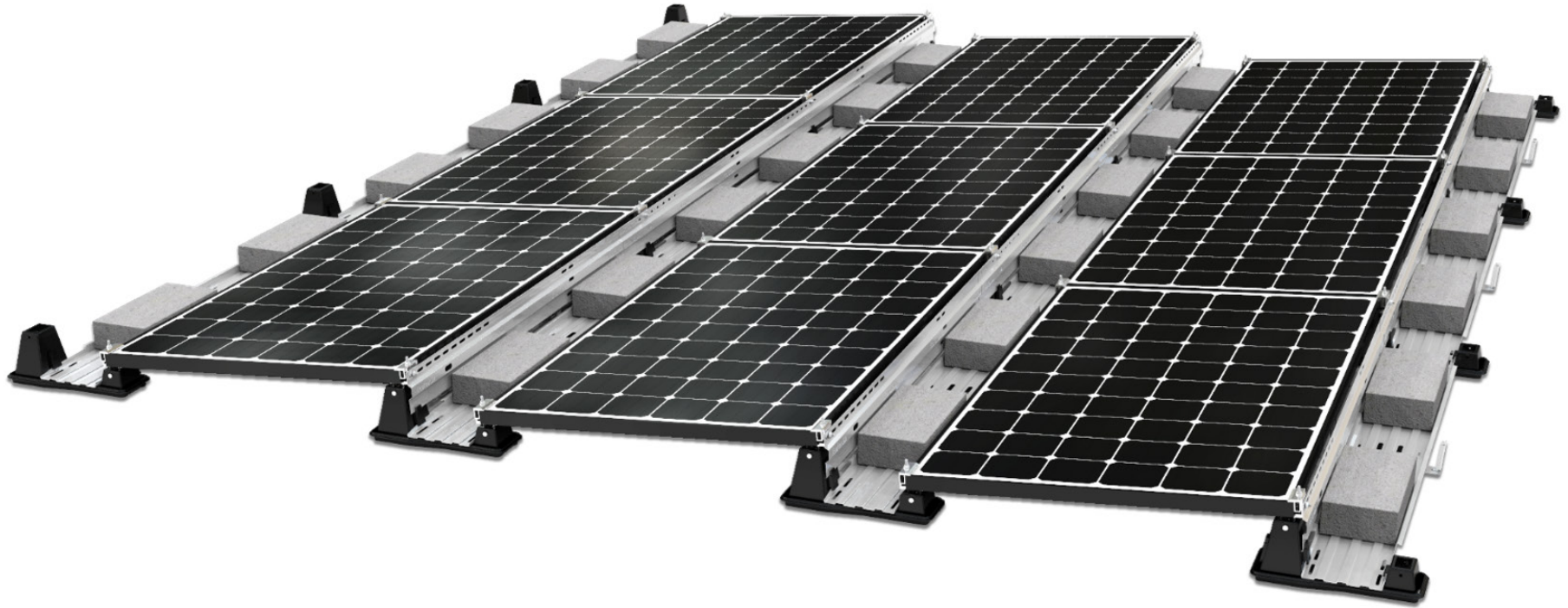




EcoFoot 5D™
HIGH DENSITY 5-DEGREE
BALLAST RACKING SYSTEM

INSTALLATION MANUAL



UNIRAC Code-Compliant Installation Manual

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*If provided refer to construction drawings for project specific details. Construction drawings have precedence over these installation guidelines.



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Legal Notices

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INTRODUCTION

EcoFoot5D™ is a 5-degree ballasted racking system designed to fit more modules on a roof, maximizing power density. The modular design is built on the proven, industry-preferred, beautifully simple and fast-to-install modular technology of the EcoFoot platform and sister product, EcoFoot2+.

EcoFoot5D consists of five simple components. Installation is accomplished in six simple steps. Much of the installation is tool-less.

EcoFoot5D Bases self-align, requiring only two chalk lines. The PV module installation automatically moves the Bases into perfect placement. Inter-row ballast placement and easy-reach wire management provide superior accessibility during and after installation.

Stackable Bases enable the transport of up to 290kW of Bases on 1 standard pallet, streamlining logistics. The combined effect of simplicity, maximum density, and minimized shipping, storage and transporting costs results in an ultra cost-effective racking solution.

FIELD SUPPORT CONTACT INFORMATION

Unirac proudly offers dedicated engineering expertise and superior customer support. For questions about the installation procedures or a specific application, please visit www.unirac.com.

INSTALLER RESPONSIBILITY

The installer is solely responsible for:

- Utilizing all necessary safety equipment, as required by applicable rules and regulations.
- Complying with all applicable local and national building codes, including any that may supersede this manual.
- Ensuring that Unirac® EcoFoot5D™ and other products are appropriate for the specific installation and are designed for the installation environment.
- Ensuring that the roof, its rafters, connections, and other structural support members can support the array under all conditions.
- Maintaining the waterproof integrity of the roof including selection of appropriate flashing if the system is being installed using attachments.
- Ensuring safe installation of all electrical aspects of the entire system.

DISCLAIMER OF LIABILITY

Unirac® does not assume responsibility and expressly disclaims liability for loss, damage, or expense arising out of, or in any way connected with installation, operation, use, or maintenance by using this manual.

Unirac assumes no responsibility for any infringement of patents or other rights of third parties, which may result from use of modules. No license is granted by implication or under any patent or patent rights. The information in this manual is believed to be reliable, but does not constitute an expressed and/or implied warranty.

Unirac reserves the right to make changes to the product, specifications, data sheets and this manual without prior notice. This document is not prescriptive regarding safety and does not purport to address all the safety concerns that may arise with its use. Contractors should become familiar with all applicable safety, health, and regulatory requirements before beginning work.

Unauthorized field modification of Unirac components or assemblies may affect Unirac warranty coverage. Provide written drawings for Unirac's review, comment and approval prior to attempting any field modifications.

WARNINGS AND SAFETY

Both electrical and roofing knowledge are required to correctly and safely install a solar photovoltaic system. Only qualified and certified installation professionals should install EcoFoot5D. Failure to follow the methods and procedures outlined in this manual may result in injury and/or damage to property.

Carefully read this manual before starting any work. Store a copy of this manual on the job site at all times and contact Unirac with any installation questions related to EcoFoot5D.



WARNING

Please note the following warnings when installing EcoFoot5D:

- EcoFoot5D components fit together tightly and could cause pinch injuries.
- EcoFoot5D components may be hot to the touch if left in the sun.

Please follow the safety requirements below when installing EcoFoot5D:

- Always keep children and unauthorized people away from work areas.
- Always wear required OSHA approved Personal Protective Equipment (PPE).
- Always use insulated tools when working with or near electrical systems.
- Always provide OSHA approved fall protection for all installation personnel.
- Never wear jewelry during mechanical and electrical installation work.
- Never work in rain, snow or extremely windy conditions.
- Never leave a module unsupported or unsecured on the roof.
- Never install broken photovoltaic modules.

ECOFoot5D GENERAL APPLICATION NOTES

Site-Specific System Design: Unirac provides drafting services on all EcoFoot5D projects. This service produces a site-specific design package with an Engineered Stamped Layout including detailed ballast plan and bill of materials.

Roof Type: EcoFoot5D is designed to mount photovoltaic modules to a range of roof surfaces, including: EPDM, TPO, PVC, Mineral Cap Sheet (a.k.a. Rolled Asphalt), Tar and Gravel.

Roof Slope Range: 0-7 degrees maximum, 3-degree limit for unattached seismic.

Wind Zone: EcoFoot5D is designed to mount photovoltaic modules on flat roof surfaces with a maximum pitch of 7 degrees in areas with extreme wind conditions. Please contact Unirac for clarification or assistance.

Installation Requirements: EcoFoot5D is a ballasted photovoltaic racking designed as a system. The system requires all EcoFoot5D components, the specific module, and ballast placement prescribed in the PE stamped design. The absence of any of these elements in any given sub-array could present a compromised condition on the roof. Arrays shall not be left unattended in such a state during an installation.

This install manual officially documents the components used and proper methods for an EcoFoot5D installation. Bonding elements are incorporated into EcoFoot5D components. As the system is built on the roof, components and modules are bonded together. Specific steps to ensure a bonded system are described through the installation manual. It is the installer's responsibility to ensure that the system is safely and properly installed, and that the system is bonded back to a final ground point.

When wiring the array, keep bare copper from contacting bare aluminum.

Thermal and Seismic Design Requirements: EcoFoot5D is a flexible and expandable design that accommodates various array geometries.

Maximum widths for arrays are as follows:

- 60-cell modules, 26 modules in a row
- 72-cell modules, 22 modules in a row

Minimum spacing between sub-arrays is 6". Site specifics may further limit array sizes and spacing.

Seismic and Uplift Design Requirements: EcoFoot5D can be attached when required by seismic and uplift conditions as specified by the Authority Having Jurisdiction (AHJ). Use the method required for the specific Fire Code Rating of the PV module.

Re-Inspection: Unirac recommends periodic re-inspection of the installation for loose components, loose fasteners, and any corrosion, such that if found, the affected components are to be immediately replaced. Any components showing signs of damage that compromise safety shall be replaced immediately

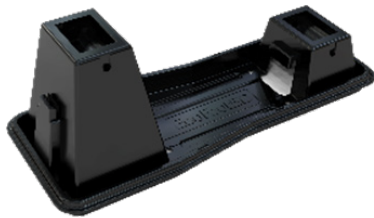
Compatible Modules: Unirac has evaluated many photovoltaic modules for installation compatibility with the EcoFoot5D ballasted racking system. A list of compatible modules may be found on "Compatible Modules" page

UL2703 Qualification: In cases where UL 2703 certification is required, the EcoFoot5D system conforms to the UL2703 Standard for grounding and bonding and fire ratings. The EcoFoot5D system may be used to ground and/or mount a PV module complying with UL1703 or UL61730 only when the specific module has been evaluated for grounding and /or mounting in compliance with the included instructions.

EcoFoot5D racking system maintains a Class A fire rating for Type 1, 19, 20, 22, 25, 29,30, and 38 modules with or without Ballast Trays. For Type 2 modules, Class A fire rating is achieved only when Ballast Trays are installed. Contact Unirac with any questions about fire type compatibility.

For roofs with lower fire ratings, the existing rating is maintained when EcoFoot5D is used.

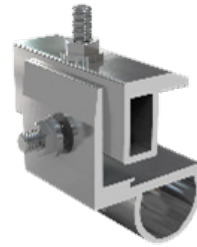
1 EcoFoot5D Base



2 Universal Clamp Lower



3 Universal Clamp Upper



Hardware Required

All required hardware is included.

Tools Required

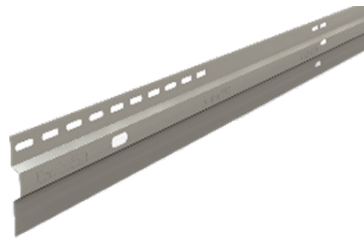
½" Deep Socket

Calibrated Torque Wrench

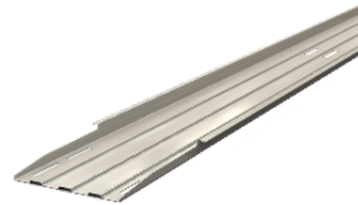
4 Clevis Pins



5 Wind Deflector



6 Ballast Tray



Torque Settings

14 ft-lbs on all 5/16" Fasteners

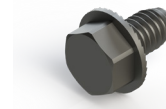
7 Mid-Support Upper



8 Mid-Support Lower



9 5/16" Thread-Forming Screw



10 Ecofoot MLPE Bracket



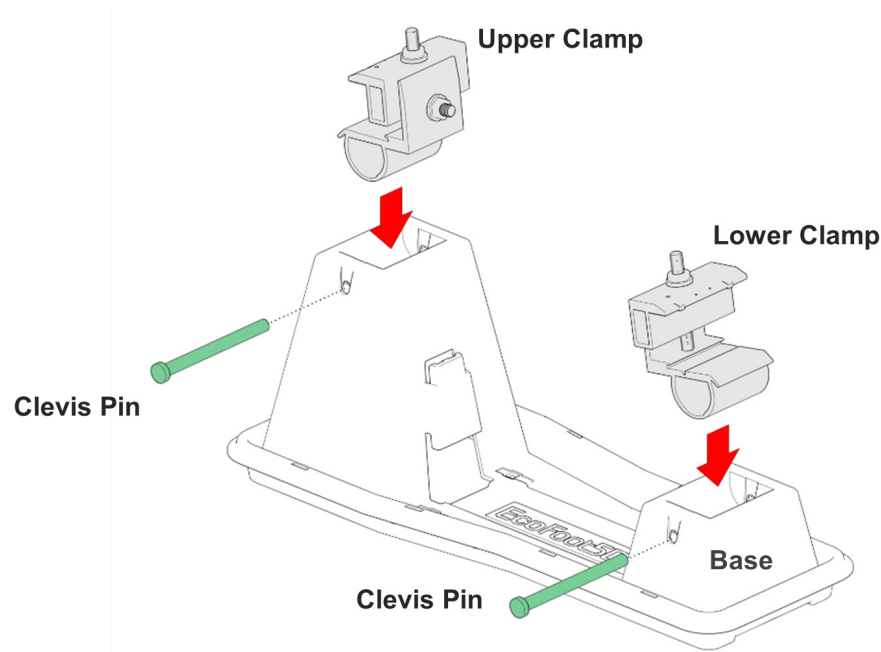


S.NO.	DESCRIPTION	PART NUMBER	
1	EcoFoot5D Base	ES10490	
2	Universal Clamp Lower	ES10459	
3	Universal Clamp Upper	ES10458	
4	Clevis Pins	ES10476-CP	
5	Wind Deflector	70"	ES10494
		82"	ES10496
		86"	ES11024
		92.25"	ES11026
6	Ballast Tray	71"	ES10486
		83"	ES10488
		87"	ES11023
		93.25"	ES11025
7	Mid-Support Upper	ES10481-CP	
8	Mid-Support Lower	ES10482-CP	
9	5/16" Thread-Forming Screw	ES10456-CP	
10	EcoFoot MLPE Bracket	ES10970	

Step 1 – Install Pre-assembled Universal Clamps into Bases

- Place Lower and Upper Universal Clamp into EcoFoot5D Base as shown.
- Push Clevis Pins completely into EcoFoot5D Base to secure Rocker.

Note: The Upper Clamp includes a threaded stud and nut to install the Wind Deflector as shown in Step 6.

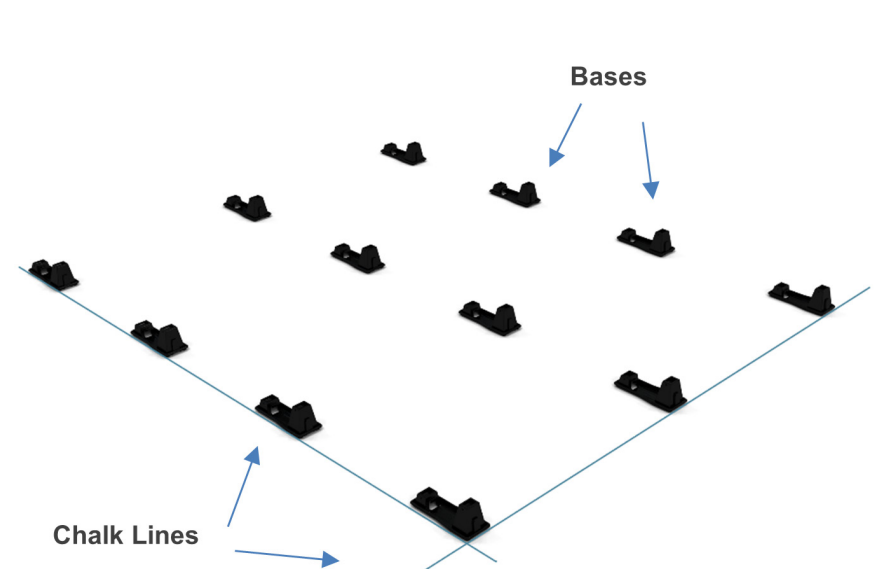


Installation Tips

- Only install Clamps where modules will rest.
- See Step 3 for correct placement and orientation of Clamps.

Step 2 – Position Array

- Snap two chalk lines on roof denoting outside edges of the EcoFoot5D Bases, per project drawing. Start from the north or south edge. Ensure chalk lines are square.
- Place EcoFoot5D Bases in approximate position throughout the array.



Installation Tips

- As you build the array, panels will space the Bases. Roughly place a few rows of Bases at a time so that they are within reach of final location.

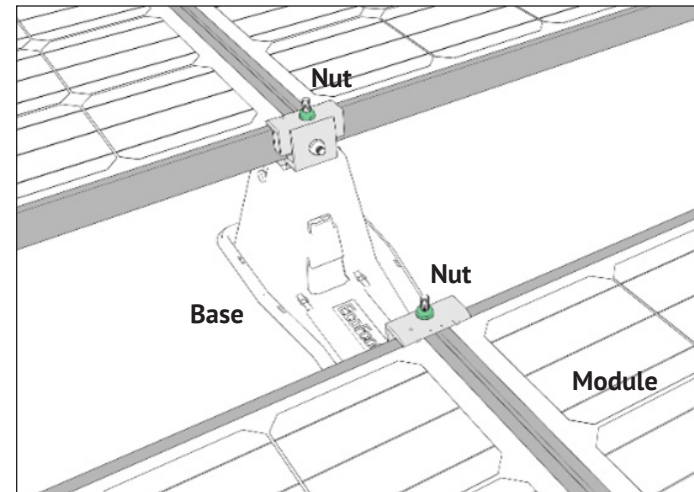
Step 3 – Secure PV Modules onto Bases

- Place PV module onto EcoFoot5D Base.
- Space modules ½” apart using alignment marks located on the Clamps.

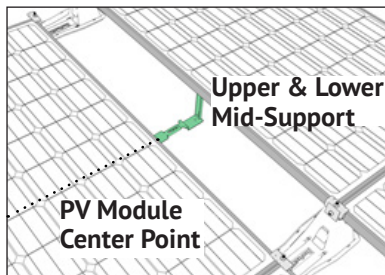
Torque Nuts to 14 ft-lbs using a 1/2” deep socket.

Installation Tips

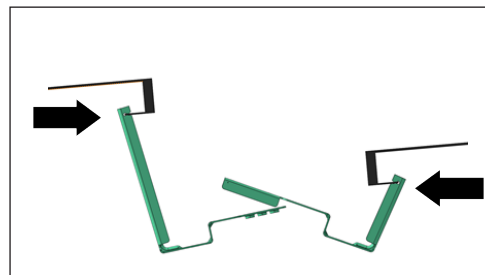
- After Step 3, wiring can be routed and secured.
- Wire clips or cables ties appropriately rated for PV applications (not included) can be inserted into slots along Base edge



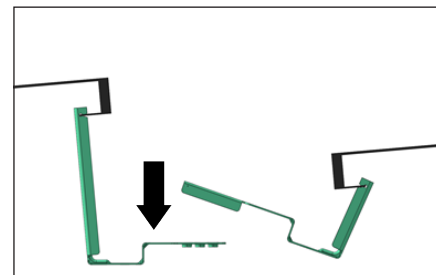
Step 4 – Install Mid-Support



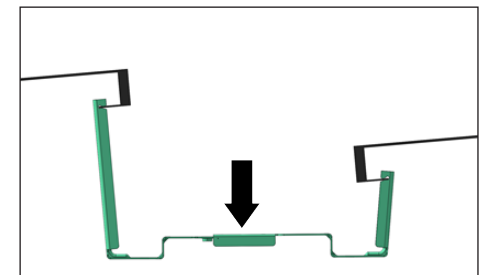
Locate module center point +/-1” using PV module cell lines.



Slide the Upper and Lower Mid-Support slots onto module frame.



Press Upper down to sit flat on the roof.

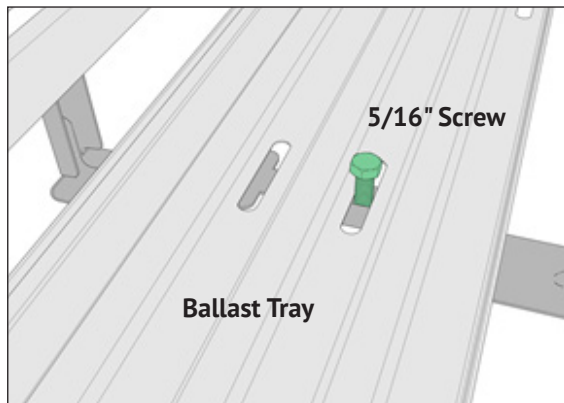
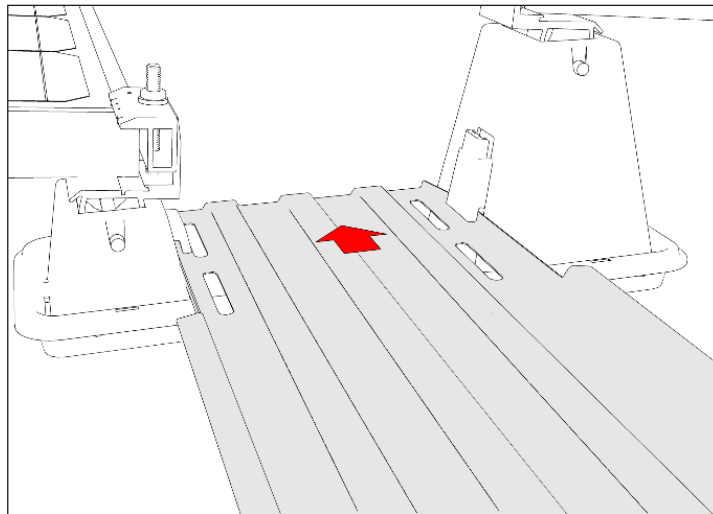


Press Lower down and snap onto tongue of upper.

Note: Mid Support kits are used between rows and on the North and South array edges where ballast trays will be installed.

Step 5 – Install Ballast Tray and place ballast blocks on Tray

- Slide tray into retention clips located on the Base by sliding the Tray along the east-west direction.
- Secure tray to Mid-Support using 5/16" thread forming screw provided with Mid-Support Kit. **Torque Screw to 14 ft-lbs.**
- Place ballast (not included) in a single layer evenly dispersed along the length of Ballast Trays. Apply ballast per the ballast plan specified in the PE Certified Ballast Plan – Sheet S-1.0.

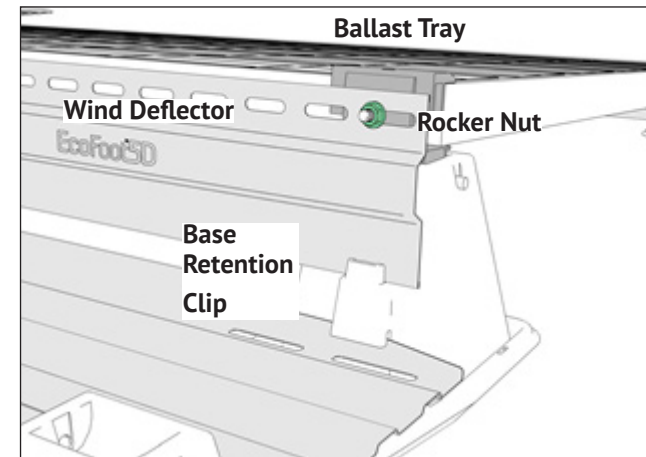


Step 6 – Install Wind Deflector

Place Wind Deflectors into slot on EcoFoot5D Base and attach to Rocker using Nut provided.

Torque Nut to 14 ft-lbs using a ½" deep socket.
Application of anti-seize on threaded stud recommended.

Base
Retention
Clips



NOTE:

For easier installation, when installing two deflectors in a single base, install the first deflector in the retention clip, install the second deflector between the other deflector and the base into the retention clip, and then slide both deflector slots over the threaded stud on the clamp and secure with rocker nut.

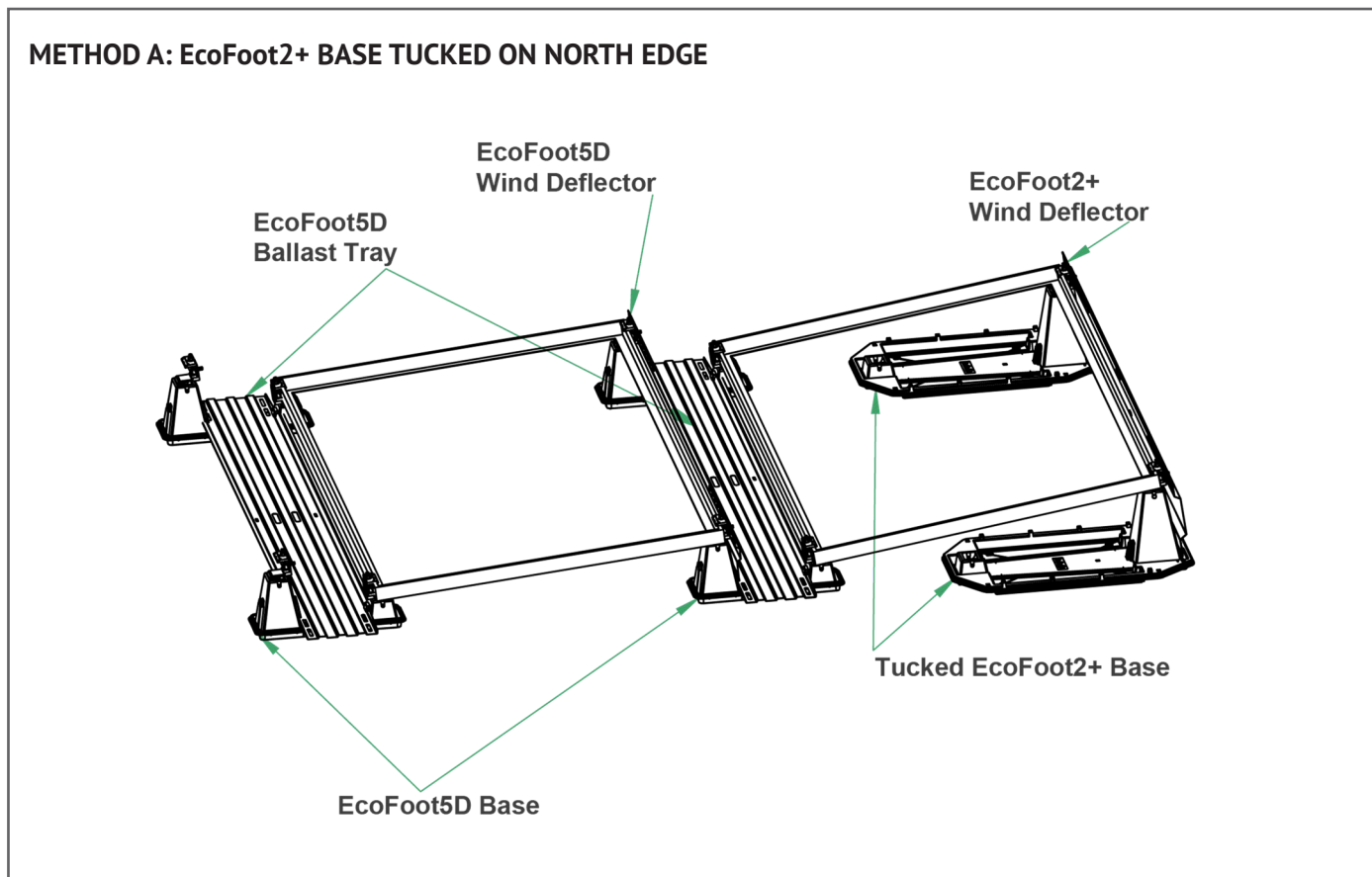
METHODS OF NORTH ROW INSTALLATION

The north row of EcoFoot5D arrays can be installed with Bases tucked under the modules using either of the methods described here.

METHOD A: EcoFoot2+ BASES AND WIND DEFLECTORS

EcoFoot2+ Bases can be tucked under the north edge of EcoFoot5D arrays as shown in the diagram.

- Tilt angle of North row will be approximately 2 degrees higher than rest of array.
- Additional EcoFoot2+ Bases may be added to the center of the module frame if required for high snow loads or to hold additional ballast blocks.



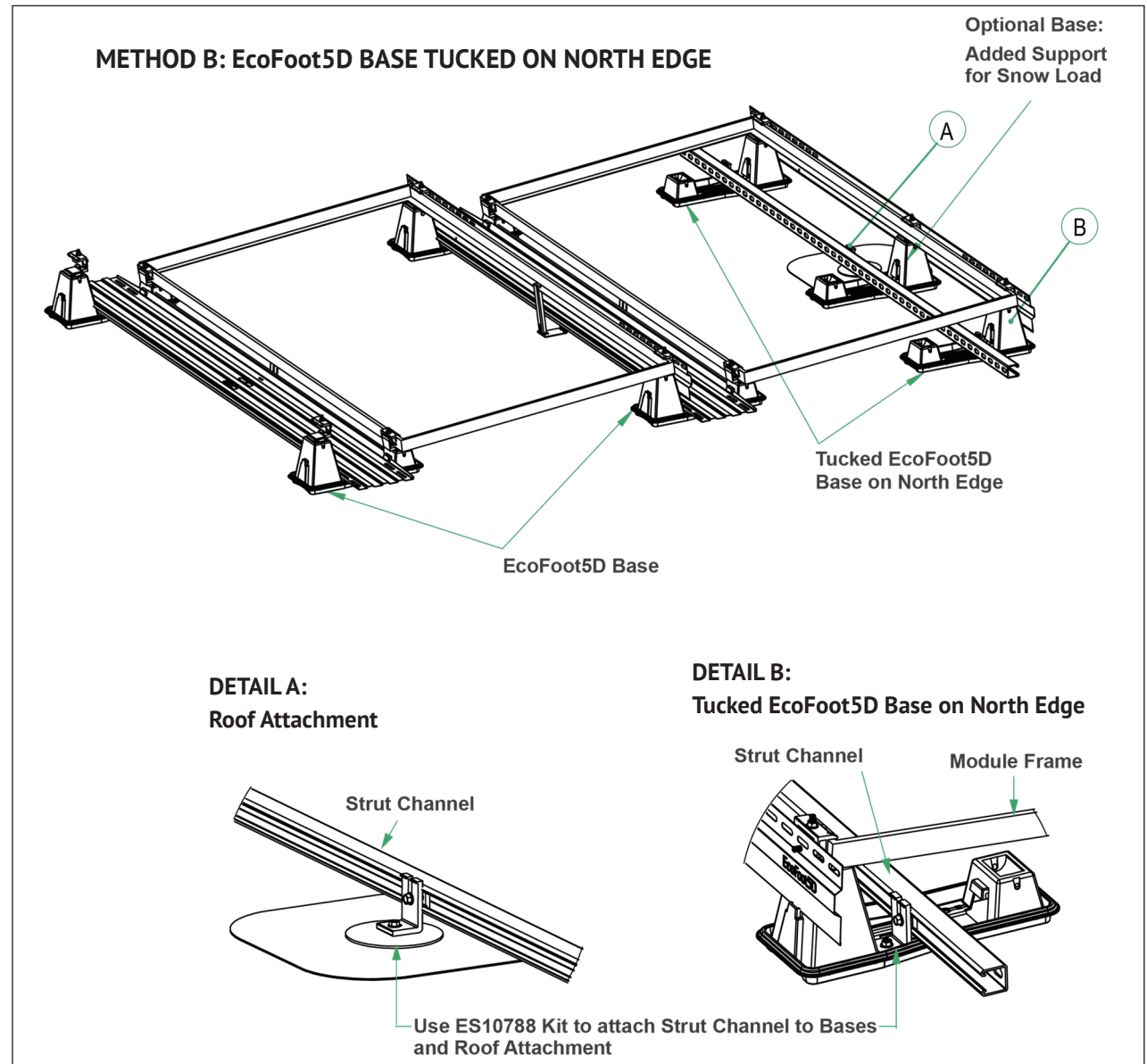
Method B: EcoFoot5D Bases Attached

EcoFoot5D Bases can be tucked under the north edge of the north row and connected to anchored Strut. Strut runs East/West. See diagram below.

- Do not use Mid Supports and Ballast Trays on north row of tucked EcoFoot5D Bases.
- An additional EcoFoot5D Base may be added to the center of the module frame if required for high snow loads. The additional center Base does not need to be attached to the Strut.

NOTE:

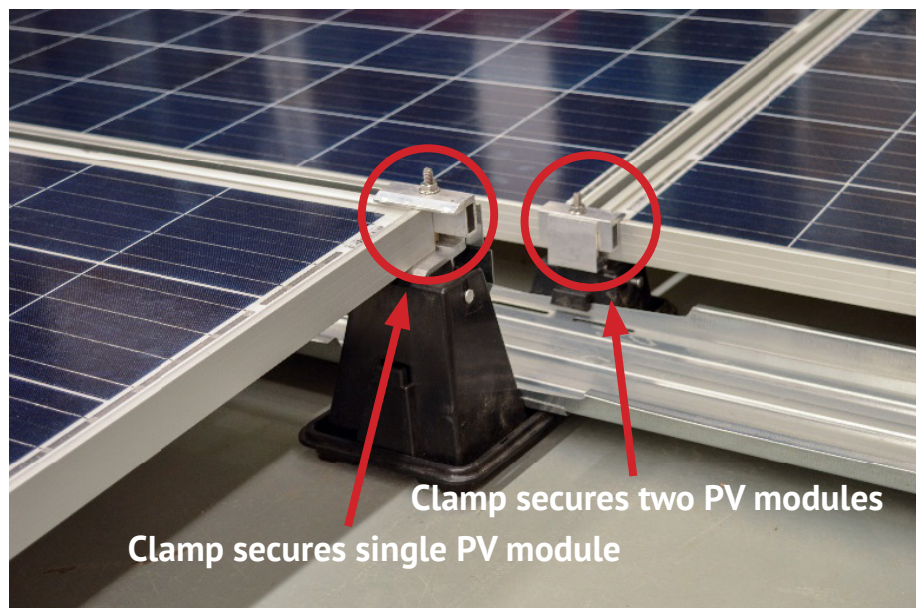
Some EcoFoot5D arrays are designed to be fully attached with strut running North/South. For fully attached systems, Mid supports and Ballast Trays are not needed. North edge Bases can be tucked and additional East/West strut attachment is not needed.



INSTALLATION OF CLAMPS FOR STEPPED ARRAY

In solar arrays, at the outer edge of the array often a single Base is clamped to two PV modules on one row and a single PV module on the opposite row, creating a stepped edge. Clamps securing a single PV module are positioned differently than Clamps securing two PV modules. Follow the Clamp positioning instructions below:

*Example of one configuration of Stepped Array.
At array edge, South Row has one less PV module than North Row, creating a stepped edge. Alternatively, Stepped Arrays may have the single PV module on the North Row.*



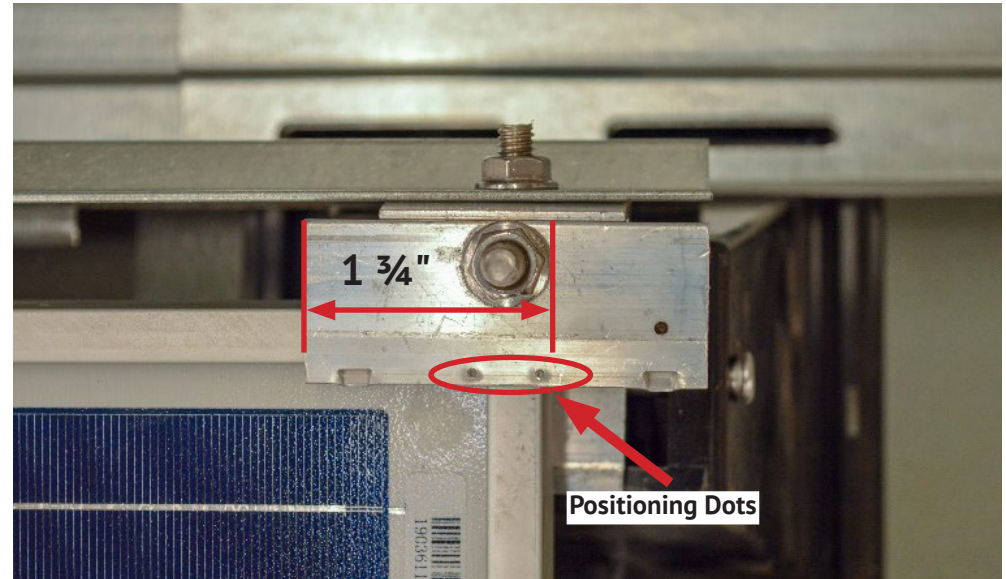
CLAMPING TO SECURE SINGLE MODULE OF STEPPED ARRAY

- Position module to align with positioning dot at outer edge of Clamp. This will engage 1 $\frac{3}{4}$ " of Clamp with module frame. Align Base as needed to position Clamp. Base will be slightly out of parallel.

Torque Nut to 14 ft-lbs using a 1/2" deep socket.

CAUTION

- For clamps in a stepped array that are only securing a single PV module, it is required to install a bonding jumper from that module's frame to the corresponding wind deflector in order to ensure that the PV module is properly grounded. Unirac recommends using a listed bonding jumper from the module return flange to the wind deflector, such as the Unirac Wire Bonding Clip, P/N: 008015S
- Grounding methods must comply with NEC and local code requirements



Clamp Securing Single PV Module

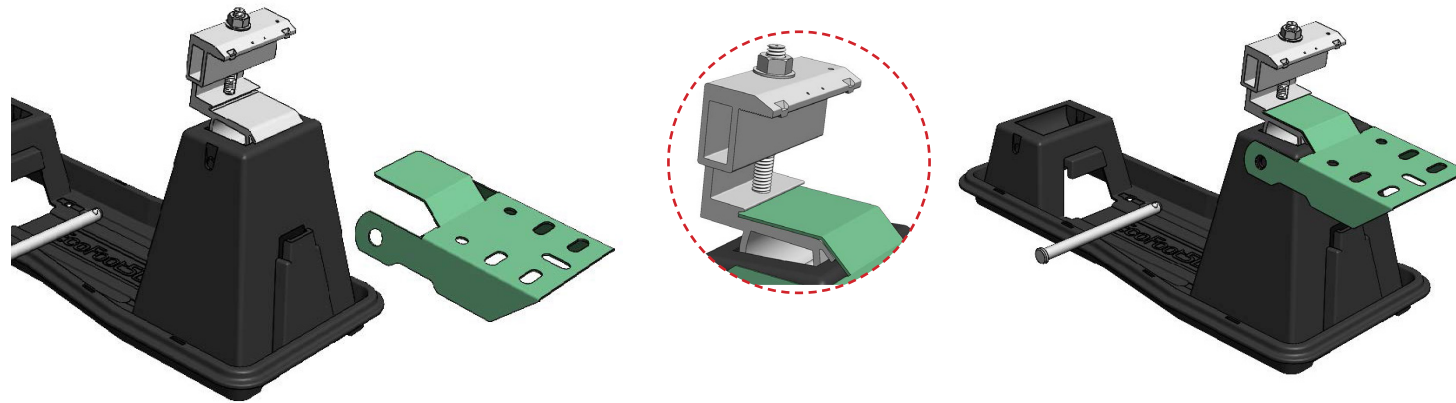


Clamp Securing Two PV Modules

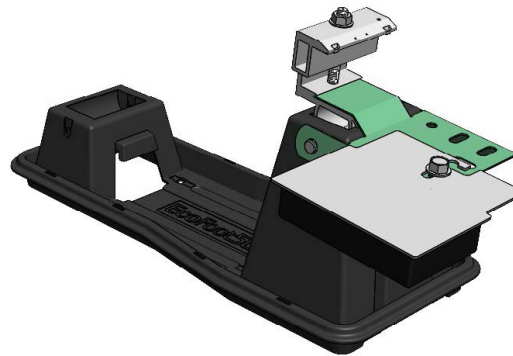
CLAMPING TO SECURE TWO MODULES OF STEPPED ARRAY

Position Clamp in typical two-module clamping position and torque Nut.

Torque the nut to 14 ft-lbs.



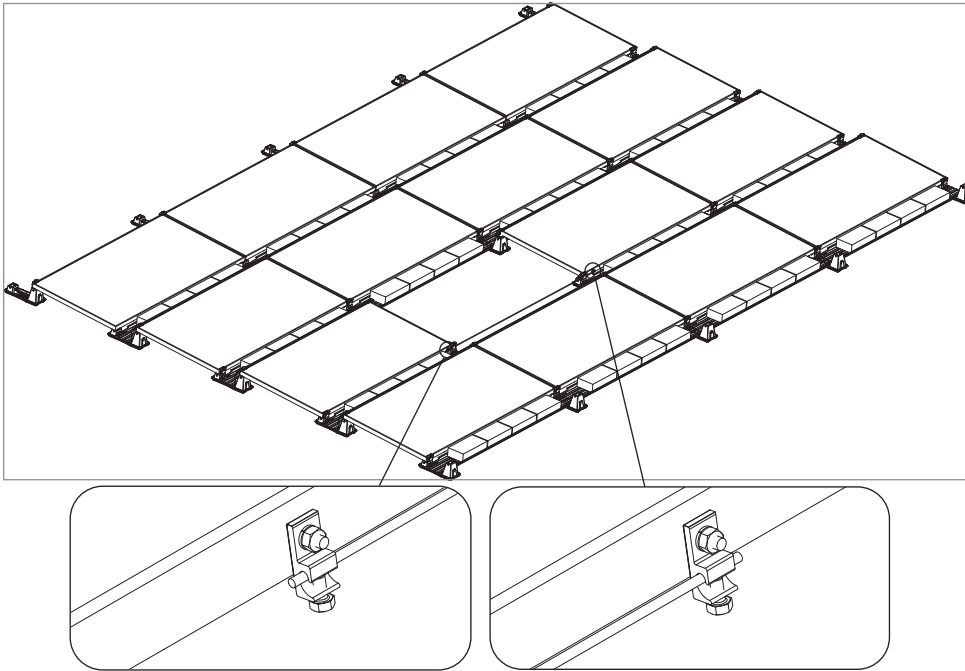
- Place EcoFoot MLPE Bracket on EcoFoot Universal Clamp as shown.
- Ensure MLPE Bracket should nest into Clamp's groove, as shown
- Insert Clevis Pin included with Universal Clamp Kit through EcoFoot MLPE Bracket, Base, and Clamp



- Place MLPE on the MLPE Bracket and secure it with 5/16" serrated flange nut and bolt included in kit.

Torque Value 14 ft-lbs

MODULE REMOVAL



CAUTION

- Module removal may disrupt the bonding path and could introduce the risk of electric shock.
- See Grounding and Bonding Paths section to determine when module removal may disrupt the bonding path.
- Follow Steps A through C to maintain the bonding path. Modules should only be removed by qualified persons in compliance with these instructions.

If a module is to be removed from an array, the following steps must be taken.

STEP A: Determine module to be removed

Identify and mark the module to be removed.

STEP B: Install ground lug on adjacent modules

Install a WEAB Lug 6.7 on both modules adjacent to the module to be removed. Utilize the grounding hole on the frame of the module.

STEP C: Connect Bonding Jumper

Lay a bare #6 Copper conductor into the two lay in lugs connected to the adjacent modules. Tighten lay-in lug terminal screw onto the conductor and torque to 7 ft- lbs.

When wiring the array, keep bare copper from contacting bare aluminum.

The EcoFoot5D system is certified to UL 2703 for Grounding and Bonding when installed per the published installation instructions.

EcoFoot5D carries module-to-module ground bond through the Wind Deflector and Mid-Support.

Each row of modules/wind deflectors in an array of up to 400 modules must be grounded per the NEC and ANSI/NFPA 70 either through the designated ground hole in the Wind Deflector, or by drilling a ¼” ground hole into the Wind Deflector a minimum of ½” from any edge. One Ground Lug is required for every 400 modules connected within an array.

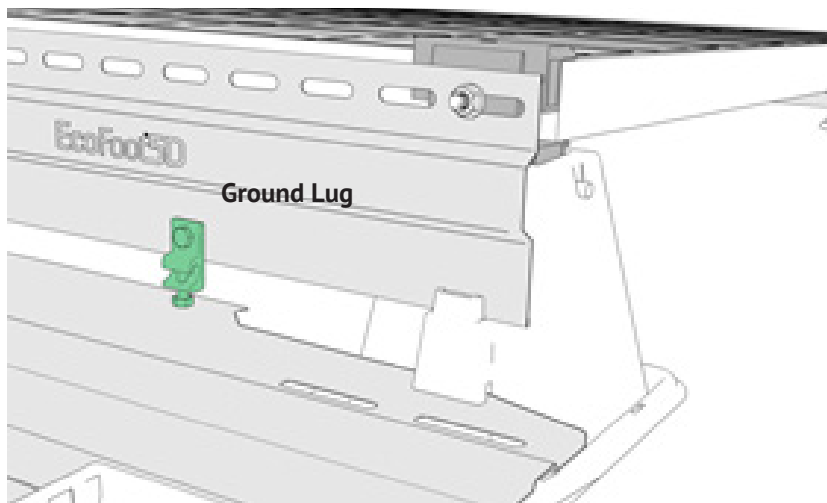
EcoFoot5D is intended to be used with PV modules that have a system voltage less than or equal to that allowable by NEC. For standard system grounding a minimum 10AWG, 105°C copper grounding conductor should be used to ground a system, according to the National Electric Code (NEC). It is the installer’s responsibility to check local codes, which may vary. See below for Interconnection information

Unirac recommends using #6 copper ground wire in conjunction with WEEB grounding devices such as the WEEB-LUG-6.7 or WEEB DSK516.

Lugs are a single use components.

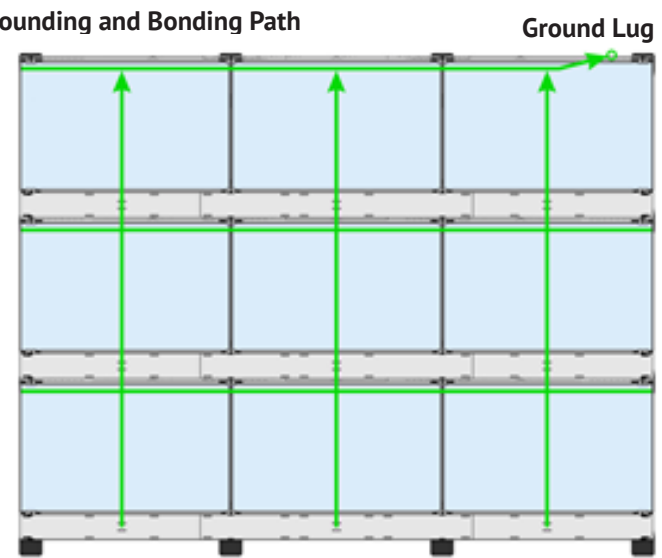
Other grounding methods must be reviewed and approved by a licensed master electrician or electrical engineer and Authority Having Jurisdiction (AHJ).

Ground Hole with Lug Installed



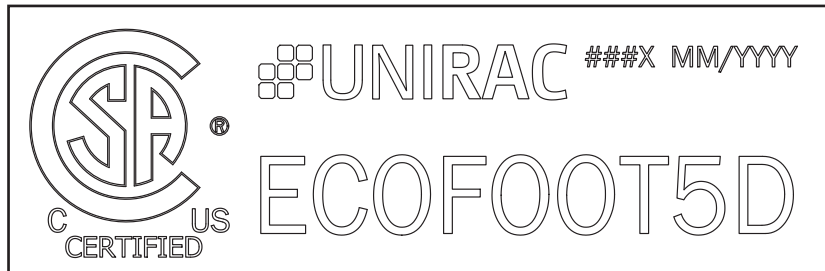
Ground Lug is installed in the Wind Deflector either in the designated ground hole or by drilling a ¼” ground hole into the Wind Deflector a minimum of ½” from any edge. One Ground Lug is required for every 400 modules within an array.

Grounding and Bonding Path



Green lines represent ground bond path.
Wind Deflectors carry module-to-module east/west ground bond. Mid-Supports carry row-to-row north/south ground bond.

UL2703 System Label: The label shown below is either stamped into the Wind Deflector or applied with an adhesive label.



The Date Code **###X MM/YYYY** shown above will appear on production parts, defined as follows:

- **###X** will be used to identify the source factory
- **MM** shall be the month of manufacture
- **YYYY** shall be the year of manufacture

The Ecofoot5D system has been certified and listed to the UL 2703 standard (Rack Mounting Systems and Clamping Devices for Flat-Plate Photovoltaic Modules and Panels). This standard includes electrical grounding, electrical bonding, mechanical load and fire resistance testing.

In conducting these tests, specific modules are selected for their physical properties so that the certifications can be broadly applied. The following lists the specific modules that were tested and the applicability of those certifications to other modules that might come onto the market. PV modules may have a reduced mechanical load rating, independent of the Ecofoot5D load rating. Please consult the PV module manufacturer's installation manual for more information.

In addition to UL 2703 certification, Unirac performs internal testing beyond the requirements of certification tests in order to establish system functional limits, allowable loads, and factors of safety. These tests include functional system tests, and destructive load testing.

MECHANICAL LOAD TEST MODULES

The modules selected for UL 2703 mechanical load testing were selected to represent the broadest range possible for modules on the market. The tests performed cover the following basic module parameters:

- Frame thicknesses greater than or equal to 1.0 mm.
- Basic single and double wall frame profiles (some complex frame profiles could require further analysis to determine applicability).
- Clear and dark anodized aluminum frames.
- All installation configurations have achieved a minimum of 5psf design load in the downslope direction, tested with the Q Cells Q.PEAK DUO XL-G11.3/BFG module listed in this table

The following table lists the modules that have been mechanically load tested according to the UL 2703 standard

Module Manufacturer	Model / Series	Area [sq ft]	Design Load [psf]
Boviet Solar	BVM6610 M	17.51	11.8 up / 50 down
	BVM6612 M	20.89	11.8 up / 42.9 down
Canadian Solar	CS6P-XXXM	17.31	15.1 up / 30 down
	CS6X-XXXP	20.65	13.6 up / 43.4 down
	CS6U-XXXM	20.93	13.3 up / 42.8 down
	CS3W-MB-AG	24.05	13.87 up / 27.17 down
	CS3U-MB-AG	21.59	13.33 up / 38.85 down
ET Solar	ET-M672XXXWW	20.86	13.4 up / 40 down
Hansol	HSXXXTD-AN4	21.46	13.4 up / 35 down
Heliene	72M-XXX	20.89	15 up / 40 down
Hyundai	HiS-MXXXTI	21.06	10.2 up / 40 down
	HiS-MXXXRI	21.06	15 up / 22.8 down

Module Manufacturer	Model / Series	Area [sq ft]	Design Load [psf]
Jinko	JKMXXXP-60	17.62	15 up / 45 down
	JKMXXXP-72	20.89	13.4 up / 42.9 down
	JKMxxxM-72HL4-TV	27.78	17.93 Up / 17.35 Down
LG	LGXXN2W-G4	21.10	13.3 up / 40 down
	LGXXN2W-A5	22.31	12.5 up / 40 down
Longi	LR6-72HPH-XXXM	21.48	15 up / 30 down
	LR6-72HV-XXXM	20.86	13.4 up / 40 down
	LR4-72-HBD-XXX	23.4	16.7 up / 21.3 down
Q Cells	Q.PRO BFR-G4	17.98	13.5 up / 49.8 down
	Q.PLUS L-G4.2	21.46	10.2 up / 33 down
	Q.PEAK DUO L-G8.3	23.06	17.16 up / 27.45 down
	Q.PEAK DUO XL-G10.3 / BFG	24.93	16.7 up / 23.3 down
	Q.PEAK DUO XL-G11.3/BFG	29.49	14.4 up / 26.93 down
REC	RECXXTP2	17.97	15 up / 49.8 down
	RECXXTP2S 72	21.60	13 up / 35 down
	RECXXTP2S 72 XV	21.6	15 up / 40 down
ReneSola	JCXXM-24/Ab	20.89	13.4 up / 30 down
S-Energy	SNXXXP-15	21.00	10 up / 30 down
Silfab	SLGXXM	21.00	13.1 up / 30 down
	SLA-P XXX	17.58	13.3 up / 40 down
	SIL-XXXNU	21.94	17.7 up / 31.4 down
SolarWorld	SW Poly Pro	18.04	15.1 up / 30 down
Talesun	TP672M-XXX	20.91	12 up / 30 down
Trina	TSM-XXX PA05.08	17.64	15.1 up / 30 down
	TSM-XXXDE14A(II)	20.93	13.4 up / 40 down
	DE18M(II)	25.94	19.85 up / 19.75 down
VSUN	VSUNXXX-72MH	21.38	13.33 up / 18.1 down
Yingli	YGE 60	17.58	15.1 up / 30 down
ZN Shine	ZXM6-72	21.4	13.33 up / 13.33 down
	ZXM7-SHLDD144	27.96	16.57 up / 23.67 down



The following table lists the modules that have been mechanically load tested according to the CSA TIL NO. A-40 standard

Module Manufacturer	Model / Series	Area [sq ft]	Design Load [psf]
Jinko	JKMxxxM-72HL4-TV	27.78	17.93 Up / 17.35 Down

Electrical Bonding and Grounding Test Modules

The list below is not exhaustive of compliant modules but shows those that have been evaluated and found to be electrically compatible with the EcoFoot2+™ system.

Manufacture	Module Model / Series
Aionrise	AION60G1 AION72G1
Aptos	DNA-120-BF26 DNA-120-MF10 DNA-120-MF26 DNA-144-BF10-xxxW-DG
Astronergy	ASM6612P Series
Auxin	AXN10Mxxx AXNG1M SERIES
Axitec	AC-xxxMBT/144V AC-xxxMH/144V AXIbipremium XXL HC MW: AXIpremium XXL HC: AC-xxxTGB/144TS
BenQ Solar	PMxxxP01
Boviet	BVM661(0/2) M (BB)-xxx BVM661(0/2) M-xxx BVM661(0/2) P-xxx BVM661(0/2) P-xxx (BB) BVM6610M-xxxS-H-HC BVM6610M-xxxS-H-HC-BF
Canadian Solar	CS1Y-MS CS3N MS CS3U-MB-AG CS3U-MS-AG CS3W-MB-AG CS3W-MS CS3W-PB-AG CS3Y-MB-G

Manufacture	Module Model / Series
Canadian Solar (Cont.)	CS6.1-54TM-H CS6K-xxx(M/P) CS6P-xxx(M/P) CS6R-MS-HL CS6U-xxx(M/P) CS6U-xxx(M/P) (1500V), CS6W-MB-AG CS6W-xxx-TB-AG CS6X-xxx(M/P)
CertainTeed	CTM10xxxHC11-09 (430-465 W) CTTxxxHC12-08 CTxxxHC11-06
EMMVEE	ExxxHCBG144-T ExxxHCBT144-T
Energy America	ZLK-xxx
ET Solar	ET-(M/P)660xxx(WW/WB/BB)
Freevolt	PVGraf
Hansol	HSxxxTD-AN4 HSxxxTD-AN3 HSxxxUD-AN1
Heliene	108HC M10 SL All Black Module 132HC M10 SL Monofacial Module 144 HC M10 SL-Bifacial, 144HC M10 SL Monofacial 60(P/M)-xxx, 60M-xxx (BLK) HOME PV 72M-xxx (BLK), 72P-xxx, HSPE-132HC-M10-SL-Monofacial

Manufacture	Module Model / Series
Hyundai	HiN-TxxxNF(BK) HiN-TxxxNI HiS-(M/S)xxx (RI/TI) HiS-SxxxGI HiS-SxxxKI
Imperial Star	ISM7-SHDD120-xxx/M
JA Solar	JAM54D41-xxx/MB JAM54S31 xxx/MR JAM72D10 xxx/MB JAM72D30 xxx/MB (2278mm or 2285mm) JAM72S01-xxx/PR JAM72S09-xxx/PR JAM72S10/MR JAM72S10-xxx/PR JAM72S30xxx/MR JAM78D10 /MB JAP72S01-xxx/SC JAP72S09-xxx/SC
Jinko	JKMxxxM-6RL3-B JKMxxxM-72HL-V JKMxxxM-7RL3-TV JKMxxxN-72HL4-BDV JKMxxxN-72HL4-TV JKMxxxP-60/72
LA Solar	LSxxxBF (530-550 watt range) LSxxxBL (410 watt) LSxxxBL (430-450 watt range) LSxxxBL (530-550 watt range) LSxxxHC (430-450 watt range)

- Unless otherwise noted, all modules listed above include all wattages and specific models within that series. Variable wattages are represented as "xxx"
- Items in parenthesis are those that may or may not be present in a compatible module's model ID
- Slashes "/" between one or more items indicates that either of those items may be the one that is present in a module's model ID
- The frame profile must not have any feature that might interfere with the bonding devices that are integrated into the racking system
- Use with a maximum over current protection device OCPD of 30A
- Listed models can be used to achieve a Class A fire system rating, for low slope applications, when modules fire typed 1, 2, 3 with a metal frame, 19, 22, 25, and modules typed 29, 30 and 38

Electrical Bonding and Grounding Test Modules

The list below is not exhaustive of compliant modules but shows those that have been evaluated and found to be electrically compatible with the EcoFoot2+™ system.

Manufacture	Module Model / Series	Manufacture	Module Model / Series	Manufacture	Module Model / Series
LG Electronics	LGxxx(A/M/N/Q)1C-A6	Mission Solar Energy	MSExxxHT0B	Q Cells(Cont.)	Q.PEAK DUO XL-(G10.2, G10.3, G10.c or G10.d)
	LGxxx(M/N/Q)1K-A6		MSExxxSX9R		Q.PEAK DUO G10.C1+ AC
	LGxxx(N/Q)1C-N5		MSH10-xxxHN4G		Q.PEAK DUO XL-(G10.3 or G10.d)/BFG
	LGxxx(N/Q)1C-V5		MSH10-xxxHT4T		Q.PEAK DUO XL-G11.3/BFG
	LGxxx(N/Q)1K-V5		MSI10-xxxHN4G		Q.PEAK-G4.1 (MAX) xxx
	LGxxx(N/S)1C- (A5/G4)		MSI10-xxxHT4G		Q.PEAK L (G4.2 or G4.5)
	LGxxx(N/S)2W-(A5/B3/G4)		MSI10-xxxHT4T		Q.PLUS BFR G4.1/MAX xxx
	LGxxxN1K-A5		MSN10xxxHT4T		Q.PLUS L G4.2,
	LGxxxN1K-L5		MSX10-xxxHNOB		Q.PRO BFR-G4/G4.3 xxx
	LGxxxN2T-E6				Q.PRO EC-G4.4 xxx,
	LGxxxN2T-L5	mSolar	Q.PEAK DUO BLK- (G9(+) or G10(+))		
	LGxxxN2W-E6		Q.PEAK DUO L-(G5.1, G5.2, G6, G6.1, G6.2, G6.3, G7.1, G7.2, G8, G8.1, G8.2 or G8.3)		
	LGxxxN2W-L5	NE Solar	Q.PLUS DUO L-(G5.1or G5.2)		
LGxxxNX(W/T)-V5		Q.TRON BLK M-G2+			
LGxxxQ1K-N5,	Panasonic	Q.TRON BLK M-G2+/AC			
LGxxxQAC-A6		Q.TRON BLK M-G2+ AC			
LGxxxQAK-A6		Q.TRON BLK M-G2.C+			
LONGi	LR4-72-HBD-xxx		Q.TRON BLK M-G2.F+		
	LR4-72HBD xxxM	Philadelpha Solar	Q.TRON BLK M-G2.F1+/AC		
	LR4-72HPH		Q.TRON BLK M-G2.H+		
	LR5-54-HPB-xxxM		Q.TRON BLK M-G2.H1+/AC		
	LR5-54HTB xxxM		Q.TRON BLK M-G2+ SERIES		
	LR5-66HPH		Q.PEAK DUO BLK ML-G10.XY+/AC (where "X" = any letter between A to W, where "Y" = any number between 1 to 9.)		
	LR5-72HBD				
	LR5-72HPH				
	LR6-72HPH-xxxM				
	LR6-72HV-xxxM				
LR6-72-xxxM					
LR8-54HGBB					
Maxeon	SPR-MAX6-xxx	Q Cells	B.LINE (PRO or PLUS) BFR G4.1 xxx		
	SPR-MAX6-xxx-BLK		Q.(PLUS/PEAK) (L/BFR)-G4.1 xxx		
Meyer Burger	Black, White		Q.(PLUS/PEAK) (L /BFR)-G4.2 xxx		
			Q.(PRO or PLUS) BFR-G4.1 xxx		
			Q.PEAK (BLK or BFR) G4.1/TAA xxx		
			Q.PEAK BLK G4.1 xxx		
			Q.(PRO or PLUS) G4 xxx		
			Q.PEAK DUO BLK ML-G10+		
			Q.PEAK DUO BLK ML-G10.a+		
			Q.PEAK DUO BLK ML-G10.B+		
		Q.PEAK DUO BLK ML-G10.C+			
		Q.PEAK DUO-G10(+)			

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- Slashes "/" between one or more items indicates that either of those items may be the one that is present in a module's model ID
- The frame profile must not have any feature that might interfere with the bonding devices that are integrated into the racking system
- Use with a maximum over current protection device OCPD of 30A
- Listed models can be used to achieve a Class A fire system rating, for low slope applications, when modules fire typed 1, 2, 3 with a metal frame, 19, 22, 25, and modules typed 29, 30 and 38

Electrical Bonding and Grounding Test Modules

The list below is not exhaustive of compliant modules but shows those that have been evaluated and found to be electrically compatible with the EcoFoot2+™ system.

Manufacture	Module Model / Series
REC	RECxxx(TP, PE, TP2 or NP) RECxxx(TP, PE, TP4 or NP2) (BLK) RECxxxTP2 (BLK/BLK2) RECxxxAA RECxxxAA 72 RECxxxAA Black RECxxxAA Pro M RECxxxAA Pure RECxxxAA Pure 2 RECxxxAA Pure R RECxxxAA Pure-RX RECxxxNP3 Black RECxxxTP2S 72
ReneSola	JCxxxM -24(Ab or Bb), RS6-xxxNBG-E3
Risen Solar	RSM144-6-xxxBMDG
SEG Solar	SEG-xxx-BTA-BG SEG-xxx-BTB-BG SEG-xxx-BTD-BG
S-Energy	SNxxx(M/P)-10 (40T) SNxxxP-15, SNxxx(M/P)-10
Seraphim	SRP-xxx-BTA-BG SRP-xxx-BTB-BG SRP-xxx-BTD-BG SRP-xxx-BTE-BG
Silfab	SIL-xxx BG SIL-xxx BK SIL-xxx HC+ SIL-xxx HM SIL-xxx HN SIL-xxxNU

Manufacture	Module Model / Series
Silfab(Cont.)	SIL-xxx QD SIL-xxx QM SIL-xxx XM SIL-xxx XM+ SLA-(P, M or X) xxx SLG-(P, M or X) xxx SSA-(P or M) xxx SSG-(P or M) xxx
Sirius	ELNSM54M-HC-BF Series ELNSM54M-HC Series
Solar4America	S4A550-144MH10STT S4Axxx-108MH10BB
SolarWorld	Sunmodule Plus SW Mono Sunmodule Protect SW Mono SW Poly Pro, SW Poly 2.5
Sonali	SS-M-360 to 390 & 440 to 460 Series SS-M-430 to 460 BiFacial Series
SunPower	A440-COM-MLSD
SunPro	SPDGxxx-120M12
Talesun	(+/- Hipro Mxxx+ or PID ZERO) TP672(M or P) TD6172M TD7G72M TM3G48M TM3G54M TM7G60M TM7G72M TP6F72M TP6F72M(H)

Manufacture	Module Model / Series
Tesla	TxxxH TxxxS
Thornova	TS-BBT54(xxx) TS-BGT72(xxx)
Trina	DE09.05 DE18M(II) DEG15HC.20(II) DEG15MC.20(II) DEG18MC.20(II) TSM-DE15H(II) TSM-DE15M(II) TSM-NE09RH.05 TSM-xxxDD14A(II) TSM-xxxDE14A(II) TSM-xxx PA05.08 TSM-xxxPD14 TSM-xxxPE14A
Vikram	PARADEA VSM DH.72.AAA.05 PREXOX VSM DHT.60.AAA.05 VSM DHT.72.AAA.05
VSUN	VSUNxxx-108MH VSUNxxx-120BMH VSUNxxx-144BMH VSUNxxx-144BMH-DG VSUNxxx-60M VSUNxxx-72MH VSUNxxx-72PH VSUNxxxN-108BMH-BB VSUNxxxN-108BMH-BB (SoftPaw) VSUNxxxN-120BMH-BB (SoftPaw)

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Electrical Bonding and Grounding Test Modules

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Manufacture	Module Model / Series
Waaree	Bi-55-xxx
Yingli	YLxxxC-30b YLxxxP-29b
ZN Shine	ZXM6-60 ZXM6-72 ZXM6-NHLDD144 ZXM7-SHDB144 ZXM7-SHLDD144 ZXM7-UHLDD144 ZXP6-72

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