

COMPLETE RAIL-BASED RACKING SYSTEM

INSTALLATION GUIDE

REVISION DATE: 03/15/24

VERSION: v3.5

23

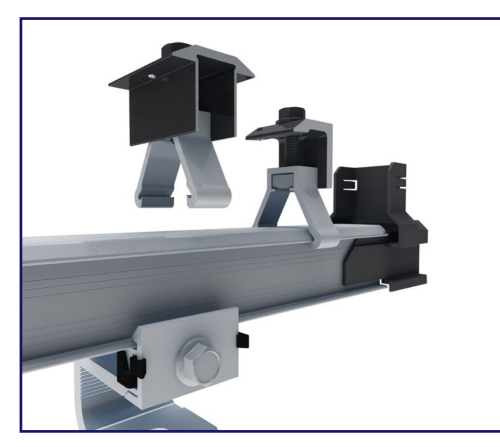


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CLICKFIT

ClickFit conforms to UL 2703 and is one of the fastest installing rail-based systems in the industry. Thanks to its Click-In Rail assembly, the rails can be connected to any of EcoFasten's composition shingle, tile, and metal roof mounts in seconds. The ClickFit system is made of robust materials, to ensure longevity. ClickFit has been tested in extreme weather conditions including wind, fire, and snow.

FEATURES

- Fully integrated bonding
- Click-on Mid & End Clamps
- Compatible with a variety of EcoFasten roof attachments



INSTALLATION GUIDE

DISCLAIMER

This manual describes proper installation procedures and provides necessary standards required for product reliability. Warranty details are available on the 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:

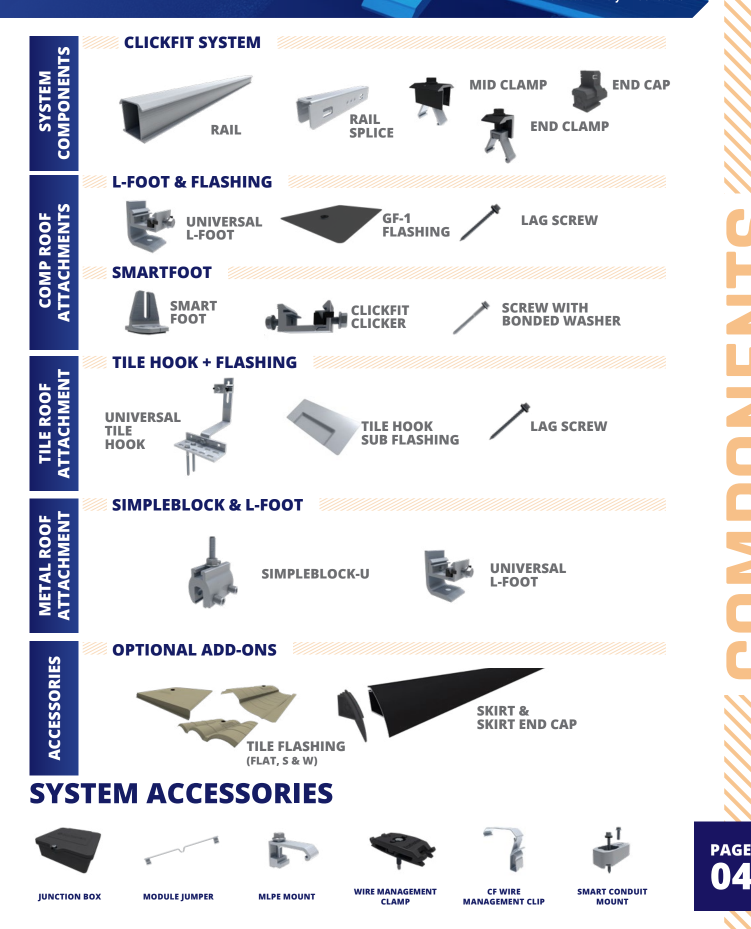
- Ensure safe installation of all electrical aspects of the array. All electrical installation and procedures should be conducted by a licensed and bonded electrician or solar contractor. All work must comply with national, state and local installation procedures, product and safety standards.
- Comply 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 EcoFasten parts or parts recommended by EcoFasten; 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.
- 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. Any components showing signs of corrosion or damage that compromise safety shall be replaced 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 and any 3rd party manufacturer's documentation for compatibility and compliance with warranty terms and conditions.
- ClickFit rails shall not be used as scaffolding, a roof jack, or any form of an anchoring point for roof personnel.
- Ensure that the roof is in good condition prior to installing any EcoFasten components.

CLICKFIT INSTALLATION GUIDE

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RATINGS

Fire Rating	Class A* and B** System Fire Rating	
Max System Voltage	1500 VDC	
Max Fuse Rating	40A	
Certification	Conforms to UL STD 2703 and UL SUBJECT 2703A	
Warranty	25 Year Material and Workmanship	
UL 2703 Markings	Markings are located on End Clamp	
Roof Pitch	1/4:12 – 21:12	
UL 2703 Allowable Design Load Rating	10 psf downward, 5 psf upward, and 5 psf lateral	
Max Module Size	25.6 sqft	
Module Orientation	Portrait or Landscape	
Multiple use Rated Components (Position Independent)	End Clamp, Mid Clamp, Frame MLPE Mount and MLPE Mount	
UL 2703A Smart Foot Ratings	 Steep Slope Ratings applicable for Asphalt Shingle roofs with slopes 2:12 and up Low Slope Ratings applicable for Roll Roofing (Rolled Comp) roofs with slopes 1:12 and up Low Slope Ratings applicable for Modified Bitumen (Mod-Bit) roofs with slopes 1/4:12 and up 	

*Class A System fire rating with Steep and Low Slope roofs and Type 1, 2, 29 and 38 PV modules with no skirt required. Class A System fire rating with Steep Slope Roofs and Type 4 and 5 modules with south edge skirt required. Any roof-to-module gap is permitted. This rating is applicable with any roof attachment.

**Class B System fire rating with Steep Slope roofs and Type 4 and 5 modules, no skirt required. Any roof-to-module gap is permitted. This rating is applicable with any roof attachment.

UL 2703 MARKING EXAMPLE:



TORQUE SPECIFICATIONS

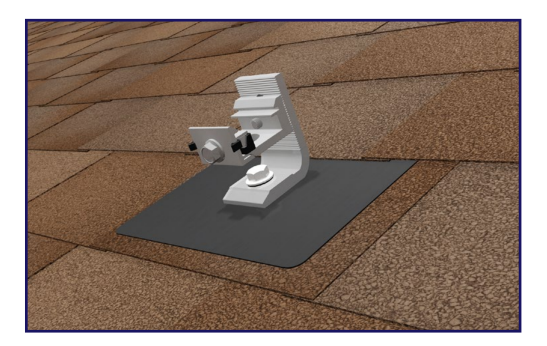
Component	Torque (in-lb)	Notes
Lag Screw	N/A	Fully Seat. Use visual indicator of the black EPDM ring around the bonded washer for torquing.
Mid-Clamp	144	
End-Clamp	144	
Rail Clicker Leveling Bolt	144	Pre-torqued upon delivery. Applies to Tile Hook and L-Foot/Clicker
Hook Height Bolt	N/A	Lightly clamp hook to flush with top of next tile row
Ground Lug	N/A	Refer to specific ground lug manufacturer's installation manual
MLPE Clip	144	
MLPE Mount	144	

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- Refer to span tables, local jurisdiction, or engineer of record specifications when determining setbacks from roof edges, attachment spans, etc.
- Mark the perimeter and corners of the array on the roof surface.
 Add 3/4" to account for the gap between modules in each direction
- Draw or snap chalk lines where the rails will be installed, (refer to module manufacturer specs to determine allowable mounting locations).
- Determine attachment locations within the area of the array. It may be necessary to shift the array East or West on the roof in order to fall within the rail cantilever specs (1/3 of span).
- Stagger rafters every row if required by the local jurisdiction, engineer of record, or company policy.

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CLICKFIT

COMP SHINGLE INSTALLATION GF-1 FLASHING & UNIVERSAL L-FOOT







1 Locate the rafter.

- Drill 7/32" pilot holes at all attachment points and back fill using roof-compatible sealant.
- 3 Separate shingles where flashing is to be installed. Insert the flashing so the top portion is under the next row of shingles north of the pilot hole. Ensure the flashing is pushed under the third-course of shingle to prevent water ingress.

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CLICKFIT

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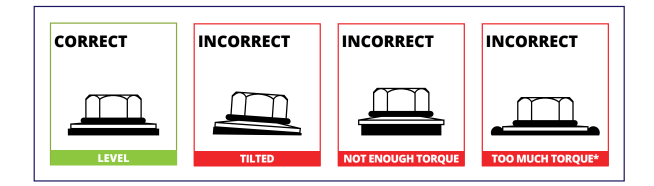
COMP SHINGLE INSTALLATION GF-1 FLASHING & UNIVERSAL L-FOOT



*Note the orientation of the L-Foot and clicker. The clicker should be facing downslope

Align GF-1 flashing hole with pilot hole. Insert the lag screw with pre-installed bonded washer through the L-Foot and flashing. Tighten the lag screw until fully seated. The EPDM bonded washer ring visual indicator is the most effective way to ensure a watertight seal.

NOTE: Mounting screws and washers should be driven as straight as possible and square with the base. The use of a longer nut driver and/or extension allows the installer to better view the mounting screws for proper alignment during driving and also helps see the washer compression at the critical point to avoid over-torquing.



* If too much torque is used it could damage the EPDM washer. Damaged or blown out EPDM washers should be replaced with a new washer as needed.



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COMP SHINGLE INSTALLATION SMART FOOT

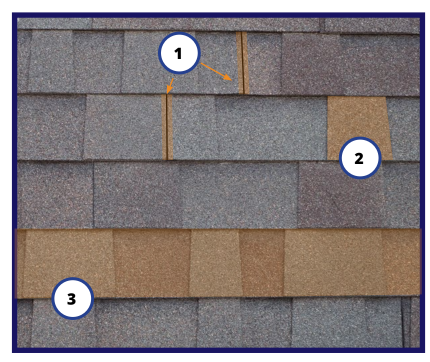






Smart Foot

COMPOSITION SHINGLE INFORMATION





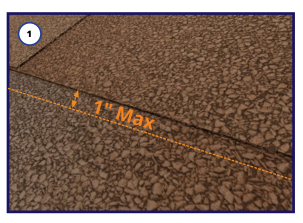
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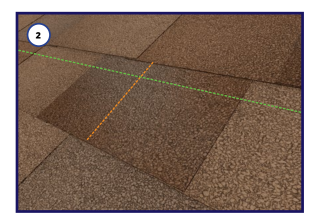
Keyways are the gaps between each tab of a 3-tab shingle.

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COMP SHINGLE INSTALLATION SMART FOOT





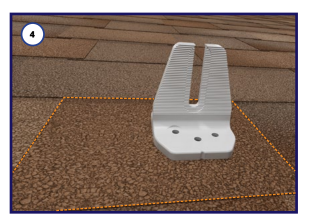


- Snap chalk lines for attachment locations up to 1" below the drip edge of the upslope shingle course. Attachments can be installed anywhere along a shingle course, but should not overhang drip edge.
- 2 Mark Smart Foot locations based on the allowable span between attachments. Draw long vertical marks over Smart Foot locations which can be used to help align them during installation. Clean mounting location with brush to clear any dirt or debris. Make sure the roof is clear of ice and snow.
- Install Smart Foot on individual shingle course, **DO NOT** straddle two different shingle courses. If the shingle course is wavy, it is acceptable to cut away the second course to properly align the mount.

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COMP SHINGLE INSTALLATION SMART FOOT







- Smart Foot should be installed on the flat part of the shingle when possible. Avoid installing Smart Foot on shingle steps taller than 1/8".
- Avoid placing Smart Foot attachments directly over keyways or shingle joints.
 If they cannot be avoided, fill the exposed gap of the keyway or shingle joint above the mount with approved sealant.
- Apply a bead of roof sealant over and exposed shingle joints north (upslope) of a mounting foot. Please reference our approved sealant list posted on our website.

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INSTALLATION GUIDE

COMP SHINGLE INSTALLATION SMART FOOT





 Remove release liner from bottom of Smart Foot attachments before installing.

Place Smart Foot attachment into position on roof. Minimal force is required when pressing Smart Foot into position. There is no need to apply excessive pressure. Smart Foot attachments will be difficult to relocate after applying pressure.

ALWAYS DOUBLE CHECK THE ATTACHMENTS POSITIONS BEFORE PLACING ON ROOF!

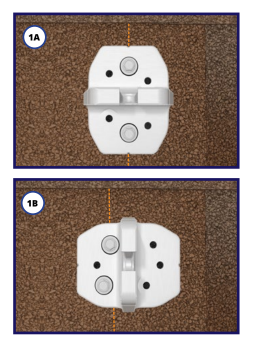
Note: Reattachm clicker clicker cupslope

Note: Regardless of rafter or deck attachment of the Smart Foot, the clicker can be installed in either the upslope or downslope positions

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COMP SHINGLE INSTALLATION SMART FOOT - RAFTER ATTACH







• All rafter attached installations require two #14x3" Screw with Bonded Washer:

1A For rails running East to West on the roof, use the two holes in the center of Smart Foot.

1B For rails running North to South on the roof, use two holes on one side of the rail attachment slot mount.

- 2 Drive each screw, checking to make sure the EPDM washer is fully compressed.
- If the first screw misses the rafter or feels like it's on the edge of a rafter, follow the rafter friendly process shown in steps 3a-3c.

NOTE: DO NOT REMOVE ANY SCREWS THAT HAVE MISSED THE RAFTER

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COMP SHINGLE INSTALLATION SMART FOOT - RAFTER ATTACH







Drive a second screw through the adjacent hole either to the left or right of center, whichever is closest to the rafter.

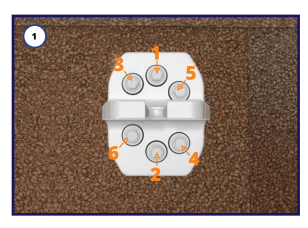
If the rafter is hit with the second screw, drive a third screw into the rafter directly below to complete the attachment installation. Two #14x3" Screw with Bonded Washer MUST be installed into the rafter.

3c If more than three screws miss the rafter, follow the deck attaching procedure and reduce attachment spacing as required to meet site specific engineering. Note that for North / South rails if the first two screws miss the rafter the deck installation procedure should be followed.

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COMP SHINGLE INSTALLATION SMART FOOT - DECK ATTACH





- Install six #14x3" Screw with Bonded Washer in an alternating pattern. This helps ensure even compression of the Smart Foot attachment.
- After initial tightening, check to make sure all EPDM washers are properly compressed.

NOTE: If three or more screws are stripped during installation, leave the Smart Foot installed and install another attachment within the acceptable attachment spacing for the project.

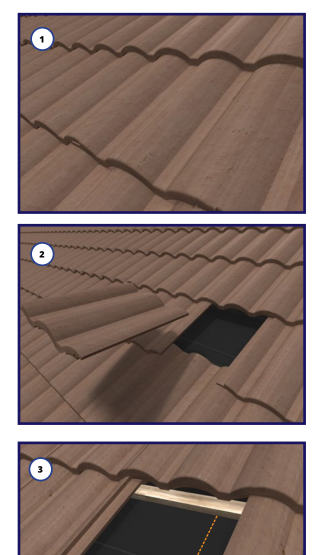
Proper Torque for EPDM Washers CORRECT INCORRECT INCORECT INCORRECT

* If too much torque is used it could damage the EPDM washer. Damaged or blown out EPDM washers should be replaced with a new washer as needed.

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TILE INSTALLATION TILE HOOK



- 1 Locate rafters on the roof, mark the tiles to be removed. Hint: In some cases rafter tails are visible at the eaves of the roof, making it easy to find the rough location of the rafters. In other cases, the fascia board may have nail heads visible where it was attached to the rafters. In the worst-case a 2-4 tiles may need to be moved to determine the rafter locations.
- Slide the tile at the desired location upward to expose the roof sub surface.
 If the tile is to be notched, or if using a replacement flashing, remove it entirely.
 Clean the sub surface with a brush to remove any debris that could affect the sealing.

(3) Locate the rafter center and mark it.

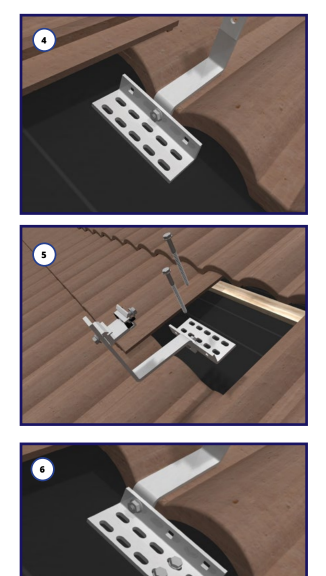
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TILE INSTALLATION TILE HOOK



- Place the tile hook with the hook arm itself in the valley of the next tile below. Using the tile hook base as a template, drill two 7/32" pilot holes in the rafter center, taking care to keep the hook in the valley of the tile below. Backfill each hole with a roof-compatible sealant. For flat tiles, try to avoid postitioning the hook arm directly under or over a joint between tiles, this will create a larger gap or require more notching than necessary.
- Install two 5/16" x 4" lag screw within the base making sure the hook arm stays in the valley of S and W shaped tile.

NOTE: EcoFasten recomends flashing the tile hook at the deck level after the lag screws have been securely installed.

 If necessary, the hook arm can be positioned to the left or the right position on the base in order to accomodate the rafter location.

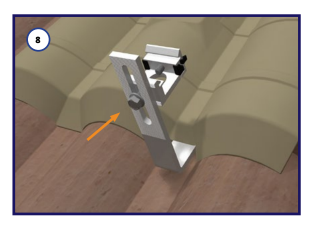
NOTE: see page 21 for sub-flashing installation step

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TILE INSTALLATION TILE HOOK





- Replace the tile that was moved and/or removed, or install the tile replacement flashing. If it is to be notched, mark the tile lug at the location of the hook. Notching can be done with a grinding wheel or by using a chisel.
- The rail can be leveled by adjusting the postion of the Clicker on the tile hook arm. Loosen the bolt and move the Clicker up or down in the slot.



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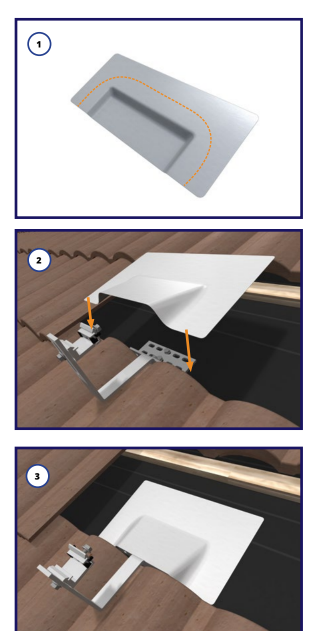
TILE INSTALLATION TILE HOOK SUB-FLASHING

TOOLS REQUIRED:

Caulking gun, roofing mastic applicator

MATERIALS REQUIRED:

Roofing mastic, reinforcing fabric, roof sealant

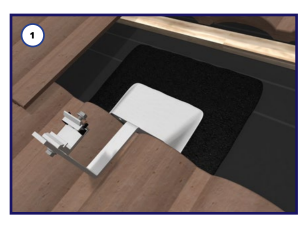


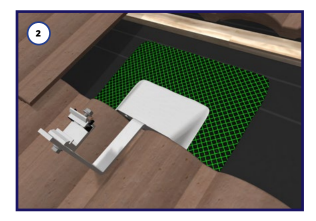
- Apply a continuous line of the roofing manufacturer's approved sealant on the underside of the Tile Hook Sub-Flashing to form a U-shape around the raised edges.
- Lower the Sub-Flashing over the Tile Hook Base. It may be necessary to move adjacent tiles to easily lower the subflashing onto the roof deck.
- Place the Sub-Flashing over the Base of the Tile Hook so the Flashing covers the entire Base.

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TILE INSTALLATION TILE HOOK SUB-FLASHING







- EcoFasten recommends following the TRI guidelines three-course sealing method. Start the three-course sealing method by applying a layer of roofing mastic over the edges of the tile hook sub-flashing.
- Place strips of reinforcing fabric over mastic to cover approximately 2" from the edge of the sub-flashing in both directions. Place strips on the side first, then the top edge.
- Apply a final layer of mastic to completely cover the reinforcing fabric. The flashing is now installed and sealed.

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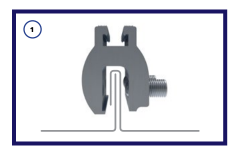
CLICKFIT

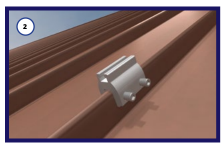
INSTALLATION GUIDE

METAL INSTALLATION SIMPLEBLOCK-U

PRE-INSTALLATION:

The SimpleBlock-U can be installed on many different standing seam profiles. See SimpleBlock-U Installation Manual for compatible and non-compatible standing seam profiles. Be sure that each standing seam is no thicker than ½" in width.





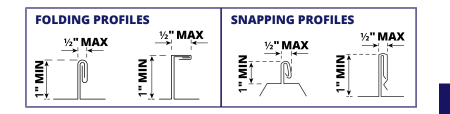




INSTALLATION:

- Position the SimpleBlock-U assembly on the panel seam. Make sure the block is fully seated on the metal seam.
- Torque the 2 preinstalled oval point set
 screws to 150in-lbs using the included 3/16" hex drive.
- Included with the block, slide the hex holt into the channel on top of the SimpleBlock-U assembly.
- Place the ClickFit Universal L-Foot over the hex bolt followed by the serrated flange nut and torque to 150in-lbs.

NOTE: Links to the Simpleblock-U Installation guide can be found on page 38.

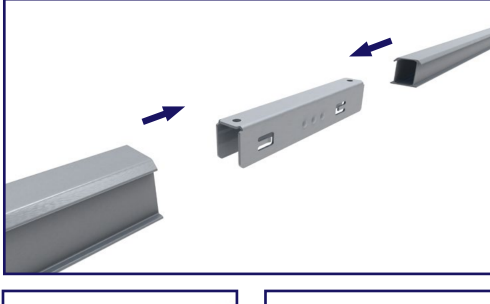




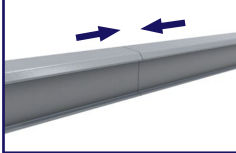
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INSTALLING RAIL SPLICES







- 1. Determine the number of rails required per row of modules.
- 2. Insert a Rail splice into one rail. Do not push it past the center bump.
- 3. Slide the next rail onto the rail splice until the two rail ends meet.
- 4. Repeat steps 2 and 3 until the desired length is achieved.

THERMAL EXPANSION

- A thermal expansion gap is required per each continuous 70' length of modules.
- Leave a 2" minimum gap in the ClickFit rail and also between the modules at that point.
- Bonding across the thermal gap should be accomplished with with an approved grounding method.

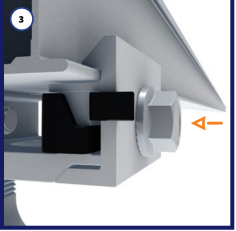
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INSTALLATION GUIDE

RAIL INSTALLATION





• Ensure the rails extend a minimum of 2" past the last attachments in each row.

- Push the rail into the Universal L-foot clicker starting on the side with the plastic clips first, then roll the rail into seated position. Verify the rail is sitting flush with both ledges. If attachments are extremely misaligned it may be necessary to loosen the leveling bolt and adjust the height of the Universal L-foot. Tighten the clamping bolt to 144 in-lbs.
- Level the rail if necessary by loosening the bolt attaching the Clicker to the Universal L-foot or tile hook.

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RAIL INSTALLATION ON SMARTFOOT



 Insert the Clicker into the SmartFoot as shown, and leave loose at the bottom of the slot.

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 Push the rail into the Clicker starting on the side with the plastic clips first, then roll the rail into seated position.



- **3** Tighten the clamping bolt to 144 in-lbs.
- Raise the rail to the desired height (using the alignment guide as a reference as needed), and tighten the leveling bolt attaching the Clicker to the SmartFoot.





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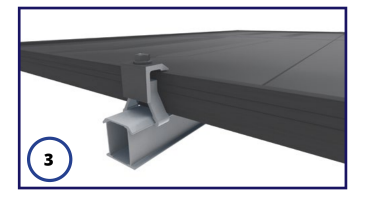
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FIRST MODULE INSTALLATION







- With the rails in position and leveled, start by clicking on the end clamps.
- Place the first module on the rails and slide the module to the end clamps.
 Ensure the end of each rail extends between 0.75" and 1.75" past the module (cut rail if necessary.)
- (3) Tighten the end clamp to 144 in-lbs.

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LAST MODULE INSTALLATION



- Repeat steps 1-4 above for the other end of the row, ensuring that the end of the rail extends between 0.75" and 1.75" past the module (cut rail if necessary.)
- If using the end cap, slide the end cap onto the rail and snap on to the back on the end clamps. End caps can be installed at any phase of the installation after the End Clamps have been installed.

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INSTALLING ADDITIONAL MODULES





CLICK IT ON

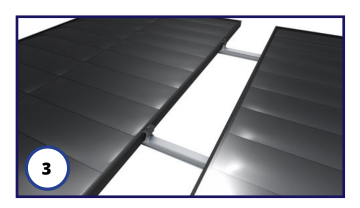
Click a mid clamp onto each rail.

2 SLIDE IT UP

Slide the mid clamps until they are flush with the side of the existing module.

PLACE AND TIGHTEN

Place and slide the next module firmly against the mid clamps. Align the bottom edges of the modules. Tighten mid clamps to 144 in-lb.



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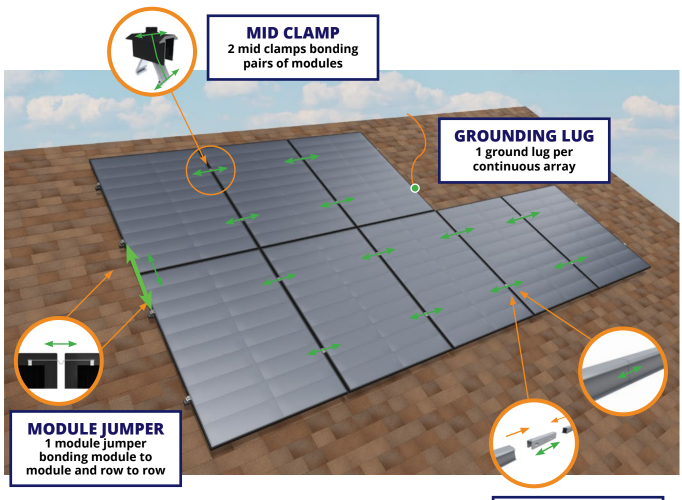
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BONDING AND GROUNDING

BONDING PATHS

CLICKFIT

Bonding paths are carried throughout the array in a variety of ways. They are carried module-tomodule and module-to-rail through mid clamps, carried at rail-to-rail connections through the splices, and carried row-to-row using module jumpers or grounding lugs with bare copper. For easy row to row bonding, EcoFasten recommends using our Module jumper.



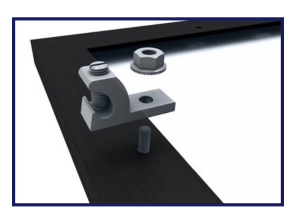


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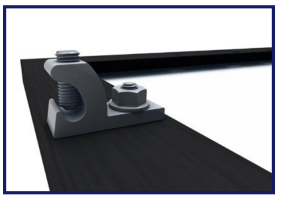
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GROUNDING









NECESSARY COMPONENTS

One of the following grounding lugs (or any UL 2703 Compliant ground Lug):

- BurndyCL50-1TN Ground Lug (UL 2703 - E3514343 / UL 467-E9999)
- ILSCO SGB-4 Ground Lug (UL 2703 - E354420 / UL 467 - E34440)
- ILSCO GBL-4DBT (UL 2703 - E354420 / UL467 - E34440)
- ILSCO GBL-4DBTH (UL 2703 - E354420 / UL 467 - E34440)
- ILSCO GBL-4SS (UL 2703 - E354420 / UL 467 - E34440)



*Equipment grounding wire should be sized in accordance with the National Electrical Code, NFPA70 and a minimum of 1/4" clearance is required between bare copper wires and aluminum components.

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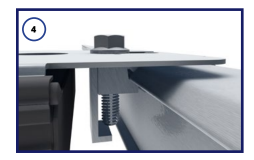
CLICKFIT

MLPE MOUNT INSTALLATION











- Lower the MLPE Mount to the rail. Tilt and hook the mount around the top "dog ear" of the rail
- (2) Set the MLPE Mount flush with the top of the rail
- (**3**) Slide the microinverter flange between the MLPE Mount and the serrated bolt flange
- 4
 - Tighten the bolt to 144 in-lbs
- (5) Repeat this process for all other microinverter and/or optimizer installations

MLPE MOUNT IS COMPATIBLE WITH THE FOLLOWING MLPE DEVICES:

AP SYSTEMS: DS3, QS1, QT2 and YC600

(Remove star washer prior to installation)

ENPHASE: M250-72, 250-60, M215-60, C250-72, S230, S280, IQ 6, IQ 6+, IQ7, IQ 7A, IQ 7+, IQ7 PD, IQ 7X, Q Aggregator; IQ8-60, IQ8PLUS-72, IQ8A-72, IQ8H-208-72, IQ8H-240-72, IQ8M-72, may be followed by -2-US

HOYMILES: HMA-xxxYY-77

where "A" can be blank or S, xxx can be 300, 350, 400, 450, 500, 600, 700, 800, 900, 1000, 1200, 1500, 1600, 1800 or 2000; "YY" can be NT, 1T, 2T, 4T; and "ZZ" can be blank, NA or 208-NA

NEP: BDM-300, BDM-300X2, BDM-550, BDM-650 and BDM-800 SOLAREGE: M1600, P300, P320, P340, P370, P400, P401, P405, P485, P505, P600, P700, P730, P750, P800p, P800s, P801, P850, P860, P950, P960, P1100, P1101, S440, S500, S500B, S650B, S1200, S1201

TIGO: Tigo Access Point (TAP), TS4-R-X (where X can be F, M, O, or S), TS4-R-X-DUO (where X can be M, O, or S), TS4-A-X (where X can be F, 2F, O, O-DUO, or S)

YOTTA: DPI 208/480 (Remove star washer prior to installation)

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WIRE CLIP INSTALLATION



- Place the wire clip on the rail at the angle shown in diagram 2 - engage the small teeth first and then click onto the rail
- With the wire end touching the bottom lip of the rail, roll and click-in the Wire Clip to the opposite end of the rail.



You will hear an audible click when the WireClip is set in place.



INSTALLING WIRE MANAGEMENT CLAMP

Assemble the screw, top, and bottom clamp as shown.

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Note: The bottom clamp has two vertical columns which help guide and align the top clamp during installation.

- The clamp can be placed anywhere on the top or side of the rail where needed.
- Using an 5/16" socket and an impact or drill, drive the self-drilling screw through the assembly and halfway into the rail.
 - Insert the PV wires or Trunk cables into the assembly n either or both sides and fully tighten the self-tapping screw making sure not to strip. Be sure that the clamp is not pinching the wires when fully seated to the rail.

Note: The wire clamp can hold up to 4 PV wires or 2 trunk cables. Although easiest to install the wires after the screw has been slightly inserted into the rail, installers have the flexibility to place wires in the clamp before or after the screw has been drilled through the rail.



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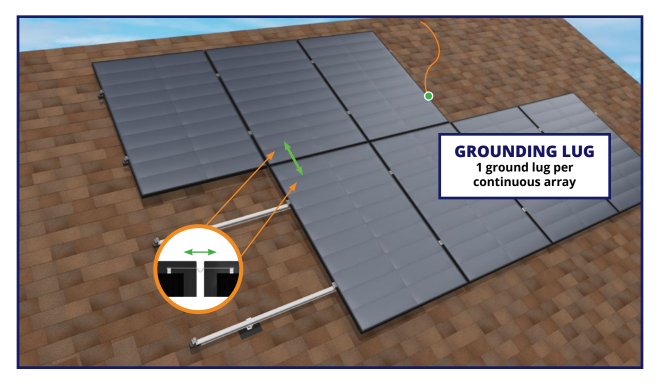
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MODULE MAINTENANCE AND SERVICING

During servicing or maintenance, module removal may disrupt the bonding path and could introduce the risk of electric shock. If a module is removed for servicing that does disrupt the bonding path, then a Module Jumper shall be installed to the adjacent modules to maintain the bond path. In lieu of long module jumper, place an Ilsco SGB-4 approved for mounting to the L-Foot on either side and use a copper wire as a jumper. Modules should only be removed by qualified persons in compliance with the instructions in this manual.



Example module removed for servicing. Install bonding jumper to maintain fault current ground path for adjacent module that has disrupted bond path as shown above.

OPTIONAL SKIRT INSTALLATION

The skirt is designed to give the rows of the array facing the eave of the roof a uniform appearance.

- If the snow load is greater than 20psf in your region two skirt clamps are required per module and skirt end cap must be used. Contact EcoFasten for information on the skirt coupling.
- EcoFasten offers three options for skirts: "A", "B" and "C". "A" skirt are designed for panel thickness of 35mm and 40mm. "B" Skirt are design for panel thickness of 32mm and 38mm. "A" and "B" skirt can be identified by their inner channel. "B" skirt will have a ribbed inner channel where "A" skirts will have a smooth inner channel. "C" skirts are only design for 30mm panels and do NOT have an inner channel.

SKIRT COMPONENTS

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INSTALLATION

- 1. Once the first row of modules is installed (or after the array is complete), locate the appropriate skirts and skirt clamps. Our 65" skirts typically cover one landscape module and our 80" and 81" skirts typically cover 2 portrait modules.
- 2. Place the skirts making sure to align them with the array edge for a clean look. two clamps are needed for each skirt. place the skirt clamp within 10" of the skirt on both ends making sure that the skirt clamp is fully seated on to the module and skirt. Tighten to 144 in-lbs.
- **3.** With the first skirt in position tap the end cap into the skirt and place the second skirt into the cap as well. The cap will now double as a splice or coupling for proper alignment. Again, place two skirt clamps within 10" of the skirt on both ends.
- 4. Repeat steps for each skirt.
- **5.** Be sure to install end caps at each end of the array for a clean look.
- 6. If the skirt needs to be cut for perfect alignment, you may do so using an appropriate tool.

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INSTALLATION GUIDE

CLAMP PART NUMBERS

END CLAMPS

Frame Thickness

Article Number

30-40 mm

2099039

MID CLAMPS

Frame Thickness

Article Number

30-40 mm

2099022

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INSTALLATION GUIDE

OTHER INSTALLATION OPTIONS SUPPLEMENTAL GUIDES

ROOF ATTACHMENTS

ACCESSORIES

SIMPLEBLOCK-U INSTALLATION

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TILE HOOK FLASHING

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TILE CONDUIT MOUNT INSTALLATION

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SMART CONDUIT MOUNT

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CONDUIT MOUNT INSTALLATION

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J-BOX INSTALLATION

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COMPATIBLE MODULES

The ClickFit System has been tested and evaluated to UL 2703 for bonding, grounding, mechanical loading and fire classification, and may be used to ground and/or mount PV modules listed to UL 1703 or UL 61730. A list of approved modules is included below.

Unless otherwise noted, "xxx" refers to the module power rating and both black and silver frames are included in the certification. " "

*Class A System fire rating with Low and Steep Slope Roofs and Type 1, 2, 29 and 38 PV modules with no skirt required.

TYPE 1, 2, 29 AND 38 MODULES

MANUFACTURER	LIST OF UL 2703 APPROVED PV MODULES*
Adani	Adani modules with 30, 35 and 40 mm frames
	ASX-Y-ZZ-xxx
Audiii	Where "X" can be B, M or P, "Y" can be 6 or 7, and "ZZ" can be blank, PERC,
	B-PERC, or AB-PERC
	Aionrise modules with 35 and 40 mm frames
AIONRISE	AIONyyG1-xxx
	Where "yy" can be 60 or 72
	Amerisolar modules with 35, 40 and 50 mm frames
Amerisolar	AS-bYxxxZ
Amenisolai	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
	Aptos modules with 35 and 40 mm frames
Aptos Solar	DNA-yy-zzaa-xxx
Apt03 50101	Where "yy" can be 108, 120 or 144; "zz" can be MF or BF; and "aa" can be 10,
	23 or 26
	Astronergy modules with 30, 35, 40, and 45 mm frames
	aaSMbbyyC/zz-xxx
Astronergy Solar	Where "aa" can be CH or A; "bb" can be 60, 66, or 72; "yy" can be blank, 10
	or 12; "C" can M, P, M(BL), M-HC, M(BL)-HC, P-HC, M(DG), or M(DGT); and
	"zz" can be blank, HV, F-B, or F-BH
	ASUN modules with 35 and 40 mm frames
ASUN	ASUN-xxx-YYZZ-aa
AJUN	Where "YY" can be 60 or 72; "ZZ" can be M,or MH5; and "aa" can be blank or
	BB

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MANUFACTURER	LIST OF UL 2703 APPROVED PV MODULES*
Auxin	Auxin modules with 35 and 40 mm frames
	AXNCyzAxxxB
	Where "C" can be 6, 10 or G1; "y" can be M or P; "z" can be blank, 08, 09, 610,
	11, or 612; and "A" can be blank, F, M or T; and "B" can be blank, A, B, C or W
	Axitec Modules with 30, 35 and 40 mm frames
A !	AC-xxxY/aaZZb
Axitec	Where "Y" can be M, P, MH or MBT; "aa" can be blank, 125- or 156-; "ZZ" can
	be 54, 60, 72, 108, 120, or 144; "b" can be S, X, V, VB, XV, or MX
	Bluesun modules with 30 and 35 mm frames
Bluesun Solar	BSMxxxM-AAA
	Where "AAA" can be 60HPH or 72HBD
	Boviet modules with 35 and 40 mm frames
Deviet	BVM66aaYY-xxxBcc
Boviet	Where "aa" can be 9, 10 or 12; "YY" is M, or P; and "B" can be blank, L or S;
	and "cc" can be blank, H, H-BF, H-HC, HC-BF or H-HC-BF
	BYD modules with 35 mm frames
DVD	BYDxxxAY-ZZ
BYD	Where "A" can be M6, P6, MH or PH; "Y" can be C or K; and "ZZ" can be 30 or
	36
	Canadian Solar modules with 30, 35 and 40 mm frames
	CSbY-xxxZ
Canadian Solar	Where "b" can be 1, 3, 6 or 6.1; "Y" can be H, K, L, N, P, R, U, V, W, X, Y, or
	-54TM; and "Z" can be H, M, P, MS, PX , M-SD, P-AG, P-SD, MB-AG, PB-AG,
	MS-AG, MS-HL, or MS-SD
	CertainTeed modules with 30, 35 and 40 mm frames
Contoin Tood	CTBBxxxYZZ-AA
CertainTeed	Where "BB" can be blank or M10; "Y" can be M, P, or HC; "ZZ" can be 00, 01,
	10, or 11; and "AA" can be 01, 02, 03, 04, 06, 08 or 09
6	Crossroads Solar modules with 40 mm frames
Crossroads Solar	Crossroads Solar xxx
	Csun modules with 35 and 40 mm frames
COUN	YYxxx-zzAbb
CSUN	Where "YY" is CSUN or SST; "zz" is blank, 60, or 72; and "A" is blank, P or M
	or MM; "bb" is blank, BB, 5BB, BW, or ROOF
	Dehui modules with 35 and 40 mm frames
Dehui	DH-MYYYZ-xxx
	Where "YYY" can be 760, 772, 860, 872; and "Z" can be B or W

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MANUFACTURER	LIST OF UL 2703 APPROVED PV MODULES*
	Ecosolargy modules with 35, 40, and 50 mm frames
Ecosolargy	ECOxxxYzzA-bbD
Leosolargy	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
	ET Solar modules with 35, 40, and 50 mm frames
ET Solar	Where "Y" can be P, L, or M; "ZZZ" can be 660, 660BH, 672, 672BH, 754BH
	or 766BH; and "AA" can be TB, TW, WB, WW, BB, WBG, WWG, WBAC, WBCO,
	WWCO, WWBCO or BBAC
	Flex modules with 35, 40, and 50 mm frames
Flex	FXS-xxxYY-ZZ;
	Where "YY" can be BB or BC; and "ZZ" can be MAA1B, MAA1W, MAB1W,
	SAA1B, SAA1W, SAC1B, SAC1W, SAD1W, SBA1B, SBA1W, SBC1B, or SBC1W
Fue ad and Fakayok	Freedom Forever modules with 35 mm frames
Freedom Forever	FF-MPa-BBB-xxx Where "a" can be blank or 1
	Freevolt modules with 35 mm frames
Freevolt	ECP-PVGRAF-144HC-xxx
	GCL modules with 35 mm and 40 mm frames
	GCL-ab/YY xxx
GCL	Where "a" can be M or P; "b" can be 3 or 6; and "YY" can be 60, 72, 72H, or
	72DH
	Gigawatt modules with 40 mm frames
GigaWatt Solar	GWxxxYY
	Where "YY" can be either PB or MB
	Goldi modules with 35 mm frames
Goldi	GS10-B108-TF-xxx
Guana Calan	Grape Solar modules with 35 mm frames
Grape Solar	GS-M120-xxx-FAB1
	GreenWatts modules with 30 and 35mm frames
GreenWatts	HSYY-A-xxx-ZZ
Solar	Where "YY" can be 54, 60 or 66; "A" can be blank or F; and "ZZ" can be MN or
	BOB
	Hansol modules with 35 and 40 frames
Hansol	HSxxxYY-zz
Hansoi	Where "YY" can be PB, PD, PE, TB, TD, UB, UD, or UE; and "zz" can be AH2,
	AN1, AN3, AN4, HH2, HV1, or JH2

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MANUFACTURER	LIST OF UL 2703 APPROVED PV MODULES*
	Hanwha Solar modules with 40, 45, and 50 mm frames
Hanwha Solar	HSLaaP6-YY-1-xxxZ
nanwna Solar	Where "aa" can be either 60 or 72; "YY" can be PA or PB; and "Z" can be
	blank or B
	Hanwha Q CELLS Modules with 30, 32, 35, 40, and 42 mm frames
	aaYY-ZZ-xxx
	where "aa" can be Q. or B.; "YY" can be PLUS, PRO, PEAK, LINE PRO, LINE
	PLUS, PLUS DUO, PEAK DUO or Tron; and "ZZ" can be G3, G3.1, G4, G4.1,
	L-G2, L-G2.3, L-G3, L-G3.1, L-G3y, L-G4, L-G4.2, L-G4y, LG4.2/TAA, BFR-G3,
	BLK-G3, BFR-G3.1, BLK-G3.1, BFR-G4, BFR-G4.1, BFR G4.3, BLK-G4.1, G4/SC,
	G4.1/SC, G4.1/TAA, G4.1/MAX, BFR G4.1/TAA, BFR G4.1/MAX, BLK G4.1/TAA,
	BLK G4.1/SC, EC-G4.4, G5, G5/SC, G5/TS, BLK-G5, BLK-G5/SC, BLK-G5/TS,
Hanwha Q CELLS	L-G5, L-G5.1, L-G5.2, L-G5.2/H, L-G5.3, G6, G6/SC, G6/TS, G6+, BLK-G6, L-G6,
	L-G6.1, L-G6.2, L-G6.3, G7, BLK-G6+, BLK-G6+/AC, BLK-G6+/HL, BLK-G6+/SC,
	BLK-G6/TS, G6+/TS, BLK-G6+/TS, BLK-G7, G7.2, G8, BLK-G8, G8+, BLK-G8+
	L-G7, L-G7.1, L-G7.2, L-G7.3, L-G8, L-G8.1, L-G8.2, L-G8.3, L-G8.3/BFF, M-G2+,
	BLK M-G2+, ML-G9, BLK ML-G9, ML-G9+, BLK ML-G9+, BLK-G10, BLK-G10+,
	BLK-G10+/AC, ML-G10, BLK ML-G10, ML-G10+, BLK ML-G10+, BLK-G10+/
	HL, ML-G10.a, BLK ML-G10.a, ML-G10.a+, BLK ML-G10.a+, BLK ML-G10 +/t,
	BLK ML-G10+/TS, XL-G9, XL-G9.2, XL-G9.3, XL-G10.2, XL-G10.3, XL-G10.c or
	XL-G10.d
	Heliene modules with 35 and 40 mm frames
	YYZZxxxA
Heliene	Where "YY" can be 36, 60, 72, 96, 108, 120, 132 or 144; "ZZ" can be HC, M, P,
	or MBLK; and "A" can be blank, HomePV, Bifacial, M10-SL, M10 TPC SL, M10-
	SL-BLK or M10 SL-Bifacial
	HT-SAAE modules with 35 and 40 mm frames
HT-SAAE	HTyy-aaaZ-xxx
	Where "yy" can be 60, 66 or 72; "aaa" can be 18, 156 or 166; "Z" can be M, P,
	M-C, P-C, M(S), M(VS), M(V), P(V), M(V)-C, P(V)-C, or X
Hyperion Solar	Hyperion modules with 30 and 35 mm frames
(Runergy)	HY-DH108Y8-xxxB
(Where "Y" can be N or P; and "B" can be blank or B
	Hyundai modules with 32, 33, 35, 40 and 50 mm frames
Hyundai	HiY-SxxxZZ
	Where "Y" can be A, D or S; "S" can be M or S; and "ZZ" can be HG, HI, KI, MI,
	MF, MG, PI, RI, RG, RG(BF), RG(BK), SG, TI, TG, YH(BK) or XG(BK)

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MANUFACTURER	LIST OF UL 2703 APPROVED PV MODULES*
ltek	Itek Modules with 40 and 50 mm frames
	IT-xxx-YY
	Where "YY" can be blank, HE, or SE, or SE72
	JA Solar modules with 30, 35, 40 and 45 mm frames
	JAyyzz-bbww-xxx/aa
	Where "yy" can be M, P, M6 or P6; "zz" can be blank, (K), (L), (R), (V), (BK), (FA),
JA Solar	(TG), (FA)(R), (L)(BK), (L)(TG), (R)(BK), (R)(TG), (V)(BK), (BK)(TG), or (L)(BK)(TG);
	"bb" can be 48, 54, 60, 66, 72 or 78; "ww" can be D09, S01, S02, S03, S06,
	S09, S10, S12, S17, S20, S30 or S31; and "aa" can be BP, MR, SI, SC, PR, 3BB,
	4BB, 4BB/RE, 5BB
	Jinko modules with 30, 35 and 40 mm frames
	JKMYxxxZZ-aa
	Where "Y" can either be blank or S; "ZZ" can be M, N, P, or PP; and "aa" can
Jinko	be blank, 54HL4-B, 60, 60B, 60H, 60L, 60BL, 60HL, 60HB, 60HBL, 6HBL-EP,
	60-J4, 60B-J4, 60B-EP, 60(Plus), 60-V, 60-MX, 6RL3, 6RL3-B, 6TL3-B, 7RL3-V,
	7RL3-TV, 72, 72B, 72-J4, 72B-J4, 72(Plus), 72-V, 72H-V, 72L-V, 72HL-V,
	72HBL-V, 72-MX, 72H-BDVP, 72HL-TV, or 72HL-V-MX3
	KB Solar modules with 35 mm frames
KB Solar	KBS-xxx-Mono-YY
	Where "YY" can be blank or BF
	Kyocera Modules with 46 mm frames
	KYxxxZZ-AA
Kyocera	Where "Y" can be D or U; "ZZ" can be blank, GX, or SX; and "AA" can be LPU,
	LFU, UPU, LPS, LPB, LFB, LFBS, LFB2, LPB2, 3AC, 3BC, 3FC, 4AC, 4BC, 4FC,
	4UC, 5AC, 5BC, 5FC, 5UC, 6BC, 6FC, 8BC, 6MCA, or 6MPA
	LA Solar modules with 35 mm frames
LA Solar	LSxxxYY
	Where "YY" can be BL, BLA, HC or ST
	LG modules with 35, 40, and 46 mm frames
LG	LGxxxYaZ-bb
LU	Where "Y" can be A, E, M, N, Q, S; "a" can be A, 1, 2 or 3; "Z" can be C, K, T, or W;
	and "bb" can be A3, A5, A6, B3, B6, E6, E6.AW5, G3, G4, J5, K4, L5, N5, V5, V6
	Longi modules with 30, 35 and 40 mm frames
Longi	LRa-YYZZ-xxxM
	Where "a" can be 4, 5 or 6; "YY" can be blank, 54, 60, 66 or 72; and "ZZ" can
	be blank, BK, BP, HV, PB, PE, PH, HBD, HIB, HIH, HPB, HPH, HIBD, HABB or
	HABD

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MANUFACTURER	LIST OF UL 2703 APPROVED PV MODULES*
Marraa	Maxeon modules with 35, 40 and 46 mm frames
	SPR-AAAY-xxx-zzz
Maxeon	Where "AAA" can be MAX or X; "Y" can be 3, 5, 6, 21 or 22; and "zzz" can be
	R, BLK, BLK-R, or COM
Meyer Burger	Meyer Burger Modules with 35 mm frames
weyer burger	Meyer Burger Black, White or Glass
	Mission Solar modules with 33, 35 and 40 mm frames
	YYYbb-xxxZZaa
Mission Solar	Where "YYY" can be MSE, TXI or TXS; "bb" can be blank, 6, 10 or 60A; "ZZ"
(mSolar)	can be blank, HT, MM, SE, SO, SQ , SR, SX, TS, 108, 120 or 144; and "aa" can
	be blank, 0B, 2B, BB, BW, 1J, 4J, 4S, 5K, 5R, 5T, 60, 6J, 6S, 6W, 6Z, 8K, 8T, 9R,
	9S or 9Z
	Mitsubishi modules with 46 mm frames
Mitsubishi	PV-MYYxxxZZ
	Where "YY" can be LE or JE; and "ZZ" can be either HD, HD2, or FB
	Mitrex modules with 30 and 40 mm frames
Mitrex	Mxxx-XYZ
	Where "X" can be A, B, I or L; "Y" can be 1 or 3; and "Z" can be F or H
Motech	IM and XS series modules with 40, 45, and 50 mm frames
Next Energy	Next Energy Alliance modules with 35 and 40 mm frames
Alliance	yyNEA-xxxZZ
7	where "yy" can be blank or US; "ZZ" can be M, MB or M-60
	NE Solar modules with 30, 35 and 40 mm frames
NE Solar	NESExxx-zzMHX-yy
	Where "zz" can be 54, 60 or 72; "X" can be blank or B; and "yy" can be M6 or
	M10
	Neo Solar Power modules with 35 mm frames
Neo Solar Power	D6YxxxZZaa
	Where "Y" can be M or P; "ZZ" can be B3A, B4A, E3A, E4A, H3A, H4A; and "aa"
	can be blank, (TF), ME or ME (TF)
	Panasonic modules with 35 and 40 mm frames
Panasonic (HIT)	VBHNxxxYYzzA
. ,	Where "YY" can be either KA, RA, SA or ZA; "zz" can be either 01, 02, 03, 04,
	06, 06B, 11, 11B, 15, 15B, 16, 16B, 17, or 18; and "A" can be blank E, G or N

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MANUFACTURER	LIST OF UL 2703 APPROVED PV MODULES*
Danagonic	Panasonic modules with 30 mm frames
Panasonic (EverVolt)	EVPVxxxA
	Where "A" can be blank or H, K, HK or PK
	Peimar modules with 40 mm frames
Peimar	SbxxxYzz
Pennar	Where "b" can be G, M or P; "Y" can be M or P; and "zz" can be blank, (BF), or
	(FB)
	Philadelphia modules with 30, 35 and 40 mm frames
Philadalphia Salar	PS-YzzAA-xxx
Philadelphia Solar	Where "Y" can be M or P; "zz" can be 60, 72, 108 or 144; and "AA" can be
	blank, (BF), (HC) or (HCBF)
	Phono Solar modules with 30, 35 and 40 mm frames
	PSxxxY-ZZ/A
Phono Solar	Where "Y" can be M, M1, MH, M1H, M4, M4H, M5GF, M5GFH, M6, M6H,
	M8GF, M8GFH or P; "ZZ" can be 18, 20 or 24; and "A" can be F, T, TH, U, UH,
	UHB, VH or VHB
	Prism Solar modules with 35 mm frames
Prism Solar	PST-xxxW-M72Y
	Where "Y" can be H, HB or HBI
	Recom modules with 35 and 40 mm frames
Recom	RCM-xxx-буу
	Where "yy" can be MA, MB, ME or MF
	REC modules with 30, 38 and 45 mm frames
	RECxxxYYZZ
REC Solar	Where "YY" can be AA, M, NP, NP2, NP3, PE, PE72, TP, TP2, TP2M, TP2SM,
	TP2S, TP3M or TP4; and "ZZ" can be blank, Black, BLK, BLK2, SLV, 72, Pure,
	Pure-R, Pure-RX or Pure 2
	ReneSola modules with 35, 40 and 50 mm frames
	AAxxxY-ZZ
Renesola	Where "AA" can be SPM(SLP) or JC; "Y" can be blank, F, M or S; and "ZZ"
	can be blank, Ab, Ab-b, Abh, Abh-b, Abv, Abv-b, Bb, Bb-b, Bbh, Bbh-b, Bbv,
	Bbv-b, Db, Db-b, or 24/Bb
	Renogy Modules with 35 and 40 mm frames
D a m a ma	RZZ-xxxY-AAA
Renogy	Where "ZZ" can be NG or SP; "Y" can be D or P; and "AAA" can be blank, 144,
	BB-108, BB-120 or BK-120
	Risen Modules with 35 and 40 mm frames
Risen	RSMyy-6-xxxZZ
	Where "yy" can be 60, 72, 120, 132 or 144; and "ZZ" can be M or P

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MANUFACTURER	LIST OF UL 2703 APPROVED PV MODULES*
	S-Energy modules with 35 and 40 mm frames
	SABB-CCYYY-xxxZ
S-Energy	Where "A" can be C, L or N; "BB" can be blank, 20, 40 or 45; "CC" can be
	blank, 60 or 72; "YYY" can be blank, MAE, MAI, MBE, MBI, MCE or MCI; and
	"Z" can be V, M-10, P-10 or P-15
	SEG Solar modules with 35 and 40 mm frames
	SEG-aYY-xxx-ZZ
SEG Solar	Where "a" can be blank, 6 or B; "YY" can be blank, MA, MB, PA, or PB; and
	"ZZ" can be blank, BB, BG, BW, HV, WB, WW, BMB, BMA-HV, BMA-TB, BMB-
	HV, BMB-TB, BMD-HV or BMD-TB
	Seraphim modules with 35, 40 and 50 mm frames
	SRP-xxx-YYY-ZZ
Seraphim USA	Where "xxx" is the module power rating; and "YYY" can be 6MA, 6MB, 6PA,
	6PB, BMD, 6QA-XX-XX, and 6QB-XX-XX; ZZ is blank, BB or HV
	Sharp modules with 35 and 40 mm frames
Sharp	NUYYxxx
•	Where "YY" can be SA or SC
	Shinsung Modules with 35 mm frames
Shinsung E&G	SSVxxx-144MH
	Silfab Modules with 35 and 38 mm frames
C:lfab	SYY-Z-xxxAb
Silfab	Where "YY" can be IL, SA, LA, SG or LG; "Z" can be blank, M, P, or X; "A" can
	be blank, B, H, M, N or Q; and "b" can be A, C, C+, D, G, K, L, M, N, T, U or X
	Solar4America modules with 30, 35 and 40 mm frames
	S4Axxx-ZZyyAA
Solar4America	Where "ZZ" can be 60, 72 or 108; "yy" can be MH5 or MH10; and "AA" can be
	blank, BB, BW or SW
	Solarever modules with 35 mm frames
Colorover	SE-zzz*yy-xxxM-aaa
Solarever	Where "zzz" can be 166 or 182; "yy" can be 83 or 91; and "aaa" can be 108 or
	144
	Solaria modules with 35 and 40 mm frames
6.I ·	PowerA-xxxY-ZZ
Solaria	Where "A" can be X or XT, "Y" can be R or C; and "ZZ" can be blank, AC, BD,
	BX, BY, PD, PL, PM, PM-AC, PX, PZ, WX or WZ
	Solarcity modules with 40 mm frames
Solarcity	SCxxxYY
(Tesla)	Where "YY" can be blank, B1 or B2

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SolarTech	SolarTech modules with 40 and 42 mm frames
	AAA-xxxYY
	Where "AAA" can be PERCB-B, PERCB-W, HJTB-B, HJTB-W or STU; "YY" can be
	blank, PERC or HJT
	SolarWorld Sunmodule Plus, Protect, Bisun, XL, Bisun XL, may be followed
SolarWorld AG	by mono, poly, duo, black, bk, or clear; modules with 31, 33 or 46 mm
	frames
	SW-xxx
SolarWorld	SolarWorld Sunmodule Plus, Protect, Bisun, XL, Bisun XL, may be followed
Americas	by mono, poly, duo, black, bk, or clear; modules with 33 mm frames
	SWA-xxx Sonali Modules with 35 and 40 mm frames
Sonali	SS-M-xxx
Sunan	Where "M" can be blank or M
	Star Solar modules with 35 mm frames
Star Solar	Star-xxxYYY-ZZZ
	Where "YYY" can be M60H or M60HB; and "ZZZ" can be blank or M10
	Stion Thin film modules with 35 mm frames
Stion	STO-xxx or STO-xxxA
	SunEdison Modules with 35, 40 & 50 mm frames
	SE-YxxxZABCDE
SunEdison	Where "Y" can be B, F, H, P, R, or Z; "Z" can be 0 or 4; "A" can be B, C, D, E, H,
	I, J, K, L, M, or N ; "B" can be B or W; "C" can be A or C; "D" can be 3, 7, 8, or 9;
	and "E" can be 0, 1 or 2
	Suniva modules with 35, 38, 40, 46, and 50 mm frames
	OPTxxx-AA-B-YYY-Z
Suniva	MVXxxx-AA-B-YYY-Z
	Where "AA" is either 60 or 72; "B" is either 4 or 5; "YYY" is either
	100,101,700,1B0, or 1B1; and "Z" is blank or B
Sunmac Solar	Sunmac modules with 30 and 35 mm frames SMxxxMaaaZZ-BB
Sunmac Solar	Where "aaa" can be 660 or 754; and "ZZ" can be NH or SH
	Sunpower standard (G3 or G4) or InvisiMount (G5) 35, 40 and 46 mm
	frames
	SPR-Zb-xxx-YY
Sunpower	Where "Z" can be A, E, P, M or X; "b" can be blank, 17, 18, 19, 20, 21, or 22;
	and "YY" can be blank, BLK, COM, C-AC, D-AC, E-AC, BLK-E-AC, G-AC, BLK-G-
	AC, H-AC, BLK-H-AC, BLK-C-AC, or BLK-D-AC

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Sunspark	Sunspark modules with 40 mm frames
	SYY-xxxZ-A
	Where "YY" can be MX or ST; and "Z" can be M, MB, M3, M3B, P or W; and
	"A" can be 60 or 72
	Suntech Modules with 35, 40 and 50 mm frames
Suntach	STPxxxy-zz/aa
Suntech	Where "y" is blank or S; and "zz" can be 20, 24, A60, A72U, B60 or B72; and
	"aa" can be Vd, Vem, Vfw, Vfh, Vnh, Wdb, Wde, Wd, Wfhb or Wnhb
	Talesun modules with 30, 35 and 40 mm frames
Talogun	TP6yZZaaxxx-b
Talesun	Where "P" can be D or P; "y" can be blank, F, H, I or L; "ZZ" can be 60 or 72;
	"aa" can be M, M(H), or P; and "b" can be blank, B, T, or (H)
	Tesla modules with 40 mm frames
Tesla	ТхххҮ
	Where "Y" can be H or S
	Thornova Modules with 30 and 35 mm frames
Thornova	TS-YYZZ(xxx)-X
	Where "YY" can be BB or BG; "ZZ" can be 54 or 60; and "X" can be blank or X
	Trina Modules with 30, 35, 40 and 46 mm frames
	TSM-xxxYYZZ
	Where "YY" can be DD05, DD06, DD14, DE09, DE14, DE06X, DE15, DE15V,
Trina	DEG15, PA05, PC05, PD05, PD06, PA14, PC14, PD14, PE14, PE15 or NE09RC
i i i i a	; and "ZZ" can be blank, (II), .05, .05(II), .08, .10, .18, .08D, .18D, 0.82, .002,
	.00S, 05S, 08S, A, A.05, A.08, A.10, A.18, A(II), A.05(II), A.08(II), A.082(II),
	A.10(II), A.18(II), C.05, C.07, C.05(II), C.07(II), H, H(II), H.05(II), H.08(II), HC.20(II),
	HC.20(II), M, M(II), M.05(II), MC.20(II)
	Universal Solar Modules with 35 mm frames
Universal	UNI-xxx-yyyZZZ-aa
Universal	Where "yyy" can be 108, 120 or 144; "ZZZ" can be M, MH or BMH; and "aa"
	can be blank, BB or DG
	URE modules with 35 mm frames
URE	DyZxxxaa
UKL	Where "D" can be D or F, "y" can be A, B, 6 or 7; "Z" can be K, or M; and "aa"
	can be C8G, H3A, H4A, H8A, E7G-BB, E8G, E8G-BB, MFG, MFG-BB or M7G-BB
	Vikram solar modules with 35 and 40 mm frames
	XVSyy.ZZ.AAA.bb
Vikram	Where "X" can be blank, Paradea, Prexos or Somera; "yy" can be M, P, MBB,
	MDH, MDHT, MH, MS, MHBB, or PBB; "ZZ" can be 54, 60 or 72; "AAA" is the
	module power rating; and "bb" can be 03, 04 or 05

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MANUFACTURER	LIST OF UL 2703 APPROVED PV MODULES*
VSUN	VSUN modules with 30, 35 and 40 mm frames VSUNxxx-YYz-aa Where "YY" can be 60, 72, 108, 120, 132 or 144; "z" can be M, P, MH, PH, or BMH; and "aa" can be blank, BB or BW
Waaree	Waaree modules with 35 and 40 mm frames WSyy-xxx where "yy" can be blank or M, MDI or MDIB
Winaico	Winaico modules with 35 and 40 mm frames Wsy-xxxZa Where "y" can be either P or T; "Z" can be either M, P, or MX; and "a" can be blank or 6
Yingli	Yingli modules with 30, 35 and 40 mm frames YLxxxZ-yy Where "Z" can be D or P; "yy" can be 29b, 30b, 34d, 35b, 36b, 37e 1/2, 37e 1500V 1/2, 40d, 49e 1/2 or 49e 1500V 1/2
Yotta	Yotta modules with 30mm frames YSM-Bxxx-06-72-1
Zeus	Zeus Solar Modules with 40 mm frames ZxxxM-HB
ZN Shine	ZN Shine modules with 30 and 35 mm frames ZXMY-AAA-xxx/M Where "Y" can be 6 or 7, "AAA" can be 72, NH120, NH144, NHDB144 or SH108

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TYPE 4 MODULES

**Class A System fire rating with Steep Slope Roofs and Type 4 modules with south edge skirt required. Class B System fire rating with Steep Slope Roofs and Type 4 modules, no skirt required. Any roof-to-module gap is permitted. This rating is applicable with any roof attachment.

MANUFACTURER	LIST OF UL 2703 APPROVED TYPE 4 PV MODULES**
Bluesun Solar	Bluesun modules with 35 mm frames
Biuesuli Solai	BSMxxxM10-54HPH
	Emmvee modules with 35 mm frames
Emmvee	Exxx-YYZZZ-B
	Where "YY" can be M, P and HCM; "ZZZ" can be 72 or 120
	Navitas Modules with 35 mm frames
Navitas	NSMxxx-yyy
	Where "yyy" can be 120, 132 or 144
	Saatvik Modules with 35 mm frames
Saatvik	SGExxx-YYYZZZ
	Where "YYY" can be 108 or 144; and "ZZZ" can be MHC, MBHC or MHCB
Sirius PV	Sirius PV Modules with 35 mm frames
SITUS PV	ELNSM54M-HC-xxx
Solarever	Solarever modules with 35 mm frames
Joidi evel	SE-166*83-450M-144N
Solaria	Solaria modules with 35mm frames
Solaria	PowerX-xxxR-4T
Talesun	Talesun modules with 30 mm frames
Taiesuii	TP7G54M(H)xxx
	Waaree modules with 35 mm frames
Waaree	AAyy-xxx
	Where "AA" canbe WS or Bi; and "yy" can be MD, MDI, MDIB, 33 or 57



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