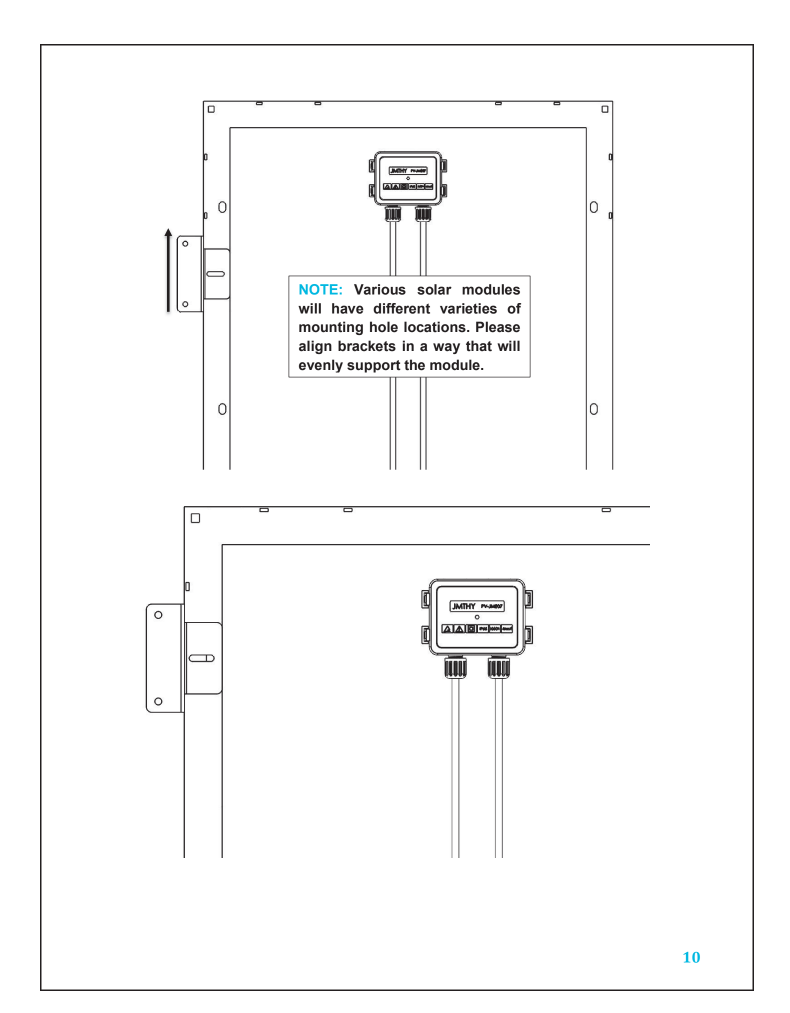
Image	Component	Description
	Center Punch	Indents mounting surface to reduce screw wandering during initial drive.
	Crescent Wrench	Used to prevent rotation of the nut during joint tightening until split lock washer has effectively engaged.
	Tape Measure	May be useful in planning Z-Bracket configuration and positioning.
	Caulking Gun	Used to direct sealant into penetrations to avoid leaking.
	Compatible Sealant	Sealant compatible with your specific installation.

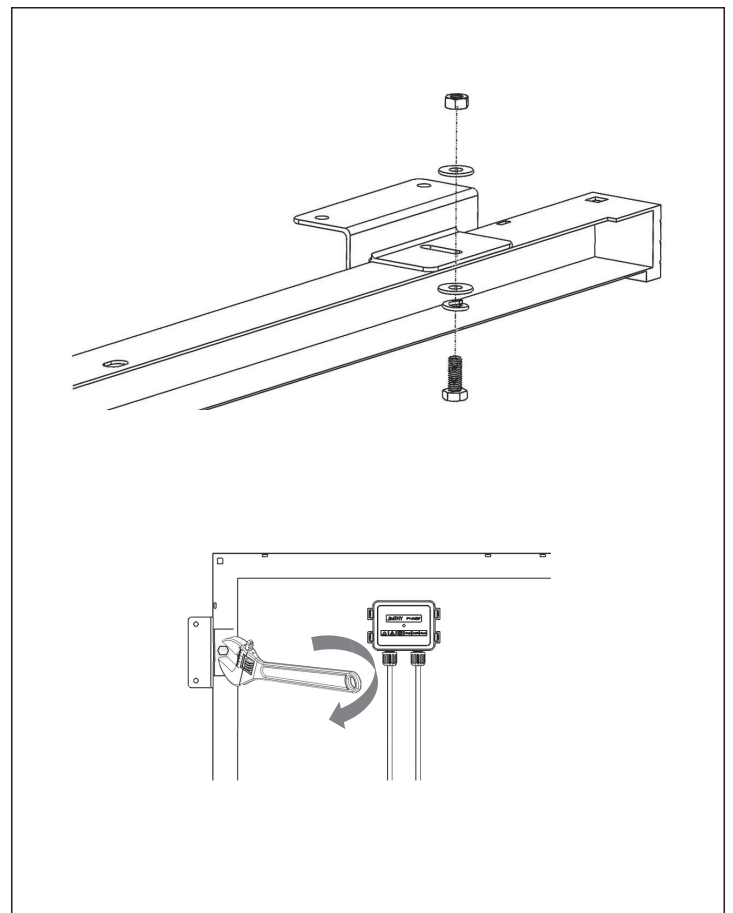


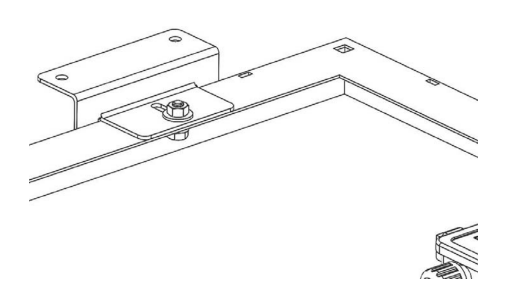
▲ WARNING: Installation on shingle roofs is not recommended. System is not designed with
these roof types in mind. Fasteners will not penetrate framing deep enough and will likely
cause heavy issues with leaking.

Mating Brackets to Panel Frame

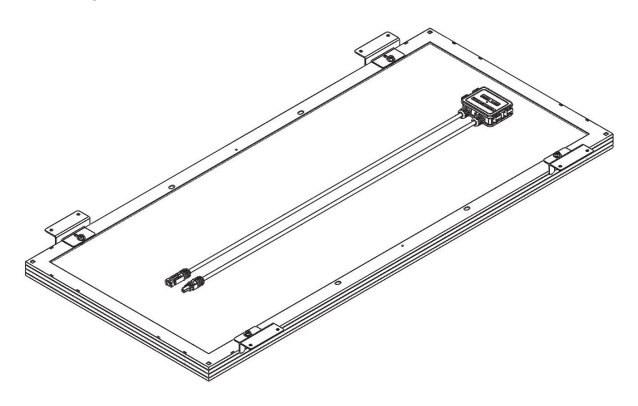




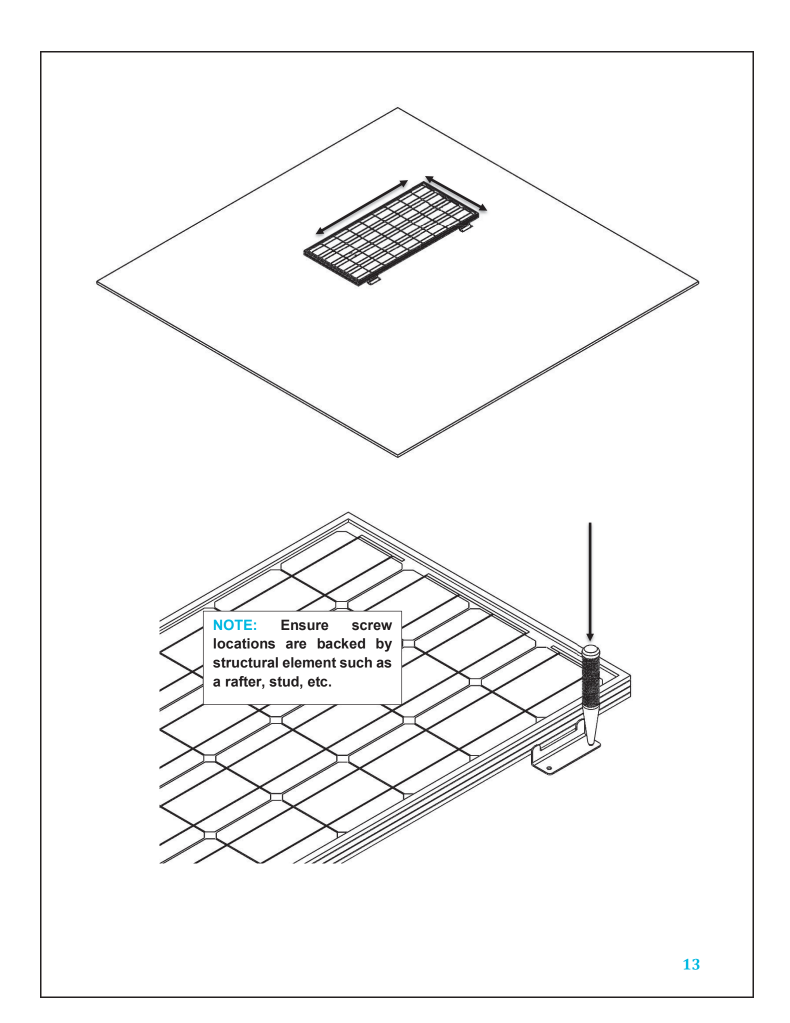


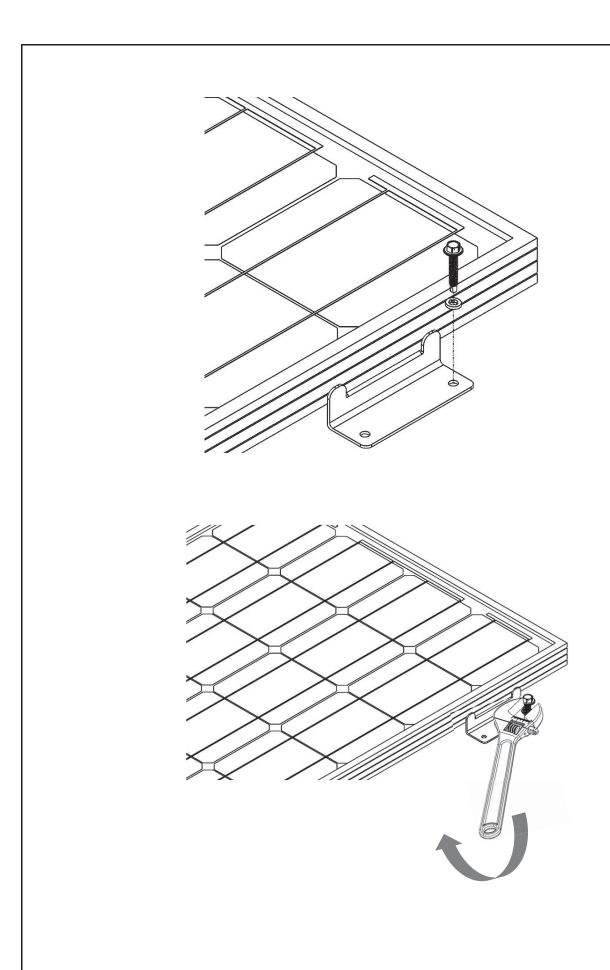


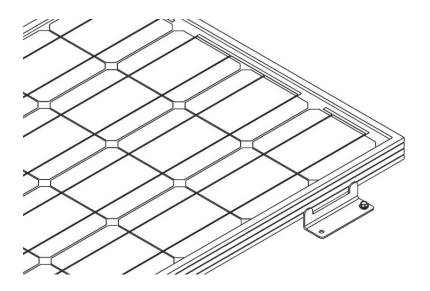
Repeat for each Z-Bracket in the set at each corner.



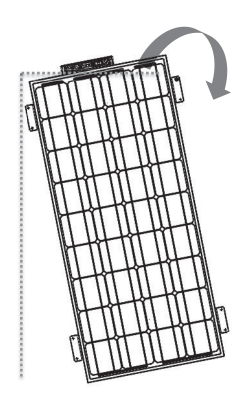
Install of Panel to General Mounting Surface

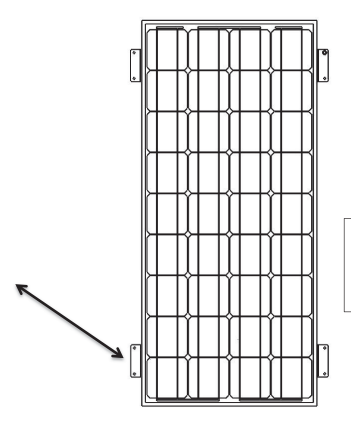






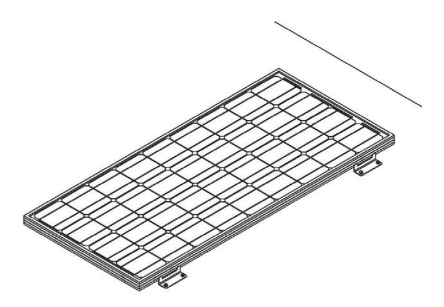
NOTE: Orient panel in level/plumb layout as desired before fixing in position.

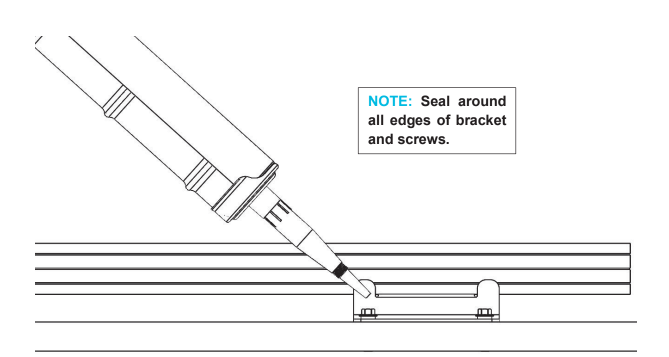




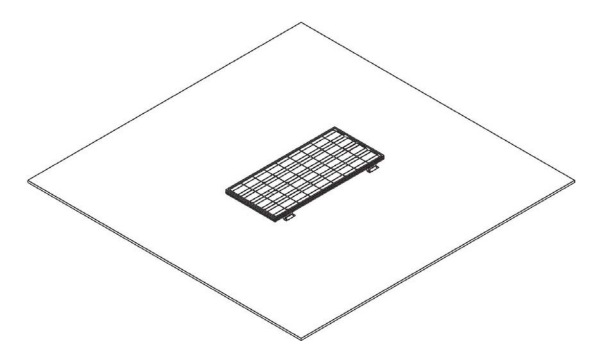
NOTE: Begin new fastener at indicated location first to secure panel in level plumb/level layout.

Repeat for all fastener locations.





Repeat for all brackets.



Install of Panel to RV Roofs

Installation on to the roofs of RV's typically requires more specialized instruction due to the nature of construction of most commercially available RV roofs. Please note that this section includes

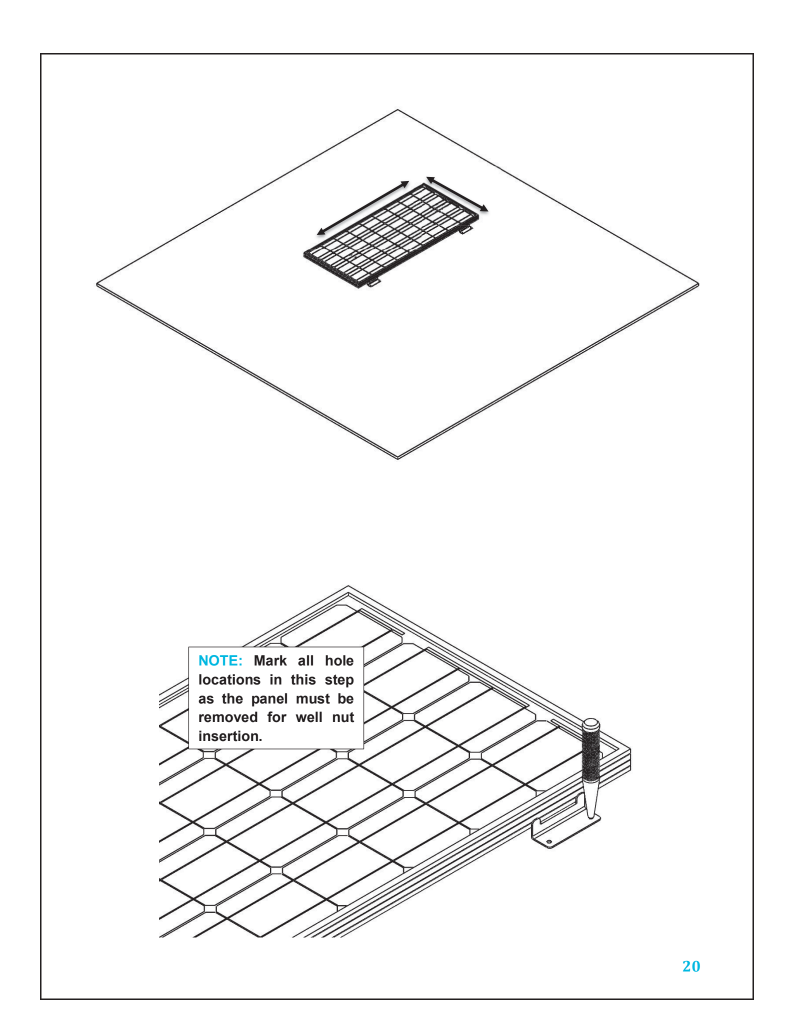
the use of a fastener type **NOT** included in the Z-Bracket kit. This section is included for convenience of customers installing to an RV roof. The instructions listed in this section are a modification of the normal installation, all other steps are to be completed normally.

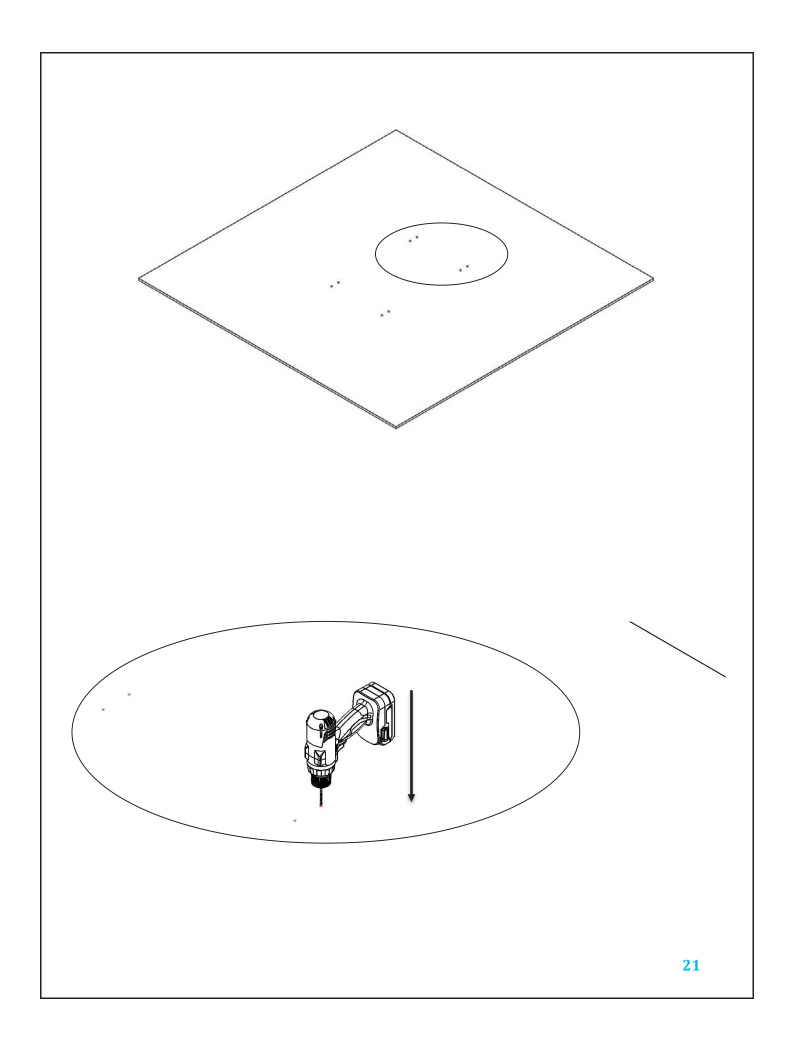
NOTE: A minimum roof thickness of 3/8" is recommended for this type of installation.

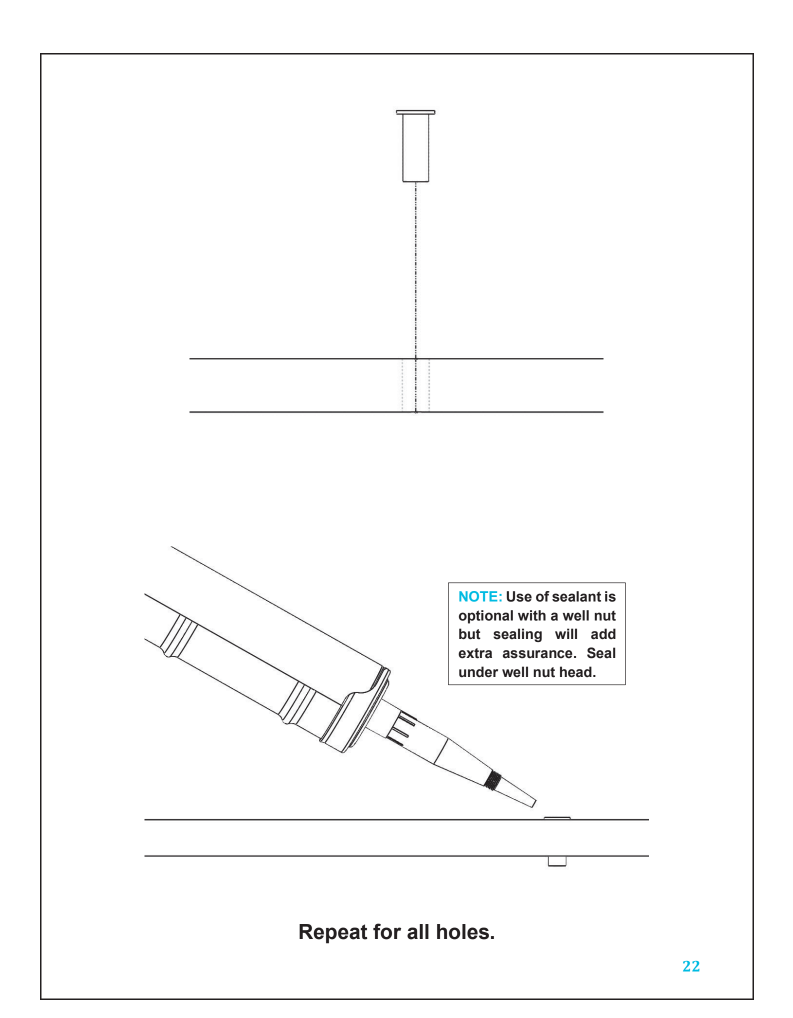
Additional components and tools required for this section:

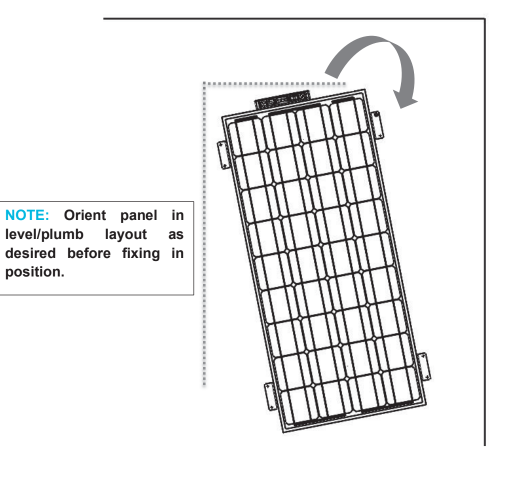
lmage	Component	Description
	Well Nut	Special recessed fastener which expands as the internal fastener is tightened. Allows for fastener to seal within mounting surface and embed itself tightly. Need variety with at least #10-32 internal thread, material thickness supporting roof thickness, and 3/8" hole size. A fastener with suggested features can be found here: http://www.mcmaster.com/#93495a190/=xf page-203 http://www.homedepot.com/p/Everbilt-10-32-tpi-x-5-8-in-Brass-Expansion-Nut-814358/204276054
	Machine Screw	Used to secure Z-Brackets to surface with well nut. Must be compatible with chosen well nut by having the same internal thread and not longer than the length of the well nut. Must also purchase compatible flat and lock washers.
	Phillips Head Screw Driver	Used to secure machine screw into well nut.
	Cordless Drill	Used to drill clearance holes for well nuts in roof top.

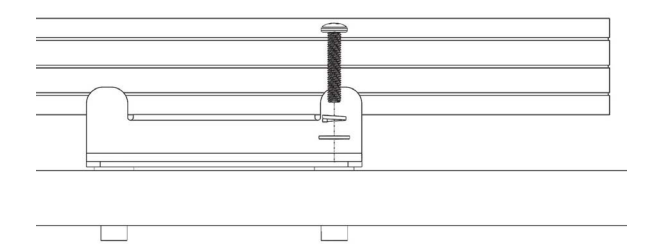
Drill Bit	Used with Cordless Drill to create clearance holes for the well nuts. Must be matched to the well nut's outer diameter. Recommended variety requires 3/8" bit.

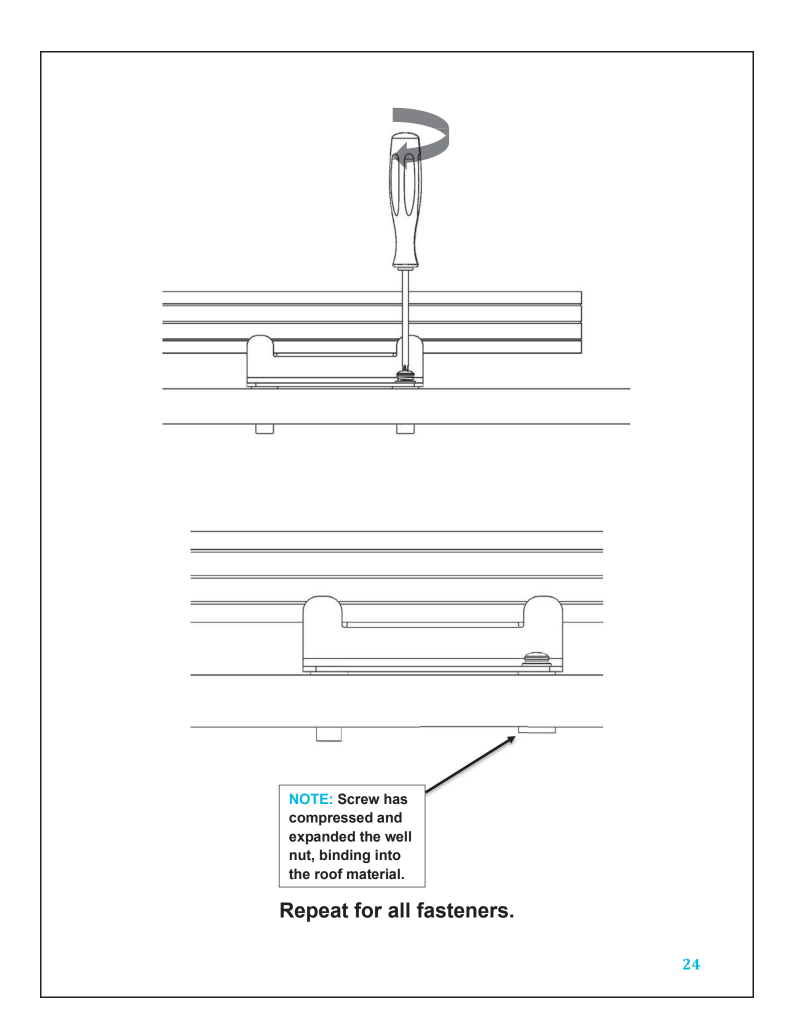




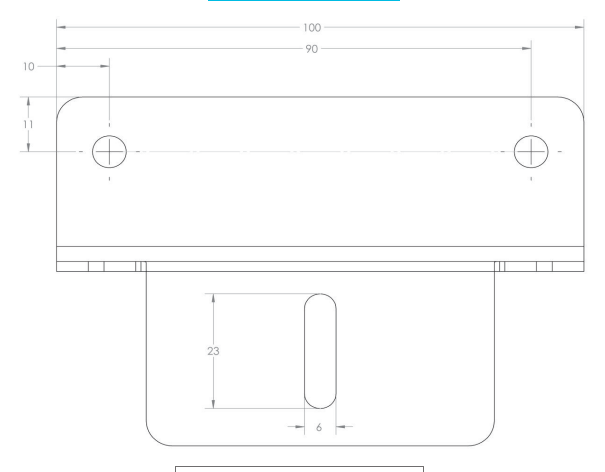




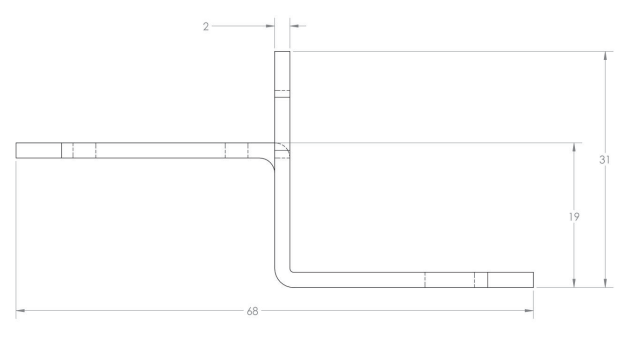


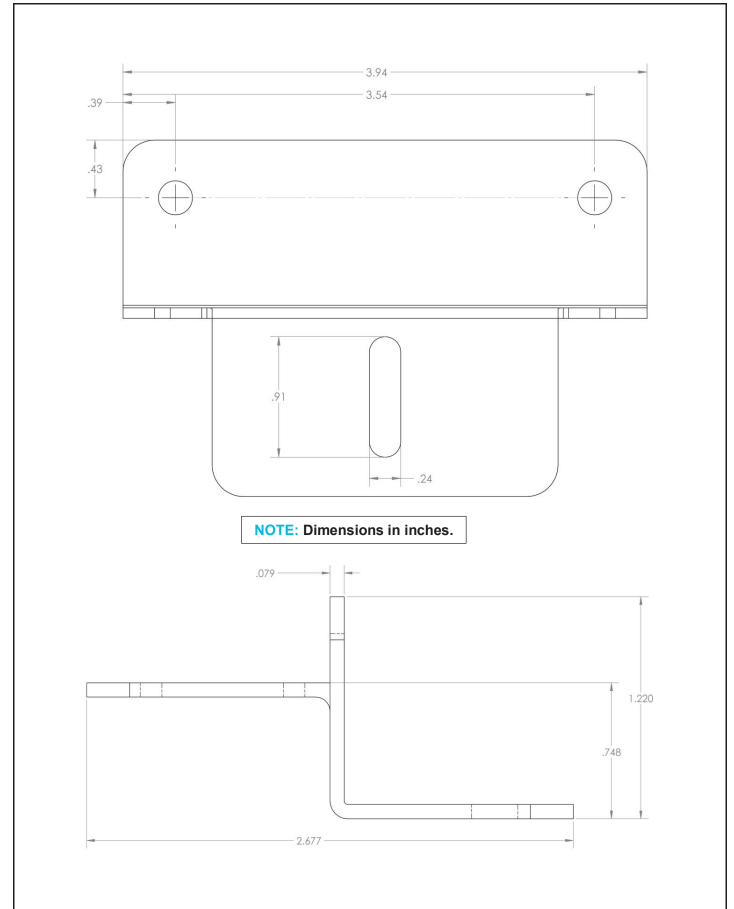


Z-Bracket Dimensions



NOTE: Dimensions in millimeters.





Compatibility

RENOGY Solar Module	Compatibility*
RNG-10D	COMPATIBLE
RNG-10D-SS	COMPATIBLE
RNG-20D	COMPATIBLE
RNG-30D	COMPATIBLE
RNG-30D-SS	COMPATIBLE
RNG-50D	COMPATIBLE
RNG-50D-SS	COMPATIBLE
RNG-80D-SS	COMPATIBLE
RNG-100D	COMPATIBLE
RNG-100D-S	COMPATIBLE
RNG-100D-SS	COMPATIBLE
RNG-100D-SSP	COMPATIBLE
RNG-100MB	COMPATIBLE
RNG-100D-R	COMPATIBLE
RNG-160D-SS	COMPATIBLE
RNG-300D	**
RNG-50P	COMPATIBLE
RNG-100P	COMPATIBLE
RNG-160P	COMPATIBLE
RNG-270P	**
RNG-320P	**

^{*}This list is not comprehensive and is intended for an "at-a-glance" look at which solar modules provided by Renogy are compatible with the Z-Bracket Mounting System. Modules provided by other manufacturers may work with the Z-Bracket Mounting System provided the follow conditions are met:

- 1) Solar module weight does not exceed 88 lbs (40 kg) or total load per bracket does not exceed 22 lbs (10 kg).
- 2) Solar module framing material is constructed of an aluminum alloy.
- If using a panel oriented such that the distance between Z-Brackets along an edge exceeds 39 in (1 m), it is advisable to add Z-Brackets for mid-span support. Lack of mid-span support can cause excessive stress in the module under load and may result in solar module damage. Consult with your solar module manufacturer if you are unsure of the compatibility.

Renogy reserves the right to change the contents of this manual without notice.

^{**}These modules require the installation of 2 Z-Bracket sets to ensure the modules do not excessively flex in their mid-span (a total of 8 Z-Brackets per module).