

# NANORACK™ SYSTEM

PRODUCT INSTALLATION MANUAL



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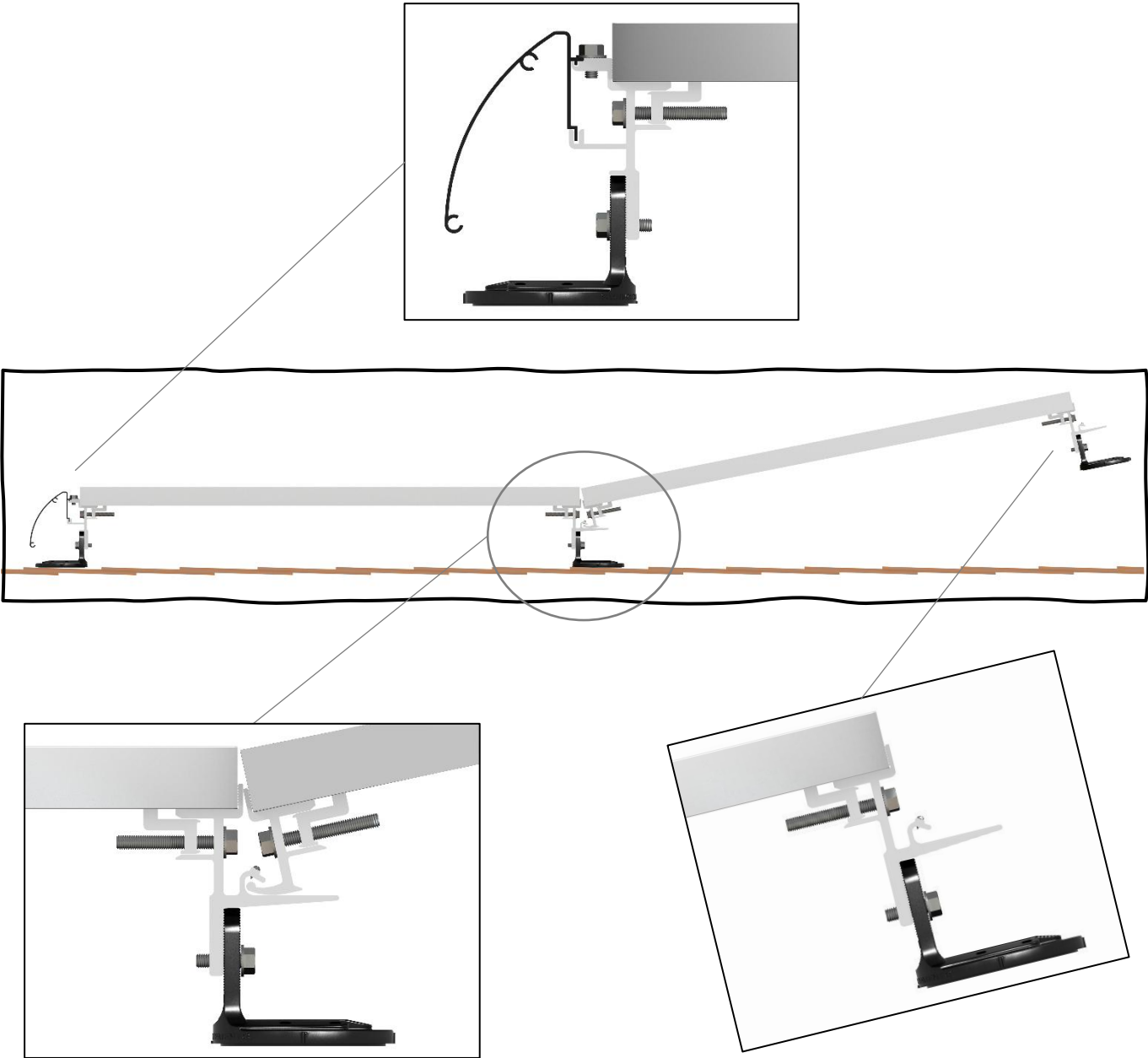
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## THROW YOUR TAPE MEASURE AWAY:

SunModo proudly introduces NanoRack. There isn't any rail, but it isn't like any other rail-less system on the market. NanoRack not only addresses the issues that plague other rail-less systems, but it is also easier and faster to install than rail systems. Since most of the assembly takes place on the ground, the NanoRack is the fastest solar panel roof attachment system on the market. Simply lay out the first row of modules then install the remaining modules up the roof in a heel-toe fashion. The NanoRack universal brackets use a patent pending hook and loop assembly method which electrically bonds each column of modules together as they are installed. The module bonding jumper slides onto the frame of the solar panels, bonding module columns E-W. The optional Skirt is easily installed and gives the NanoRack System that professional finished look either on just the front edge, or around the entire perimeter of the array.

# NANO RACK SYSTEM OVERVIEW:

- 1" vertical adjustment for leveling on uneven roofs
- E-W module bonding via Skirt or optional Bonding Jumpers.
- N-S module bonding using a patent pending hook and loop clamp system.
- Heel-toe PV module assembly up the roof slope.



# UL2703 CERTIFICATION

SunModo's NanoRack System can be used to mount photovoltaic (PV) modules onto a wide variety of residential roof tops. These installation instructions are of a general nature for attaching the NanoRack System onto residential pitched roofs. All installations shall be in accordance with NEC requirements in the USA. NanoRack's self-bonding system is for use with PV modules that have a maximum series fuse rating of 30A.

Mechanical design Loads per UL 2703: Downward Pressure: 16.7Psf(800Pa), Upward Pressure: 16.7Psf(800Pa), Down-Slope: 5Psf(239.4Pa)

The NanoRack System is tested and recognized to UL 2703 standards for safety grounding and bonding equipment and meets UL 1703 fire standards.

The grounding of the entire system is intended to be in accordance with the latest edition of the National Electrical Code, including NEC 250: Grounding and Bonding, and NEC 690: Solar Photovoltaic Systems or Canadian Electrical Code Part 1, CSA 22.1: Safety Standard for Electrical Installations. Any local electrical codes must be adhered in addition to the national electrical codes.

## INSTALLER'S RESPONSIBILITY

- Installer shall employ only SunModo products detailed herein. The use of non SunModo components can cancel the letters of UL compliance and product warranties.
- Installer is responsible to determine that the roof, its rafters, connections, and other structural components can sustain the array under all environmental loading conditions per the codes and standards; consult with a licensed professional engineer.
- Installer shall guarantee that screws have adequate pullout strength and shear capacities.
- Installer shall adhere to the torque values specified in this Instruction Manual.
- Installer is responsible to install solar panels over a fire-resistant roof covering rated for the application.
- Installer shall adhere to all relevant local or national building codes. If any details of these installation instructions conflict with code requirements, installer should consult with SunModo.
- Installer shall guarantee the safe placement of all electrical details of the PV array.
- Installer to follow all applicable safety requirements during installation.
- Installer shall ensure bare copper grounding wire does not contact aluminum and zinc-plated steel components to prevent risk of galvanic corrosion.
- Installer is responsible for and shall 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, NEC 690: Solar Photovoltaic Systems.
- Installer shall comply with all applicable local, state and national building codes, including periodic re-inspection of the installation for loose components, loose fasteners, and any corrosion. If loose components or loose fasteners are found during periodic inspection, re-tighten immediately. If corrosion is found, replace affected components immediately.
- It is recommended that anti-seize compound be applied to the screw threads.



# SYSTEM COMPONENTS



Universal Bracket  
NANORACK-UNI



Module Hook  
NANORACK-HOOK



NanoPlus  
NANOPLUS-B



Deck Screw  
SCREW-B

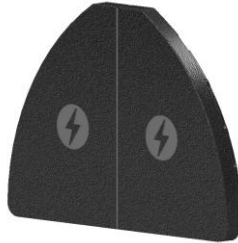
Skirt Clamp  
SKIRT-CLAMP



Skirt Splice Clamp  
SKIRT-SPLICE

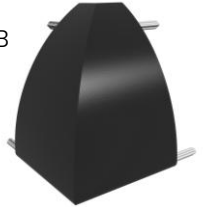


Skirt  
SKIRT-84-B



End Cap  
SKIRT-CAP-B

Outer Corner  
SKIRT-OUTER-B



Inner Corner  
SKIRT-INNER-B



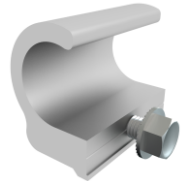
End Bracket  
NANORACK-END



Grounding Lug  
GRND-SMR



MLPE Mount, Module  
MLPE-MODULE



1" Conduit Clamp  
CLMP-CON-100-S

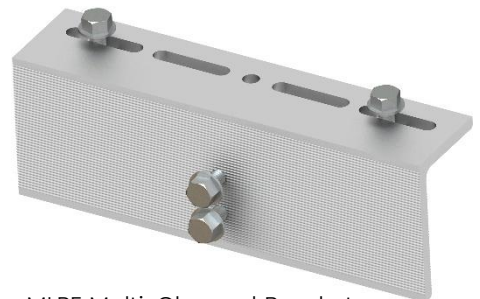


NanoRack Wire  
Management Clip  
WIRE-FRAME-B



HellermannTyton Edge Clips and  
Cable Ties T50REC Series  
Unassembled or Assembled  
with 8" Cable Tie

3/4" Conduit Clamp  
CLMP-CON-075-S



MLPE Multi-Channel Bracket  
MLPE-MBKT

# RECOMMENDED TOOLS



Band Saw



Impact Driver



Caulk Gun and Sealant  
Such as:  
ChemLink MI (for composite roofs)  
ChemLink DuraLink (for metal roofs)



13mm  
6-point  
Socket

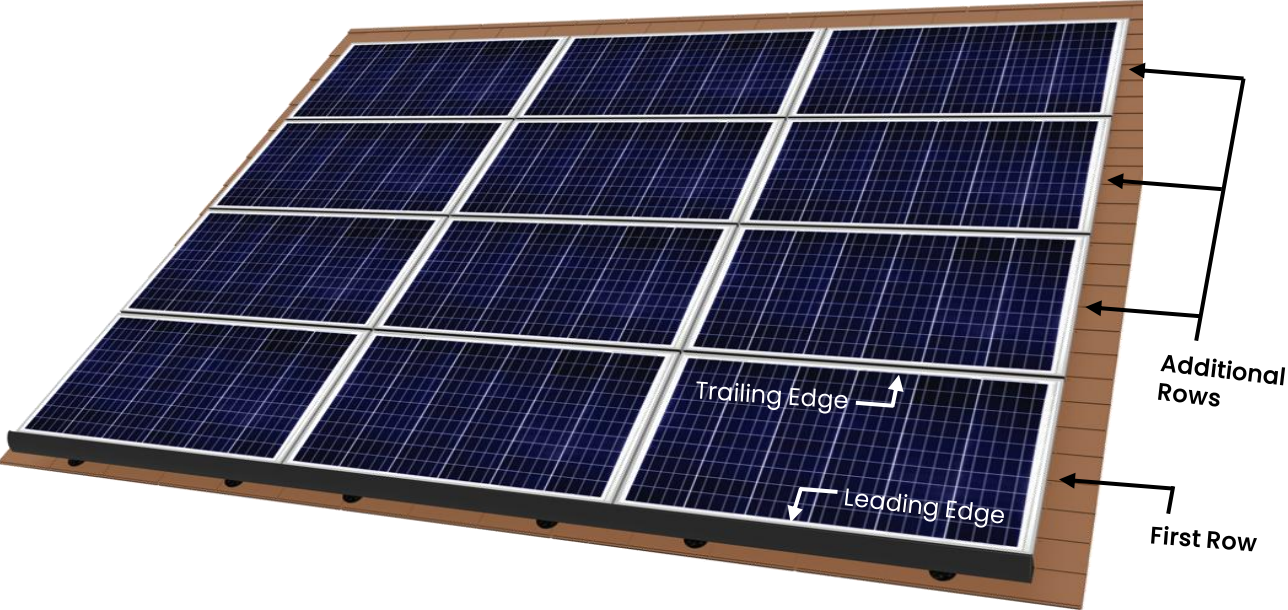


Tape Measure

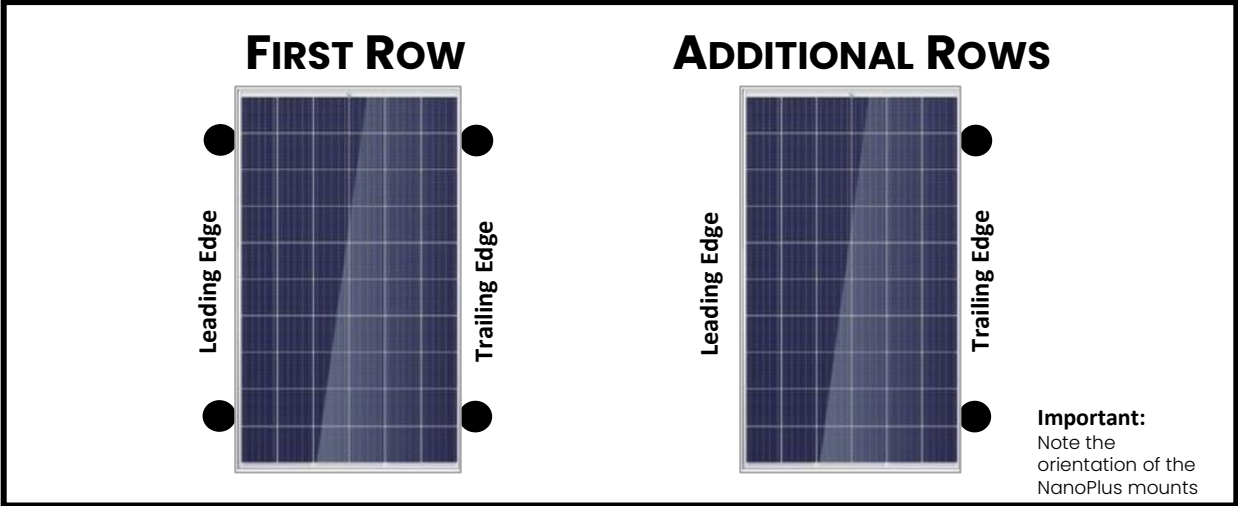


Chalk Reel

# MODULE PLACEMENT



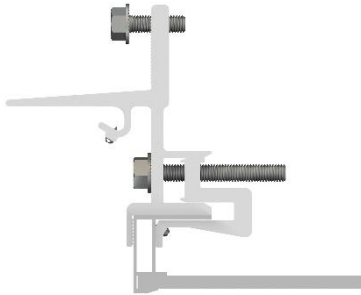
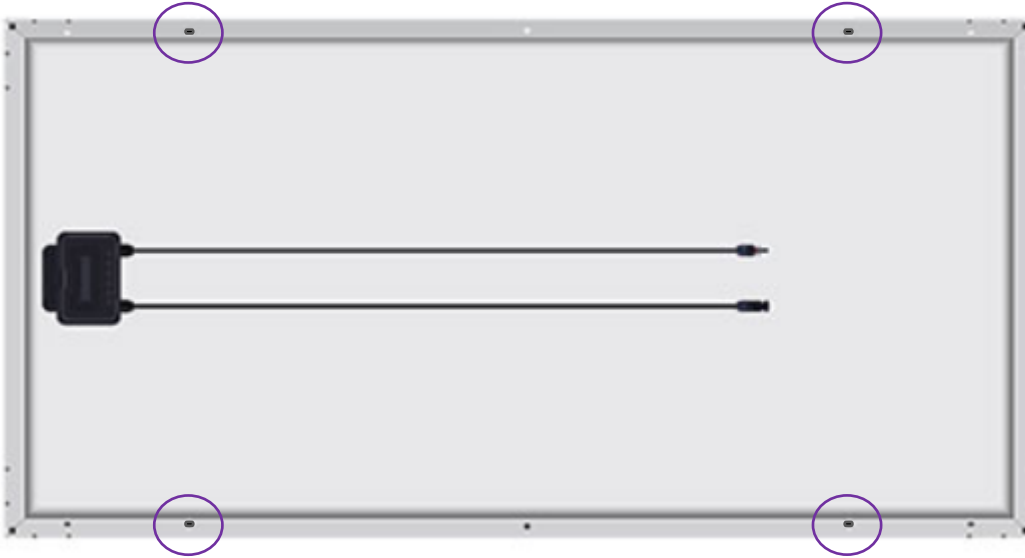
# NANOPLUS ORIENTATION



# GROUNDWORK FIRST ROW

Use the module mounting holes as a visual reference to align and attach the NanoRack brackets.

Note: Modules can be secured using NanoRack brackets on either the long or short sides of the module. Reference the module manufacturer's instructions regarding the allowable clamping zones.



Attach four (4) Universal Brackets and torque to 13Nm (10 ft-lbs).

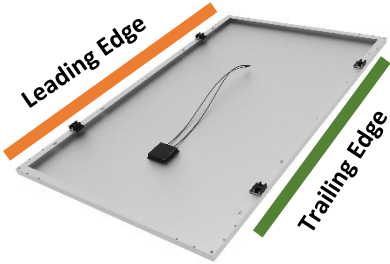
Note: The Universal Brackets can be installed adjacent to the mounting holes on the frame thereby leaving the mounting holes available for tie wrapping the wires to the module frame.




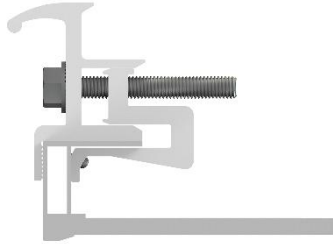
Attach four (4) NanoPlus mounts to the four (4) Universal Brackets and torque to 13Nm (10 ft-lbs).

**IMPORTANT:**  
Note the orientation of the NanoPlus mounts.


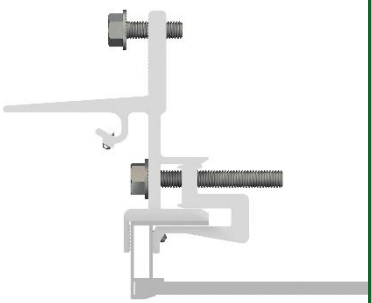


# GROUNDWORK ADDITIONAL ROWS

|   |   |
|---|---|
|  | <p>Determine a “Leading Edge” and a “Trailing Edge” for the modules.</p> <p>The Leading Edge will be used to attach the Module Hooks.</p> <p>The Trailing Edge will be used to attach the Universal Brackets.</p> <p>Note: Modules can be secured using NanoRack brackets on either the long or short sides of the module. Reference the module manufacturer’s instructions regarding the allowable clamping zones.</p> |
|---|---|

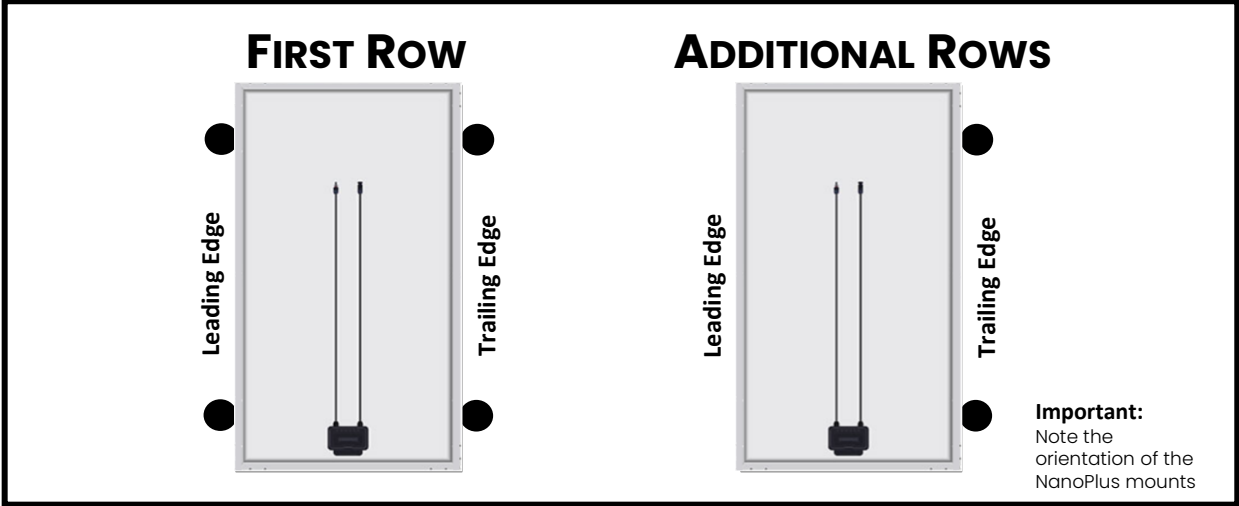
## LEADING EDGE

|   |   |   |
|---|---|---|
|  |  | <p>Attach two (2) Module Hooks to the <b>LEADING EDGE</b> of the module and torque to 13Nm (10 ft-lbs).</p> |
|---|---|---|

## TRAILING EDGE

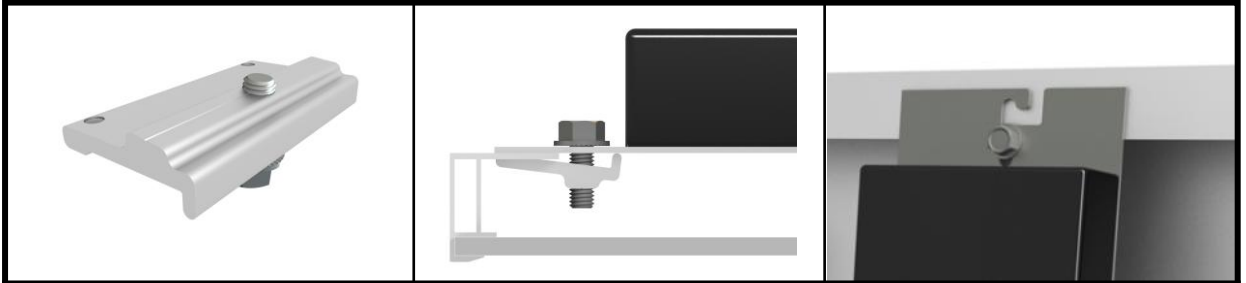
|   |   |  |
|---|---|--|
|  |  | <p>Attach two (2) Universal Brackets to the <b>TRAILING EDGE</b> of the module and torque to 13Nm (10 ft-lbs).</p> <p>Note: The Universal Brackets can be installed adjacent to the mounting holes on the frame thereby leaving the mounting holes available for tie wrapping the wires to the module frame.</p> |
|  |  | <p>Attach two (2) NanoPlus mounts to the two (2) Universal Brackets and torque to 13Nm (10 ft-lbs).</p> <p><b>IMPORTANT:</b><br/>Note the orientation of the NanoPlus mounts.</p>  |

# GROUNDWORK VERIFICATION



# GROUNDWORK MLPE ASSEMBLY

## ONE CHANNEL MLPE



Attach the Module Level Power Equipment (MLPE) to the module frame using the MLPE Mount and torque to 13Nm (10 ft-lbs).

## TWO CHANNEL MLPE



Assemble the MLPE Mounting Bracket to the NanoPlus roof attachment and torque to 13Nm (10 ft-lbs).

Using the M8 Nuts and Bolts provided attach the two channel MLPE device to the MLPE Mounting Bracket and torque to 13Nm (10 ft-lbs).

Secure the NanoPlus to the roof using 4 Deck Screws.

## FOUR CHANNEL MLPE



Assemble the MLPE Mounting Bracket to the NanoPlus roof attachment and torque to 13Nm (10 ft-lbs).

Using the M8 Nuts and Bolts provided attach the four channel MLPE device to the MLPE Mounting Bracket and torque to 13Nm (10 ft-lbs).

Secure the NanoPlus to the roof using 4 Deck Screws.

# GROUNDWORK MLPE ASSEMBLY

## FOUR CHANNEL MPLE (OPTIONAL SUPPORT)



Assemble the MLPE Mounting Bracket to the NanoPlus roof attachment and torque to 13Nm (10 ft-lbs).

Using the M8 Nuts and Bolts provided attach the four channel MPLE device to the MLPE Mounting Bracket and torque to 13Nm (10 ft-lbs).

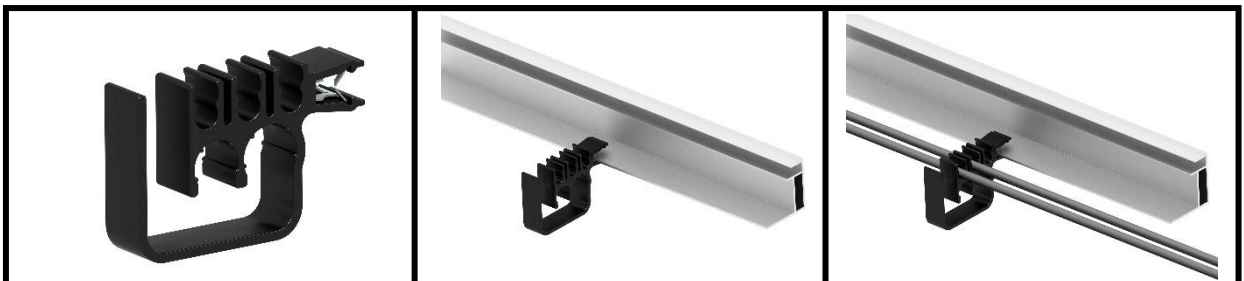
A second NanoPlus and MLPE Bracket assembly can be used as an optional platform to rest the rear of the MPLE Device above the roof surface.

Secure the front and rear NanoPlus roof attachments to the roof using the 4 Deck Screws provided with each NanoPlus.

## WIRE MANAGEMENT



Attach an Edge Clip to the module frame. Route the wires as desired and secure the wires along the module frame using one or more Wire Edge Clips.

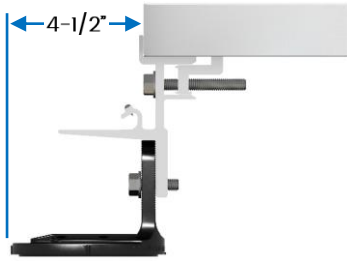


Attach a NanoRack Wire Management Clip to the module frame. Route the wires as desired and secure the wires along the module frame using one or more NanoRack Clips.

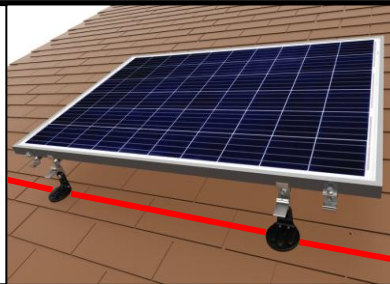
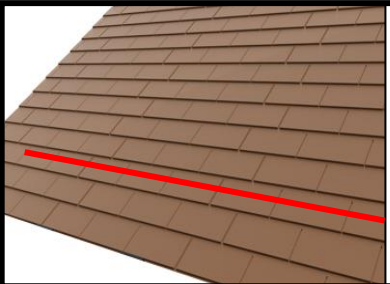
# ROOFWORK FIRST ROW



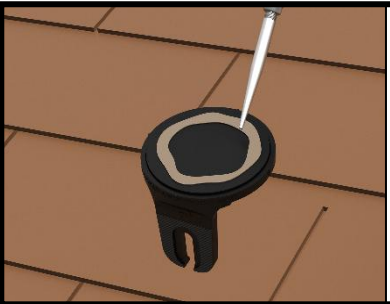
Using your engineered design, determine the solar panel array placement on the roof.



NOTE: The distance from the edge of the NanoPlus to the edge of the module is 4-1/2".



Identify the placement of the first row of modules and snap a line.



NOTE: The module is not shown for clarity.

Apply a circular bead of compatible roof sealant, such as Chem-link M1, around the bottom of the NanoMount.

OPTIONAL SEALANT APPLICATION: Apply a circular bead of sealant on the roof and install the NanoPlus in the sealant.

Apply additional sealant to the roof if needed to seal gaps between shingles or to smooth uneven surfaces.



NOTE: The module is not shown for clarity.

Attach the module to the roof by installing the four (4) Deck Screws into each of the four (4) NanoPlus mounts.

# ROOFWORK ADDITIONAL ROWS



Assemble the next module to the array by interlocking the Module Hooks into the Universal Brackets.

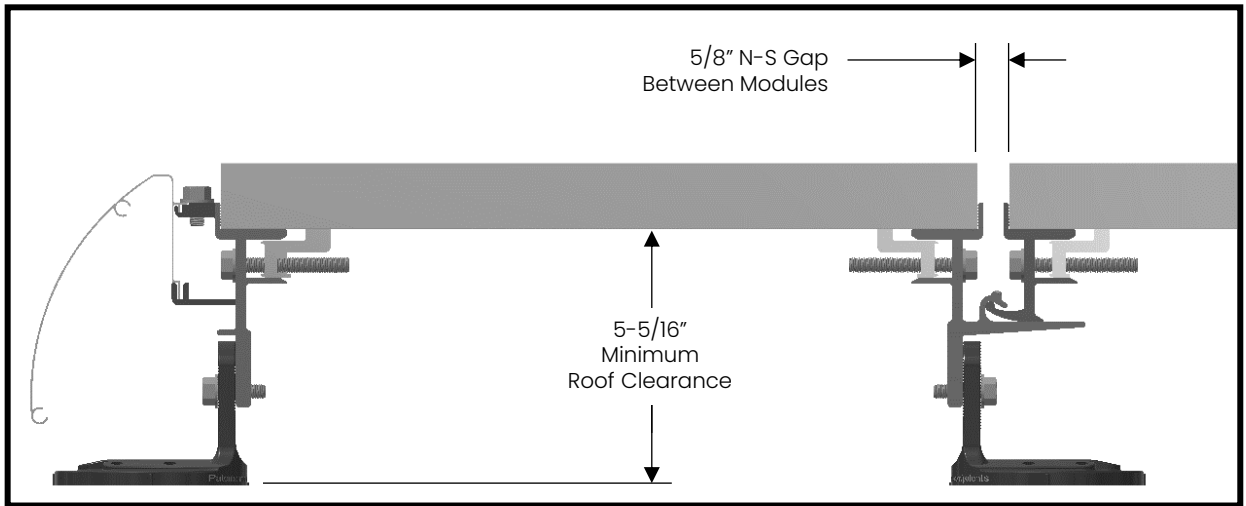


NOTE: The module is not shown for clarity.

Apply a circular bead of roof sealant around the bottom of the NanoPlus mounts or the roof surface.

Attach the module to the roof by installing four (4) Deck Screws into each of the two (2) NanoPlus mounts.

# ROOFWORK ADDITIONAL ROWS



Optional:  
Two Adhesive-Backed Bumpers can be used to maintain east-west spacing between modules during assembly.



Part shown:  
McMaster-Carr: 95495K932  
Adhesive-Back Bumpers  
Polyurethane Rubber, 21/32" OD,  
13/32" High, Durometer 65A

# SKIRT INSTALLATION (OPTIONAL)



OPTION 1



OPTION 2



OPTION 3

## SUNMODO OFFERS 3 SOLAR ARRAY FINISHING OPTIONS:

### OPTION 1 | NO-SKIRT

If you decide to forego installing the Skirt on the solar array, we recommend the use of the black NanoRack End Brackets to give the leading edge of the array a finished look.



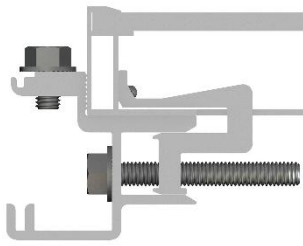
### OPTION 2 | LEADING-EDGE SKIRT


SunModo offers End Caps which cover the ends of the Skirt giving the solar array a clean and professional finished look.


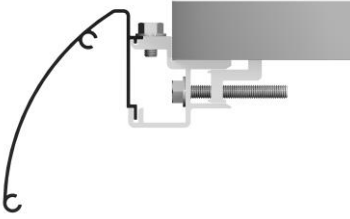
### OPTION 3 | SKIRT-360


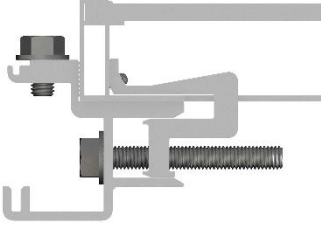
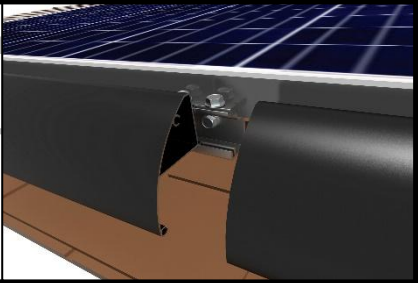
The Skirt has been designed to provide 360-degree skirting of the entire array if desired. The Inner Corners and Outer Corners provide the flexibility to attach the Skirt to the full perimeter of any shaped solar array. The Corners simply push into the ends of each Skirt run.

# SKIRT INSTALLATION (OPTIONAL)

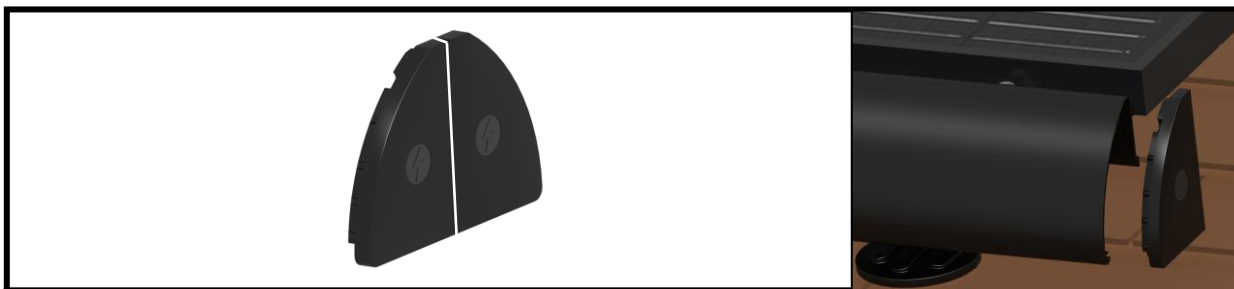
|  |   |  |
|--|---|--|
|                                   |  |  |
| <p>Attach either the Skirt Clamp or the Skirt Splice Clamp to the module frame and torque to 13Nm (10 ft-lbs).</p> |   |  |

|  |   |
|--|---|
|  | <p>Attach 2 (two) Skirt Clamps to the edge of each module.</p> <p>Alternatively, 1 (one) Skirt Clamp and 1 (one) Skirt Splice Clamp can be attached to the module edge.</p> |
|--|---|

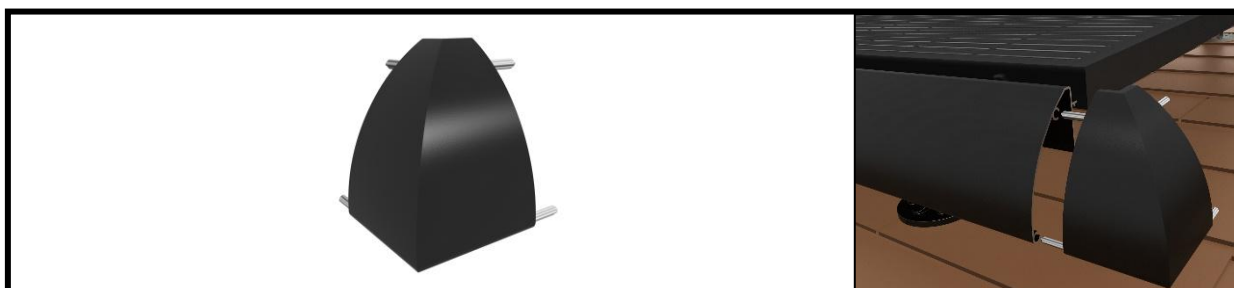
|   |   |  |
|---|---|--|
|  |  | <p>Insert the Skirt into the Skirt Clamp and torque to 13Nm (10 ft-lbs).</p> |
|---|---|--|

|  |   |  |
|--|---|--|
|   |  |  |
| <p>Skirt Splice Clamps are to be used where the ends of two Skirt pieces meet along the module edge. There is a minimum of 2 Clamps per Skirt segment.</p> |   |  |

# SKIRT INSTALLATION (OPTIONAL)



After installing a Leading-Edge Skirt to the module array, cut the Skirt to length as required. Complete the look by installing the End Caps. Separate and insert the End Caps into the ends of the Skirt.



Install the Outer Corners when going around the perimeter of the module array.

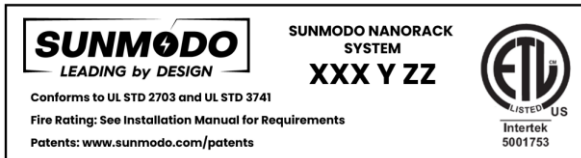


Install the Inner Corners, if needed, when going around the perimeter of the module array when a corner module has been removed.

# WIRE MANAGEMENT ACCESSORIES



Combine the Conduit Clamp with a NanoPlus to create conduit supports in the desired locations.



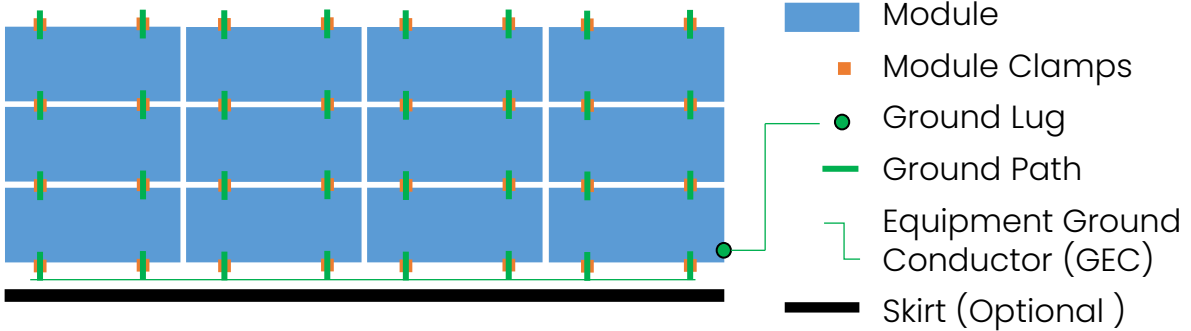
When requested the UL 2703 Label can be located on the NanoPlus.

**Date Code:** Letters "XXX Y ZZ" are defined as follows:

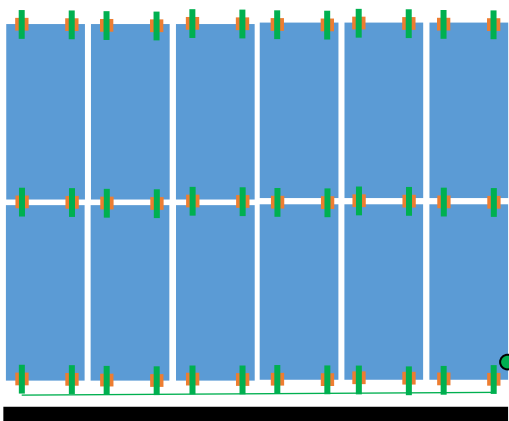
- **XXX** shall be used to identify the Manufacturer.
- **Y** shall be used to identify the Quarter of the year manufactured, i.e., 1, 2, 3, 4.
- **ZZ** shall be the last 2 digits of the Year manufactured, i.e., 25, 26, 27.

# FAULT CURRENT PATH DIAGRAM

## Landscape Configuration

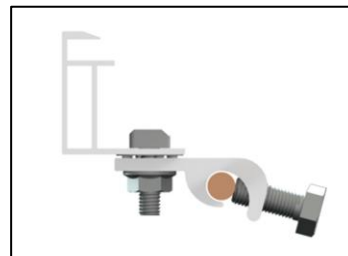


## Portrait Configuration



Option 2: East-west bonding can be achieved by installing one Grounding Lug per column and wired in series. Using the M8 Screw attach the Grounding Lug to the module clamp and torque to 10.2 Nm (7.5 ft. lbs.).

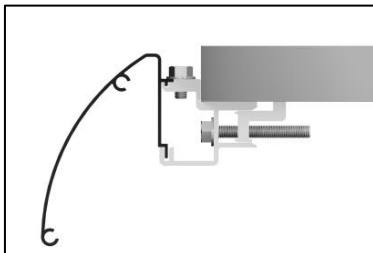
Option 3: Alternatively, the picture shows a Grounding Lug mounted on the module frame and a #6 solid copper grounding wire connecting the Ground Lug to the building ground per NEC 690.47.



**CAUTION:** Module removal may disrupt the bonding path and could introduce the risk of electric shock. Additional steps may be required to maintain the bonding path. Modules should only be removed by qualified persons in compliance with the instructions in this manual.

Relocate the Grounding Lug to an adjacent module, if necessary, to maintain bonding path of the array.

Option 1: East-west bonding can be achieved by installing the Skirt to the leading edge of the array.



Reference the solar module manufacturer's instructions regarding attaching the Grounding Lug.

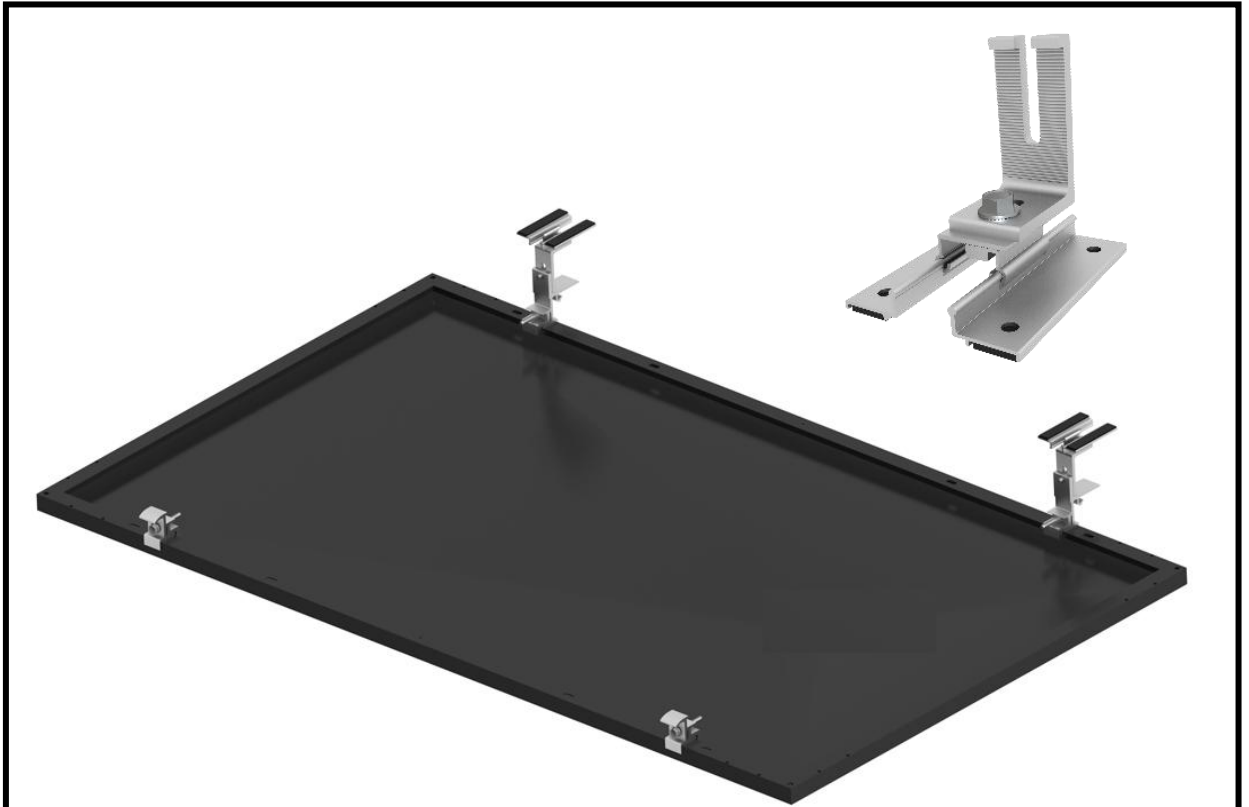
The self-bonding system is for use with PV modules that have a maximum series fuse rating of 30A.

# UL 2703 QUALIFIED MODULES

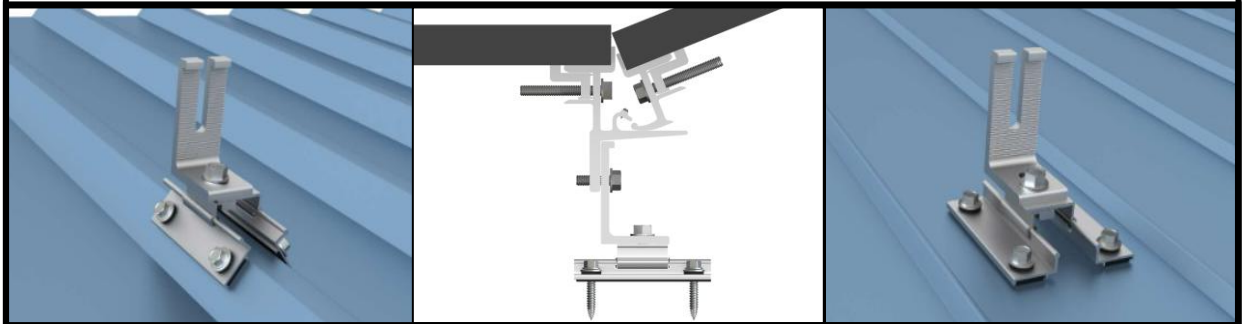
| Evaluated PV Modules |  |
|----------------------|--|
| Module manufacturer  | Model numbers  |
| Aptos                | DNA-108-BF10-xxxW, DNA-108-MF10-xxxW, DNA-120-BF10-xxxW, DNA-120-MF10-xxxW, DNA-120-BF23-xxxW, DNA-120-MF23-xxxW, DNA-144-BF23-xxxW, DNA-144-MF23-xxxW, DNA-120-BF26-xxxW, DNA-120-MF26-xxxW, DNA-144-BF26-xxxW, DNA-144-MF26-xxxW   |
| Astronergy           | CHSM6612M-xxx, CHSM6612M/HV-xxx  |
| AXITec Solar         | AC-xxxP/60S, AC-xxxMH/120S, AC-xxxMH/120V, AC-xxxMH/144S, AC-xxxMH/144V  |
| Boviet Solar         | BVM6610M-xxx, BVM6612M-xxx, BVM6610P-xxx, BVM6612P-xxx   |
| BlueSun Solar        | BSMxxxM10-54PH, BSMxxxM10-54NH, BSMxxxM10-54NHS, BSMxxxPMB7-46SC, BSMxxxPMB6-60SC, BSMxxxPMB6-70SDC  |
| C-Sun                | CSUNxxx-60M, CSUNxxx-60P, CSUNxxx-72M, CSUNxxx-72P   |
| Canadian Solar       | CS3K-xxxMS, CS3N-xxxMS, CS3W-xxxMB-AG, CS3W-xxxP, CS3W-xxxPB-AG, CS6K-xxxM, CS6K-xxxMS, CS6P-xxxM, CS6R-xxxMS, CS6U-xxxP, CS6V-xxxM, CS6V-xxxP, CS6W-xxxMB, CS6X-xxxP, CS6.1-xxTM-xxxH   |
| CertainTeed          | CTTCxxxHC12-08   |
| ET Solar             | ET-P672xxxWW   |
| Hansol               | HSxxxSE-V01  |
| Hanwha               | Q.PEAK DUO-L-G4.2 xxxW, Q.PEAK DUO L-G5.2 xxxW, Q.PEAK DUO-G5-BLK xxxW, Q.PEAK DUO L-G6.2 xxxW, Q.PEAK DUO L-G7.3 xxxW, Q.PEAK DUO-G5 xxxW, Q.PRO L-G2 xxxW, Q.PEAK DUO ML-G10 xxxW, Q.PEAK DUO XL-G10 xxxW, Q.PEAK DUO XL-G11 xxxW, Q.PEAK DUO XR-G10 xxxW, Q.PEAK DUO BLK-G6 xxxW, Q.PEAK DUO L-G5.2 xxxW, Q.PEAK DUO L-G5.3 xxxW, Q.PEAK DUO L-G6.2 xxxW, Q.PEAK DUO BLK ML-G9 xxxW, Q.PEAK DUO BLK-G10 xxxW, Q.PEAK DUO BLK ML-G10 xxxW, Q.PEAK DUO BLK ML-G10+ xxxW, Q.PEAK DUO BLK-G10+/AC xxxW, Q.TRON BLK M-G2+ xxxW                             |
| Hareon               | HR-xxxP-24/Ba  |
| Heliene              | 60M-320-G1-BLK, 66M-360-HIT-M2+BLK, 72M-xxx, 72M-BLK-xxx, 72P-xxx, 96M-xxx, 156HC M10 NTPY SL  |
| Hyperion Solar       | HY-DH108P8-xxxW-B, HY-DH144P8-xxxW   |
| Hyundai              | HiS-MxxxTI, HiS-SxxxTI, HiN-SxxxXG (BK), HiS-SxxxYH (BK), HiN-TxxxNF (BK)  |
| Illuminate USA       | IL5-72HBD-xxxM, IL8-66HGD-xxxM   |
| itek Energy          | ITxxxHE, ITxxxSE   |
| JA Solar             | JAM54S31-xxx/MR, JAM60D00-xxx/BP, JAM66D45-xxx/LB, JAM72S09-xxx/PR, JAP6 72-xxx/3BB, JAM72D00-xxx/PR, JAM72S09 -xxx/PR,  |
| Jinko                | JKMxxx-60HL4, JKMxxx-60HL4-V, JKMxxx-72HL-V, JKMxxx-72HL4, JKMxxx-72HL4-V, JKMxxx-72L-V, JKMxxx-7RL3-TV, JKMxxxM-6RL3-B, JKMxxxM-60HBL, JKMxxxM-60HL, JKMxxxM-60L, JKMxxxM-72HL-TV, JKMxxxM-72HL-V, JKMxxxM-72HLM-TV, JKMxxxM-72HL4-BDVP, JKMxxxM-72HL4-TV, JKMxxxM-54HL4-B  |
| Kyocera              | KDxxxGX-LFB, KUxxx-6MCA, KDxxxGX-LFB2  |
| LG                   | LGxxxA1C-A6, LGxxxM1C-A6, LGxxxM1K-A6, LGxxxN1C-A6, LGxxxN1C-E6, LGxxxN1C-G4, LGxxxN1C-N5, LGxxxN1K-A6, LGxxxN1K-B6, LGxxxN1K-E6, LGxxxN1K-G4, LGxxxN1K-V5, LGxxxN1T-G4, LGxxxN2T-E6, LGxxxN2W-A5, LGxxxN2W-B3, LGxxxN2W-E6, LGxxxN2W-G4, LGxxxN3K-A6, LGxxxQAC-A6, LGxxxQAK-A6, LGxxxQ1C-A6, LGxxxQ1C-V5, LGxxxQ1K-A6, LGxxxQ1K-V5, LGxxxS1C-G4, LGxxxS2W-G4  |
| LONGi                | IL5-72HBD-xxxM, IL8-66HGD-xxxM, LR4-60HPB-xxxM, LR4-72HPH-xxxM, LR5-54HAB B G2-xxxM, LR5-54HAB B V2-xxxM, LR5-54HAB B 2.0+2.0-xxxM, LR5-72HBD-xxxM, LR5-72HBD Vx xxxM, LR5-54HPB-xxxM, LR5-54HTB-xxxW, LR6-60PE-BOW-xxxW, LR6-60PHB-BOB-xxxW, LR7-54HGBB-xxxW, LR672HPH-SOW-xxxW, LR7-54HGBB-xxxM, LR7-72HGD-xxxM, LR8-54HGBB-xxxM, LR8-66HGD-xxxM   |
| Meyer Burger         | MB_B120AyB_XXX, MB_TG120ByB_XXX, MB_W120AyB_XXX  |
| Mission Solar        | MSExxxSQ5T, MSExxxSQ8T, MSExxxS09J, MSExxxSQ9S, MSExxxSR8T, MSExxxSR9S, MSExxxSX5T, MSExxxSX5R, MSExxxSX6Z, MSExxxSX6W   |
| Mitrex               | Mxxx-A1F, Mxxx-B1F, Mxxx-H1H, Mxxx-I1H, Mxxx-L3H   |
| Mitsubishi           | PV-MLExxxHD  |
| Panasonic            | EVPVxxxH, EVPVxxxK, VBHNxxxKA01, VBHNxxxKA03, VBHNxxxKJ01, VBHNxxxSA16, VBHNxxxSA17  |
| Philadelphia Solar   | PS-M108(HCBF)-xxxW, PS-M144(HCBF)-xxxW, PS-MNB108(HCBF)xxxW, PS-MNB144(HCBF)xxxW, PS-MNB156(HCBF)xxxW  |
| Phono Solar Tech     | PSxxxM-20/U, PSxxxP-24T, PSxxxM1-24/TH, PSxxxM1H-24/TH, PSxxxM1-24/TH  |
| REC Solar            | RECxxxNP, RECxxxTP2, RECxxxTP2 BLK2, RECxxxTP2S 72, RECxxxTP2SM 72<br>RECxxxNP2 BLACK, RECxxxNP3 BLACK, RECxxxAA BLACK, RECxxxTP4 BLACK, RECxxxAA PURE, RECxxxAA PURE 2, RECxxxAA PURE-R, RECxxxTP5  |
| RECOM                | RCM-xxx-SMS, RCM-xxx-SMD2, RCM-xxx-SMA, RCM-xxx-SMD2, RCM-xxx-6ME, RCM-xxx-6MF   |
| Renesola             | JC xxx M-24/Bbs, JC xxx M-24/Bb, JC xxx M-24/Abs, JC xxx S-24/Abs, JC xxx S-24/Bbs   |
| Risen Solar          | RSM40-8-xxxM, RSM120-8-xxxM, RSM144-6-xxxM, RSM150-8-xxxM, RSM156-6-xxxM   |
| Sanyo                | HIP-xxxBA3, HIT-NxxxA01  |
| SEG                  | SRP-xxx-6MA, SRP-xxx-6MA-DG, SRP-xxx-6MB, SRP-xxx-6MB-DG, SRP-xxx-6MB-HV, SRP-xxx-6PA, SRP-xxx-6PA-DG, SRP-xxx-6PA-HV, SRP-xxx-6PB, SRP-xxx-6PB-DG, SRP-xxx-6PB-HV, SEG-xxx-BMA, SEG-xxx-BMA-HV, SEG-xxx-BMB-HV, SEG-6MA-xxxBB, SEG-6MA-xxxBW, SEG-6MA-xxxWB, SEG-6MA-xxxWW, SEG-6MB-xxxBB, SEG-6MB-xxxBW, SEG-6MB-xxxWB, SEG-BMA-xxxBB, SEG-BMA-xxxBW, SEG-BMA-xxxWB, SEG-BMA-xxxWW, SRP-xxx-BMA, SRP-xxx-BMA-HV, SRP-xxx-BMB, SRP-xxx-BMB-HV, SRP-xxx-BMZ, SRP-xxx-BMZ-HV, SRP-xxx-BPA, SRP-xxx-BPA-HV, SEG-xxx-BMD-HV, SEG-480-BTB-BG, SEG-xxx-BTD-BG |
| Silfab               | SLAxxxM, SLGxxxM, SLAxxxMCH, SLAxxxMWT, SLA-M xxx, SLA-X-xxx, SLG-X-xxx, SIL-xxx BK/BL/HC/HC+/HL/ML/NL/NT/NU/NX/QD/XM  |
| Sirius               | ELNSM54M-HC-xxx, ELNSM54M-HC-BF-xxx, ELNSM54M-HC-LV-xxx, ELNSM60M-HC-xxx, ELNSM60M-HC-BF-xxx, ELNSM60M-HC-LV-xxx, ELNSM66M-HC-xxx, ELNSM66M-HC-BF-xxx, ELNSM66M-HC-LV-xxx, ELNSM-xxx-72M-HC-BF   |
| Solaria              | PowerX-xxxR, PowerXT-xxxR-AC, PowerXT-xxxR-BX, PowerXT-xxxR-PX, PowerXT-xxxR-BD, PowerXT-xxxR-PD, PowerXT-xxxR-CPD   |
| Solar 4 America      | S4Axxx-72MH5, S4Axxx-72MH5BB, S4Axxx-108MH10, S4Axxx-144MH10, S4A-USxxxB   |
| SolarWorld           | Sunmodule SW series: SW xxx mono and poly, SW xxx mono, SW xxx poly, Sunmodule Plus series: xxxW mono, Sunmodule Protect xxxW mono, Sunmodule SW xxx poly / Pro-Series, Sunmodule Pro-Series: xxxW poly, xxxW XL mono, Sunmodule Plus: xxxW mono   |
| Stion                | STO-xxxA   |
| SunEdison            | FxxxSMRD, FxxxSMRC, RxxxSMRC   |
| SunPower             | SPR-xxxE-WHT-D, SPR-Axxx, SPR-E19-xxx, SPR-E19-xxx-COM, SPR-E19-xxx, SPR-E20-xxx, SPR-E20-xxx, SPR-E20-xxx-COM, SPR-E20-xxx-D-AC, SPR-P17-xxx-COM, SPR-P5-xxx-UPP, SPR-X20-xxx-BLK, SPR-X20-xxx-BLK-B-AC, SPR-X20-xxx-C-AC, SPR-X21-xxx-BLK, SPR-X21-xxx-BLK-D-AC, SPR-X21-xxx, SPR-X21-xxx-COM, SPR-X21-xxx-D-AC, SPR-X21-xxx-BLK, SPR-X21-xxx-BLK-D-AC, SPR-X21-xxx-BLK, SPR-X21-xxx-COM, SPR-X22-xxx, SPR-X22-xxx-COM, SPR-X22-xxx-D-AC, SPR-X22-xxx-D-AC, SPR-MAX3-xxx-BLK-R, SPR-MAX6-xxx-BLK-E3-AC, SPR-MAX6-xxx-BLK-E4-AC                         |
| Trina                | TSM-xxx PC/PA05, TSM-DE15M(II), TSM-DEG15MC.20(II), TSM-DE15H(II), TSM-DEG15HC.20(II), TSM-DE15V(II), TSM-DEG15VC.20(II), TSM-DEG18MC.20(II) TSM-DE19, TSM-DEG19C.20, TSM-DE21, TSM-DEG21C.20, TSM-NE09RC.05   |
| URE                  | FAMxxxE7G-BB, FAMxxxE8G-BB, FBMxxxMFG-BB, F6MxxxE7G-BB, FBMxxxMFG-BB   |
| Yingli               | YLxxxP-29b   |
| ZnShine              | ZXM6-NHLDD144 Series, ZXM6-NH120 Series, ZXM7-SHLDD144 Series, ZXM7-SH144 Series   |



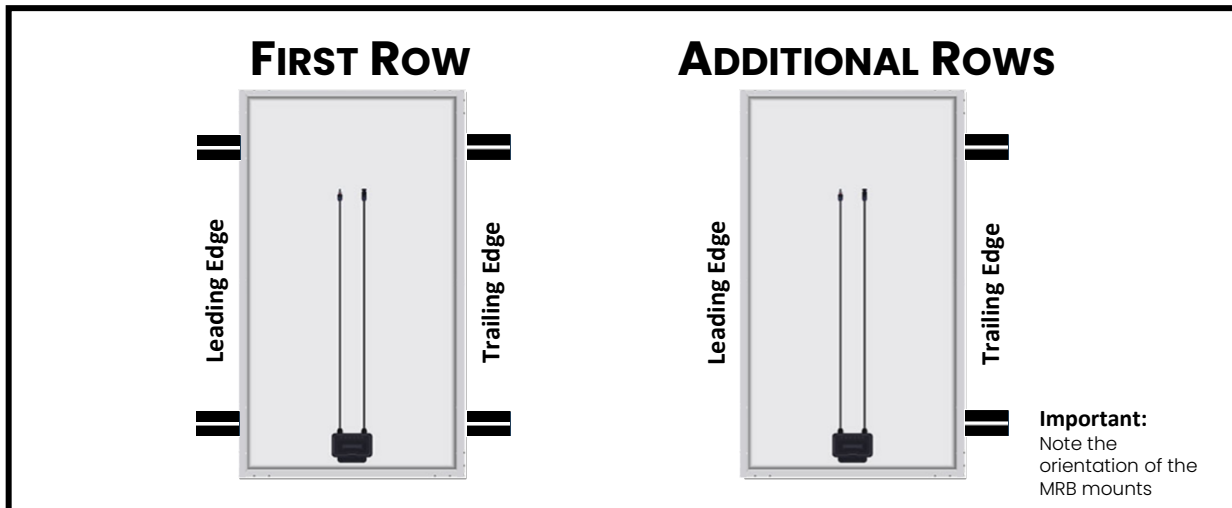
# ADDENDUM: METAL ROOF ATTACHMENT



Replace the NanoPlus roof attachments with the MRB mounts and complete the Groundwork as previously shown in this document. When installation the MRB mounts to the metal roof it is important to attach first module in the array on the peak of the metal roof profile. Using the slot in the L-Foot level the remaining modules in the array as the modules are installed..

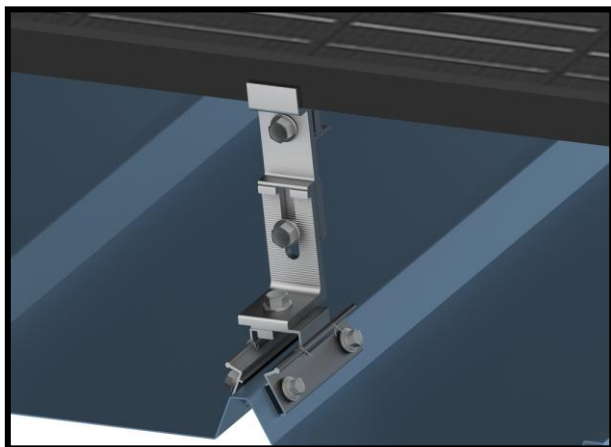


# ADDENDUM: METAL ROOF ATTACHMENT

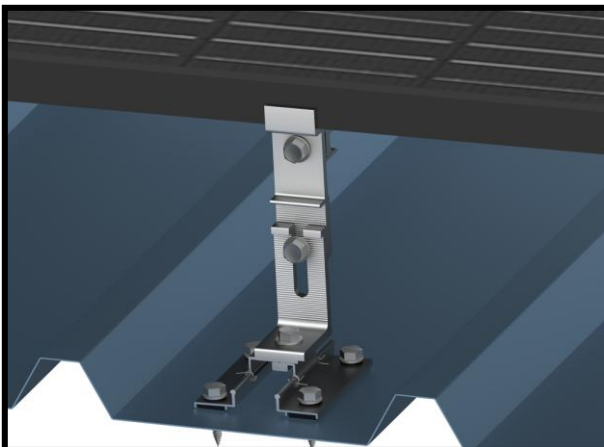


Replace the NanoPlus roof attachments with the MRB mounts and complete the Groundwork as previously shown in this document. When installation the MRB mounts to the metal roof it is important to attach first module in the array on the peak of the metal roof profile.

## FIRST ROW & FIRST MODULE ATTACHMENT



Attach one row of MRB mounts of the first module on the peak of the metal roof profile.



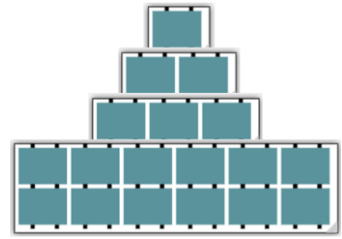
Note the L-Foot height adjustment required to level the module.

# ADDENDUM: STAGGERED MODULES



Using your engineered design, determine the solar panel array placement on the roof.

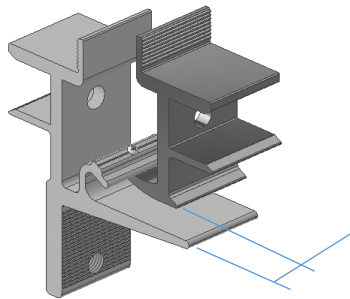
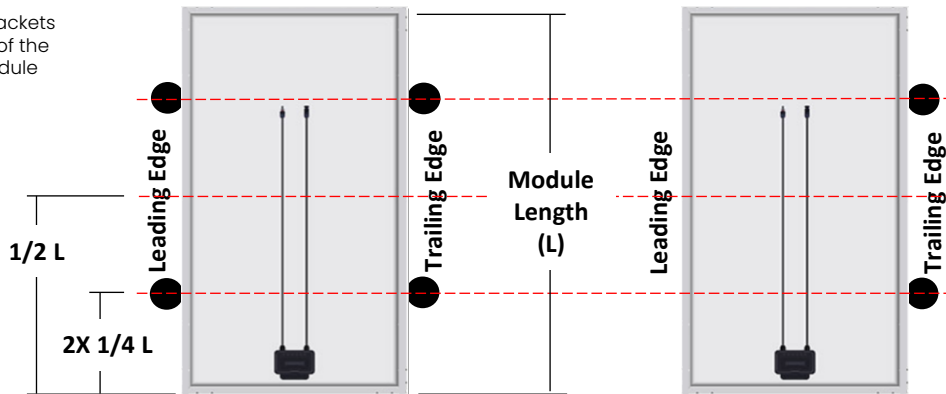
See pages 12 - 15 for complete roof attachment instructions.



**Important:**  
Install Module Brackets  
 $1/4$  the distance of the  
length of the module

## FIRST ROW

## ADDITIONAL ROWS



$5/8$ " maximum offset to ensure  
Bonding Pin engagement  
between the module brackets.