

ROCKIT

COMPLETE RAIL-LESS RACKING SYSTEM

INSTALLATION GUIDE

REVISION DATE: 06/28/22

VERSION: v2.9



PAGE





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ROCKIT

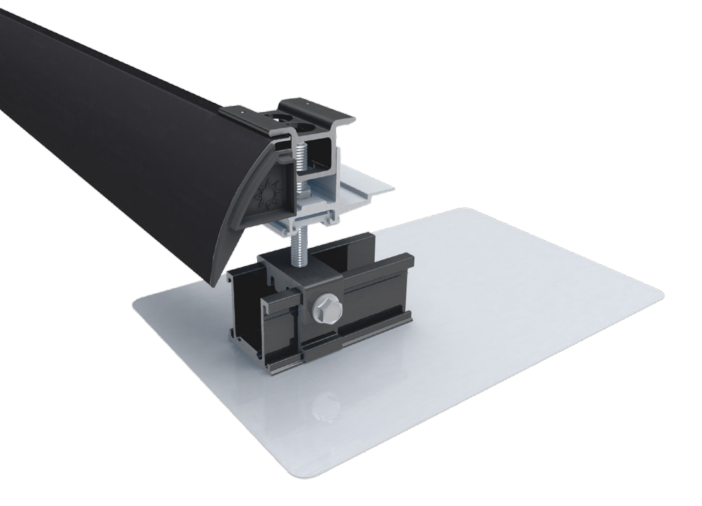
The RockIt system conforms to UL 2703 and is the industry's premier rail-less PV racking system for composition shingle, tile, and metal pitched rooftops. Designed in conjunction with installers, RockIt quickly & easily installs with a single tool. It features an easy-to-position mount alignment and a top-down leveling system. RockIt is logistically intelligent with no need to ship or transport long rails. Components are available in a black finish that compliments both commercial and residential applications.

FEATURES

- Patented Watertight Technology
- · Fully integrated bonding
- Top-down leveling system
- · North-South adjustability
- Single tool install







ROCKIT SYSTEM SPECIFICATIONS			
Leveling Range	3"- 4" off the roof	Coupling Box Qty	24 units
Slide Comp/Steel N-S Range Slide Tile N-S Range	3" 7"	Materials	300 series stainless steel, 6000 series aluminum
Skirt Box Qty	8 units	Coating	Black anodization/Mill finish
Mount Box Qty Rockit Slide Box Qty	24 units 50 units	Slide Fastening Hole	5/16" diameter
Warranty	25 year material and workmanship		

PLEASE NOTE: Review module and any third-party manufacturer's documentation for compatibility and compliance with warranty terms and conditions.





SYSTEM COMPONENTS REQUIRED









SYSTEM COMPONENTS ACCESSORIES



MLPE MODULE MOUNT



J-BOX COMP BRACKET



CONDUIT BRACKET - COMP



CONDUIT BRACKET - TILE





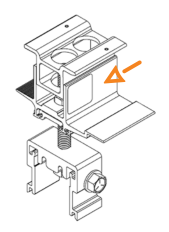
RATINGS

Fire Ratings*	Class A System Fire Rating
Max System Voltage	1500V
Max Fuse Rating	40A
Certification	Conforms to UL STD 2703
Markings	Product listing label is located on Rocklt Mount
Roof Pitch	2:12 - 21:12
UL 2703 Allowable Design Load Rating	30 psf downward, 30 psf upward and 20 psf lateral
Max Module Size	24 sq. ft.
Maximum Cantilever	1/3 of span
Maximum Span	6 ft Landscape, 4 ft Portrait
Multiple use Rated Components (Position Independent)	Rocklt Mount, Rocklt Coupling & MLPE Module Mount

^{*}Class A System fire rating with Type 1, 2 and 29 PV modules. Any module-to-roof gap is permitted, with no skirt required.

UL 2703 MARKING EXAMPLE:





TORQUE SPECIFICATIONS

Component	Torque (in-lb)	Notes
Lag Screws	N/A	Fully Seat. Use visual indicator of the black EPDM ring around the bonded washer for torquing.
Mount	200	
Coupling	200	
Steeldeck Slide Screw	N/A	Fully Seat. Use visual indicator of the black EPDM ring around the bonded washer for torquing.
MLPE Module Mount	144	
Ground Lug	N/A	Refer to specific ground lug manufacturer's installation manual
Rockit Pedestal Screw	150	

System components should be periodically re-inspected for loose components, loose fasteners, and corrosion such that if found, the affected components are to be immediately replaced.



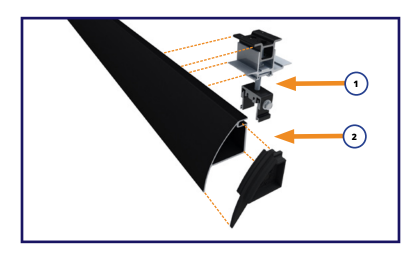


ASSEMBLING ROCKIT



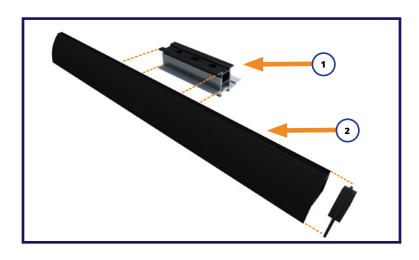
ROCKIT FOR COMPOSITION MOUNT ASSEMBLY

- 1. 2011012 RI MOUNT
- 2. 2011013 RI COMP SLIDE AL BLK with lag screw & 5/16" EPDM bonded washer
- **3.** 3012010 GF1 FLASHING GLV BLK 8X12" or 3012020 - GF-1 FLASHING GLV BLK 8X10"



ROCKIT MOUNT ASSEMBLY WITH ARRAY SKIRT

- 1. 2011012 RI MOUNT
- SKIRT AL BLK Portrait & Landscape
 32MM&38MM or 35MM&40MM
 mid clamp cap & skirt end cap



ROCKIT COUPLING ASSEMBLY WITH ARRAY SKIRT

- 1. 2011011 RI COUPLING AL BLK
- SKIRT AL BLK Portrait & Landscape- 32MM&38MM or 35MM&40MMmid clamp cap & skirt end cap



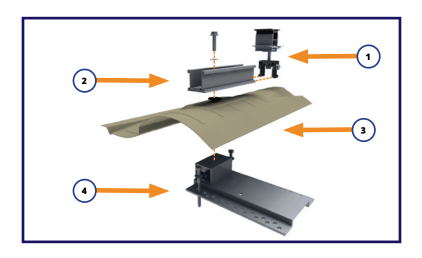


ASSEMBLING ROCKIT



ROCKIT FOR COMPOSITION MOUNT COMP

- **1.** 2011012 RI MOUNT
- 2. 2011013 RI COMP SLIDE AL BLK with 4" lag screw & 5/16" EPDM bonded washer
- 3012010 GF1 FLASHING GLV BLK 8X12" or 3012020 - GF-1 FLASHING GLV BLK 8X10"



ROCKIT FOR S TILE MOUNT ASSEMBLY

- 1. ROCK-IT MNT ROCK-IT MOUNT BLK
- 2. ROCK-IT SLIDETILE ROCK-IT SYSTEM SLIDE TILE 8"
- 3. TF-S SIERRA TAN TILE FLASHING S-SIERRA TAN
- **4.** TILE BASE-S LITE TILE BASE-S LITE ASSEM



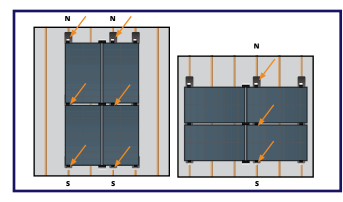
ROCKIT STEEL - MOUNT ASSEMBLY

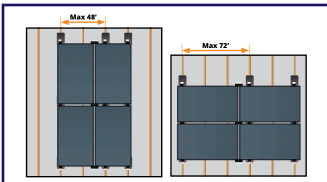
- ROCK-IT MNT ROCK-IT MOUNT BLK
- 2. ROCK-IT STEELDECK SLIDE

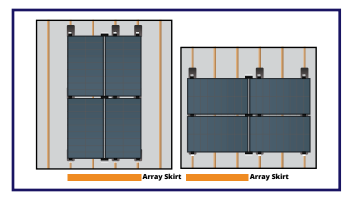


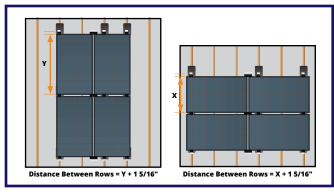


MODULE SPACING









STRUCTURAL ATTACHMENT POINTS

Find the required structural attachment points.

SPACING

- Spacing may vary depending upon project specific structural requirements: i.e. high snow and wind load areas may require lesser bracket spacing in the E-W axis vs. the maximum spacing.
- Max spacing is 48" OC for portrait orientation and 72" OC for landscape orientation.
- Consult project layout diagram for project specific bracket spacing on the roof.
- Install RockIt mounts to predetermined mount spacing.

ARRAY SKIRT SECTIONS

- The Rocklt array skirt sections are the width of a typical 60 cell module.
- Use the Rocklt array skirt as a guide to lay out module placement.

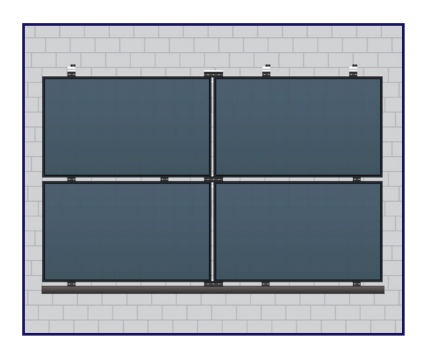
THE DISTANCE

- The distance between the rows of mounts is calculated by the module dimension N-S plus 1 5/16".
- Lag screw should be installed as close to center of exposed shingle as possible.





MOUNT PLACEMENT



STAGGERED LAYOUT WITH STAGGERED MOUNTING POINTS

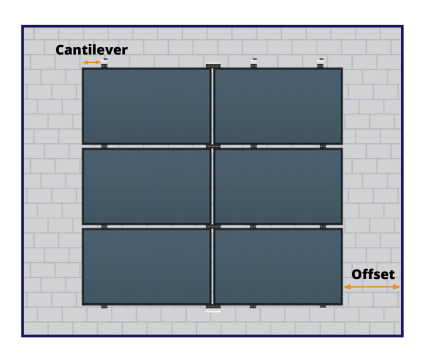
 The array layout instructions in this installation manual offer a general overview of the layout. Periodically, due to a variety of factors (roof obstacles, shading, etc.) other layouts are required.



RockIt Mount



RockIt Coupling



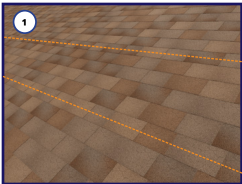
CANTILEVER & OFFSET

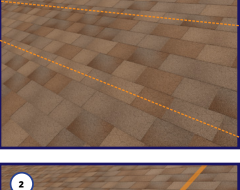
- Cantilever: Maximum cantilever is
 1/3 bracket spacing. For portrait
 orientation installations, check layout
 prior to installing.
- Offset: offset from all roof edges depends on wind speed, snow loads, local fire and building codes per location.

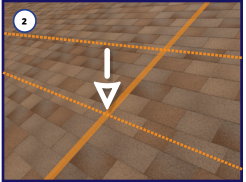




FLASHING & SLIDE INSTALLATION











SNAP LINES

Locate the rafters and snap horizontal lines to mark the installation position for each GF-1 flashing.

(2) **PILOT HOLE**

Drill a 7/32" pilot hole into the rafter or structural member for the lag screw. Backfill with sealant compatible with the roof type.

INSERT FLASHING

Slide flashing up under the next row of shingles directly above the pilot hole, taking care to align the hole in the flashing with the pilot hole

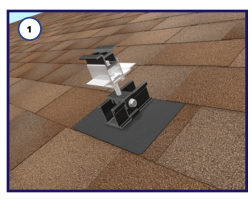
(4) **INSERT LAG BOLT**

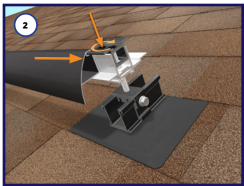
- Line up pilot hole with flashing hole.
- Insert the lag bolt through the EPDM bonded washer, the RockIt comp slide, the gasketed hole in the flashing and into the rafter.
- Torque: The range is between 100-140 torque inch-pounds depending on the type of wood and time of year. The visual indicator for proper torque is when the EPDM on the underside of the bonded washer begins to push out the sides as the washer compresses. If using an impact wrench to install the fasteners be careful not to over torque the fastener. You may need to stop and use a ratchet to finish the install.
 - *The Engineer of Record shall check capacity of rafter to support lag screw loading.

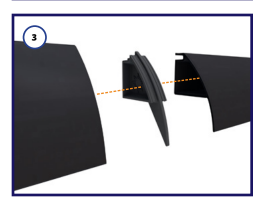




SYSTEM INSTALLATION









1 INSTALL ECOFASTEN FLASHING WITH ROCKIT MOUNTS

- Follow EcoFasten installation instructions for flashings and brackets.
- Optimum vertical distance between lag bolts is 1 5/16" plus module dimension.
- Set mounts on eave most row so that the Rocklt pedestal is on the South end of Rocklt slide.
- Set mounts on all upper rows to the North end of Rocklt slides.

INSTALL ROCKIT ARRAY SKIRT ONTO EAVE MOUNTS

- Slide Rocklt array skirt into front channel on Rocklt shelf.
- Tighten mid clamp bolt, clamping Rocklt array skirt to mount. There are three options for skirts: A, B and
 C. The A & B skirts can be identified by looking at the inner channel, if it's ribbed then it is a B skirt and will use 32mm (inner channel) and 38mm utilizing the top of the skirt. A skirts will have a smooth inner channel and use 35mm (inner channel) and 40mm utilizing the top of the skirt. C skirts will only use 30mm skirts and do NOT have an inner channel.
- Torque to 200 in-lb.

INSTALL ROCKIT ARRAY SKIRTS WITH END CAPS

 Array skirt end caps are pre-installed on the East end of each skirt section, and are used to couple the skirt sections where needed.

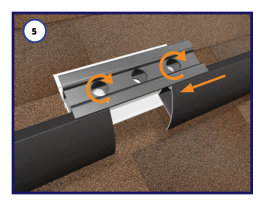
OPTIONAL: INSTALL COUPLINGS WITH A LOAD BEARING FOOT

- Prior to mounting on the roof, snap the bearing foot into the bottom of the Rocklt coupling.
- Each load bearing foot is set to the same height as the Rocklt mounts adjust accordingly.
- Use a load bearing foot when joining 4 panels with a coupling.
- Use for additional support in higher snow load areas. This is not an attachment into the roof.





SYSTEM INSTALLATION









INSTALL ROCKIT COUPLINGS AND ARRAY SKIRT

- On eave row only, slide Rocklt array skirt onto Rocklt coupling shelf.
- Torque to 200 in-lbs.

(a) ALIGN & STRAIGHTEN 1ST ROW WITH ROCKIT ARRAY SKIRT

- Refer back to pg. 7, prior to starting this step.
- Use North-South adjustment of the Rocklt Pedestal to straighten Rocklt array skirt.
- Torque screw on side of Rocklt pedestal to 150 in-lbs to secure it to the Rocklt slide. The first row of Rocklt mounts and array skirts should be level and aligned, with panel gaps evenly spaced before installing the level nut caps.

(7) INSTALL LEVEL NUT CAPS

- Adjust flange level nut to level the system and install
 one level nut cap into the hole directly over the level
 nut on each Rocklt mount mid clamp. This is to prevent
 accidental adjustment.
- If further leveling of the first row of panels or array skirt
 is required after the installation of the level nut caps,
 remove the mid clamps using the accessible bolt, reinstall
 the mid clamps with the level nut caps already installed,
 and re-level.

NOTE: DO NOT REMOVE LEVEL NUT CAPS AFTER THEY HAVE BEEN INSTALLED IN THE ROCKIT MOUNT MID CLAMPS.

(8) INSTALL 1ST ROW OF PV MODULES

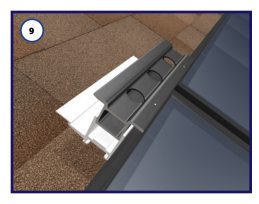
- Place the modules into the first row of Rocklt mounts and couplings at a 45 degree angle. Lower the modules until parallel to the roof. Confirm the modules are fully seated and then slide upslope mounts down to engage with the top frame of the module.
- Gap between modules (East/West) should be 1/2".

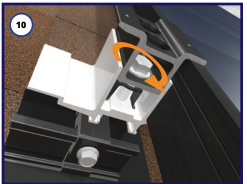
12

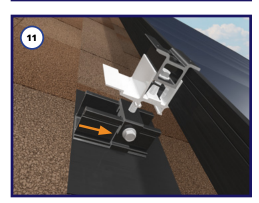




SYSTEM INSTALLATION









INSTALL 2ND ROW OF ROCKIT ROCKIT MOUNTS & COUPLINGS

Install RockIt couplings on the upslope side of 1st row of panels.

10 INSTALL 2ND ROW OF ROCKIT MOUNTS

Torque 2nd row of mid clamps on Rocklt mounts and Rocklt couplings to 200 in-lb.

11 INSTALL THE REMAINDER OF THE PV COMPONENTS

Install balance of PV modules, ensuring that the RockIt pedestals are in the appropriate position, then torque mid clamps to secure modules.

NOTE: MANAGE WIRES AFTER EACH ROW OF MODULES IS INSTALLED

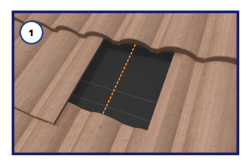
12 CONTINUE THE PROCESS FOR EACH ROW OF MODULES

- Torque remainder of mounts and couplings to 200 in-lb.
- When assembly is complete, level all subsequent rows of panels by adjusting flange level nuts (flange level nuts have no torque value).





ROCKIT TILE INSTALLATION











TILE MOUNTING SYSTEM INSTALLATION

- 1. Locate rafter in the typical manner. Remove tile.
- **2.** Pre-drill lag bolt holes through base and butyl tape.
- **3.** Remove release paper from bottom of butyl tape.
 - Place base in proper location and press down firmly.
 - Backfill holes with sealant. Install lag bolts in predrilled locations.
- 4. Install Flashing.
 - Always install one flashing prior to installing fasteners to verify layout
- 5. Attach Rockit Tile Slide with provided 5/16"-18 x 1.25" Hex Bolt and EPDM bonded washer, torque to 120-150 in-lb. (May be attached in either North-South orientation.)

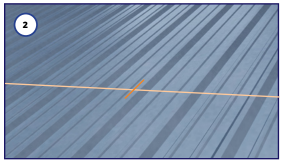
NOTE: Re-align adjacent tiles as necessary to create a watertight roof connection.

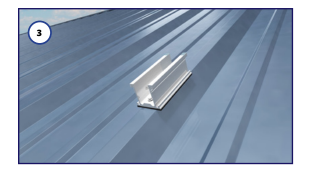




ROCKIT STEEL INSTALLATION







1 EAST-WEST ROOF MARKING

Snap horizontal lines to mark the installation position for each Rockit Steeldeck slide.

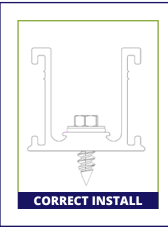
ROOF MARKING

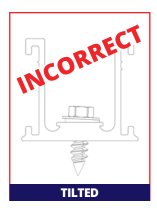
Mark the center of the corrugation and draw a straight line to indicate where the mounting profile must be installed. Double check the ridge width (minimum of 0.75") and metal thickness (26ga).

3 ATTACH MOUNTING PROFILES

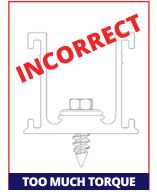
Screw the mounting profiles onto the roof using the self piercing screws. Use a cordless screwdriver or impact driver with a 1/4" hex socket.*

*A WATERTIGHT SEAL HAS BEEN FORMED WHEN THE RUBBER ON THE WASHER CREATES A VISIBLE RING AROUND THE SCREW HEAD.

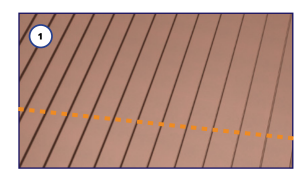


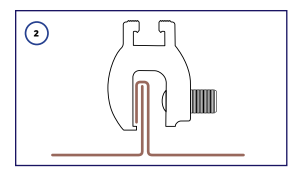


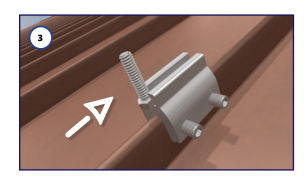




STANDING SEAM ROCKIT INSTALLATION







1 EAST-WEST ROOF MARKING

Snap horizontal lines to mark the installation position for each Rockit Mount.

2 SIMPLEBLOCK

Place the SimpleBlock over the seam so that the North side of the block is aligned with the snapped horizontal lines. Lift up on the SimpleBlock until the lip contacts the seam in the fold. Torque the two set screws to 150 in-lbs using a 3/16" hex drive.

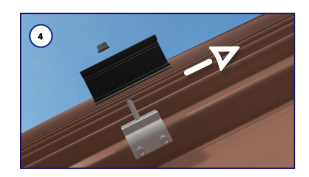
(3) HEX BOLT

Slide the 5/16" - 1 1/4" hex bolt in the "T" channel on top of the block



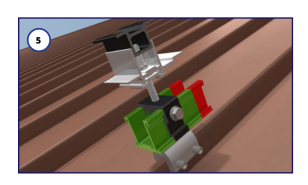


STANDING SEAM ROCKIT INSTALLATION





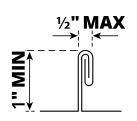
Place the RockIt comp slide over the bolt with the long side of the comp slide facing upslope towards the eve of the roof. Position the bolt in the middle of the SimpleBlock and place the 5/16" flange nut over the bolt tip and torque to 150 in-lbs.

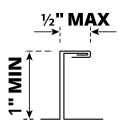


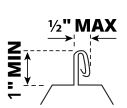
5 MOUNT PLACEMENT

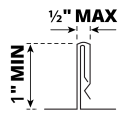
When installing the RockIt mount along the comp slide, it cannot be placed anywhere within the last 1" of the comp slide as shown in red.

ACCEPTABLE STANDING SEAM PROFILES

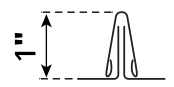








UNACCEPTABLE STANDING SEAM PROFILES

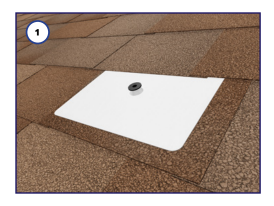


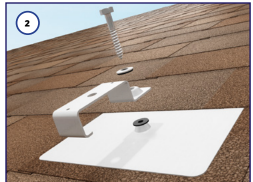






CONDUIT MOUNT INSTALL









1 INSERT FLASHING

Select the appropriate position for the condiut mount and slide flashing up under the shingles.

(2) INSERT LAG BOLT

With the EPDM bonded washer threaded onto the lag bolt followed by the Conduit Mount Comp Bracket and then insert the lag bolt into the gasketed hole in the flashing.

The bracket can be rotated for orientation in any direction.

TORQUE

Drive the lag bolt down into the roof deck using an impact driver. The visual indicator for proper torque is when the EPDM on the underside of the bonded washer begins to push out the sides as the washer compresses. Do not over torque.

NOTE: Consult an engineer or go to www.ecofastensolar.com for engineering data.

INSTALL CLAMP

Install a conduit clamp (Not included) using either one of the mounting holes on the top of the bracket





TILE CONDUIT MOUNT INSTALL





Lift up the tile above which overlaps the Tile you want to run conduit across and slide the hook end of the Conduit Mount Tile under the tile and hook it on the tile below.



REPLACE TILE

Replace the top tile, taking care that it properly interconnects with adjacent tiles. The weight of the tile will hold the Conduit Mount Tile in place.



(3) INSTALL CLAMP

Install a conduit clamp (Not included) using either one of the mounting holes on the top of the bracket





FRAME MLPE MOUNT



INSTALL FRAME MLPE MOUNT ACCESSORY

- Slide the Frame MLPE Mount into the slot of the micro-inverter/power optimizer.
- Slide the micro-inverter/optimizer flange underneath the inside of the module frame with the frame MLPE mount on the outside of the frame.
- Tighten the bolt to 144 in-lb to clamp the Frame MLPE Mount to the module frame and the micro-inverter/power optimizer to the Frame MLPE Mount.
- Ensure that the lip on the clip is tight against the frame and that the micro-inverter/power optimizer flange is tight against the clip flange to avoid rotation during tightening.

FRAME MLPE MOUNT IS COMPATIBLE WITH:

- 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
- **SOLAREDGE:** M1600, P300, P320, P340, P370, P400, P401, P405, P485, P505, P600, P700, P730, P800p, P800s, P801, P850, P860, P950, P960, P1100, P1101, S440, S500
- SEE PAGE 22 FOR COMPATIBLE MODULE LIST





JUNCTION BOX INSTALLATION



JUNCTION BOX PREP

Prior to installation, use step drill bit to place pass through holes for conduits or water-tight connectors. Drill bit starter locations are provided on the sides and front of enclosure. Do not install conduit facing up roof.

DECK MOUNTED INSTALLATION





DECK SCREWS WITH SEALING WASHERS (2X)

Align sealing oval of box to align with mating feature on flashing. An EPDM foam gasket is pre-installed to the underside of the junction box to seal the flashing to the box without the need for additional sealant. Secure with supplied #12 x 1- " deck screws (2x) until the junction box is pulled tight to the flashing. Do not over-tighten screws to avoid stripping screws in OSB.

*If installing pass through fittings, ensure that the Junction Box and roof deck are both properly prepared. Complete installation process before attaching the Junction box to the deck.



FINALIZING INSTALLATION

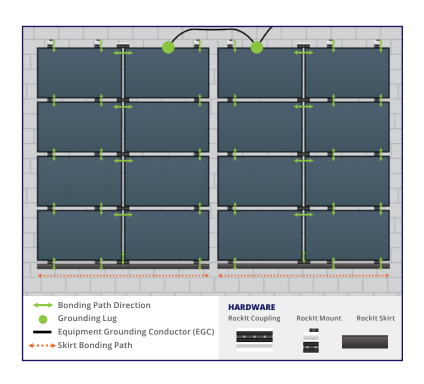
Install wiring, conduit and fittings per NEC requirements and following local AHJ guidance. Using Philips Head Driver tighten the bolt.

For additional details refer to the full Junction Box Installation Manual.



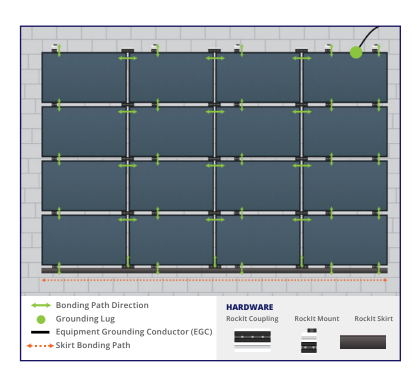


BONDING AND GROUNDING



THERMAL EXPANSION & BONDING

- A thermal expansion gap is required per each continuous 40' length of modules.
- Omit a coupling and leave a 2" gap in the RockIt array skirt and also between the modules at that point.
- Bonding across the thermal gap should be accomplished with an approved ground lug for each array and an equipment grounding conductor.



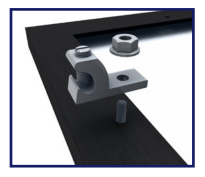
BONDING PATH & ASSEMBLY

- Rocklt mount bonds N-S rows of modules.
- Rocklt coupling bonds E-W rows of modules.
- Rocklt array skirt is bonded to the array via the Rocklt mount.
- One approved ground lug is required per continuous PV array.

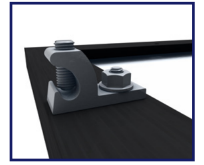




BONDING AND GROUNDING









NECESSARY COMPONENTS

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

- Burndy CL50-1TN Ground Lug (UL2703 - E3514343 / UL 467 -E9999)
- ILSCO SGB-4 Ground Lug (UL2703 -E354420/ UL 467 - E34440)
- ILSCO GBL-4DBT (UL2703 -E354420 / UL 467 - E34440)
- ILSCO GBL-4DBTH (UL2703 -E354420 / UL 467 - E34440)
- ILSCO GBL-4SS (UL2703 E354420 / UL 467 - E34440)



Above: Optional Location for grounding lug on last row upslope of array

INSTALLATION

- Insert the flange bolt into the module ground hole. Place Star Washer over bolt. Place ground lug over the bolt and Star Washer, and turn to desired orientation.
- · Install Flange Nut.
- · Tighten Flange Nut/Bolt.
- Place wire in Ground Lug channel and tighten set screw to complete assembly.

^{*}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.





UL 2703 CERTIFIED MODULES

This racking system may be used to ground and/or mount a PV module complying with UL 1703 or UL 61730 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.

MANUFACTURER	LIST OF UL 2703 APPROVED MODULES
Adani	Adani modules with 35 and 40mm frames
	ASX-Y-ZZ-xxx 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 40mm frames
AIONRISE	AIONyyG1-xxx
	Where "yy" can be 60 or 72
	Aptos modules with 35 and 40 mm frames
Aptos Solar	DNA-yy-zzaa-xxx
	Where "yy" can be 120 or 144; "zz" can be MF or BF; and "aa" can be 23 or 26
	Astronergy modules with 35 and 40 mm frames
Astronergy	CHSMbbyyC/zz-xxx
Solar	Where "bb" can be 60, 66, or 72; "yy" can be blank, 10 or 12; "C" can be M,
	M(BL), M-HC, P, P(BL) or P-HC; and "zz" can be blank or HV
Auxin	Auxin modules with 40 mm frames AXN6M6YYMxxxZ
Auxin	Where "YY" can be 10 or 12; "Z" can be blank, A, B or C
	Axitec Modules with 30 and 35 mm frames
	AC-xxxY/aaZZ
Axitec	"Y" can be M, P, or MH; and "aa" can be blank, 125 or 156; and "ZZ" can be
	60S, 108V, 120S, 120V or 120VB
	Boviet modules with 35 and 40mm frames
Boviet	BVM66aaYY-xxxBcc
DUVIEL	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 or HC-BF

MANUFACTURER	LIST OF UL 2703 APPROVED MODULES
Canadian Solar	Canadian Solar modules with 35 and 40 mm frames CSbY-xxxZ Where "b" can be 1, 3 or 6; "Y" can be H, K, L, N, P, V or Y; and "Z" can be M, MS, M-SD, MS-SD, P, PX, or P-SD
CertainTeed	CertainTeed modules with 35 and 40mm frames CTxxxYZZ-AA Where "Y" can be M, HC; "ZZ" can be 00, 10, 11; and "AA" can be 04 or 06
CSUN	CSUN modules with 35 and 40 mm frames CSUNxxx-zzAbb Where "zz" is 60 or 72; and "A" is M or MM; "bb" is blank or 5BB
Dehui	Dehui modules with 35 and 40mm frames DH-MYYYZ-xxx Where "YYY" can be 760, 772, 860, 872; and "Z" can be B or W
ET Solar	ET Solar modules with 35 and 40mm frames ET-YZZZxxxAA Where "Y" can be P, L, or M; "ZZZ" can be 660, 660BH, 672, 672BH, or 754BH; and "AA" can be TB, TW, WB, WW, BB, WBG, WWG, WBAC, WBCO, WWCO, WWBCO or BBAC
Freedom Forever	Freedom Forever modules with 35mm frames FF-MP-BBB-xxx
Hanwha Q CELLS	Hanwha Q CELLS Modules with 32, 35 and 40mm frames aaYY-ZZ-xxx where "aa" can be Q. or B.; "YY" can be PLUS, PRO, PEAK, LINE PRO, LINE PLUS, PLUS DUO or PEAK DUO; 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, L-G5, L-G5.1, L-G5.2, L-G5.2/H, L-G5.3, G6, G6/SC, G6/TS, G6+, G6+/TS, BLK-G6+/TS, BLK-G6+, BLK-G6+/AC, BLK-G6+/HL, BLK-G6+/SC, BLK-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, BLK ML-G9, ML-G9+, BLK ML-G9+, ML-G9, BLK-G10+, BLK ML-G10.a, ML-G10.a+ or BLK ML-G10.a+
Heliene	Heliene modules with 40 mm frames YYZZxxx Where "YY" can be 60, 72, or 120; "ZZ" can be HC, M or P

MANUFACTURER	LIST OF UL 2703 APPROVED MODULES
HT-SAAE	HT-SAAE modules with 35 and 40 mm frames
	HTyy-aaaZ-xxx
	Where "yy" can be 60 or 72, "aaa" can be 156 or 166, "Z" can be M, M(V),
	M(S), M(VS), M-C, M(V)-C, P or P(V)
	Huyndai modules with 35 and 40 mm frames
	HiY-SxxxZZ
Hyundai	Where "Y" can be A or S; "S" can be M or S; and "ZZ" can be HG, KI, MF, MG,
	PI, SG, RG, RG (BK) or TG
	Itek Modules with 40 mm frames
Itek	IT-xxx-YY
	"YY" can be blank, HE, or SE
	JA Solar modules with 35 and 40mm 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	(SE), (TG), (FA)(R), (K)(SE), (K)(TG), (L)(BK), (L)(TG), (R)(BK), (R)(TG), (V)(BK), (BK)
	(TG), or (L)(BK)(TG); "bb" can be 54, 60 or 72; "ww" can be blank, D30, S01,
	S02, S03, S09, S10, S17, S30 or S31; and "aa" can be MR, SI, SC, PR, RE, 3BB,
	4BB, 4BB/RE, 4BB/1500V, PR/1500V, 5BB
	Jinko modules with 35 and 40 mm frames
	JKMYxxxZZ-aa
121	Where "Y" can either be blank or S; "ZZ" can be M, P, PP, or -V; and "aa" can
Jinko	be blank, 60, 60B, 60H, 60HB, 60L, 60BL, 60HL, 60HBL, 60-J4, 60B-J4, 60B-
	EP, 60(Plus), 60-V, 60-MX, 72H, 72H-V, 72HL-V, 72HBL-V, 72L-V, 6RL3, 6RL3-B
	or 6TL3-B
	LG modules with 40mm frames
1.6	LGxxxyaz-bb
LG	"y" can be A, E, M, N, Q, or S; "a" can be A, 1, 2 or 3; "z" can be C, K or W; and
	"bb" can be G4, A5, A6, B6, E6, E6.AW5, L5, N5, v5, V6
	Longi modules with 35 and 40 mm frames
Longi	LRa-YYZZ-xxxM
Longi	Where "a" can be 4 or 6; "YY" can be 60 or 66 "ZZ" can be blank, BK, PB, PE,
	PH, HPB, or HPH
	Maxeon modules with 35, 40 and 46mm frames
Maxeon	SPR-AAAY-xxx-zzz
waxeon	Where "AAA" can be MAX or X; "Y" can be 3, 5, 6, 21 or 22; and "zzz" can be
	BLK or COM





MANUFACTURER	LIST OF UL 2703 APPROVED MODULES
	Mission Solar modules with 35 and 40 mm frames
Mission Solar	YYYbb-xxxZZaa
	Where "YYY" can be MSE or TXS; "bb" can be blank, 6 or 60A; "ZZ" can be
	blank, SO, SQ, SX, 120 or 144; and "aa" can be blank, BB, BW, 4J, 4S, 5K, 5R,
	5T, 8T, or 8K
Next Energy	Next Energy Alliance modules with 35 and 40mm frames
Alliance	yyNEA-xxxZZ
7111141114	where "yy" can be blank or US; "ZZ" can be M, MB or M-60
	Panasonic modules with 40 mm frames
Panasonic (HIT)	VBHNxxxYYzzA
	"YY" can be either SA or KA; "zz" can be either 03, 04, 17 or 18; and "A" can
	be blank, E or G
Panasonic	Panasonic modules with 30 mm frames
(EverVolt)	EVPVxxxA
	Where "A" can be blank or H, K or PK
	Philadelphia modules with 35 and 40 mm frames PS-YzzAA-xxx
Philadelphia Solar	
	Where "Y" can be M or P; "zz" can be 60, 72 or 144; and "AA" can be blank, (BF), (HC) or (HCBF)
	Prism Solar modules with 35mm frames
Prism Solar	PST-xxxW-M72Y
11131113311	Where "Y" can be H, HB or HBI
	REC modules with 30 and 38 mm frames
DF4	RECxxxYYZZ
REC	Where "YY" can be AA, M, NP, NP2, PE, PE72, TP, TP2, TP2M, TP2SM, TP2S,
	TP3M or TP4; and "ZZ" can be blank, Black, BLK, BLK2, SLV, 72 or Pure
	Recom modules with 35 and 40 mm frames
Recom	RCM-xxx-6yy
	Where "yy" can be MA, MB, ME or MF
Renesola	ReneSola 60-cell modules with 40 mm frames
	JCxxxY-ZZ
	"Y" can be F, M or S; and "ZZ" can be Ab, Ab-b, Abh, Abh-b, Abv, Abv-b, Bb,
	Bb-b, Bbh, Bbh-b, Bbv, Bbv-b, Db, or Db-b
S-Energy	S-Energy modules with 35 and 40mm frames
	SABB-CCYYY-xxxZ
	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

MANUFACTURER	LIST OF UL 2703 APPROVED MODULES
MARTOTACTORER	Seraphim modules with 35 and 40 mm frames
Seraphim USA	SRP-xxx-YYY-ZZ
	Where "YYY" can be 6MA, 6MB, 6PA, 6PB, or BMD; "ZZ" is blank or HV
	SEG Solar Modules with 35 and 40mm frames
	SEG-xxx-YYY-ZZ
SEG Solar	Where "YYY" can be BMB, BMD or 6MA; "ZZ" can be BB, BW, HV, TB, WB or
	WW
Shinsung E9.C	Shinsung Modules with 35mm frames
Shinsung E&G	SSVxxx-144MH
	Silfab Modules with 35 and 38 mm frames
Silfab	SYY-Z-xxxAb
Siliab	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; and "b" can be A, C, G, K, L, N, T, U or X
	Solaria modules with 35 and 40 mm frames
Solaria	PowerXT-xxxR-ZZ
	"ZZ" can be AC, BD, BX, BY, PD, PL, PX, PZ, WX or WZ
	SolarTech modules with 40 mm frames
SolarTech	AAA-xxx
	Where "AAA" can be PERCB-B, PERCB-W, HJTB-B or HJTB-W
Sonali	Sonali Modules with 35mm frames
	SS-M-xxx
Suppower	Sunpower modules with 35 and 40 mm frames SPR-A-xxx-YY
Sunpower	Where "A" can be A or M; and "YY" can be blank, COM, G-AC or H-AC
	Sunpreme Modules with 40mm frames
Sunpreme	GxB-xxxT
	Sunspark modules with 40 mm frames
	SYY-xxxZ-A
Sunspark	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	Suntech Modules with 35mm frames
	STPxxxS-zz/aa
	Where "zz" can be B60 or B72; and "aa" can be Vnh or Wnhb
	Tesla modules with 40 mm frames
Tesla	TxxxY
	Where "Y" can be H or S

MANUFACTURER	LIST OF UL 2703 APPROVED MODULES
Trina	Trina modules with 30 and 35 mm frames
	TSM-xxxYYZZ
	"YY" can be DD05, DD05A, DD06, DE05, DE09, DX05A, DE06X, PA05, PC05,
	PD05, PE14 or PX05; and "ZZ" can be blank or A, .05, .05(II), .08, A.05, A.08,
	A(II), A.05(II), A.08(II), C.05, C.07, C.05(II), C.07(II), H, H.05, H.08, H.05(II), H.08
	(II), M, M(II)
	URE modules with 35 mm frames
URE	DyMxxxaa
	Where "D" can be D or F, "y" can be A, B, 6 or 7; and "aa" can be H3A, H4A,
	H8A, E7G-BB or MFG-BB
	Vikram solar modules with 35 and 40 mm frames
Vikram	XVSyy.ZZ.AAA.bb
VIKram	Where "X" can be blank, Paradea, Prexos or Somera; "yy" can be MDH,
	MDHT, MH or MHBB; "ZZ" can be 60 or 72; "AAA" is the module power rating; and "bb" can be 05
	VSUN modules with 30, 35 and 40 mm frames
	VSUNxxx-YYz-aa
VSUN	Where "YY" can be 108 or 120; "z" can be BMH or M; and "aa" can be blank,
	BB or BW
	Waaree modules with 40mm frames
Waaree	WSyy-xxx
	where "yy" can be blank, M or MB
Yingli	Yingli modules with 35 and 40 mm frames
	YLxxxZ-yy
	Where "Z" can be D or P; "yy" can be 29b, 30b, 34d, 35b, 36b or 40d
	ZN Shine modules with 35mm frames
ZN Shine	ZXM6-AAA-xxx/M
	Where "AAA" can be 72, NH120 or NHDB144