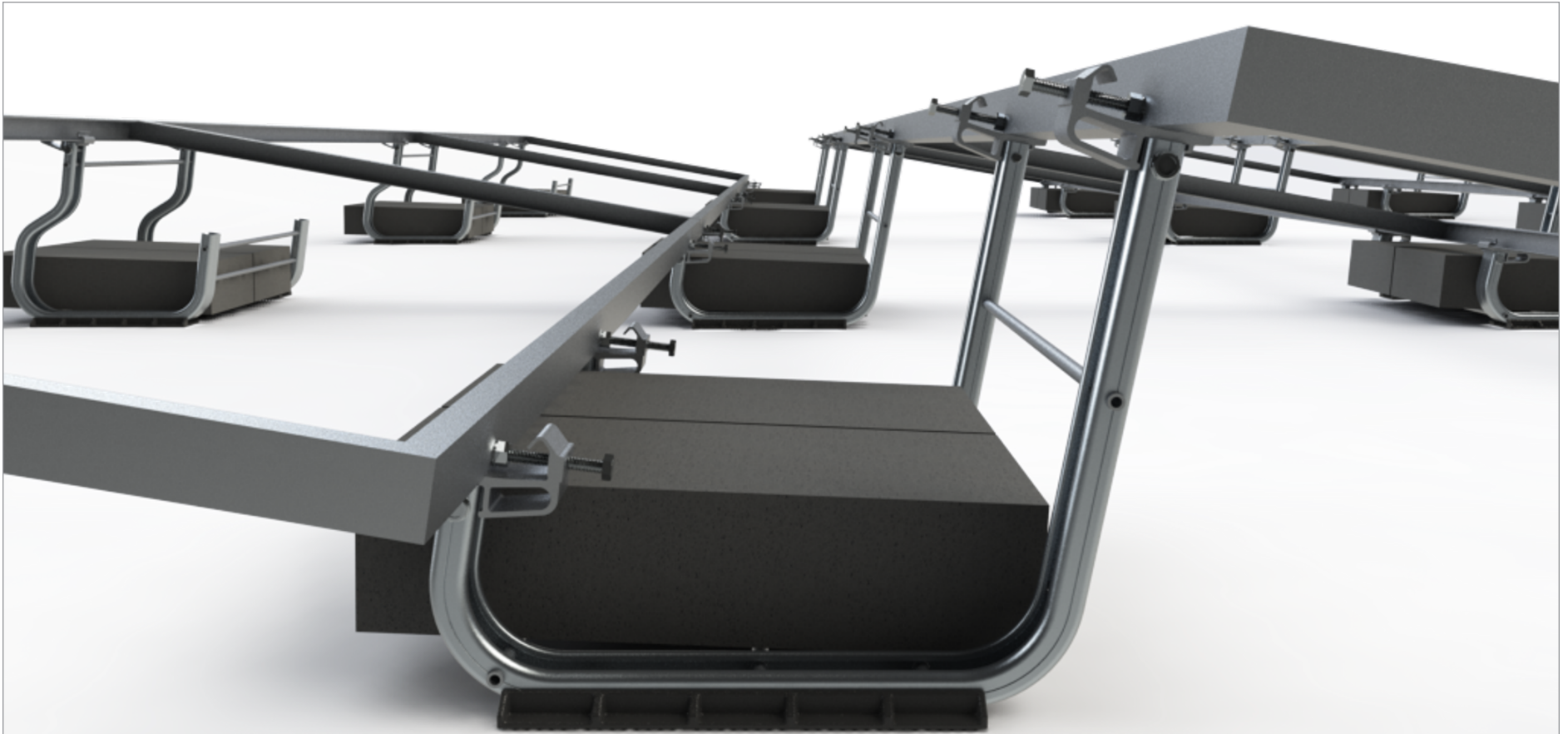


RM10 EVO INSTALLATION MANUAL



UNIRAC Code-Compliant Installation Manual

UNIRAC welcomes input concerning the accuracy and user-friendliness of this publication. Please write to publications@unirac.com.

PUB2026JAN23



RM10 EVO INSTALLATION MANUAL

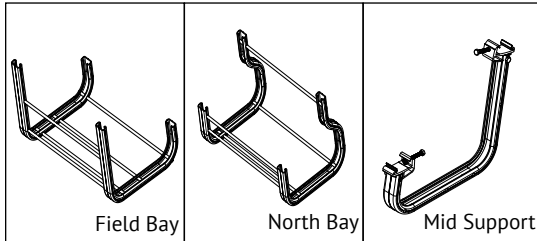
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RM10 EVO

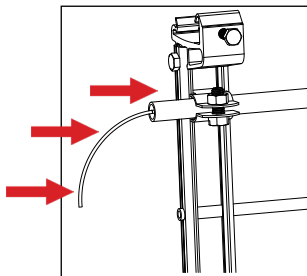
SYSTEM COMPONENTS : 1

INSTALLATION MANUAL : PAGE



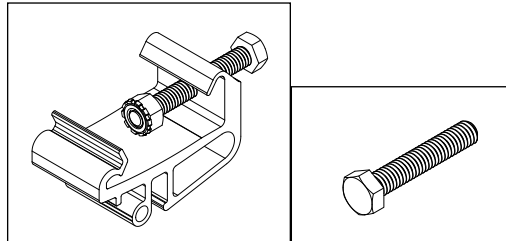
BALLAST Field BAY/North Bay: The Ballast Bay frame is made of a mill finish Aluminum. This roof mount is a modular design that allows for easily getting around roof obstructions and accommodating roof undulations. The Ballast Bays are created such that they nest within each other to optimize shipping logistics. North bay will be only used only on north row.

Mid Support: Mid Supports are made of mill finish Aluminum and provide additional downforce support for large modules as well as heavy wind and snow loads.

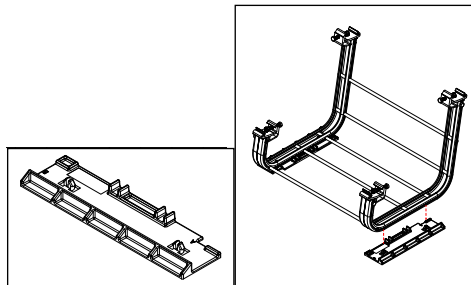


OPTIONAL WIRE MANAGEMENT: The Ballast Bay frame runners will accept standard strut-strap wire management solutions, or standard strut nuts, available for purchase through your local electrical supply store.

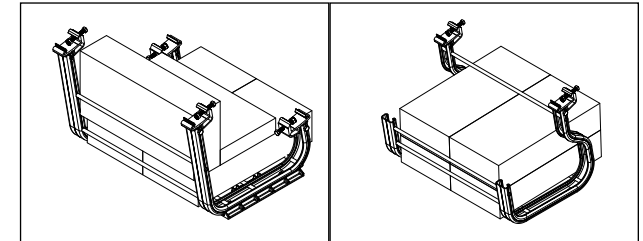
NOTE: All conduit and wire ways should be grounded & bonded per the (NEC) National Electric Code.



CLAMP ASSEMBLY & SIDE BOLT: The Module Clamp is made of a mill finish Aluminum and engages the return flange underneath the module. A stainless-steel nut with an external tooth washer affixed to the end of a bolt is pre-assembled with the module clamps, which secures and electrically bonds the module. Side bolt is used to connect the clamp assembly to ballast bay.



ROOF PAD: The Roof Pad provides a protective interface between the Ballast Bay and roofing material. Please consult the roofing manufacturer to see whether it is required and to verify compatibility. Additionally, roof pads are required for unattached system installation in certain seismic areas. Refer to **Roof Pad Section** for roof pad usage requirements. The Roof Pad snaps into the holes on the bottom side of the Ballast Bay.



BALLAST BLOCK: The RM10 EVO field ballast bay can fit up to 3 and a half standard 4"x8"x16" solid concrete cap blocks (4 blocks on north ballast bay). See Page 5 "Complete Ballast Placement" page of this document for more information. Block weight can range from 26 – 38 lbs. The weight of the block will have a major impact on how many will be required for the project so be sure to verify your block weights before using the U-builder online tool.

NOTE:

1. Concrete masonry unit (CMU) should comply with ASM standard specification for concrete roof pavers designation (C1491 or C90).
2. Oxidization of the star washer is possible in high salt environments but does not impact the integrity of bonding or strength.

DESCRIPTION	PART NUMBER	MADE IN USA PART NUMBER
FIELD BAY	370010	370010-US
NORTH ROW BAY	370011	N/A
MID SUPPORT	370030	370030-US
CLAMP ASSEMBLY	370023	370023-US
CLAMP SIDE BOLT	370022	N/A
ROOF PAD	310760	310760-US

RM10 EVO

TOOLS & SPECIFICATIONS

TECHNICAL DATA SHEET : PAGE 2

TECHNICAL SPECIFICATIONS:

Material Types: Mill finish aluminum for clamps and ballast bays (6105-T52, 6063-T5, 6061-T6 or 6005A-T61)

Hardware: Stainless Steel

Bonding and Grounding: UL2703 Listed Continuous Bonding Path.

TOOLS REQUIRED OR RECOMMENDED FOR LAYOUT, ATTACHMENTS & INSTALLATION:

- Drill (**Do Not Use An Impact Driver**)
- Shallow 1/2" Socket
- Torque Wrench
- Optional torque limiter (7 FT-LBS / 25 FT-LBS)
- Tape Measure
- Chalk Reel
- Optional Spacers (See Diagram - Page Right)

SAFETY:

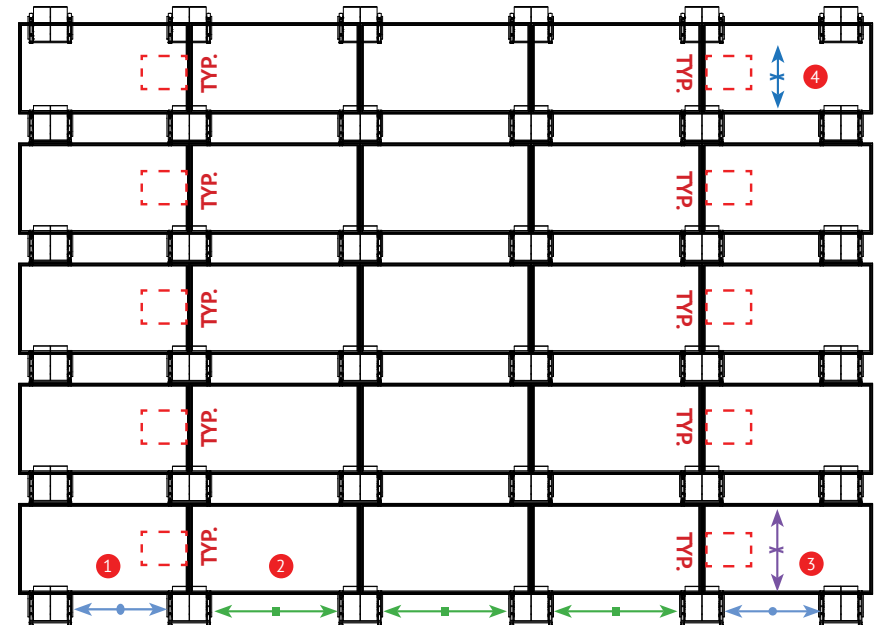
All applicable OSHA safety guidelines should be observed when working on a PV installation job site. The installation and handling of PV solar modules, electrical installation and PV racking systems involves handling components with potentially sharp metal edges. Rules regarding the use of gloves and other personal protective equipment should be observed.

NOTE: The RM10 EVO mounting system may be used as a Ground Mount PV Module Mounting System provided that all relevant requirements from the National Electric Code ANSI/NFPA 70 and other jurisdictional codes are met.

See page 7 for guidelines regarding routine maintenance.

LAYOUT ASSISTANCE TOOL:

Module Dimensions:	RM10 EVO	Module location:	Spacing Equations (in Inches):
Module Length (ML) =	1	Perimeter Column Spacing =	$ML+(G/2)-30.37"$
Module Width (MW) =	2	Interior Column Spacing =	$ML+G-19.25"$
Preferred module gap? (1/4" - 1" is permissible)	3	Field Row Spacing =	Fully install one panel in south row, cut spacer to N/S distance for all the bays except north row
	4	North Row Spacing =	Fully install one panel in north row, cut spacer to N/S distance for north row
East/West Module Gap (G) =			



SPACERS - OPTIONAL

- PERIMETER COLUMN SPACER
- COLUMN SPACER
- SOUTH ROW SPACER
- NORTH ROW SPACER

The module J-Box in the column nearest the roof's East or West edge must be oriented away from the edge of the roof in order to meet UL2703 fire test requirements.

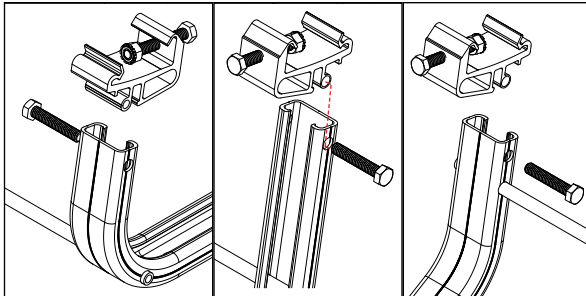


RM10 EVO

ATTACH CLAMPS AND LOCATE ARRAY

3

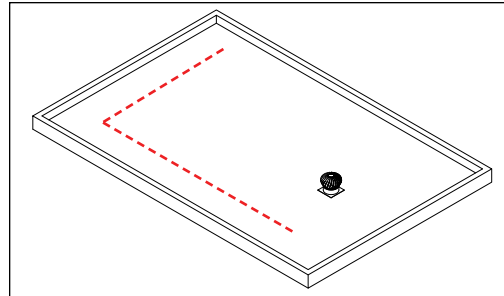
INSTALLATION MANUAL PAGE



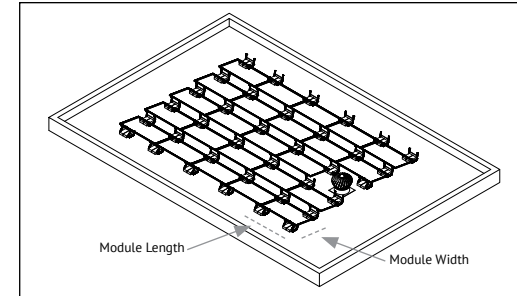
ATTACH CLAMP: Place the clamp on the bay, align the bottom hole on the clamp with the side hole on the bay, and install the side bolt.

Install the side bolt from the direction of the clearance hole.

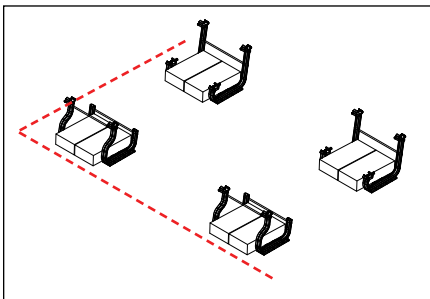
TORQUE VALUE: 25 FT-LBS



MARK ROOF WHERE ARRAY WILL START: Use chalk line to mark distances from roof edge as called out in construction documents.

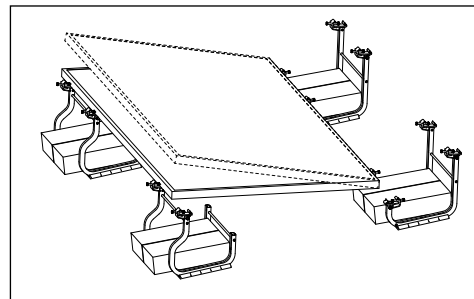


LOCATE ARRAY ON ROOF: Align Ballast Bays with previous chalk lines, using bay spacers as shown on Page 2 if desired.

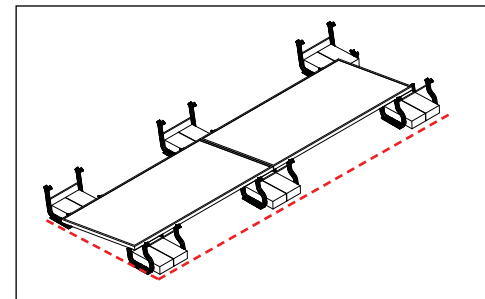


PLACE SOME BALLAST IN 1ST FOUR BAYS TO RESIST THE BAY FROM ROTATING FOR FIRST MODULE INSTALLATION

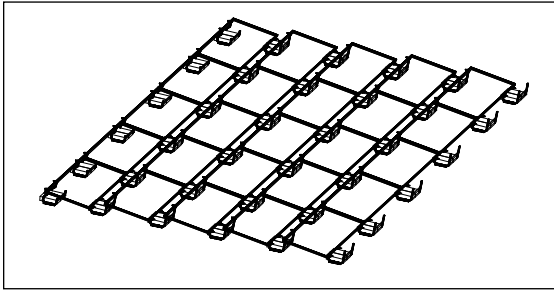
NOTE: Refer to Pages 10 & 11 for mid support and supplementary bays installation.



PLACE MODULE IN CLAMPS

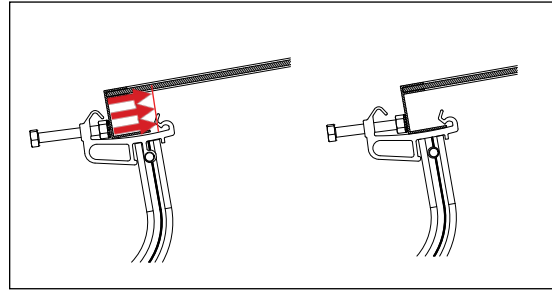


PLACE ANOTHER MODULE IN NEXT BAY CLAMP

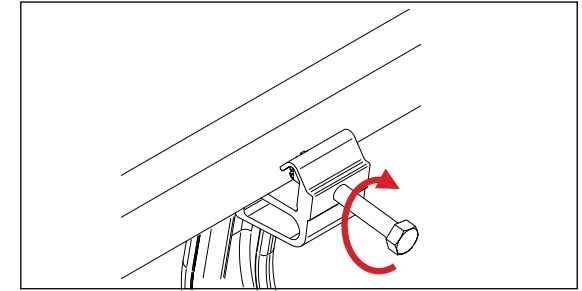


SEAT REMAINING MODULES IN CLAMPS: It is recommended to finish one row before beginning the next.

NOTE: 1/4" - 1" gap is required between modules for thermal expansion.

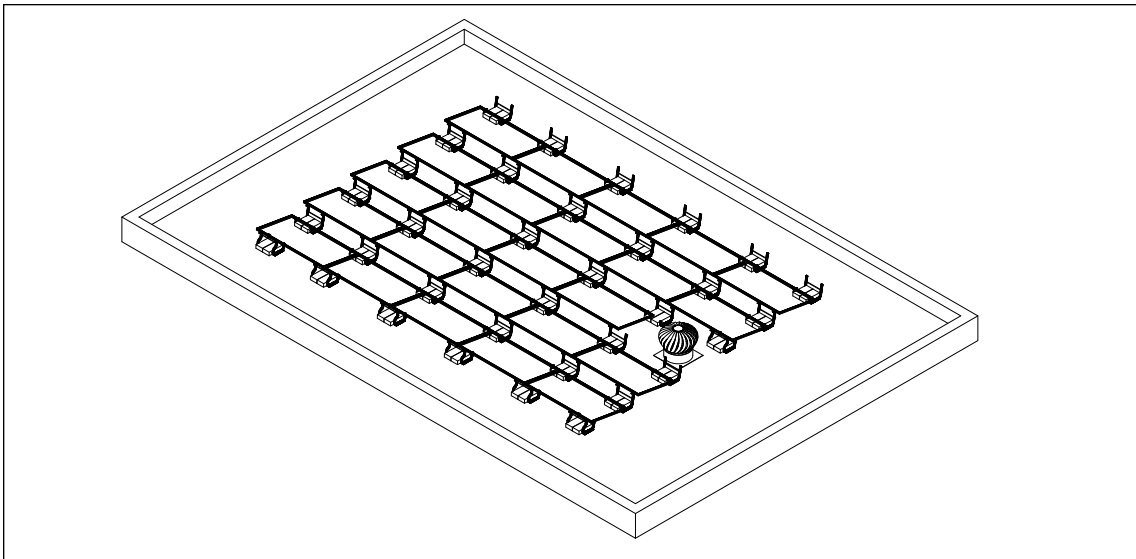


FULLY SEAT MODULE IN CLAMPS AND TIGHTEN BOLTS: A gentle tug on the bays will seat the module into the module Clamp. It is NOT recommended to use the bolt to seat the module.



TIGHTEN BOLT AND CHECK CLAMP BOLT TORQUE IN SEQUENCE: It is recommended to tighten bolts one row at a time, working outward from the north or south edge of the array.

TORQUE VALUE: 5 to 7 FT-LBS

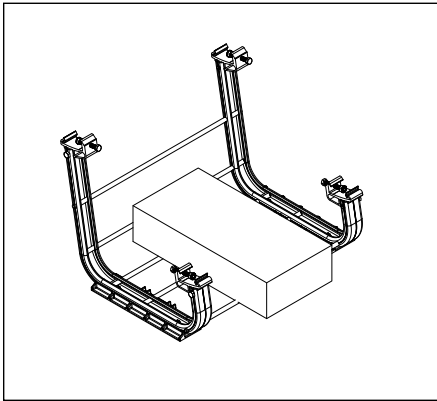


COMPLETE BALLASTED PLACEMENT: Place ballast as required. Deviations from block arrangements shown in this manual may cause shading. Site specific module loading and ballast calculations should be determined for each individual project in accordance with the U-Builder software. This system has been rated for the mechanical load provisions of UL2703. In addition, it has been designed and tested to comply with the more rigorous requirements of SEAOC PV1, PV2 and ASCE 7.

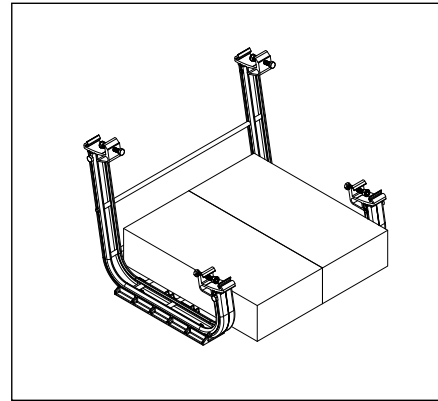
Note:

- To avoid wind events during installation, ensure bays are ballasted according to the design layout before module installation.
- It is best practice to build and ballast entire sub arrays at once before leaving the sub array unattended.

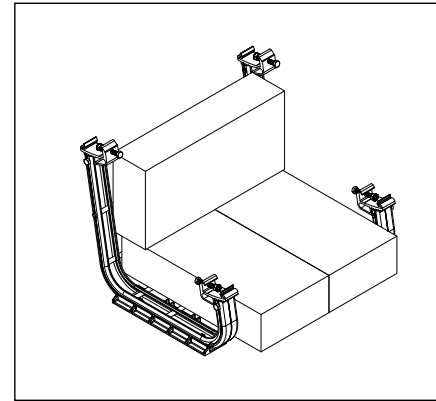
FIELD BAY:



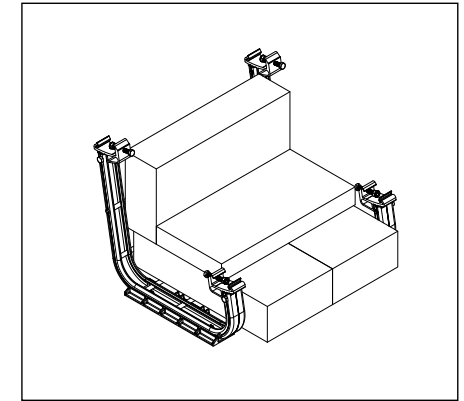
1-Block Configuration



2-Block Configuration

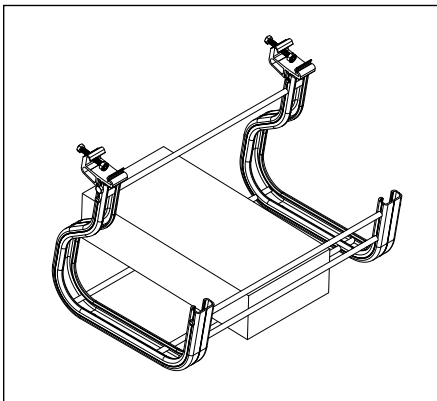


3-Block Configuration

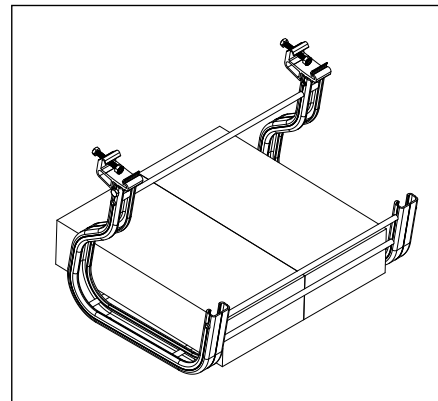


3 1/2-Block Configuration

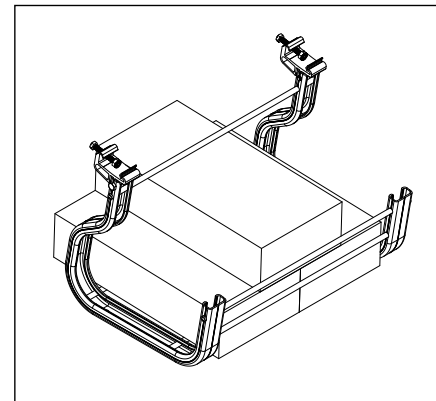
NORTH BAY:



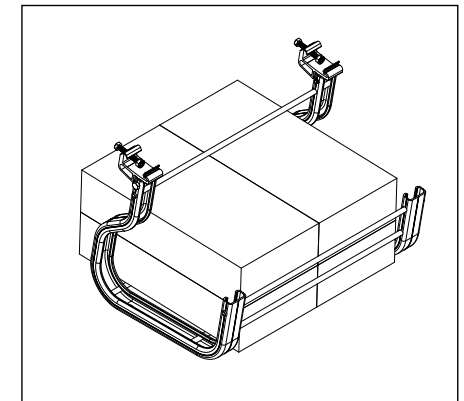
1-Block Configuration



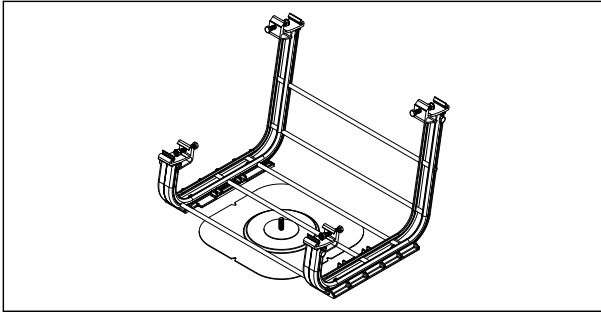
2-Block Configuration



3-Block Configuration

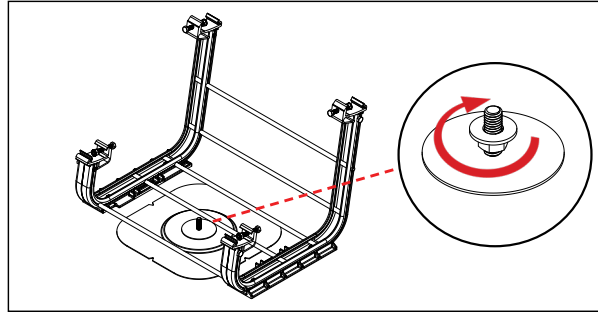


4-Block Configuration

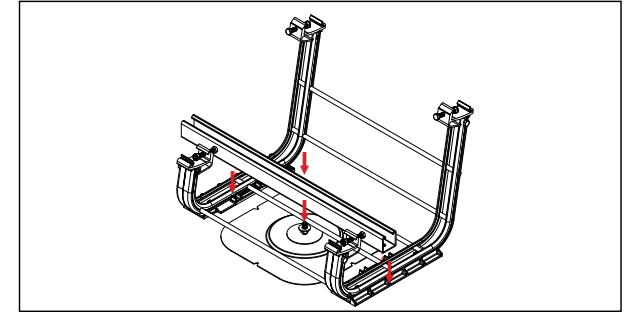


STEP 1 - POSITION ROOF ATTACHMENT: Position Roof attachment under bay requiring attachment and install according to manufacturer installation instructions.

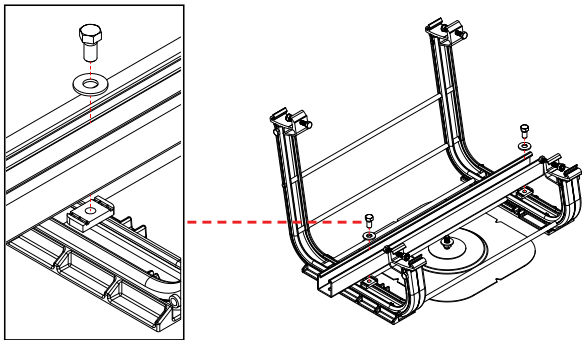
NOTE: Center roof attachment under ballast bay as close as possible.



STEP 2 - ENGAGE FLANGE NUT: Place 3/8-16 serrated flange nut and 1" OD washer on the anchor stud approximately halfway down, nut serrations facing up.

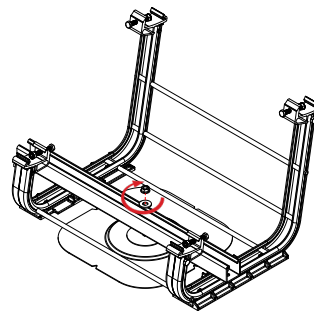


STEP 3 PLACE UNISTRUT: Place 24" Unistrut across RM bay with the anchor stud through a slot.



STEP 4 - SECURE UNISTRUT TO BAY: Place strut nuts inside RM channels under Unistrut, and secure Unistrut with 3/8-16 x 3/4" bolt and 1" OD washer to 30 ft-lb.

TORQUE VALUE: 30FT-LBS

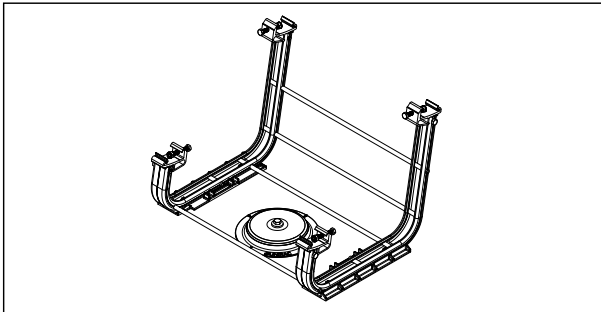


STEP 5 - SECURE UNISTRUT TO U-ANCHOR: Tighten nut that was placed on roof attachment stud in step 2 until making contact with the underside of the Unistrut. Then place another 3/8-16 serrated flange nut and 1" OD washer on the stud, serrations facing down and tighten to 30 ft-lb.

TORQUE VALUE: 30FT-LBS

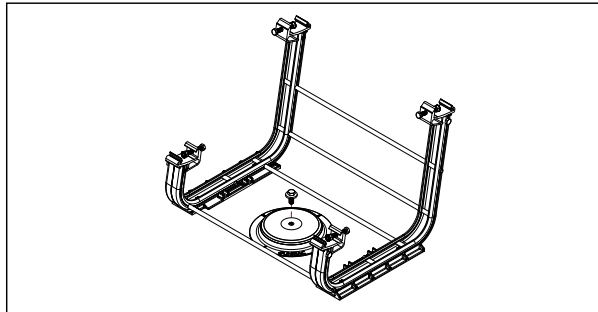
Note: It is the installer's responsibility to choose appropriate material for roof attachment hardware to prevent any potential corrosion to these components

RM10 EVO

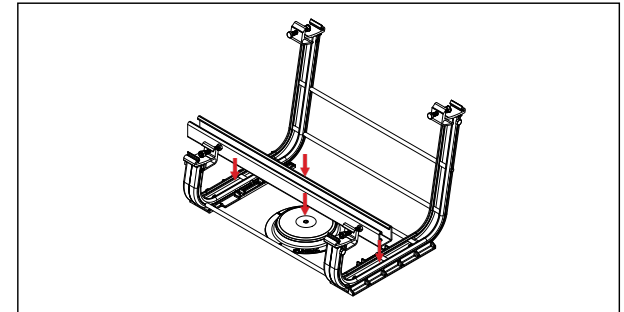


STEP 1 - POSITION FLASHLOC RM: Position Flashloc RM under bay requiring attachment and install according to Unirac installation manual.

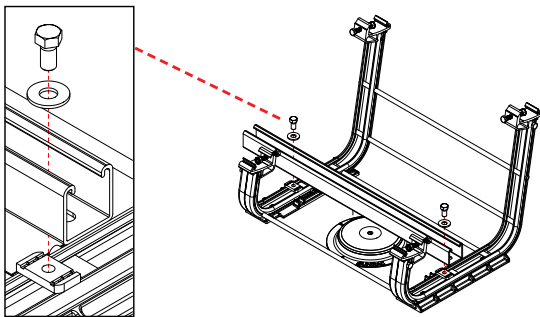
NOTE: Center roof attachment under ballast bay as close as possible and remove the tube that interferes with attachment using a tube cutter



STEP 2 - REMOVE BOLT AND WASHER: Remove the bolt and washer from Flashloc RM

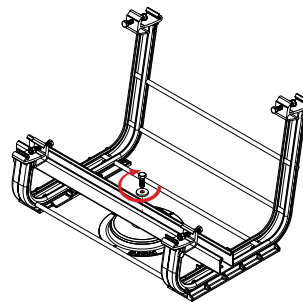


STEP 3 PLACE UNISTRUT: Place 24" Unistrut across RM bay.



STEP 4 - SECURE UNISTRUT TO BAY: Place strut nuts inside RM channels under Unistrut, and secure Unistrut with 3/8-16 x 3/4" bolt and 1" OD washer to 30 ft-lb.

TORQUE VALUE: 30FT-LBS



STEP 5 - SECURE UNISTRUT TO FLASHLOC RM: Tighten bolt and washer removed in step 2.

TORQUE VALUE: 30FT-LBS

ROOF PAD NOTE:

Roof pads are required for unattached system installation in certain seismic areas or are included upon request, following below guidelines:

- Roof pads are always applied 2 per bay (one on each ski).
- When installing minimum roof pads for friction (at a 1:4 ratio), apply 2 roof pads to every 4th bay, staggering the offset between rows.
 - Alternatively, install 2 roof pads to every other bay in a row of bays, then skip a row, and do it again.
 - Skip any bays that have mechanical roof attachments (i.e., Anchor Products, OMG, or RM Flashloc attachments).

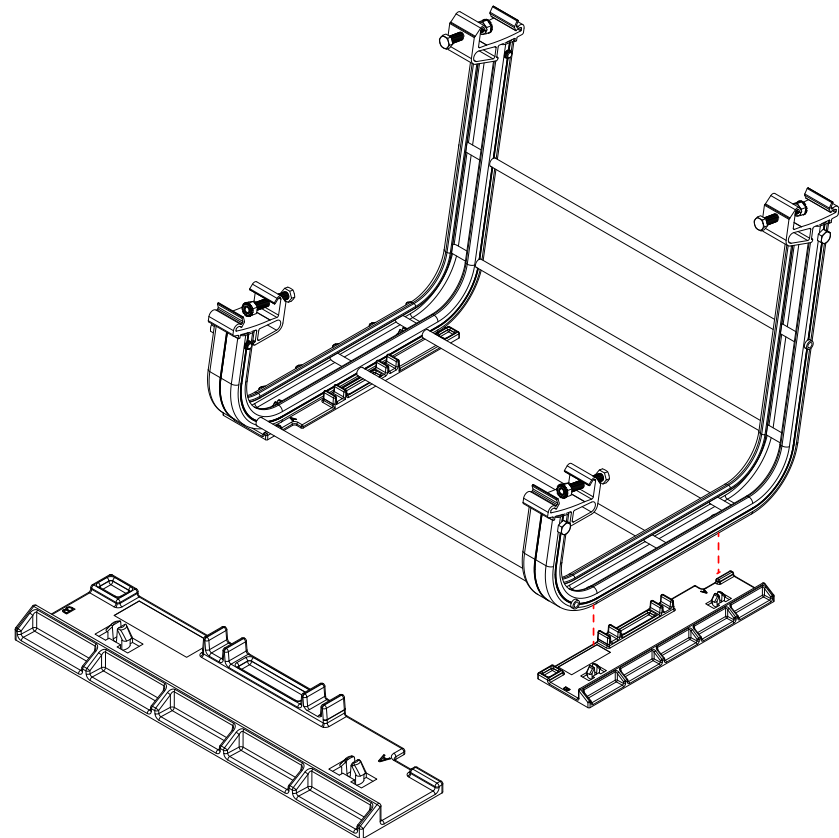
Compatibility with roofing surfaces

Unirac has thoroughly tested the material of the RM10 EVO Roof Pad. An industry leader in the evaluation of the compatibility of plastic and rubber formulations tested its interaction with numerous roofing types at a range of pressures and high temperatures. No change in surface or visible exchange between raw materials was observed. Here are minimum ratios by main roof types for applications where friction coefficients must be met:





EPDM	1:1	Pads on each bay
TPO	1:4	Pads on 1 of every 4 bays
PVC	1:4	Pads on 1 of every 4 bays
Mineral cap	N/A	No pads required

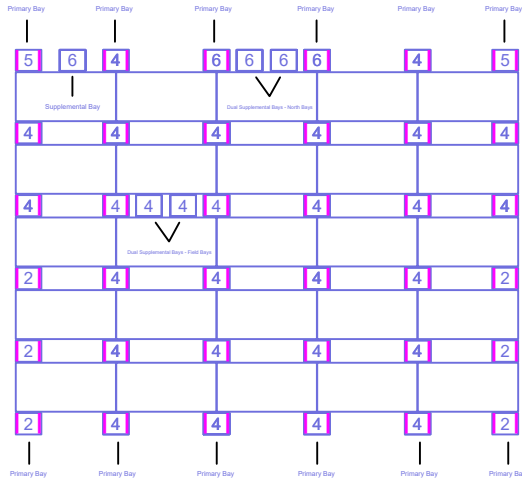
Further information

Consult our YouTube channel regularly for new Tips & Tricks (<https://www.youtube.com/user/uniracsolar1>).

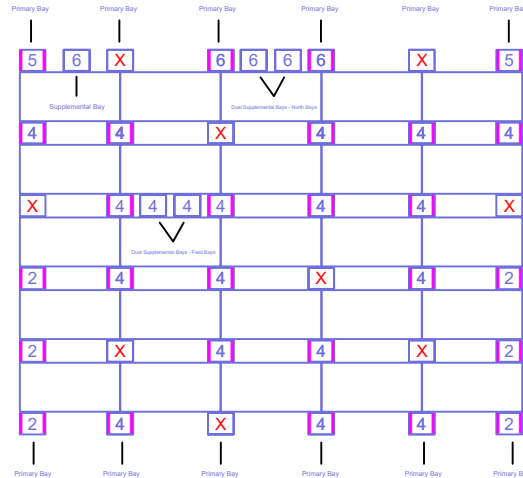


LEGEND

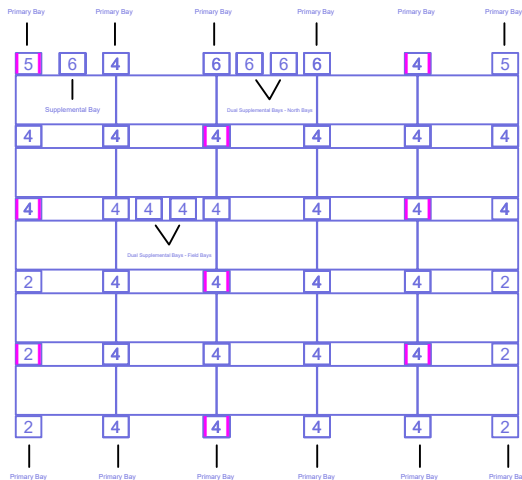
-  MODULE
-  BALLAST BAY WITH BLOCK COUNT
-  BALLAST BAY WITH ATTACHMENT
-  BALLAST BAY WITH ROOF PADS



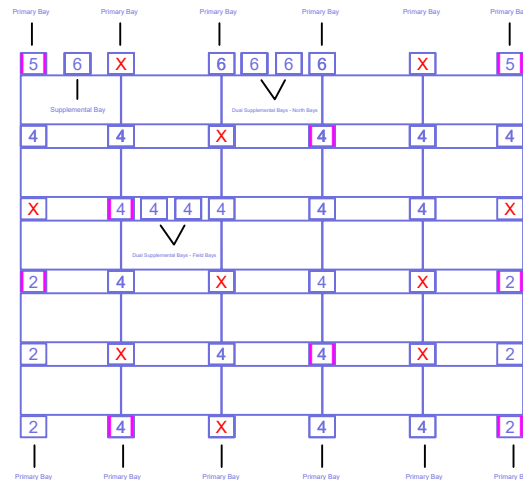
EPDM WITHOUT ATTACHMENTS



EPDM WITH ATTACHMENTS



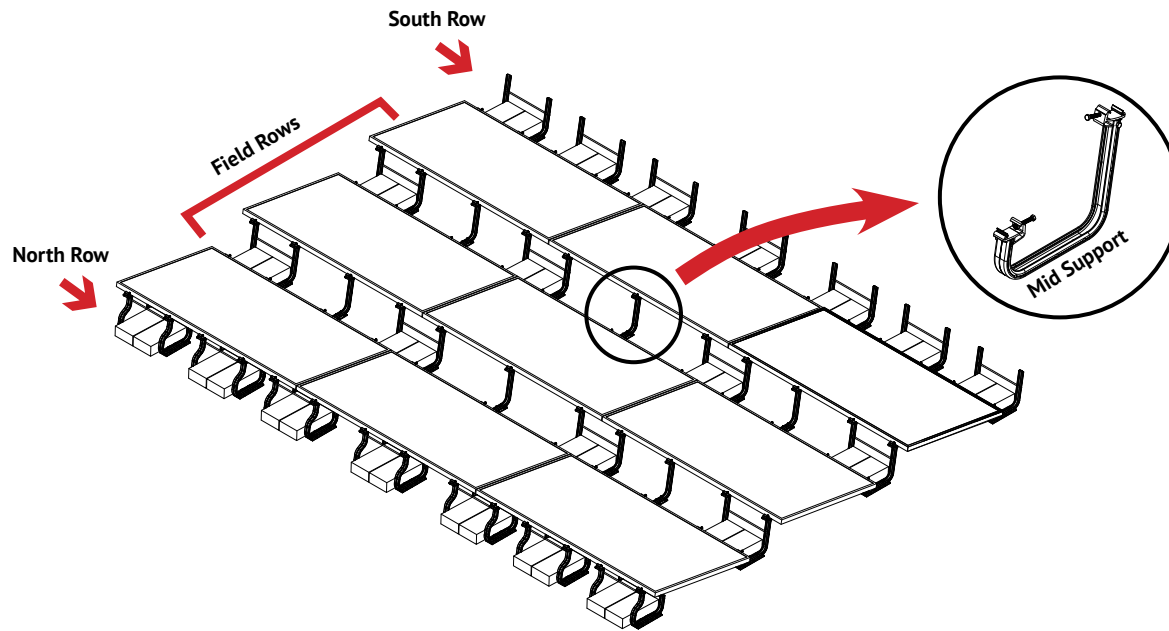
TPO & PVC WITHOUT ATTACHMENTS



TPO & PVC WITH ATTACHMENTS

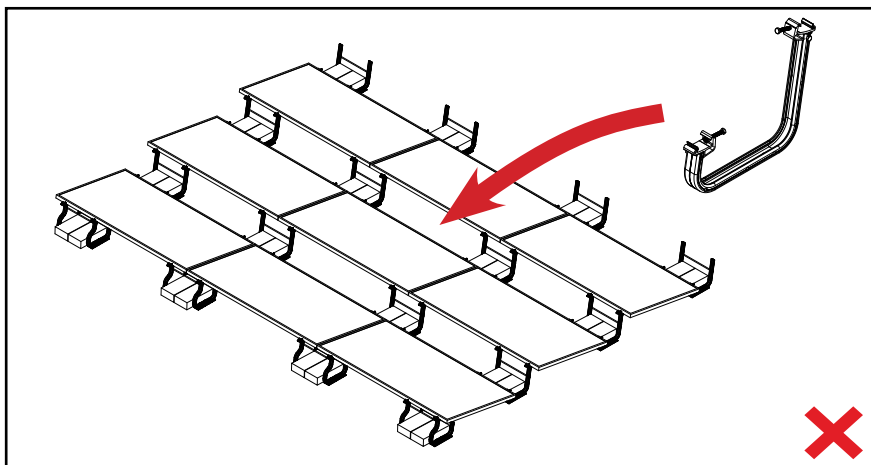
NOTE:

- Apply roof pads to primary bays only.
- Roof pads are optional for supplemental bays and can be added upon customer request.
- Do not apply roof pads to bays with attachments.



MID SUPPORT INSTALLATION

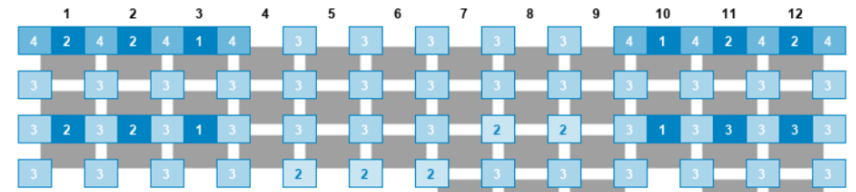
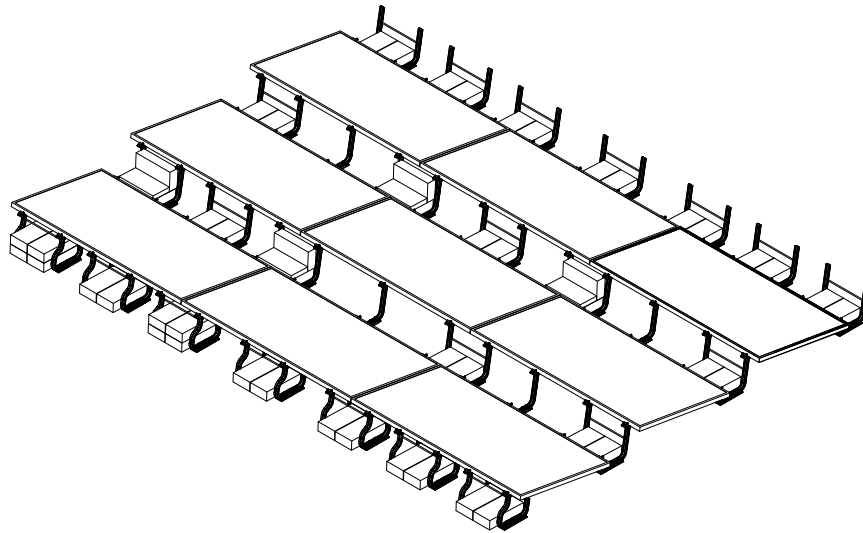
Use north bays for north rows, field bays for south rows and use mid supports in middle as shown in above figure. Place all the bays and mid supports first and then start installing the modules.






CAUTION

Do not install mid supports after module installation.

RM10 EVO



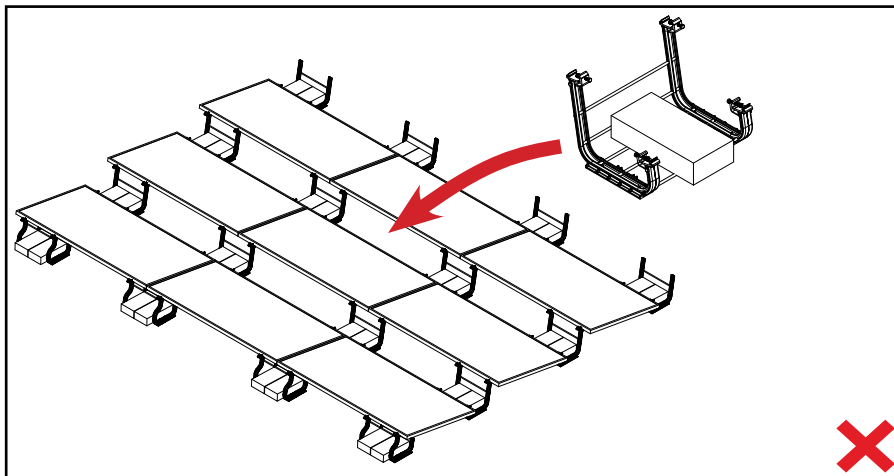
LEGEND

-  Module
-  Standard corner bay with CMU block count
-  Supplemental bay with CMU block count

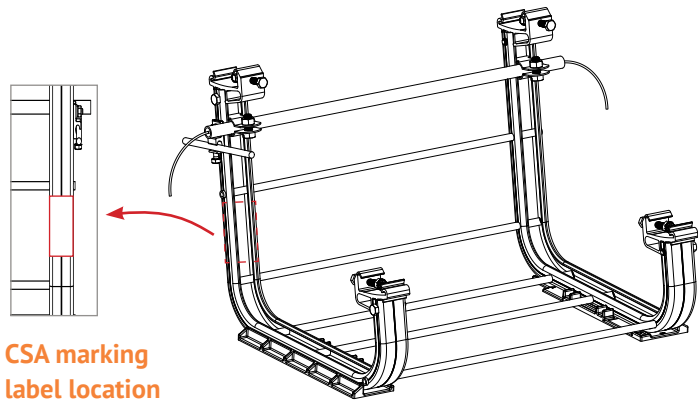
Example U-builder layout.

SUPPLEMENTARY INSTALLATION

In designs where supplementary bays are required, place all the bays, supplementary bays, and mid supports first and then start installing the modules.



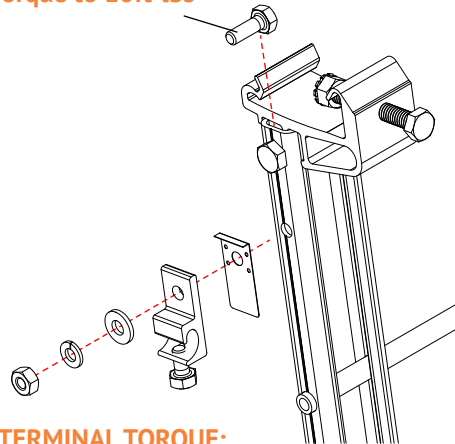
Do not install supplementary bays after module installation.



CSA marking label location

A single bonding lug can be located anywhere along the same surface as the marking label

Torque to 10ft-lbs

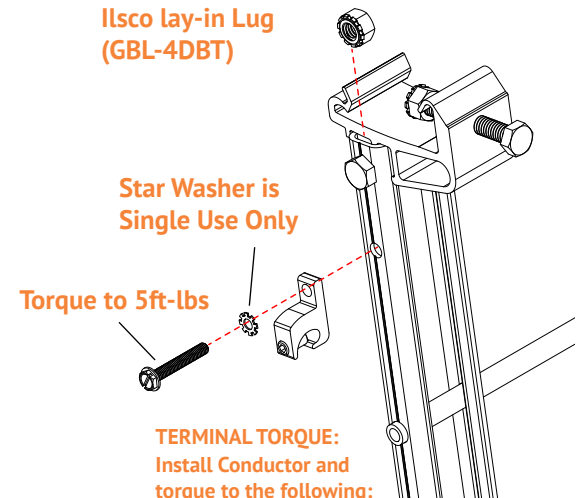


TERMINAL TORQUE:
Install conductor and torque to the following: 6-14 AWG: 5ft-lbs

WEEBLUG - Single Use Only

WEEB LUG - UNIRAC P/N 008002S

IlSCO lay-in Lug (GBL-4DBT)



Star Washer is Single Use Only

Torque to 5ft-lbs

TERMINAL TORQUE:
Install Conductor and torque to the following:
4-6 AWG: 35in-lbs
8 AWG: 25 in-lbs
10-14 AWG: 20 in-lbs

ILSCO LAY-IN LUG - ILSCO PN GBL-4DBT

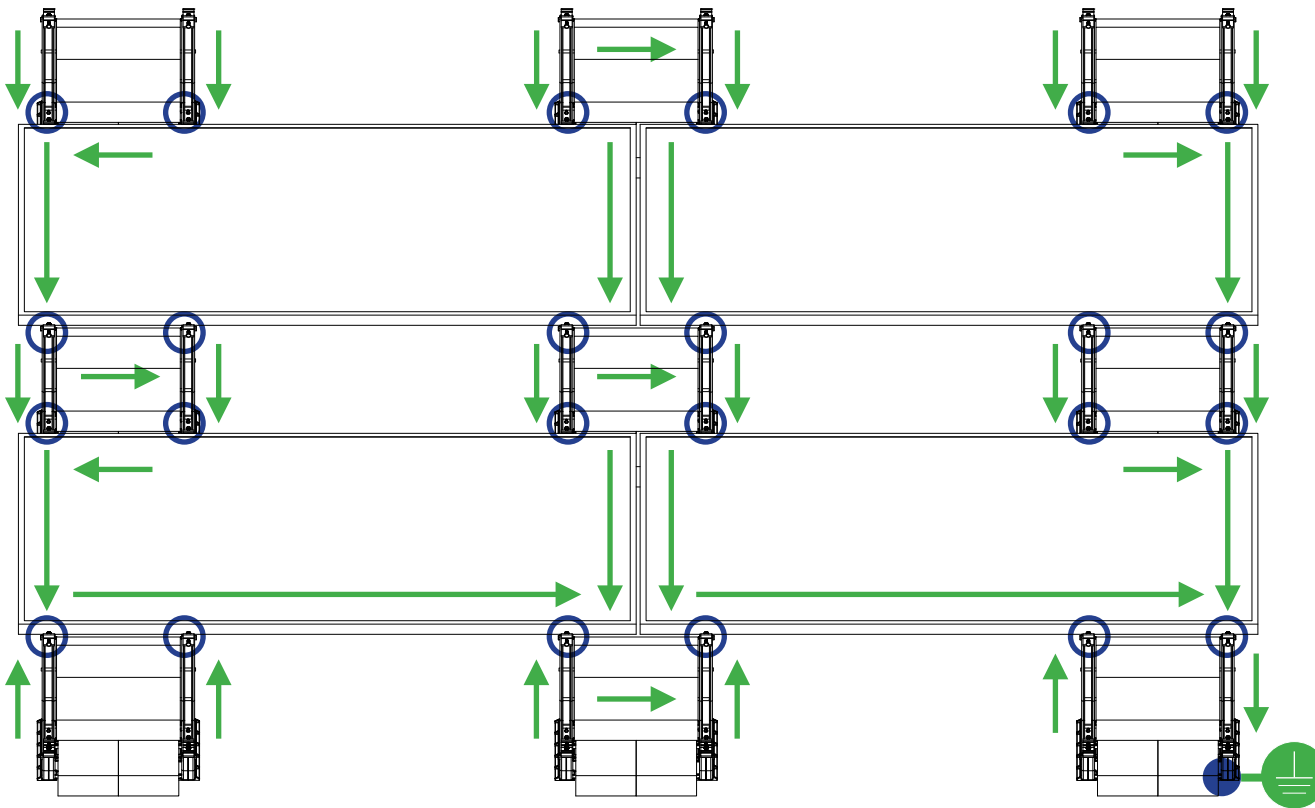
IlSCO recommends the use of oxide inhibitor material to provide an optimized bonding solution for their lay-in lug.





GROUNDING LUG MOUNTING DETAILS AS REQUIRED BY CODE & ENGINEER OF RECORD: Details are provided for both the WEEB and IlSCO products. The WEEB Lug has a grounding symbol located on the lug assembly. The IlSCO lug has a green colored set screw for grounding indication purposes. One lug is recommended per continuous array, not to exceed 150ft X 150ft.

RM10 EVO is intended to have a system voltage less than or equal to that allowed by NEC. According to the National Electric Code (NEC), a minimum 10AWG, 105°C copper grounding conductor should be used. It is the installer's responsibility to check local codes, which may vary.

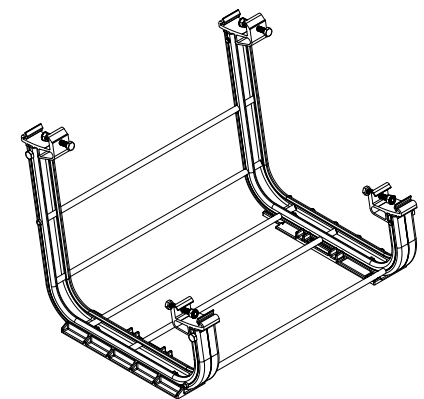
NOTE: The specific site installation must be conducted in accordance with the National Electric Code ANSI/NFPA 70 and any relevant local jurisdiction codes.

Ground Lug	Bolt Size	Drill Size	Torque Value
WEEB Lug	1/4"-20	17/64"	10 ft-lbs
IlSCO Lug	#10-32	7/32"	5 ft-lbs



-  Fault Current Ground Path
-  Ground Lug
-  Grounding clamp & bolt
-  Min. 10 AWG Cooper Wire

Module Bay w/ Grounding Clamps



TEMPORARY GROUNDING & BONDING PROCEDURE:

Periodic inspections should be conducted on the PV array to ensure there are no components damaged, corroded or connected loosely.

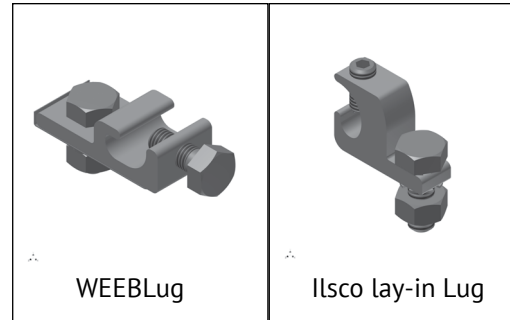
Replace the damaged or corroded components and re-tighten loose components according to the instructions.

If removing a module creates a discontinuity in the array which interrupts the ground path, a temporary bonding jumper must be used to ground the isolated array and ensure safety of the personnel and PV system.



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.

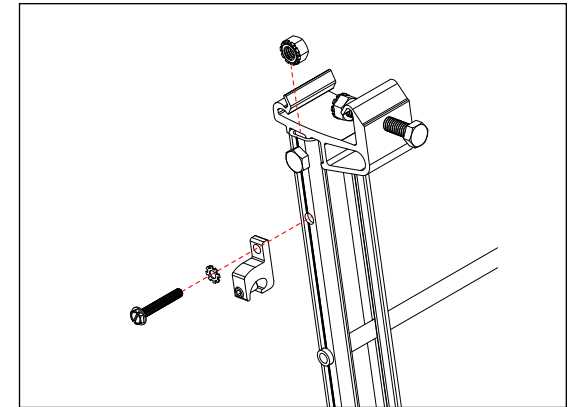
NOTE: In order to prevent corrosion induced by dissimilar metals, it is important to verify that the bare copper wire does not come into contact with aluminum. These materials must be kept separate.



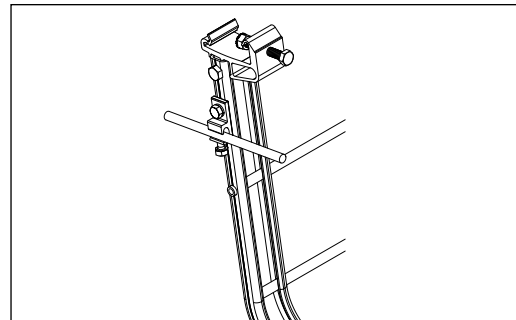
APPROVED LUGS

WEEBLug UNIRAC PN 008002S
See product data sheet

IlSCO lay-in Lug IlSCO PN GBL-4DBT
See product data sheet

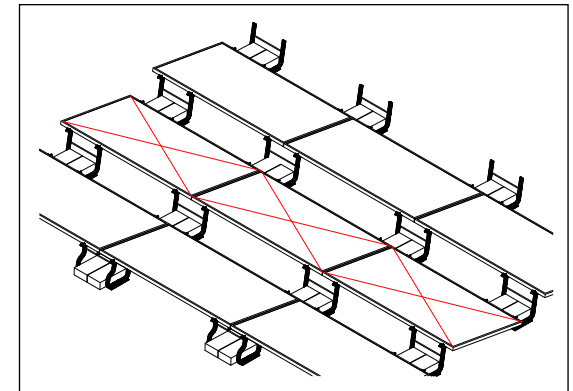


ATTACH LUGS: Use approved lug(s) to install on adjacent bays where the module is being removed.



#6 AWG Bare Copper Wire

INSERT COPPER WIRE: Insert bare copper (#6 AWG) wire into each lug, providing a bonding jumper across the missing module location.



REMOVE MODULE & REVERSE THE OPERATION AFTER MAINTENANCE IS COMPLETE



RM10 EVO

SYSTEM LEVEL FIRE CLASSIFICATION :

15

SYSTEM CERTIFICATION : PAGE

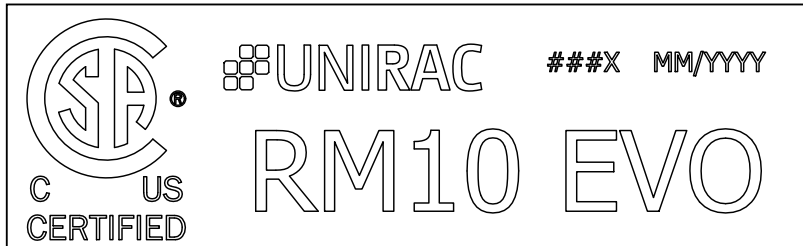
SYSTEM LEVEL FIRE CLASSIFICATION: The system fire class rating is only valid when the installation is conducted in accordance with the assembly instructions contained in this manual. RM10 EVO has been classified to the system level fire portion of UL2703. It has achieved Class A performance for low sloped roofs when used in conjunction with the following module constructions:

- Type 1
- Type 2
- Type 3 with an aluminum frame
- Type 19
- Type 22
- Type 25
- Type 29
- Type 30

In order to maintain the system Class A fire performance rating the following criteria must be met:

- Modules are installed so that the junction box is away from the array perimeter. This can be ignored if the junction boxes are not near the edge of the module
- Minimum and maximum roof slopes are restricted through the system design and layout rules. The fire classification rating is only valid on roof pitches less than 2:12 (slopes < 2 inches per foot, or 9.5 degrees).
- Rack mounting system is to be installed over a fire resistant roof covering rated for the application

UL2703 System Label: The label shown below is applied with an adhesive label to the ski of the RM10 EVO Field Bay



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/YYYY** Manufactured month and year

MECHANICAL LOAD TEST QUALIFICATION

The Unirac RM10 EVO system has been tested to the mechanical load provisions of UL2703 and covers the following basic parameters:

- PV module may have reduced load rating, independent of the RM10 EVO rating. Please consult the PV module manufacturer's installation manual for more information.
- Load rating may vary based on PV module area. Please Contact Unirac for more information
- Frame thickness greater than or equal to 1.0mm
- Basic single and double wall frame profiles

Manufacturer	Model ID	Area [sq ft]	No Mid Support Design Load [PSF]	Single Ski Mid Support & Mid Bay Design Load Down [PSF]	Mid Bay Design Load Up [PSF]
BenQ	PMxxxP01	17.34	20.3 up / 41.9 down	N/A	N/A
Canadian Solar	CS3W-PB-AG	24.04	17.2 up / 20.3 down	N/A	N/A
	BiHiKu7 CS7N-xxxMB-AG	33.44	15.88 up / 13.57 down	33.37	26.63
	CS6W-xxx-MB-AG	27.66	N/A	N/A	26.46 up / 28.59 down
Goldi Solar	GS10-B144-GF	27.78	20.16 up / 20.37 down	48.3	30
Runergy	HY-DH144P8	27.81	22.65 up / 18.97 down	45.53	33.4
Jinko	JKMxxxM-72HL4-V	27.76	15.3 up / 32 down	50.4	N/A
	JKMxxxM-72HL4-TV	27.78	17.88 up / 17.3 down	N/A	N/A
Meyer Burger	Meyer Burger White	19.80	21.00 up / 43.13 down	N/A	N/A
	Meyer Burger Glass	19.30	20.63 up / 37.93 down	N/A	N/A
NE Solar	NESE xxx-72MHB-M10	27.81	27.5 up / 17.1 down	30.6	N/A
Philadelphia Solar	PS-M144(HCBF)-xxxW	27.77	12.67 up / 19.97 down	33.53	22.33
SunPower	SPR-E20-327 / E-Series	17.53	15 up / 50 down	N/A	N/A
Trina	TSMxxx - DE19	28.12	16.9 up / 17 down	N/A	N/A
	TSM-xxxNEG19RC.20	29.10	N/A	N/A	18.39 up / 34.47 down
ZnShine	ZXM7-SHLDD144	27.88	17.87 up / 18.20 down	43.44	27.33

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

Manufacturer	Model ID	Area [sq ft]	No Mid Support Design Load [PSF]	Single Ski Mid Support & Mid Bay Design Load Down [PSF]	Mid Bay Design Load Up [PSF]
Canadian Solar	CS6W-xxx-MB-AG	27.66	N/A	N/A	26.46 up / 28.59 down
Jinko	JKMxxxM-72HL4-TV	27.78	17.88 up / 17.3 down	N/A	N/A
Trina	TSM-xxxNEG19RC.20	29.10	N/A	N/A	18.39 up / 34.47 down

ELECTRICAL BONDING & GROUNDING TEST MODULES: This racking system may be used to ground and/or mount a PV module complying with either UL1703 or UL61730 only when the specific module has been evaluated for grounding and/or mounting in compliance with the included instructions. The modules selected for UL 2703 bonding & grounding testing were selected to represent the broadest range possible of modules on the market. The tests performed cover the following basic module parameters:

- Frame profile with vertical wall thickness $\geq 1.0\text{mm}$, overall width $\leq 1.575"$, return flange length $\geq 0.45"$, and return flange thickness $\leq 2.1\text{mm}$
- Basic single and double wall frame profile (some complex frame profiles could require further analysis to determine applicability)
- Clear and dark anodized aluminum frames
- The frame profile must not have any feature that might interfere with bonding devices that are integrated into the racking system

Manufacturer	Module Model / Series
Aptos	DNA-120-BF26 DNA-120-MF10 DNA-120-MF26 DNA-144-BF10-xxxW-DG
Astronergy	ASM6612P Series
Astronergy / Chint	AstroSemi CHSM72M-HC CHSM6610M (BF)+HV ,
AU Optronics (BenQ Solar)	PM Series
Auxin	AC-XXXM/72S AC-XXXP/156-60 AC-XXXP/72S AC-xxxTGB/144TS AXN10Mxxx AXN6M610T AXN6M612T AXN6P610T AXN6P612T AXNG1M SERIES
BenQ Solar	PMxxxP01
Boviet Solar	(40mm) BVM6610(P/M) BVM6612(P/M) (35mm x 35mm) BVM6610(P/M) BVM6612(P/M) BVM6610M-xxxS-H-HC BVM6610M-xxxS-H-HC-BF BVM7612M-H-HC-BF-DG

Manufacturer	Module Model / Series
Canadian Solar	BiHiKu7 CS1H-MS CS1K-MS CS1U-MS CS1Y-MS CS3K-MB-AG CS3K-MS (Black) CS3K-P (HE) CS3K-PB-AG CS3L-P CS3N MS CS3U-MB-AG CS3U-MS CS3U-P (HE) CS3U-PB-AG CS3W-MB-AG CS3W-PB-AG CS3W-P/MS CS3W-P-PB-AG CS3Y-MB-AG CS5A-M CS6.1-54TM-H CS6.1-72TB-H CS6.2-66TB-xxxH CS6K CS6K-M CS6K-MS (AllBlack) CS6K-P (HE) CS6P-M CS6P-P CS6R-MS-HL CS6U-M CS6U-P (HE)

Manufacturer	Module Model / Series
Canadian Solar(Cont.)	CS6W-MB-AG CS6W-xxx-TB-AG CS6X-P CS7L-MB-AG CS7L-MB-AG CS7L-TB-AG CS7N-xxxMB-AG (640-665 W) CS7N-xxxTB-AG, ELPS CS6A-MM ELPS CS6P-MM
Centrosolar America	C-Series E-Series
CertainTeed	CT M-02 CT M-03 CTM10xxxHC11-09 CT M/P-01 CTTCxxxHC12-08 CTxxxHC11-06
CSUN	CSUN-72M CSUN-72P
EMMVEE	ExxxHCBT144-T
ET Solar	ET AC Module (40mm framed) ET Module (40mm framed)
Flex	FXS 60
Freedom Forever	FF-MP-BBB 370
Freevolt	PVGraf
GCL	GCL-P6 & GCL-M6
Goldi Solar	GS10-B144-GF

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Manufacturer	Module Model / Series
Hansol	UB-AN1, UD-AN1, TD-AN4, TD-AN3
Hanwha SolarOne	SolarOne HSL 60, SolarOne HSL 72
Heliene	108HC M10 SL All Black Module 132HC M10 SL Monofacial Module 144 HC M10 SL Bifacial 144HC M10 SL Monofacial 156HC M10 SL BF 72M, 72P, 60M & 60P, 72M-360 HSPE-132HC-M10-SL-Monofacial
HT-SAAE	HT72-156M HT72-156M(V) HT72-156M(V)-C HT72-156M-C HT72-156P(V)-C HT72-156P-C
Hyundai	HiN-TxxxNF(BK) HiN-TxxxNI HiN-TxxxNJ HiS-SxxxGI HiS-SxxxOJ
Hyundai Heavy Industries	Tl, Ri, Ki, Hi, Mi & MG Series
Imperial Star	ISM7-SHDD120-xxx/M
JA Solar	JAM54S31 xxx/MR JAM6(K)-60 JAM6(k)-72 /ZZ JAM6-60 /SI JAM66D45 LB

Manufacturer	Module Model / Series
JA Solar(Cont.)	JAM72D10 xxx/MB JAM72D30 MB JAM72D40 xxx/MB JAM72S30 /MR JAM72SYY /ZZ JAM78D10 MB JAP6(k)-60 /4BB JAP6(k)-72 /4BB JAP60SYY /ZZ JAP6 60 JAP72SYY /ZZ Note: YY: 01, 02, 03, 09, 10 ZZ: SC, PR, BP, HiT, IB, MW
Jinko Solar	JKM M-60(B/BL/V/HB/H/L/HL)JKM PP-72(Plus) JKM M-72(V/Plus), JKM M-72HL4-(V/TV) JKM PP-72-(L-V/V/HL-V), JKMxxxM-6RL3-B JKMxxxM-72-HBL-V JKMxxxM-72HL4-V JKMxxxM-72-HL-V JKMxxxM-7RL3-TV JKMxxxN-54HL4-B JKMxxxN-72HL4-BDV JKMxxxN-72HL4-BDX JKMxxxN-72HL4-TV Standard, JKM P-60B
Kyocera	KD-F Series

Manufacturer	Module Model / Series
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)
LG Electronics	LGxxx(A1C/M1C/M1K/N1C/N1K/Q1C/Q1K/QAC/QAK)-A6 LGxxx(E1C/E1K/N1C/N1K/N2T/N2W/Q1C/Q1K/S1C/S2W)-A5 LGxxx(N1C/N1K/N2W/Q1C/Q1K)-V5 LGxxx(N1K/N2T/N2W)-E6 LGxxxN1K-B6 LGxxxN2T-J5 LGxxxN3K-V6
LONGi	(40mm) LR4-60HPB LR4-60HPH LR4-72HBD xxxM LR4-72HIH LR4-72HPH LR5-54-HPB-xxxM LR5-54HTB xxxM LR5-72HBD LR6-60 LR6-72 LR6-72BK LR6-72HIH LR6-72HPH

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Manufacturer	Module Model / Series
LONGi(Cont.)	LR6-72HV LR6-72PB LR6-72PE LR6-72PH LR6-72 Series(35mm) LR8-54HGBB
Meyer Burger	Meyer Burger Glass Meyer Burger White
Mission Solar Energy	MSE Series MSExxxHT0B MSExxxSX9R MSH10-xxxHN4G MSH10-xxxHT4T MSI10-xxxHN4G MSI10-xxxHT4G MSI10-xxxHT4T MSN10xxxHT4T MSX10-xxxHNOB
mSolar	TXI10-xxx108BB
NE Solar	NESE xxx 66MHB-G12 NESE xxx 72MHB-M10 NESE xxx 72MHT-M10 NESE xxx 72THB-M10
Panasonic	EVPVXXX(H/K/PK) EVPVxxxHK EVPVxxxHK2 VBHN KA01/03/04 VBHN SA15/16/17(G/E)/18(E)

Manufacturer	Module Model / Series
Philadelphia Solar	PS-M144(HCBF)-xxxW PS-MNB108(HCBF)-xxxW PS-MNB144(HCBF)-xxxW PS-MNB156(HCBF)-xxxW
Phono Solar Technology	Standard Modules PSxxxM-24/TH PSxxxMH-24/TH
Q-Cells	B.LINE PEAK DUO G7/G7.2/ L-G7/L-G7.1/L-G7.2/L-G7.3 B.LINE PLUS/PRO L-G4.2 B.LINE PRO L-G4.1 Q.PEAK DUO (BLK) (ML) G10(+) Q.PEAK DUO (BLK) ML-G9(+) Q.PEAK DUO BLK-G10 Q.PEAK DUO BLK-G10+ Q.PEAK DUO BLK ML-G10 Q.PEAK DUO-G10+ Q.PEAK DUO G10 Q.PEAK DUO G5/G6/G7.x/G8 Q.PEAK DUO L-G4.2 Q.PEAK DUO L-G5.(1/.2/.3) Q.PEAK DUO L-G6.2 Q.PEAK DUO L-G6.3 Q.PEAK DUO L-G6/L-G6.2/L-G6.3 Q.PEAK DUO L-G7.(1/.2/.3/4/7) Q.PEAK DUO L-G8.(1/.2/.3) Q.PEAK DUO ML-G10 Q.PEAK DUO ML-G12S.3 / BFG Q.PEAK DUO ML-G12S.d / BFG Q.PEAK DUO ML-G9 Q.PEAK DUO XL-G10.3/BFG

Manufacturer	Module Model / Series
Q Cells (Cont.)	Q.PEAK DUO XL-G10.d / BFG Q.TRON BLK M-G2+/AC Q.TRON BLK M-G2+ AC Q.TRON BLK M-G2.F1+/AC Q.TRON BLK M-G2.H1+/AC 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.C1+ AC Q.PEAK DUO XL - G11.3 BFG Q.PEAK DUO XL-G11S.3/BFG Q.PEAK DUO XL G9/G9.2/G9.3 Q.PEAK L G4.5 Q.PLUS DUO L-G5 Q.PLUS DUO L-G5.2 Q.PLUS DUO L-G5.3 Q.PLUS L G4.2 Q.PEAK DUO BLK ML-G9 Q.PLUS L-G4.2/TAA Q.PLUS/PEAK/PRO L-G4.2 Q.PLUS/PEAK/PRO L-G4/L-G4.1 Q.TRON BLK M-G2+ Q.TRON BLK M-G2.C+ Q.TRON BLK M-G2.F+ Q.TRON BLK M-G2.H+ Q.TRON BLK M-G2+ SERIES Q.TRON M-G2+ SERIES, Q.TRON XL-G2.3/BFG Q.PEAK DUO BLK ML-G10.XY+/AC (where "X" = any letter between A to W, where "Y" = any number between 1 to 9)

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Manufacturer	Module Model / Series
REC	Peak & Eco RECxxxAA (72/BLK/Pure) RECxxxAA Pro M RECxxxAA Pure 2 RECxxxAA Pure R RECxxxAA Pure-RX RECxxxNP (N-PEAK) (BLK) RECxxxNP2 (Black) RECxxxNP3 Black RECxxxPE (BLK), TP2M RECxxxTP2(BLK2) RECxxxTP3M (Black) RECxxxTP4 (Black) TP2SM72, TP2S72,TP2S72 XV
Renesola	All 60-cell modules RS6-xxxNBG-E3
Risen	RSM72-6 (P/M) RSM144-6 RSM110-8-XXXBMDG
Runergy Solar (Hyperion)	HY-DH108N8B HY-DH108P8B HY-DH144P8 (30mm) HY-DH156N8 HY-DH156P8
SEG Solar	SEG-xxx-BMA-HV SEG-xxx-BMA-TB SEG-xxx-BMB-HV SEG-xxx-BMB-TB SEG-xxx-BMD-BG SEG-xxx-BMD-HV

Manufacturer	Module Model / Series
SEG Solar(Cont.)	SEG-xxx-BTA-BG SEG-xxx-BTB-BG SEG-xxx-BTD-BG
S-Energy	SN P-10 M-10 SN P-15
Seraphime	SEG-6 SEG-E SRP-6 Series SRP-xxx-BTA-BG SRP-xxx-BTB-BG SRP-xxx-BTC-BG SRP-xxx-BTD-BG SRP-xxx-BTE-BG
Sharp	ND-24CQCI ND-25CQCS ND-F4Q300 ND-Q235F4
Silfab	SIL-xxx BG SIL-xxx BK SIL-xxx HC+ SIL-xxx HM SIL-xxx HN SIL-xxx-ML/NL/BL/HL/NT/HC SIL-xxx QD SIL-xxx QM SIL-xxx XL SIL-xxx XM SIL-xxx XM+ SLA ,SLA-X,SLG Series

Manufacturer	Module Model / Series
Sirius	ELNSM54M-HC-BF Series ELNSM54M-HC Series
Solar 4 America	S4A550-144MH10STT
Solaria	Power XT-XXXC-BD Power XT-XXXC-PD Power XT-XXXR-AC Power XT-XXXR-BD Power XT-XXXR-PD PowerXT-xxxR-PM
SolarWorld	Sunmodule Plus Sunmodule Protect
Sonali	SS-M-360 to 390 Series SS-M-440 to 460 Series SS-M-430 to 460 BiFacial Series
Sun Edison	F-Series R-Series
Suniva	OPTIMUS MV Series
SunPower (not compatible with Invisimount frame)	AC A-Series E-Series M-Series Sig Black X-Series
SunPro	SPDGxxx-120M12
Suntech	STP Series

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- The frame profile must not have any feature that might interfere with bonding devices that are integrated into the racking system

Manufacturer	Module Model / Series
Talesun Solar	TM3G48M TM7G60M TM3G54M TM7G72M TM3G66M TP6F72M TP6F72M(H) TD6I72M TD7G72M TP572 TP596 TP654 TP660 TP672 HIPRO TP660 SMART TP660P
Tesla	TxxxH, TxxxS
Thornova	TS-BG54 (30 & 35 mm) TS-BBT54(xxx) TS-BGT72(xxx)
Trina(Cont.)	DD05 DD06 PD14 DD14A(II) DE06 DE14A(II) DE15 DE15H(II) DE15M(II) DE15V DE15V(II) DE19 DEG15MC.20(II)

Manufacturer	Module Model / Series
Trina	DEG15VC DEG15VC.20(II) DEG18MC DEG19 DEG19C.20 PA05 PD05, PD14 PE14 TSM-DE15V(II) TSM-DE19 TSM-DEG15VC.20(II) TSM-DEG19C.20 TSM-DEG21C.20 TSM-NE09RH.05 TSM-NEG19RC.20 TSMxxx-DE19
URE	D7 (M/K) H7A D7 (M/K) H8A
Vikram	Eldora Paradea VSMDH.66.AAA.05 Paradea VSMDH.72.AAA.05 PREXOS Solivo Somera VSMDHT.60.AAA.05 VSMDHT.72.AAA.05

Manufacturer	Module Model / Series
VSUN	VSUNxxx-108BMH VSUNxxx-108M VSUNxxx-108MH VSUNxxx-108MH VSUNxxx-120BMH VSUNxxx-144BMH VSUNxxx-144BMH-DG VSUNxxxN-108BMH VSUNxxxN-108BMH-BB VSUNxxxN-108MH
Waaree	Bi-55
Yingli	YGE60/72 YLM60/72 YLM-VG
Yotta	YSM-Bxxx-06-72-1 YSM-Bxxx-10-72-1
ZN Shine	ZXM6-NHLDD144 ZXM7-SH108 ZXM7-SHDB144 ZXM7-SHLDD144 ZXM7-UHLDD144 ZXM8-GPLDD132 Series ZXM8-TPLDD132

- 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
- Please see the RM10 EVO UL2703 Test Report at Unirac.com to ensure the exact solar module selected is approved for use with RM10 EVO