DISCLAIMER

This manual describes proper installation procedures and provides necessary standards required for product reliability. Warranty details are available on website. All installers must thoroughly read this manual and have a clear understanding of the installation procedures prior to installation. Failure to follow these guidelines may result in property damage, bodily injury or even death.

IT IS THE INSTALLER’S RESPONSIBILITY TO:

- Ensure safe installation of all electrical aspects of the array. All electrical installation and procedures should be conducted by a licensed and bonded electrician or solar contractor. Routine maintenance of a module or panel shall not involve breaking or disturbing the bonding path of the system. All work must comply with national, state and local installation procedures, product and safety standards.
- Comply with all applicable local or national building and fire codes, including any that may supersede this manual.
- Ensure all products are appropriate for the installation, environment, and array under the site’s loading conditions.
- Use only IronRidge parts or parts recommended by IronRidge; substituting parts may void any applicable warranty.
- Review the Design Assistant and Certification Letters to confirm design specifications.
- Ensure provided information is accurate. Issues resulting from inaccurate information are the installer’s responsibility.
- Validate foundation parameters prior to installation, as a local geotechnical report may be required to assess ground conditions. We recommend consulting with a local engineer familiar with local regulations and build site requirements, including soil conditions, terrain and load criteria. All parameters may impact foundation requirements.
- Ensure bare copper grounding wire does not contact aluminum and zinc-plated steel components, to prevent risk of galvanic corrosion.
- If loose components or loose fasteners are found during periodic inspection, re-tighten immediately. If corrosion is found, replace affected components immediately.
- Provide an appropriate method of direct-to-earth grounding according to the latest edition of the National Electrical Code, including NEC 250: Grounding and Bonding, and NEC 690: Solar Photovoltaic Systems.
- Disconnect AC power before servicing or removing modules, AC modules, microinverters and power optimizers.
- Review module manufacturer’s documentation for compatibility and compliance with warranty terms and conditions.
RATINGS

UL 2703 LISTED

- Max Overcurrent Protective Device (OCPD) Rating: 25A
- Max Module Size: 24ft²
- CAMO Specific Allowable Design Load Rating: 50 PSF downward, 50 PSF upward, 15 PSF lateral
- System Level Allowable Design Load Rating: meets minimum requirements of the standard (10 PSF downward, 5 PSF upward, 5 PSF lateral). Actual system structural capacity is defined by PE stamped certification letters.

CLASS A SYSTEM FIRE RATING PER UL 1703

- Not Fire Rated

STRUCTURAL CERTIFICATION

- Designed and Certified for Compliance with the International Building Code & ASCE/SEI-7

MARKINGS

Product markings are located on the system’s Rail Connectors.
CHECKLIST

PRE-INSTALLATION

☐ Verify module compatibility. See Page 12 for info.

☐ Purchase 2” or 3” ASTM A53 Grade B Schedule 40 Pipe, galvanized to a min of ASTM A653 G90 or ASTM A123 G35, or 2” or 3” Allied Mechanical Tubing with Gatorshield or FlowCoat Zinc coating (ASTM A1057).

TOOLS REQUIRED

☐ Post Hole Digger or Powered Auger

☐ Socket Drive (7/16”, 9/16”, and 1/2” Sockets)

☐ Torque Wrenches (0-240 in-lbs and 10-40 ft-lbs)

☐ Transit, String Line, or Laser Level

☐ 3/16” Allen Head

TORQUE VALUES

☐ Top Cap Set Screws (3/16” Allen Head)
  - Schedule 40 Pipe: 20 ft-lbs
  - 2” Allied Mechanical Tubing: 11 ft-lbs
  - 3” Allied Mechanical Tubing: 16 ft-lbs

☐ Top Cap U-Bolt Nuts (9/16” Socket): 15 ft-lbs

☐ Rail Connector Bracket Nuts (9/16” Socket): 21 ft-lbs

☐ Rail Connector U-Bolt Nuts (9/16” Socket): 60 in-lbs

☐ Grounding Lug Nuts (7/16” Socket): 80 in-lbs

☐ Grounding Lug Terminal Screws (7/16 Socket): 20 in-lbs

☐ Universal Fastening Objects (7/16” Socket): 80 in-lbs

☐ Diagonal Brace Set Screws (1/2” Socket): 15 ft-lbs

☐ Diagonal Brace Bolts (1/2” Socket): 40 ft-lbs

☐ Microinverter Kit Nuts (7/16” Socket): 80 in-lbs

☐ Frameless Module Kit Nuts (7/16” Socket): 80 in-lbs

If using previous version of: Integrated Grounding Mid Clamps, Grounding Lug, End Clamps, and Expansion Joints please refer to Alternate Components Addendum (Version 1.20).

If installing on a low slope roof please refer to Ground Mount for Flat Roof Applications Addendum (Version 1.50).
1. BUILD BASE

A. MARK LOCATIONS

Establish pier locations. Once grid of pier locations has been set, verify all angles are square.

⚠️ Spacing varies with load conditions. Consult engineering specs.

B. POSITION PIERS

Excavate the foundation holes. Insert vertical piers into foundation holes, and pour in concrete mixture. Ensure vertical piers are plumb, level, square, and placed in parallel rows. Level the tops so they are even.

⚠️ Brace piers until concrete foundation has cured.

⚠️ In some cases, cross bracing is required to provide extra support for piers. If required, install Diagonal Braces at this time.

2. CONNECT SUBSTRUCTURE

A. MOUNT TOP CAPS

Mount a Top Cap on each pier. Wait to tighten set screws.

⚠️ If using Diagonal Braces, install them prior to Top Caps.

B. LAY CROSS PIPE

Set cross pipes or tubing in Top Cap grooves. Attach with 3/8” U-bolts, flange nuts, flat washers, and lock washers. Torque U-bolts to 15 ft-lbs and align assembly.

Torque Top Cap set screws to 20 ft-lbs for Schedule 40 Pipe, 11 ft-lbs for 2” Allied Mechanical Tubing, and 16 ft-lbs for 3” Allied Mechanical Tubing.

⚠️ To join more than one section of cross pipe, see Page 10.
3. PLACE RAILS

A. ATTACH HARDWARE

On the ground, attach Rail Connector brackets to rail by sliding 3/8"-16 bonding bolts into side slot. Space out to match pier spacing. With brackets in place, finger tighten flange nuts onto bolts.

⚠️ Tape ends of rail, to keep bolts from sliding out while moving.

B. FASTEN CONNECTORS

Center rails on cross pipes, leaving equal distance on ends. Secure with Rail Connector hardware: 3/8"-16 U-bolts, flange nuts, flat washers, and lock washers. Torque U-bolt nuts to **60 in-lbs** and bracket to **21 ft-lbs**.

⚠️ Spacing between rails should align with module manufacturer recommended clamping locations.

4. SECURE LUGS

GROUNDING LUGS

Insert T-bolt in top rail slot and torque hex nut to **80 in-lbs**. Install a minimum 10 AWG solid copper or stranded grounding wire. Torque terminal screw to **20 in-lbs**.

⚠️ Only one Grounding Lug required per continuous subarray, regardless of subarray size (Unless frameless modules are used, see Page 10).

⚠️ If using Enphase microinverters or Sunpower AC modules, Grounding Lugs may not be needed. See Page 11 for more info.

⚠️ Grounding Lugs can be installed anywhere along the rail and in either orientation shown.

⚠️ Grounding Lugs are intended to for use with one solid or stranded copper wire, conductor size 10-4AWG.
5. SECURE MODULES

A. SECURE FIRST END

Place first module in position on rails, a minimum of 1” from rail ends. Snap Stopper Sleeves onto UFO. Fasten module to rail using the UFO, ensuring that the UFO is hooked over the top of the module. Torque to 80 in-lbs.

- Ensure rails are square before placing modules.
- Hold Stopper Sleeves on end while torquing to prevent rotation.
- If using CAMO instead of UFO + Stopper Sleeve, refer to Page 7 for CAMO installation procedure.

B. SECURE NEXT MODULES

Place UFO into each rail, placing them flush against first module. Slide second module against UFO. Torque to 80 in-lbs. Repeat for each following module.

- When reinstalling UFO, move modules a minimum of 1/16” so UFOs are in contact with a new section of module frame.
- When UFOs are loosened and re-tightened, ensure UFO T-bolt bottoms out in rail channel before re-torquing UFO to achieve full engagement between T-bolt and rail.
- If using Wire Clips, refer to Page 9.

C. SECURE LAST END

Place last module in position on rails, a minimum of 1” from rail ends. Snap Stopper Sleeves onto UFO. Secure UFO Clamps on rails, ensuring they are hooked over top of module. Torque to 80 in-lbs.

- Hold Stopper Sleeves on end while torquing to prevent rotation.
- If using CAMO instead of UFO + Stopper Sleeve, refer to Page 7 for CAMO installation procedure.

D. REPEAT STEPS

Secure remaining module rows, leaving a minimum 3/8” gap between rows.

- If using End Caps, refer to Page 9.
A. SLIDE INTO RAIL

Slide CAMO into rail channel far enough to clear the module frame. CAMO requires 6" of clearance from end of rail.

B. PLACE MODULE

Place module on rails (module cells not shown for clarity). When installing CAMO the module can overhang the rail no more than 1/4”.

C. PULL TOWARDS END

Pull CAMO towards rail ends, at 45 degree angle, so the bonding bolt contacts the module flange edge.

D. SECURE TO FRAME

Rotate handle with an upwards motion until CAMO snaps into rail channel. Ensure CAMO bonding pins are fully seated on top of module frame.

FRAME COMPATIBILITY

CAMO has been tested or evaluated with all modules listed in the Module Compatibility section having frames within the referenced dimensions. Be sure the specific module being used meets the dimension requirements.

antiago installations with Hanwha Q CELLS modules with 32 mm frame heights, the maximum ground snow is 45 PSF (33 PSF module pressure).
Bonding Points  ← Fault Current Ground Path

Section View

*Grounding Lugs and wire are not required in systems using certain Enphase microinverters or certain Sunpower modules. Equipment grounding is achieved with the Engage cable for Enphase or the AC module cable system for Sunpower via their integrated EGC.

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GROUND MOUNT INSTALLATION MANUAL - 8
DIAGONAL BRACES (OPTIONAL)

Slide sleeve on north pier 2-3” above the ground (6” max). Attach Diagonal Brace to sleeve with 1/2” hardware.

Slide second sleeve up on south pier 2-3” below top cap (6” max). Raise Diagonal Brace to align holes in sleeve and brace. Attach hardware and raise sleeve to full extent.

Torque Diagonal Brace bolts to **40 ft-lbs**. Torque set screws to **15 ft-lbs**.

END CAPS

End Caps add a completed look and keep debris and pests from collecting inside rail.

Firmly press End Cap onto rail end.

- End Caps come in sets of left and right. Check that the proper amount of each has been provided.
- For open-structure installations, you can use adhesive to secure the End Caps.

WIRE CLIPS

Wire Clips offer a simple wire management solution.

The following instructions should be followed, when required, to join more than one section of cross pipe together to ensure bonding is maintained throughout the system.

**A. ALLIED MECHANICAL TUBING SPLICES**

Mechanical tube splices shown in the table below shall be of equivalent Allied Flowcoat or Gatorshield zinc coating.

<table>
<thead>
<tr>
<th>Mechanical Tube Size of the Structure</th>
<th>Splice Tube Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.375&quot; OD, 12 Gauge</td>
<td>2.000&quot; OD, 9 Gauge, Minimum 12&quot; Long</td>
</tr>
<tr>
<td>3.500&quot; OD, 8 Gauge</td>
<td>3.000&quot; OD, 12 Gauge, Minimum 12&quot; Long</td>
</tr>
</tbody>
</table>

Insert splice tube 6” into first section of cross pipe and secure with 2 self-drilling screws (1/4"-14 x ¾”), spacing them approximately 1.25” from end of pipe and approximately 3.50” apart, tightening screws to 9 ft-lbs.

Slide second section of cross pipe over splice tube and secure with two more self-drilling screws. Tighten screws to 9 ft-lbs.

**B. SCHEDULE 40 PIPE SPLICES**

Use galvanized threaded pipe couplings that match the pipe size used for the structure. Threaded Schedule 40 pipe must be used when splicing cross pipe together.

Fully thread coupling onto both sections of pipe being spliced together.

† To ensure structural integrity of cross pipes, mechanical tube or coupling splices are not permitted in end spans or in middle 1/3 of interior cross pipe spans.

**C. CROSS PIPES CAN BE JOINED OVER AN INTERIOR TOP CAP WITH A MAXIMUM GAP OF 1/2”**

† To avoid potential problems from the effects of thermal expansion, a maximum total continuous cross pipe length of 100 ft is recommended.
MICROINVERTER KITS

Use IronRidge's Microinverter Kit to bond compatible microinverters and power optimizers to the racking system.

Insert Microinverter Kit T-bolt into top rail slot. Place compatible microinverter or power optimizer into position and tighten hex nut to 80 in-lbs.

⚠️ If installing in areas with ground snow loads greater than 40 psf and underneath a module, install MLPE devices as close as possible to module frame edge.

COMPATIBLE PRODUCTS

**Enphase**
- M250-72, 250-60, M215-60, C250-72, S230, S280, IQ 6, IQ 6+, IQ 7, IQ 7+, IQ 7X, Q Aggregator

**Darfon**
- MIG240, MIG300, G320, G640

**Solar Edge**
- P300, P320, P340, P370, P400, P405, P505, P600, P700, P730, P800p, P800s, P850, P860

SYSTEMS USING ENPHASE MICROINVERTERS OR SUNPOWER AC MODULES

IronRidge systems using approved Enphase products or SunPower modules eliminate the need for lay-in lugs and field installed equipment grounding conductors (EGC). This solution meets the requirements of UL 2703 for bonding and grounding and is included in this listing.

The following Sunpower modules are included in this listing: Modules with model identifier Ab-xxx-YY and InvisiMount (G5) 46mm frame; where “A” is either E, or X; “b” can be 17, 18, 19, 20, 21, or 22; and “YY” can be C-AC, D-AC, BLK-C-AC, or BLK-D-AC.

The following Enphase products are included in this listing: Microinverters M250-72, M250-60, M215-60, C250-72, and Engage cables ETXX-240, ETXX-208, ETXX-277.

⚠️ A minimum of two inverters mounted to the same rail and connected to the same Engage cable are required.

⚠️ The microinverters or Sunpower AC modules must be used with a maximum 20 A branch rated overcurrent protection device (OCPD).

⚠️ If an AC module is removed from a circuit for maintenance, you must first disconnect AC power and then install a temporary EGC to bridge the gap by inserting an AC extension cable (or via other NEC-compliant means), in order to maintain effective ground continuity to subsequent modules.

SYSTEMS USING PHAZR MICROSTORAGE PRODUCTS

Bonding and grounding is achieved via the IronRidge system when using the Microinverter Kit. Running a separate equipment grounding conductor to the PHAZRs is not required.
Insert Frameless Kit T-bolt in top rail slot. Place star washer over T-bolt, allowing it to rest on top of rail. Secure module clamps with a hex nut and torque to 80 in-lbs.

- Tested or evaluated module clamps:
  - Sunforson silver or black SFS-UTMC-200(B) mid and SFS-UTE2-200(B) end clamps.
  - Sunpreme silver or black mid and end clamps with part numbers 7500105X where X can be 1, 5, 6 or 7.
  - IronRidge silver or black mid and end clamps with part numbers FMLS-XC-001-Y where X can be “E” or “M” and Y can be “B” or blank.

- Follow module manufacturer’s installation instructions to install the module clamps.
- Frameless modules require using a Grounding Lug on every rail.
- For Sunpreme Modules Only: If required to use slide prevention hardware, see Module Slide Prevention Addendum (Version 1.10).

### MODULE COMPATIBILITY

The Ground Mount System may be used to ground and/or mount a PV module complying with UL 1703 only when the specific module has been evaluated for grounding and/or mounting in compliance with the included instructions. Unless otherwise noted, “xxx” refers to the module power rating and both black and silver frames are included in the certification.

<table>
<thead>
<tr>
<th>MAKE</th>
<th>MODELS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amerisolar</td>
<td>Modules with 35, 40 and 50mm frames and model identifier ASbYxxxZ; where “b” can be 5 or 6; “Y” can be M, P, M27, P27, M30, or P30; and “Z” can be blank, W or WB.</td>
</tr>
<tr>
<td>Astronergy Solar</td>
<td>Modules with 35, 40, and 45mm frames and model identifier aaSM66yyPzz-xxx; where “aa” can be CH or A; “yy” can be either 10 or 12; and “zz” can be blank, HV, (BF) or (BL). Frameless modules with model identifier CHSM6610P-(DG)-xxx.</td>
</tr>
<tr>
<td>Auxin</td>
<td>Modules with 40mm frames and model identifier AXN6y6zAxxx; where &quot;y&quot; can be M or P; &quot;z&quot; can be 08, 09, 10, 11, or 12; and &quot;A&quot; can be F or T.</td>
</tr>
<tr>
<td>Axitec</td>
<td>Modules with 35 and 40mm frames and model identifier AC-xxxY/aa-ZZ; where &quot;Y&quot; can be M or P; &quot;aa&quot; can be 125 or 156; and &quot;ZZ&quot; can be 54S, 60S or 72S.</td>
</tr>
<tr>
<td>Boviet</td>
<td>Modules with 40mm frames and model identifier BVM66aYY-xxx; where &quot;aa&quot; can be 9, 10 or 12; and &quot;YY&quot; is M or P.</td>
</tr>
<tr>
<td>BYD</td>
<td>Modules with 35mm frames and model identifier BYDxxxAY-ZZ; where &quot;A&quot; can be M6, P6, or PH; &quot;Y&quot; can be C or K; and &quot;ZZ&quot; can be 30 or 36.</td>
</tr>
<tr>
<td>Canadian Solar</td>
<td>Modules with 30, 35 and 40mm frames and model identifier CSbY-xxxZ; where “b” can be 1, 3 or 6; “Y” can be H, K, P, U, V, or X; and “Z” can be M, P, MS, PX, M-SD, P-AG, P-SD, MB-AG, PB-AG, MS-AG, or MS-SD. Frameless modules with model identifier CSbY-xxx-Z; where “b” can be 3 or 6; “Y” is K, P, U, or X; and “Z” can be M-FG, MS-FG, P-FG, MB-FG, or PB-FG.</td>
</tr>
<tr>
<td>CertainTeed</td>
<td>Modules with 35 and 40mm frames and model identifier CTxxxYZZ-AA; where &quot;Y&quot; can be M or P; &quot;ZZ&quot; can be 00,01, 10, or 11; and &quot;AA&quot; can be 01, 02 or 03.</td>
</tr>
<tr>
<td>CSUN</td>
<td>Modules with 35 and 40mm frames and model identifier YYxxx-zzAbb; where “YY” is CSUN or SST; “zz” is blank, 60, or 72; “A” is blank, P or M; and “bb” is blank, BB, BW, or ROOF.</td>
</tr>
<tr>
<td>Ecosolargy</td>
<td>Modules with 35, 40, and 50mm frames and model identifier ECOxxxYzzA-bbD; where “Y” can be A, H, S, or T; “zz” can be 125 or 156; “A” can be M or P; “bb” can be 60 or 72; and “D” can be blank or B.</td>
</tr>
<tr>
<td>ET Solar</td>
<td>Modules with 35, 40, or 50mm frames and model identifier ET-Y6ZZxxxAA; where “Y” is P, L, or M; “ZZ” is 60 or 72; and “AA” is WB, WW, BB, WBG, WWG, WBAC, WBCO, WWCO, WWBGC or BBAC.</td>
</tr>
<tr>
<td>Module Type</td>
<td>Module Compatibility</td>
</tr>
<tr>
<td>-------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>Flex</td>
<td>Modules with 35, 40, or 50mm frames and model identifier FXS-xxxYY-ZZ; where &quot;xxx&quot; is the module power rating; &quot;YY&quot; is BB or BC; and &quot;ZZ&quot; is MAA1B, MAA1W, MAB1W, SAA1B, SAA1W, SAC1B, SAC1W, SAD1W, SBA1B, SBA1W, SBC1B, or SBC1W.</td>
</tr>
<tr>
<td>GCL</td>
<td>Modules with 35 and 40mm frames and model identifier GCL-a6/YY xxx; where &quot;a&quot; can be M or P; and &quot;YY&quot; can be 60, 72, or 72H.</td>
</tr>
<tr>
<td>GigaWatt Solar</td>
<td>Modules with 40mm frames and model identifier GWxxxYY; where &quot;YY&quot; is either PB or MB.</td>
</tr>
<tr>
<td>Hansol</td>
<td>Modules with 35 and 40mm frames and model identifier HSxxxYY-zz; where &quot;YY&quot; can be TB, TD, UB or UD; and &quot;zz&quot; can be AN1, AN3, AN4.</td>
</tr>
<tr>
<td>Hanwha Solar</td>
<td>Modules with 40, 45, or 50mm frames and model identifier HSLaaP6-YY-1-xxxZ; where &quot;aa&quot; is either 60 or 72; &quot;YY&quot; is PA or PB; and &quot;Z&quot; is blank or B.</td>
</tr>
<tr>
<td>Hanwha Q CELLS</td>
<td>Modules with 32, 35, 40, and 42mm frames and model identifier aaYY-xx; where &quot;aa&quot; can be Q or B; &quot;YY&quot; can be PLUS, PRO, PEAK, LINE PRO, LINE PLUS, or PEAK DUO; and &quot;xx&quot; can be G3, G3.1, G4, G4.1, G5, G5.1, G5.2, or G5.3.</td>
</tr>
<tr>
<td>Heliene</td>
<td>Modules with 40mm frames and model identifier YYZZxx; where &quot;YY&quot; is 36, 60, 72, or 96; and &quot;ZZ&quot; is M, P, or MBLK.</td>
</tr>
<tr>
<td>Hyundai</td>
<td>Modules with 35, 40, and 50mm frames and model identifier HiS-XXXZZ; where &quot;Y&quot; can be M or S; and &quot;ZZ&quot; can be KI, MI, MF, MG, SG, RI, RG(BF), RG(BK), TI, or TG.</td>
</tr>
<tr>
<td>Itek</td>
<td>Modules with 40 or 50mm frames and model identifier IT-xxx-YY; where &quot;YY&quot; is blank, HE, or SE, or SE72.</td>
</tr>
<tr>
<td>JA Solar</td>
<td>Modules with 35, 40, 45mm frames and model identifier JAY-xx-aa; where &quot;xx&quot; can be M, M6, or P6; &quot;aa&quot; can be blank, (K), (L), (R), (V), (BK), (BF), (BG), (BGK), (BGF), (BGFB), (BGFB2), (BF), (BFM), (BFMP), (B), (BG), (BKG), (BFG), (BFF), (BFM), (BFMP), or (BFM).</td>
</tr>
<tr>
<td>Jinko</td>
<td>Modules with 40 or 45mm frames and model identifier JKMYYXXZ-aa; where &quot;Y&quot; can be blank or S; &quot;ZZ&quot; can be P, PP, M; and &quot;aa&quot; can be blank, 60, 60B, 60H, 60L, 60BL, 60HL, 60J, 60H-J, 65B-EP, 60(V), 60-XX, 72-V, 72H-V, 72L-V, 72HLL-V or 72-MX. Frameless modules with model identifier JKMMXXPP-DV.</td>
</tr>
<tr>
<td>Kyocera</td>
<td>Modules with 46mm frames and model identifier KYxxxZZ-aa; where &quot;Y&quot; is D or U; &quot;ZZ&quot; is blank, GX, or SX; and &quot;AA&quot; is LP, LF, TF, or LG.</td>
</tr>
<tr>
<td>LG</td>
<td>Modules with 35, 40, and 46mm frames LGXYXZ-xx; where &quot;YY&quot; can be A, E, N, Q, S, and &quot;ZZ&quot; can be blank, 60, 60B, 60H, 60L, 60BL, 60HL, 60J, 60H-J, 60(V), 60-XX, 72-V, 72H-V, 72L-V, 72HLL-V or 72-MX. Frameless modules with model identifier LGXYXZ-xx.</td>
</tr>
<tr>
<td>Longi</td>
<td>Modules with 40 and 45mm frames and model identifier LR6-YY-xx-xx; where &quot;YY&quot; can be 60 or 72; and &quot;ZZ&quot; can be M or P.</td>
</tr>
<tr>
<td>Mission Solar</td>
<td>Modules with 40mm frames and model identifier MSEXXXZAA; where &quot;ZZ&quot; can be MM, SE, SO or SQ; and &quot;aa&quot; can be 1J, 4J, 4S, 5K, 5T, 6J, 6S, 6W, 8K, 8T, or 9S.</td>
</tr>
<tr>
<td>Mitsubishi</td>
<td>Modules with 46mm frames and model identifier PV-XYXZ; where &quot;YY&quot; is blank or B.</td>
</tr>
<tr>
<td>Motech</td>
<td>IM and XS series modules with 40, 45, or 50mm frames.</td>
</tr>
<tr>
<td>Neo Solar Power</td>
<td>Modules with 35mm frames and model identifier D6YXXZ; where &quot;Y&quot; can be M or P; &quot;ZZ&quot; can be blank, 16A, 16B, or 16C.</td>
</tr>
<tr>
<td>Panasonic</td>
<td>Modules with 35 and 40mm frames and model identifier VBHXXZ; where &quot;Y&quot; can be either SA or KA; and &quot;ZZ&quot; can be blank, 16A, 16B, or 16C.</td>
</tr>
<tr>
<td>Peimar</td>
<td>Modules with 40mm frames and model identifier SGXXZ; where &quot;Y&quot; can be M or P; and &quot;ZZ&quot; can be blank, (B), or (FB).</td>
</tr>
<tr>
<td>Phono Solar</td>
<td>Modules with 35, 40, or 45mm frames and model identifier PSXXZ; where &quot;Y&quot; is M or P; and &quot;ZZ&quot; is blank or B.</td>
</tr>
</tbody>
</table>
## Module Compatibility

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Compatibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prism Solar</td>
<td>Frameless modules with model identifier BiYY-xxxBSTC; where &quot;YY&quot; can be 48, 60, 60S, 72 or 72S.</td>
</tr>
<tr>
<td>REC Solar</td>
<td>Modules with 30, 38 and 45mm frames and model identifier RECxxxxYYZZ; where “YY” can be M, NP, PE, TP, TP2, TP2M, TP2SM, or TP2S; and “ZZ” can be blank, Black, BLK, BLK2, SLV, or 72.</td>
</tr>
<tr>
<td>Renesola</td>
<td>Modules with 35, 40 or 50mm frames and model identifier JCxxxxYYZ; where &quot;Y&quot; is F, M or S; and &quot;ZZ&quot; is Ab, Ab-b, Abh, Abh-b, Abv, Abv-b, Bb, Bb-b, Bbh, Bbh-b, Bbv, Bbv-b, Db, or Db-b.</td>
</tr>
<tr>
<td>Renogy</td>
<td>Modules with 40 or 50mm frames and model identifier RNG-xxxY; where “Y” is D or P.</td>
</tr>
<tr>
<td>S-Energy</td>
<td>Modules with 40mm frames and model identifier S1NxxxxY-ZZ; where &quot;YY&quot; is M or P; and &quot;ZZ&quot; is 10, or 15.</td>
</tr>
<tr>
<td>Seraphim Energy Group</td>
<td>Modules with 40mm frames and model identifier SEG-6YY-xxxZZ; where &quot;YY&quot; can be MA, MB, PA, PB; and &quot;ZZ&quot; can be BB, WB, or WW.</td>
</tr>
<tr>
<td>Seraphim USA</td>
<td>Modules with 40 and 50mm frames and model identifier SRP-xxx-6YY; where &quot;YY&quot; can be MA, MB, PA, PB, QA-XX-XX, and QB-XX-XX.</td>
</tr>
<tr>
<td>Sharp</td>
<td>Modules with 35 or 40mm frames and model identifier NUYyyyy; where “YY” is SA or SC.</td>
</tr>
<tr>
<td>Silfab</td>
<td>Modules with 38mm frames and model identifier SYY-Z-xxx; where “YY” is SA or LA; SG or LG; and “Z” is M, P, or X.</td>
</tr>
<tr>
<td>Solara</td>
<td>Modules with 40mm frames and model identifier PowerXT xxxY-ZZ; where &quot;Y&quot; can be R or C; and &quot;ZZ&quot; can be AC, BD, BX, BY, PD, PX, PZ, WX or WZ.</td>
</tr>
<tr>
<td>SolarTech</td>
<td>Modules with 42mm frames and model identifier STU-xxxYY; where &quot;YY&quot; can be PERC or HJT.</td>
</tr>
<tr>
<td>SolarWorld AG / Industries Gmbh</td>
<td>SolarWorld Sunmodule Plus, Protect, Bisun, XL, Bisun XL, may be followed by mono, poly, duo, black, bk, or clear; modules with 31, 33 or 46mm frames and model identifier SW-xxx.</td>
</tr>
<tr>
<td>SolarWorld Americas Inc.</td>
<td>SolarWorld Sunmodule Plus, Protect, Bisun, XL, Bisun XL, may be followed by mono, poly, duo, black, bk, or clear; modules with 33mm frames and model identifier SWA-xxx.</td>
</tr>
<tr>
<td>Stion</td>
<td>Thin film modules with 35mm frames and model identifier STO-xxx or STO-xxxA. Thin film frameless modules with model identifier STL-xxx or STL-xxxA.</td>
</tr>
<tr>
<td>SunEdison</td>
<td>Modules with 35, 40, 46, or 50mm frames and model identifiers OPTxxx-AA-B-YYY-Z or MVXxxx-AA-B-YYY-Z; where &quot;AA&quot; can be either 60 or 72; &quot;B&quot; can be either 4 or 5; &quot;YYY&quot; can be either 100, 101, 700, 1B0, or 1B1; and &quot;Z&quot; is blank or B.</td>
</tr>
<tr>
<td>Suniva</td>
<td>Modules with 35, 38, 40, 46, or 50mm frames and model identifiers OPTxxx-AA-B-YYY-Z or MVXxxx-AA-B-YYY-Z; where &quot;AA&quot; can be either 60 or 72; &quot;B&quot; can be either 4 or 5; &quot;YYY&quot; can be either 100, 101, 700, 1B0, or 1B1; and &quot;Z&quot; is blank or B.</td>
</tr>
<tr>
<td>Sunpower</td>
<td>Modules with standard (G3 or G4) or InvisiMount (G5) 40 and 46mm frames with model identifier SPR-Zb-xxx-YY; where &quot;Z&quot; is either A, E, P or X; &quot;b&quot; can be blank, 17, 18, 19, 20, 21, or 22; and &quot;YY&quot; can be blank, NE, BLK, COM, C-AC, D-AC, E-AC, BLK-C-AC, or BLK-D-AC.</td>
</tr>
<tr>
<td>Sunpreme</td>
<td>Modules with 35 and 40mm frames and model identifier SNPM-AxB-xxxZZ; where &quot;XX&quot; can be blank, 4BB, SM or 4BB SM. Frameless modules with model identifier SNPM-GxB-xxxZZ; where &quot;ZZ&quot; can be blank, 4BB, SM or 4BB SM.</td>
</tr>
<tr>
<td>Sunspark</td>
<td>Modules with 40mm frames and model identifier SYY-xxZ; where &quot;YY&quot; can be MX or ST; and &quot;Z&quot; can be P or W.</td>
</tr>
<tr>
<td>Suntech</td>
<td>Vd, Vem, Wdb, Wde, and Wd series modules with 35, 40, or 50mm frames.</td>
</tr>
<tr>
<td>Talesun</td>
<td>Modules with 35 and 40mm frames and model identifier TP6yyZxxx-A; where &quot;yy&quot; can be 60, 72, H60 or H72; &quot;Z&quot; can be M, or P; and &quot;A&quot; can be blank, B, or T.</td>
</tr>
<tr>
<td>Trina</td>
<td>Modules with 35, 40 or 46mm frames and model identifier TSM-xxxYYZ; where “YY” can be PA05, PC05, PD05, PA14, PC14, PD14, PE14, or DD05; and “ZZ” is blank, A, A.05, A.08, A.10, A.18, .05, .08, .10, .18, .18D, .18D, 0.82, A.082(II), .002, .005, .05S, .08S, A(II), A.08(II), A.05(II), A.10(II), or A.18(II). Frameless modules with model identifier TSM-xxxYY; and “YY” is either PEG5, PEG5.07, PEG14, DEG5(II), DEG5.07(II), or DEG14(II).</td>
</tr>
<tr>
<td>Winaico</td>
<td>Modules with 35 or 40mm frames and model identifier Wsy-xxxz6; where &quot;y&quot; is either P or T; and &quot;zz&quot; is either M or P.</td>
</tr>
<tr>
<td>Yingli</td>
<td>Panda, YGE, and YGE-U series modules with 35, 40, or 50 mm frames.</td>
</tr>
</tbody>
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