

APPLICATION FOR HISTORIC AREA WORK PERMIT HISTORIC PRESERVATION COMMISSION 301.563.3400

DATE ASSIGNED____

FOR STAFF ONLY:

HAWP#_

APPLICANT:

Name:	E-mail:
Address:	City: Zip:
Daytime Phone:	Tax Account No.:
AGENT/CONTACT (if applicable):	
Name:	E-mail:
Address:	City: Zip:
Daytime Phone:	Contractor Registration No.:
LOCATION OF BUILDING/PREMISE: MIHP # of Hi	istoric Property
map of the easement, and documentation from the Are other Planning and/or Hearing Examiner Appro (Conditional Use, Variance, Record Plat, etc.?) If YE supplemental information.	ovals /Reviews Required as part of this Application?
Town/City: Nearest	Cross Street:
Lot: Block: Subdivis	sion: Parcel:
	plication. Incomplete Applications will not Shed/Garage/Accessory Structure Solar Tree removal/planting andscape Window/Door Other: the foregoing application, that the application is correctly with plans reviewed and approved by all necessary

HAWP APPLICATION: MAILING ADDRESSES FOR NOTIFING [Owner, Owner's Agent, Adjacent and Confronting Property Owners] Owner's mailing address Owner's Agent's mailing address Adjacent and confronting Property Owners mailing addresses

Description of Property: Please describe the building and surrounding environment. Include information on significant structures, landscape features, or other significant features of the property:
Description of Work Proposed: Please give an overview of the work to be undertaken:

Work Item 1:	
Description of Current Condition:	Proposed Work:
Work Item 2:	
Description of Current Condition:	Proposed Work:
Work Item 3:	
Description of Current Condition:	Proposed Work:

HISTORIC AREA WORK PERMIT CHECKLIST OF APPLICATION REQUIREMENTS

	Required Attachments						
Proposed Work	I. Written Description	2. Site Plan	3. Plans/ Elevations	4. Material Specifications	5. Photographs	6. Tree Survey	7. Property Owner Addresses
New Construction	*	*	*	*	*	*	*
Additions/ Alterations	*	*	*	*	*	*	*
Demolition	*	*	*		*		*
Deck/Porch	*	*	*	*	*	*	*
Fence/Wall	*	*	*	*	*	*	*
Driveway/ Parking Area	*	*		*	*	*	*
Grading/Exc avation/Land scaing	*	*		*	*	*	*
Tree Removal	*	*		*	*	*	*
Siding/ Roof Changes	*	*	*	*	*		*
Window/ Door Changes	*	*	*	*	*		*
Masonry Repair/ Repoint	*	*	*	*	*		*
Signs	*	*	*	*	*		*



Front of Home



Back of Home



Left side Home



Right side of Home



Utility Meter before Install



Utility Meter after Install. To run along side the meter/conduit and along the roof ridge to the Array.



DAVID C. HERNANDEZ,

513-418-8812 (



4912 Prospect Ave., Blue Ash OH 45242



davehernandezpe@gmail.com



DATE: June 9, 2025

RE: 7129 Maple Ave, Takoma Park, MD 20912, USA

To Whom It May Concern,

As per your request, Exactus Energy has conducted a site assessment of the building at the above address.

PV solar panels are proposed to be installed on roof areas as shown in the submitted plans. The panels are clamped and attached to the roof decking with a rail-less mounting system. The PV system (PV modules, racking, mounting hardware, etc.) shall be installed according to the manufacturer's approved installation specifications. The Engineer of Record and Exactus Energy claim no responsibility for misuse or improper installation.

It was found that the roof structures satisfactorily meet the applicable standards included in the 2021 IBC/IRC and ASCE 7-16 as well as the design criteria shown below:

Design Criteria:

= || Risk Category **Exposure Category** = B

Wind speed = 115 mphGround snow load = 30 psfRoof dead load = 12 psfSolar system dead load = 3 psf

Overall, the roof area is structurally adequate to support the PV alteration with no modifications or reinforcements required.

This letter was completed in accordance to recognized design standards, professional engineering experience, and judgement. Prior to installation, the on-site contractor must notify Exactus Energy if there are any discrepancies, or damages to the members, that was not addressed in the plan set. The on-site contractor must confirm that the rails will run perpendicular to the rafters.

If you have any further questions, please do not hesitate to contact me.

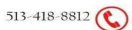
Acknowledged by:

David C. Hernandez, PEDigitally signed by David C. Hernandez, PEDate: 2025.06.09 10:42:18 -04:00

PROFESSIONAL CERTIFICATION. I HEREBY CERTIFY THAT THESE DOCUMENTS WERE PREPARED OR APPROVED BY ME, AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MARYLAND, LICENSE NO. 49993, EXP 10/06/2026 06/09/25



DAVID C. HERNANDEZ, PE





4912 Prospect Ave., Blue Ash OH 45242



davehernandezpe@gmail.com



SEISMIC CHECK

Breakdown of Loads		
Asphalt Shingles:	7	psf
Insulation:	1.5	psf
Plywood Sheathing:	1.5	psf
Rafters:	1	psf
Misc:	1	psf
Live load:	20	psf

Existing Roof Seismic Weight						
	Unit Weight	Area	Weight			
Element	(psf)	(Sq.ft)	(lbs)			
Roof DL	12	1334.00	16008			
Exterior Walls	45	2160.00	97200			
Interior Walls	6	2160.00	12960			
Existing Se	Existing Seismic Weight @Roof Level, We =					

New PV System Seismic Weight						
	Unit Weight Area Weight					
Element	(psf)	(Sq.ft)	(lbs)			
Pv System	3	589.40	1768	3.20		
Seismic W	Seismic Weight of New PV System, Wpv =					

% Increase in Lateral (Seismic) Weight @Roof Level	
Due to PV System Addition, %-increase = Wpv / We	1.40% < 10% - Pass



COMPANY

PROJECT

June 9, 2025 12:35

7129 Maple Ave - Roof 1.wwbu

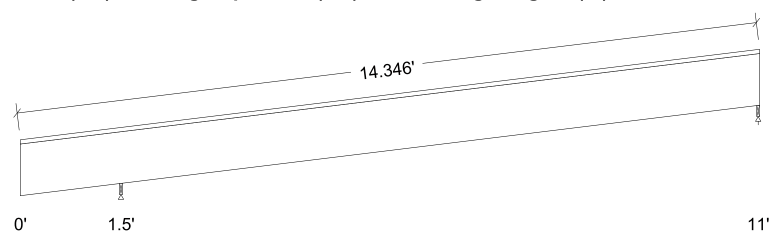
Design Check Calculation Sheet

WoodWorks Sizer 13.2.1

Loads:

Load	Type	Distribution	Pat-	Location [ft]	Magnitude	Unit
			tern	Start End	Start End	
DL-WOOD	Dead	Full Area	No		12.00(16.0")	psf
DL-PV	Dead	Partial Area	No	0.75 8.50	3.00(16.0")	psf
SL1	Snow	Partial Area	No	0.00 0.75	20.56(16.0")	psf
SL-PV	Snow	Partial Area	No	0.75 8.50	11.09(16.0")	psf
SL2	Snow	Partial Area	No	8.50 11.02	20.56(16.0")	psf
LL1	Roof live	Partial Area	No	0.00 0.75	20.00(16.0")	psf
LL2	Roof live	Partial Area	No	8.50 11.02	20.00(16.0")	psf

Maximum Reactions (lbs), Bearing Capacities (lbs) and Bearing Lengths (in):



Unfactored:		
Dead	159	111
Snow	108	97
Roof Live	30	57
Factored:		
Total	266	208
Bearing:		
F'theta	589	589
Capacity		
Joist	773	442
Support	586	586
Des ratio		
Joist	0.34	0.47
Support	0.45	0.35
Load comb	#3	#3
Length	0.50*	0.50*
Min req'd	0.50*	0.50*
Cb	1.75	1.00
Cb min	1.75	1.00
Cb support	1.25	1.25
Fcp sup	625	625

^{*}Minimum bearing length setting used: 1/2" for end supports and 1/2" for interior supports

Lumber-soft, S-P-F, No.1/No.2, 2x10 (1-1/2"x9-1/4")

Supports: All - Timber-soft Beam, D.Fir-L No.2

Roof joist spaced at 16.0" c/c; Total length: 14.99'; Clear span(horz): 1.479', 9.458'; Volume = 1.4 cu.ft.; Pitch: 10/12 Lateral support: top = continuous, bottom = at supports; Repetitive factor: applied where permitted (refer to online help); This section PASSES the design code check.

WoodWorks® Sizer

SOFTWARE FOR WOOD DESIGN

7129 Maple Ave - Roof 1.wwbu

WoodWorks® Sizer 13.2.1

Page 2

Analysis vs. Allowable Stress and Deflection using NDS 2018:

Criterion	Analysis Value	Design Value	Unit	Analysis/Design
Shear	fv = 15	Fv' = 155	psi	fv/Fv' = 0.09
Bending(+)	fb = 251	Fb' = 1273	psi	fb/Fb' = 0.20
Bending(-)	fb = 29	Fb' = 591	psi	fb/Fb' = 0.05
Deflection:			_	
Interior Live	0.03 = < L/999	0.62 = L/240	in	0.06
Total	0.11 = < L/999	0.82 = L/180	in	0.14
Cantil. Live	-0.02 = < L/999	0.20 = L/120	in	0.08
Total	-0.05 = L/430	0.26 = L/90	in	0.21

Additional Data:

```
FACTORS: F/E(psi) CD
                         CM
                                Ct
                                      CL
                                              CF
                                                    Cfu
                                                           Cr
                                                                Cfrt
                                                                        Сi
                                                                              LC#
 Fv'
           135
                  1.15
                               1.00
                        1.00
                                                                1.00
                                                                       1.00
                                                                               3
 Fb'+
           875
                  1.15
                        1.00
                               1.00 1.000 1.100
                                                          1.15
                                                                1.00
                                                                       1.00
                                                                               3
           875
                        1.00
                                     0.464 1.100
                                                          1.15
                                                                1.00
 Fb'-
                  1.15
                               1.00
                                                                       1.00
                                                                               3
Fcp'
           425
                                                                       1.00
                         1.00
                               1.00
                                                                1.00
                                                                               3
           1.4 million
                       1.00
                               1.00
                                                                1.00
                                                                      1.00
          0.51 million
                        1.00
                               1.00
                                                                1.00
                                                                      1.00
                                                                               3
 Emin'
```

CRITICAL LOAD COMBINATIONS:

```
: LC \#3 = D + S
Shear
Bending(+): LC \#3 = D + S
Bending(-): LC \#3 = D + S
Deflection: LC \#3 = D + S
```

LC #3 = D + S(total) : Support 1 - LC #3 = D + S Bearing

Support 2 - LC #3 = D + SLoad Types: D=dead S=snow Lr=roof live

Load combinations: ASD Basic from ASCE 7-16 2.4; all LC's listed in the Analysis report

CALCULATIONS:

```
V \max = 155, V \text{ design} = 136 \text{ (NDS } 3.4.3.1(a)) lbs
M(+) = 447 \text{ lbs-ft}; M(-) = 52 \text{ lbs-ft}
EI = 138.50e06 lb-in^2
"Live" deflection is due to all non-dead loads (live, wind, snow...)
Total deflection = 1.50 permanent + "live"
Bearing: Allowable bearing at an angle F'theta calculated for each support
```

as per NDS 3.10.3 Lateral stability(-): Lu = 12.38' Le = 20.13' RB = 31.5; Lu based on full span

Design Notes:

- 1. Analysis and design are in accordance with the ICC International Building Code (IBC 2021) and the National Design Specification (NDS 2018), using Allowable Stress Design (ASD). Design values are from the NDS Supplement.
- 2. Please verify that the default deflection limits are appropriate for your application.

(live)

- 3. Continuous or Cantilevered Beams: NDS Clause 4.2.5.5 requires that normal grading provisions be extended to the middle 2/3 of 2 span beams and to the full length of cantilevers and other spans.
- 4. Sawn lumber bending members shall be laterally supported according to the provisions of NDS Clause 4.4.1.
- 5. SLOPED BEAMS: level bearing is required for all sloped beams.
- 6. The critical deflection value has been determined using maximum back-span deflection. Cantilever deflections do not govern design.



COMPANY

PROJECT

June 9, 2025 11:49

7129 Maple Ave - Roof 2 - Part 1.wwbu

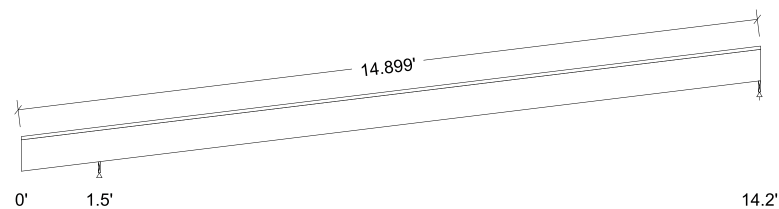
Design Check Calculation Sheet

WoodWorks Sizer 13.2.1

Loads:

Load	Type	Distribution	Pat-	Location [ft]	Magnitude	Unit
			tern	Start End	Start End	
DL-WOOD	Dead	Full Area	No		9.00(16.0")	psf
DL-PV	Dead	Partial Area	No	2.75 14.23	3.00(16.0")	psf
SL1	Snow	Partial Area	No	0.00 2.75	23.10(16.0")	psf
SL-PV	Snow	Partial Area	No	2.75 14.23	21.95(16.0")	psf
LL1	Roof live	Partial Area	No	0.00 2.75	20.00(16.0")	psf

Maximum Reactions (lbs), Bearing Capacities (lbs) and Bearing Lengths (in):



	0 1.0	17.2
Unfactored:		
Dead	121	106
Snow	236	184
Roof Live	74	-1
Factored:		
Total	358	290
Bearing:		
F'theta	453	453
Capacity		
Joist	595	340
Support	586	586
Des ratio		
Joist	0.60	0.85
Support	0.61	0.49
Load comb	#3	#3
Length	0.50*	0.50*
Min req'd	0.31**	0.50*
Cb	1.75	1.00
Cb min	1.75	1.00
Cb support	1.25	1.25
Fcp sup	625	625

^{*}Minimum bearing length setting used: 1/2" for end supports and 1/2" for interior supports

Lumber-soft, S-P-F, No.1/No.2, 2x8 (1-1/2"x7-1/4")

Supports: All - Timber-soft Beam, D.Fir-L No.2

Roof joist spaced at 16.0" c/c; Total length: 15.09'; Clear span(horz): 1.479', 12.658'; Volume = 1.1 cu.ft.; Pitch: 3.75/12 Lateral support: top = continuous, bottom = at supports; Repetitive factor: applied where permitted (refer to online help); This section PASSES the design code check.

^{**}Minimum bearing length governed by the required width of the supporting member.

WoodWorks® Sizer

SOFTWARE FOR WOOD DESIGN

7129 Maple Ave - Roof 2 - Part 1.wwbu

WoodWorks® Sizer 13.2.1

Page 2

Analysis vs. Allowable Stress and Deflection using NDS 2018:

Criterion	Analysis Value	Design Value	Unit	Analysis/Design
Shear	fv = 35	Fv' = 155	psi	fv/Fv' = 0.23
Bending(+)	fb = 824	Fb' = 1389	psi	fb/Fb' = 0.59
Bending(-)	fb = 45	Fb' = 716	psi	fb/Fb' = 0.06
Deflection:				
Interior Live	0.27 = L/586	0.89 = L/180	in	0.31
Total	0.51 = L/314	1.33 = L/120	in	0.38
Cantil. Live	-0.10 = L/188	0.21 = L/90	in	0.48
Total	-0.19 = L/101	0.31 = L/60	in	0.59

Additional Data:

```
FACTORS: F/E(psi) CD
                          CM
                                Ct
                                       CL
                                              CF
                                                     Cfu
                                                            Cr
                                                                 Cfrt
                                                                         Сi
                                                                               LC#
 Fv'
           135
                  1.15
                               1.00
                         1.00
                                                                  1.00
                                                                        1.00
                                                                                 3
 Fb'+
           875
                                             1.200
                                                                        1.00
                   1.15
                         1.00
                               1.00
                                     1.000
                                                           1.15
                                                                 1.00
                                                                                 3
           875
                                                                 1.00
 Fb'-
                   1.15
                         1.00
                               1.00
                                      0.516
                                            1.200
                                                           1.15
                                                                        1.00
                                                                                 3
Fcp'
           425
                         1.00
                               1.00
                                                                  1.00
                                                                        1.00
                                                                                 3
           1.4 million
                        1.00
                               1.00
                                                                  1.00
                                                                        1.00
                                                                                 3
                               1.00
                                                                  1.00
                                                                        1.00
 Emin'
          0.51 million
                        1.00
```

CRITICAL LOAD COMBINATIONS:

```
: LC \#3 = D + S
Shear
Bending(+): LC \#3 = D + S
Bending(-): LC \#3 = D + S
Deflection: LC \#3 = D + S
            LC #3 = D + S
```

(total) : Support 1 - LC #3 = D + S Bearing Support 2 - LC #3 = D + S

Load Types: D=dead S=snow Lr=roof live

Load combinations: ASD Basic from ASCE 7-16 2.4; all LC's listed in the Analysis report

```
CALCULATIONS:
V \max = 280, V \text{ design} = 255 \text{ (NDS } 3.4.3.1(a)) lbs
M(+) = 903 lbs-ft; M(-) = 49 lbs-ft
EI = 66.69e06 lb-in^2
"Live" deflection is due to all non-dead loads (live, wind, snow...)
Total deflection = 1.50 permanent + "live"
Bearing: Allowable bearing at an angle F'theta calculated for each support
as per NDS 3.10.3
```

Lateral stability(-): Lu = 13.31' Le = 21.00' RB = 28.5; Lu based on full span

Design Notes:

- 1. Analysis and design are in accordance with the ICC International Building Code (IBC 2021) and the National Design Specification (NDS 2018), using Allowable Stress Design (ASD). Design values are from the NDS Supplement.
- 2. Please verify that the default deflection limits are appropriate for your application.

(live)

- 3. Continuous or Cantilevered Beams: NDS Clause 4.2.5.5 requires that normal grading provisions be extended to the middle 2/3 of 2 span beams and to the full length of cantilevers and other spans.
- 4. Sawn lumber bending members shall be laterally supported according to the provisions of NDS Clause 4.4.1.
- 5. SLOPED BEAMS: level bearing is required for all sloped beams.
- 6. The critical deflection value has been determined using maximum back-span deflection. Cantilever deflections do not govern design.



COMPANY

PROJECT

June 9, 2025 11:52

7129 Maple Ave - Roof 2 - Part 2.wwbu

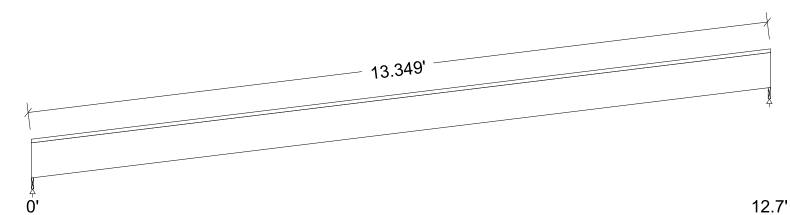
Design Check Calculation Sheet

WoodWorks Sizer 13.2.1

Loads:

Load	Туре	Distribution	Pat-	Locati	on [ft]	Magnitude	Unit
			tern	Start	End	Start	End
DL-WOOD	Dead	Full Area				9.00(16.0	") psf
DL-PV	Dead	Partial Area		0.02	10.02	3.00(16.0	") psf
SL-PV	Snow	Partial Area		0.02	10.02	21.95(16.0	") psf
SL2	Snow	Partial Area		10.02	12.74	23.10(16.0	") psf
LL2	Roof live	Partial Area		10.02	12.74	20.00(16.0	") psf

Maximum Reactions (lbs), Bearing Capacities (lbs) and Bearing Lengths (in):



Unfactored:		
	105	0.7
Dead	105	97
Snow	186	190
Roof Live	8	65
Factored:		
Total	292	287
Bearing:		
F'theta	453	453
Capacity		
Joist	340	340
Support	586	586
Des ratio		
Joist	0.86	0.84
Support	0.50	0.49
Load comb	#3	#3
Length	0.50*	0.50*
Min req'd	0.50*	0.50*
Cb	1.00	1.00
Cb min	1.00	1.00
Cb support	1.25	1.25
Fcp sup	625	 625

^{*}Minimum bearing length setting used: 1/2" for end supports

Lumber-soft, S-P-F, No.1/No.2, 2x8 (1-1/2"x7-1/4")

Supports: All - Timber-soft Beam, D.Fir-L No.2

Roof joist spaced at 16.0" c/c; Total length: 13.54'; Clear span(horz): 12.658'; Volume = 1.0 cu.ft.; Pitch: 3.75/12 Lateral support: top = continuous, bottom = at supports; Repetitive factor: applied where permitted (refer to online help); This section PASSES the design code check.

WoodWorks® Sizer

SOFTWARE FOR WOOD DESIGN

7129 Maple Ave - Roof 2 - Part 2.wwbu

WoodWorks® Sizer 13.2.1

Page 2

Analysis vs. Allowable Stress and Deflection using NDS 2018:

Criterion	Analysis Value	Design Value	Unit	Analysis/Design
Shear	fv = 35	Fv' = 155	psi	fv/Fv' = 0.22
Bending(+)	fb = 843	Fb' = 1389	psi	fb/Fb' = 0.61
Live Defl'n	0.28 = L/563	0.89 = L/180	in	0.32
Total Defl'n	0.52 = L/307	1.33 = L/120	in	0.39

Additional Data:

```
FACTORS: F/E(psi) CD
                                              CF
                                                    Cfu
                                                                Cfrt
                                                                        Ci
                                                                              LC#
                         CM
                                Ct
                                      CL
                                                           Cr
 Fv'
           135
                  1.15
                        1.00
                               1.00
                                                                1.00
                                                                       1.00
                                                                               3
 Fb '+
           875
                  1.15 1.00
                               1.00
                                     1.000
                                            1.200
                                                          1.15
                                                                1.00
                                                                       1.00
                                                                               3
 Fcp'
           425
                         1.00
                               1.00
                                                                1.00
                                                                       1.00
                                                                               3
           1.4 million 1.00
                                                                1.00
 Ε'
                               1.00
                                                                       1.00
          0.51 million 1.00
 Emin'
                               1.00
                                                                1.00
                                                                       1.00
                                                                               3
```

CRITICAL LOAD COMBINATIONS:

Shear : LC #3 = D + S Bending(+): LC #3 = D + S

Deflection: LC #3 = D + S (live)

Bearing LC #3 = D + S (total) : Support 1 - LC #3 = D + S : Support 2 - LC #3 = D + S

Load Types: D=dead S=snow Lr=roof live

Load combinations: ASD Basic from ASCE 7-16 2.4; all LC's listed in the Analysis report

CALCULATIONS:

V max = 278, V design = 252 (NDS 3.4.3.1(a)) lbs; M(+) = 923 lbs-ft EI = 66.69e06 lb-in²

"Live" deflection is due to all non-dead loads (live, wind, snow...)

Total deflection = 1.50 permanent + "live"

Bearing: Allowable bearing at an angle F'theta calculated for each support as per NDS 3.10.3

Design Notes:

- 1. Analysis and design are in accordance with the ICC International Building Code (IBC 2021) and the National Design Specification (NDS 2018), using Allowable Stress Design (ASD). Design values are from the NDS Supplement.
- 2. Please verify that the default deflection limits are appropriate for your application.
- 3. Sawn lumber bending members shall be laterally supported according to the provisions of NDS Clause 4.4.1.
- 4. SLOPED BEAMS: level bearing is required for all sloped beams.



COMPANY

PROJECT

June 9, 2025 11:55

7129 Maple Ave - Roof 3.wwbu

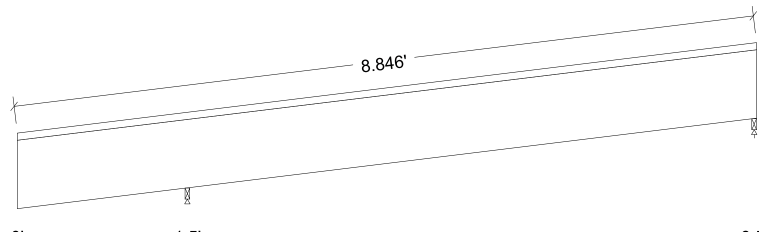
Design Check Calculation Sheet

WoodWorks Sizer 13.2.1

Loads:

Load	Type	Distribution	Pat-	Location [ft]	Magnitude	Unit
			tern	Start End	Start End	
DL-WOOD	Dead	Full Area	No		12.00(16.0")	psf
DL-PV	Dead	Partial Area	No	1.75 5.00	3.00(16.0")	psf
SL1	Snow	Partial Area	No	0.00 1.75	20.56(16.0")	psf
SL-PV	Snow	Partial Area	No	1.75 5.00	11.09(16.0")	psf
SL2	Snow	Partial Area	No	5.00 6.52	20.56(16.0")	psf
LL1	Roof live	Partial Area	No	0.00 1.75	20.00(16.0")	psf
LL2	Roof live	Partial Area	No	5.00 6.52	20.00(16.0")	psf

Maximum Reactions (lbs), Bearing Capacities (lbs) and Bearing Lengths (in):



	0'	1.5'	6.5'
Unfactored:			
Dead		100	59
Snow		87	50
Roof Live		56	31
Factored:			
Total		188	109
Bearing:			
F'theta		622	622
Capacity			
Joist		817	467
Support		586	586
Des ratio			
Joist		0.23	0.23
Support		0.32	0.19
Load comb		#3	#3
Length		0.50*	0.50*
Min req'd		0.50*	0.50*
Cb		1.75	1.00
Cb min		1.75	1.00
Cb support		1.25	1.25
Fcp sup		625	625

^{*}Minimum bearing length setting used: 1/2" for end supports and 1/2" for interior supports

WoodWorks® Sizer

SOFTWARE FOR WOOD DESIGN

7129 Maple Ave - Roof 3.wwbu

WoodWorks® Sizer 13.2.1

Page 2

Lumber-soft, S-P-F, No.1/No.2, 2x8 (1-1/2"x7-1/4")

Supports: All - Timber-soft Beam, D.Fir-L No.2

Roof joist spaced at 16.0" c/c; Total length: 9.4'; Clear span(horz): 1.479', 4.958'; Volume = 0.7 cu.ft.; Pitch: 11/12 Lateral support: top = continuous, bottom = at supports; Repetitive factor: applied where permitted (refer to online help); This section PASSES the design code check.

Analysis vs. Allowable Stress and Deflection using NDS 2018:

Criterion	Analysis Value	Design Value	Unit	Analysis/Design
Shear	fv = 10	Fv' = 155	psi	fv/Fv' = 0.06
Bending(+)	fb = 100	Fb' = 1389	psi	fb/Fb' = 0.07
Bending $(-)$ fb = 50		Fb' = 1041	psi	fb/Fb' = 0.05
Deflection:			_	
Interior Live	0.00 = < L/999	0.45 = L/180	in	0.01
Total	0.02 = < L/999	0.68 = L/120	in	0.02
Cantil. Live	-0.00 = < L/999	0.27 = L/90	in	0.01
Total	-0.01 = < L/999	0.41 = L/60	in	0.03

Additional Data:

```
FACTORS: F/E(psi) CD
                                 Ct
                                       CL
                                               CF
                                                      Cfu
                                                             Cr
                                                                   Cfrt
                                                                          Сi
                                                                                 LC#
                          CM
 Fv'
           135
                   1.15
                        1.00
                                1.00
                                                                   1.00
                                                                         1.00
                                                                                  3
Fb'+
                   1.15
                                              1.200
           875
                         1.00
                                1.00
                                      1.000
                                                            1.15
                                                                  1.00
                                                                         1.00
                                                                                  3
                                              1.200
Fb'-
           875
                         1.00
                                1.00
                                      0.862
                                                                  1.00
                                                                         1.00
                                                                                  2
                   1.00
                                                            1.15
Fcp'
           425
                         1.00
                                                                   1.00
                                                                         1.00
                                1.00
                                                             _
           1.4 million
                                                                                  3
 Ε'
                         1.00
                                1.00
                                                                   1.00
                                                                         1.00
                         1.00
                                                                   1.00
          0.51 million
                                1.00
                                                                         1.00
 Emin'
```

CRITICAL LOAD COMBINATIONS:

```
Shear : LC \#3 = D + S
Bending(+): LC \#3 = D + S
Bending(-): LC \#2 = D + Lr
```

Deflection: LC #3 = D + S (live) LC #3 = D + S (total) Bearing : Support 1 - LC #3 = D + S

Support 2 - LC #3 = D + S Load Types: D=dead S=snow Lr=roof live

Load combinations: ASD Basic from ASCE 7-16 2.4; all LC's listed in the Analysis report

CALCULATIONS:

```
V max = 88, V design = 72 (NDS 3.4.3.1(a)) lbs M(+) = 109 lbs-ft; M(-) = 54 lbs-ft
```

 $EI = 66.69e06 lb-in^2$

"Live" deflection is due to all non-dead loads (live, wind, snow...)

Total deflection = 1.50 permanent + "live"

Bearing: Allowable bearing at an angle F'theta calculated for each support as per NDS 3.10.3

Lateral stability(-): Lu = 6.81' Le = 11.56' RB = 21.2; Lu based on full span

Design Notes:

- 1. Analysis and design are in accordance with the ICC International Building Code (IBC 2021) and the National Design Specification (NDS 2018), using Allowable Stress Design (ASD). Design values are from the NDS Supplement.
- 2. Please verify that the default deflection limits are appropriate for your application.
- 3. Continuous or Cantilevered Beams: NDS Clause 4.2.5.5 requires that normal grading provisions be extended to the middle 2/3 of 2 span beams and to the full length of cantilevers and other spans.
- 4. Sawn lumber bending members shall be laterally supported according to the provisions of NDS Clause 4.4.1.
- 5. SLOPED BEAMS: level bearing is required for all sloped beams.
- 6. The critical deflection value has been determined using maximum back-span deflection. Cantilever deflections do not govern design.

ASCE 7 - 16 WIND CALCULATION FOR: Roof 1 & Roof 3

Project Address: 7129 Maple Ave, Takoma Park, MD 20912, USA

DESIGN CRITERIA

Ultimate Wind Speed: 115 mph

Exposure Category: B a: 3 ft

Wind Uplift Pressure:

Velocity Pressure Exposure Coefficient, Kz: 0.61

Topographic Factor, Kzt: 1

Wind Directionality Factor, Kd: 0.85

Ground Elevation Factor, Ke: 1

Solar Array Pressure Equalization Factor, ya: 0.65

Array Edge Factor, γE: 1

Solar Array Dead Load: 3 psf

Mean Roof Height: 18 ft

Roof Pitch: 41°

Roof Type: Gable

Module Name, Dimensions, Area: MSE410HT0B, 44.65in X

67.8in, 3027.27 sqin

CALCULATION

Velocity Pressure Due to Wind: $q_h = 0.00256(Kz)(Kzt)(Kd)(I)(V^2)$

 $(Ch\ 26.Eq\ 26.10-1)$

p = 0.6D + 0.6WActual Uplift Pressure:

 $(Ch\ 2.4.1\ LC\ \#7/a)$

p = qh (GCp)(yE)(ya)

 $(Ch\ 29.Eq\ 29.4-7)$

Landscape / Portrait Panels

Roof Zone	1	2e	2n	2r	3e	3r
Mount Spacing	67.8"	67.8"	67.8"	67.8"	67.8"	67.8"
External Pressure Coefficient (GCp)	-1.78	-1.78	-1.98	-1.78	-2.47	-1.98
Actual Uplift Pressure (p)	-16 psf	-16 psf	-16 psf	-16 psf	-15.55 psf	-16 psf
Tributary Area (AT)	10.51 sqft					
Uplift Force (P)	-168.18 lbs	-168.18 lbs	-168.18 lbs	-168.18 lbs	-163.43 lbs	-168.18 lbs

Uplift Capacity

Attachment Type = 4pcs #14 Wood Screw 0.75" TopSpeed

Hardware Pullout Capacity = 258 lbs

Mount Assembly

Safety Factor = 3

Maximum Uplift Force = 168.182 lbs Allowable Pullout Capacity = 258 lbs

Allowable Pullout Capacity = 258 lbs > Uplift Force per Bolt = 168.18 lbs, Therefore OK.



ASCE 7 - 16 WIND CALCULATION FOR: Roof 2 Project Address: 7129 Maple Ave, Takoma Park, MD 20912, USA

DESIGN CRITERIA

Ultimate Wind Speed: 115 mph

Array Edge Factor, γE: 1

Exposure Category: B

Solar Array Dead Load: 3 psf

a: 3 ft

Mean Roof Height: 18 ft

Velocity Pressure Exposure Coefficient, Kz: 0.61

Roof Pitch: 13°

Topographic Factor, Kzt: 1

Roof Type: Gable

Wind Directionality Factor, Kd: 0.85

Module Name, Dimensions, Area: MSE410HT0B, 44.65in X

Ground Elevation Factor, Ke: 1

67.8in, 3027.27 sqin

Solar Array Pressure Equalization Factor, ya: 0.65

CALCULATION

Velocity Pressure Due to Wind: $q_h = 0.00256(Kz)(Kzt)(Kd)(I)(V^2)$ $(Ch\ 26.Eq\ 26.10-1)$ Actual Uplift Pressure: p = 0.6D + 0.6W $(Ch\ 2.4.1\ LC\ \#7/a)$ Wind Uplift Pressure: p = qh (GCp)(yE)(ya) $(Ch\ 29.Eq\ 29.4-7)$

Landscape / Portrait Panels

Roof Zone	1	2e	2n	2r	3e	3r
Mount Spacing	67.8"	67.8"	67.8"	67.8"	67.8"	67.8"
External Pressure Coefficient (GCp)	-2	-2	-2.97	-2.97	-2.97	-3.56
Actual Uplift Pressure (p)	-16 psf	-16 psf	-18.56 psf	-18.56 psf	-18.56 psf	-22.61 psf
Tributary Area (AT)	10.51 sqft					
Uplift Force (P)	-168.18 lbs	-168.18 lbs	-195.05 lbs	-195.05 lbs	-195.05 lbs	-237.62 lbs

Uplift Capacity

Attachment Type = 4pcs #14 Wood Screw 0.75" TopSpeed

Hardware Pullout Capacity = 258 lbs

Mount Assembly

Safety Factor = 3

Maximum Uplift Force = 237.623 lbs Allowable Pullout Capacity = 258 lbs

Allowable Pullout Capacity = 258 lbs > Uplift Force per Bolt = 237.62 lbs, Therefore OK.





Date <u>06/09/20</u>25

Signature David C. Hernandez, Disjustly signed by David C. Hernandez, Date 2025.06.09 10:42:18 -04:00

roject_Roof Mounted Solar PV Installation_Property Owner_Brian Levy
ddress 7129 Maple Ave, Takoma Park, MD 20912, USA
I reviewed the design of the photovoltaic (PV) system, as designed by the manufacturer, and the design criteria utilized or the mounting equipment and panel mounting assembly (rack system) for the installation of (28) panels supported by the rack system, as shown on the drawings prepared for the above referenced address. I certify that the configurations and design criteria meet the standards and requirements of the International Residential Code (IRC) in COMCOR 8.00.02.
The attachment of the rack system to the building at the above address, including the location, number, and type of tachment points; the number of fasteners per attachment point; and the specific type of fasteners (size, diameter, length, ninimum embedment into structural framing, etc.) meets the standards and requirements of the IRC adopted by Montgomery County in COMCOR 08.00.02.
I evaluated the existing roof structure of the building at the above address and analyzed its capacity to support the dditional loads imposed by the PV system. I certify that no structural modifications of the existing roof structure are equired. The existing roof structure meets the standards and requirements of the IRC, adopted by Montgomery County in OMCOR 08.00.02, necessary to support the PV system.
I evaluated the existing roof structure of the building at the above address and analyzed its capacity to support the dditional loads imposed by the PV system. Structural modifications of the existing roof structure are required. I certify nat the roof structure, as modified on the drawings for this project, will support the additional loads imposed by the PV system. I further certify that design of the modified roof structure meets the standards and requirements of the IRC, dopted by Montgomery County in COMCOR 08.00.02.
I prepared or approved the construction documents for the mounting equipment, rack system, roof structure for this roject.
e-installations: I certify that the reinstallation of the photovoltaic system (PV) as shown on the approved drawings for permit (show original permit #) does not alter the approval under the permit or make the PV system, attachment to the building, and roof framing unsafe.
19993
Iaryland PE License Number

Seal

PROFESSIONAL CERTIFICATION. I HEREBY CERTIFY THAT THESE DOCUMENTS WERE PREPARED OR APPROVED BY ME, AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MARYLAND, LICENSE NO. 49993, EXP (1006/2026.



Property Owners Name:						
Property Owners Address:						
Address of installation if different than owner's address:						
I certify that:						
 I prepared or approved the electrical drawings and related documents for the photovoltaic {PV} system at the above location. 						
o The design of the PV system, and all electrical Installations and equipment, meets the standards and requirements of the National Electrical Code as adopted by Montgomery County in COMCOR 17.02.01.						
o I reviewed and completed the Worksheet for PV System, which was attached to the permit application for the PV system at the above location.						
iocation.						
15732						
State Master Electrician License Number						
Date:						
Signatura: M 44 1/						

City of Takoma Park

Housing and Community Development Department

Main Office 301-891-7119 Fax 301-270-4568 www.takomaparkmd.gov



7500 Maple Avenue Takoma Park, MD 20912

MUNICIPALITY LETTER

June 13, 2025

To: Brian Levy

7129 Maple Avenue, Takoma Park, MD 20912

levybd@gmail.com

202-247-5106

To: Department of Permitting Services

2425 Reedie Drive, 7th floor Wheaton, Maryland 20902

From: Planning and Development Services Division

THIS IS NOT A PERMIT – For Informational Purposes Only

VALID FOR ONE YEAR FROM DATE OF ISSUE

The property owner is responsible for obtaining all required permits from Montgomery County and the City of Takoma Park. If this property is in the **Takoma Park Historic District**, it is subject to Montgomery County Historic Preservation requirements.

Representative Name: tina Crouse-Solar Energy World tcrouse@solarenergyworld.com 410-570-4157

Location of Project: 7129 Maple Avenue, Takoma Park, MD 20912

Proposed Scope of Work: Install (28) roof mounted solar panels, 11.48 kW

The purpose of this municipality letter is to inform you that the City of Takoma Park has regulations and city permit requirements that may apply to your project. This municipality letter serves as notification that, in addition to all Montgomery County requirements, you are required to comply with all City permitting requirements, including:

- Tree Impact Assessment/Tree Protection Plan
- Stormwater management
- City Right of Way

Failure to comply with these requirements could result in the issuance of a Stop Work Order and other administrative actions within the provisions of the law. Details of Takoma Park's permit requirements are attached on page 2.

The issuance of this letter does not indicate approval of the project nor does it authorize the property owner to proceed with the project. The City retains the right to review and comment on project plans during the Montgomery County review process.

City Of Takoma Park

The City of Takoma Park permits for the following issues:

Tree Impact Assessment/Tree Protection Plan/Tree Removal Application:

Construction activities that occur within 50 feet of any urban forest tree (7 and 5/8" in trunk diameter or greater), located on the project property or on an adjacent property, may require a Tree Impact Assessment and possibly a Tree Protection Plan Permit. Make sure to submit a request for a Tree Impact Assessment and schedule a site visit with the City's Urban Forest Manager if any urban forest tree is in the vicinity of proposed construction activities. See the Tree Permits section of the City website for the specific conditions in which a Tree Impact Assessment is required. Depending on the Urban Forest Manager's conclusion following the Tree Impact Assessment, you may need to prepare a full Tree Protection Plan and apply for a Tree Protection Plan Permit as well. Separately, the removal of any urban forest tree will require a Tree Removal Permit application. The tree ordinance is detailed in the City Code, section 12.12. For permit information check: https://takomaparkmd.gov/services/permits/tree-301-891-7612 permits. The City's Urban Forest Manager can be reached urbanforestmanager@takomaparkmd.gov.

Stormwater Management:

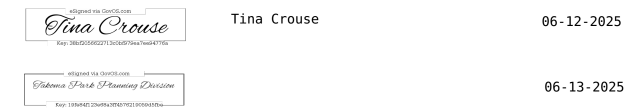
If you plan to develop or redevelop property, you may be required to provide appropriate stormwater management measures to control or manage runoff, as detailed in City Code section 16.04. All commercial or institutional development in the city must apply for a Stormwater Management Permit regardless of the size of the land disturbance. Additions or modifications to existing detached single-family residential properties do not require a Stormwater Management permit if the project does not disturb more than 5,000 square feet of land area. For more information visit: https://takomaparkmd.gov/government/public-works/stormwater-management-program/. The City Engineer should be contacted to determine if a City permit is required. The City Engineer can be reached at 301-891-7620.

City Right of Way:

- To place a construction dumpster or storage container temporarily on a City right of way (usually an
 adjacent road), you will need to obtain a permit. A permit is not required if the dumpster is placed in a
 privately-owned driveway or parking lot.
- If you plan to install a new **driveway apron**, or enlarge or replace an existing driveway apron, you need a Driveway Apron Permit.
- If you plan to construct a **fence** in the City right of way, you need to request a Fence Agreement. If approved, the Agreement will be recorded in the Land Records of Montgomery County.

For more information and applications for City permits, see: https://takomaparkmd.gov/services/permits/ or contact the Department of Public Works at 301-891-7633.

Failure to comply with the City's permitting requirements could result in the issuance of a Stop Work Order and other administrative actions within the provisions of the law.





DEPARTMENT OF PERMITTING SERVICES

Marc Elrich
County Executive

Rabbiah Sabbakhan Director

HISTORIC AREA WORK PERMIT APPLICATION

Application Date: 6/19/2025

Application No: 1121920

AP Type: HISTORIC Customer No: 1408761

Affidavit Acknowledgement

The Contractor is the Primary applicant authorized by the property owner This application does not violate any covenants and deed restrictions

Primary Applicant Information

Address 7129 MAPLE AVE

TAKOMA PARK, MD 20912

Othercontact Solar Energy World (Primary)

Historic Area Work Permit Details

Work Type ALTER

Scope of Work Install (28) roof mounted solar panels, 11.48 kW

UL Product iQ®



Mounting Systems, Mounting Devices, Clamping Devices and Ground Lugs for Use with Photovoltaic Modules and Panels

COMPANY

SUNRUN SOUTH LLC, DBA SNAPNRACK

775 Fiero Ln Suite 200 San Luis Obispo, CA 93401 United States

E359313

Cat. No.	Investigated for Bonding	Investigated for Mechanical Loading	System Fire Classification (A, B or C)	Tested in Combination With
Photovoltaic mounting system				

Speed Rail Single Swivel, Threaded Pipe Coupler, Pipe Clamp Assembly, Ground Rail, Mid Clamp, X End Clamp, Universal End Clamp, Speed Rail Tee – 2" Posts, Speed Rail Single by UL 2703 for all modules Listed DNA-120-MF23-XXX DNA-120-BF23-XXX DNA-144-MF23-XXX DNA-144-BF23-XXX	Series 200 - Consisting of the Following Components:	Y*	Y – Minimum mechanical load	N	Listed PV Modules, where XXX is the wattage value. All wattage values are
Threaded Pipe Coupler, Pipe Clamp Assembly, Ground Rail, Mid Clamp, X End Clamp Universal End Clamp, Speed Rail Title — 2" hosts, Speed Rail Torsa Assembly for 2" hosts, Ground Rail Splice Clamp Boviet Solar Bovie	Kee Klamp Tee, Speed Rail Tee,		ratings defined		covered:
Clamp Assembly, Ground Rail, Mid Clamp, X End Clamp, Speed Rail DNA-120-MF23-XXX DNA-120-MF23-XX DNA-120-MF23-			•		
Mid Clamp, Stend Clamp, DINA-120-H23-XXX DINA-144-ME23-XXX DINA-144-ME23-XXX DINA-144-ME23-XXX DINA-144-ME25-XXXX DINA-120-ME26-XXXXW DINA-120-ME26-XXXW DINA-120-ME26-XXW DINA-120-ME26-XXXW DINA-120-ME26-XXXW DINA-120-ME26-XXXW DINA-120-ME26-XXXW DINA-120-ME26-XXXW DINA-120-ME26-XXXW DINA-120-ME26-XXW DINA-120-ME26-XXW DINA-120-ME26-XXW DINA-120-ME26-XXW DINA-120-ME26-XXW DINA-120-ME26-XXW DINA-120-ME26-XXW DINA-120-ME26-XXW DINA-120-ME26-XXW DINA-120-M					· ·
Universal End Clarmy, Speed Rail DNA-144-MF22-XXX DNA-144-MF22-XXX DNA-144-MF22-XXX DNA-144-MF26-XXXW DNA-120-MF26-XXXW DNA-120-MF26-XXXW DNA-120-MF26-XXXW DNA-120-MF26-XXXW DNA-120-MF26-XXXW DNA-120-MF26-XXXW DNA-120-MF26-XXXW DNA-120-MF26-XXXW DNA-144-MF26-XXXW DNA-144-MF	•		listed		
Tex = 2" Posts, Speed Rail Single Swivel - 2" Posts, Speed Rail Cross Assembly for 2" Posts, Ground Rail Splice Clamp DNA - 126 MF26 YOXW, DNA - 120 MF26 YOXW DNA - 1					
Swive - 2" Posts, Speed fall Cross Assembly for 2" Posts,					
Cross Assembly for 2" Posts, Ground Rail Splike Clamp					
Ground Rail Splice Clamp DNA-120-BFZE-XXXW Boviet Solar: BVM6610M-XXX BVM6612M-XXX CS6K-XXXX CS6K-XXXX BVM6612M-XXX CS6K-XXXX BVM6612M-XXX CS6F-XXXX BVM6612M-XXX CS6F-XXXX CS6F-XXX CS6F-XXX CS6F-XXXX CS6F-XXXX CS6F-XXX CS6F-XXX CS6F-XXXX CS6F-XXX CS					DNA-120-MF26-XXXW, DNA-120-MF26-
Boviet Solar: 8WM6610P-XXX 8WM6610P-XXX 8WM6612P-XXX 8WM6612P-XX 8WM6612P-XXX 8W					
Boviet Solar: BVM6610P-XXX BVM6610P-XXX BVM6610P-XXX BVM6612P-XXX BVM6612M-XXX CS6K-XXX BV CS6K-XXX PSD CS6K-XXX PSD CS6K-XXX PSD CS6K-XXX PSD CS6F-XXX PSD CS6F-XXX PSD CS6F-XXX PSD CS6F-XXX PSD CS6F-XXX PSSS CS6F-XXX SSS CS1M-XXX SSS CS6F-SSMMB AG CS3W-XXXMB AG CS3W-XXXMB AG CS3W-XXXMB AG CS6F-XXXMB CS1M-XXX CS1M-XXX BC CS6F-XXXMB AG CS6F-XXXMB AG CS6F-XXXMB CS3W-XXXMB AG CS6F-XXXMB CS3W-XXXMB AG CS6F-XXXMB CS3W-XXXMB AG CS6F-XXXMB CS3W-XXX CS1M-XXX CS1M-XXX CS1M-XXX CS3W-XXX CS1M-XXX CS1M-XXX CS3W-XXX CS1M-XXX CS3W-XXX CS3W-XX CS3W-XXX CS3W-XXX CS3W-XXX CS3W-XXX CS3W-XXX CS3W-XXX CS3W-XXX	Ground Rail Splice Clamp				
BWM661DP-XXX BVM6612P-XXX BVM6612P-XXX BVM6612P-XXX BVM7612P-XXX BVM7612P-XXX BVM6612P-XXX BVM7612P-XXX CS6K-XXX M-CS6K-XXX M-CS6K-XXX M-CS6K-XXX M-CS6K-XXX M-CS6F-XXX M-CS6F-XXX M-CS6F-XXX M-CS6F-XXX M-CS6F-XXX M-CS6K-XXX M-CS6K-XXX M-CS6K-XXX M-CS6K-XXX M-SCS6K-XXX M-SCS					DNA-144-BF26-XXXW
BWM661DP-XXX BVM6612P-XXX BVM6612P-XXX BVM6612P-XXX BVM7612P-XXX BVM7612P-XXX BVM6612P-XXX BVM7612P-XXX CS6K-XXX M-CS6K-XXX M-CS6K-XXX M-CS6K-XXX M-CS6K-XXX M-CS6F-XXX M-CS6F-XXX M-CS6F-XXX M-CS6F-XXX M-CS6F-XXX M-CS6K-XXX M-CS6K-XXX M-CS6K-XXX M-CS6K-XXX M-SCS6K-XXX M-SCS					Poviet Colom
BVM6610M-XXX BVM6612P-XXX BVM6612P-XXX BVM6612P-XXX BVM6612P-XXX BVM6612M-XXX BVM7612M-XXX-H-HC-BF-DG					
BVM6612P-XXX BVM6612M-XXX BVM6612M-XXX BVM6612M-XXX BVM6612M-XXX-H-HC-BF-DG Canadian Solar: C56K-XXX-M C56K-XXX-M-SD C56K-XXX-M-SD C56K-XXX-MS C56P-XXX-P C56P-XXX-M C50P-XXX-M C50P-XX-M C50P-XXX-M C50P-XX-M C50P-XX-M C50P-XX-M C50P-					
BVM6612M-XXX-H-HC-BF-DG					
BVM7612M-XXX-H-HC-BF-DG Canadian Solar: CS6K-XXX-M CS6K-XXX-M CS6K-XXX-P CS6K-XXX-P CS6K-XXX-P CS6K-XXX-P CS6F-XXX-M CS6P-XXX-P CS6P-XXX-P CS6P-XXX-P CS6P-XXX-P CS6Y-XXX-P CS6Y-XXX-P CS6X-XXX-P CS6X-XXX-P CS6X-XXX-P CS6X-XXX-P CS6X-XXX-P CS1X-XXX-MS CS3U-XXX-P CS1X-XXX-MS CS3U-XXX-P CS1X-XXX-MS CS1H-XXX-MS CS3Y-XXXMB-AG CS6W-XXXMB-AG CS6					
Canadian Solar:					
CS6K-XXX-M-SD CS6K-XXX-P CS6K-XXX-P CS6K-XXX-P CS6K-XXX-P CS6K-XXX-MS CS6P-XXX-M CS6P-XXX-P CS6P-XXX-P CS6P-XXX-P CS6V-XXX-P CS6V-XXX-P CS6X-XXX-P CS6X-XXX-P CS6X-XXX-P CS6X-XXX-P CS1X-XXX-MS CS3U-XXX-MS CS3U-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1Y-XXX-MS CX1Y-XXX-MS CX1Y-XXX-XX-MS CX1Y-XXX-XX-XX-XX-XX-XX-XX-XX-XX-XX-XX-XX-X					BVM7612M-XXX-H-HC-BF-DG
CS6K-XXX-M-SD CS6K-XXX-M-SD CS6K-XXX-P CS6K-XXX-P CS6K-XXX-MS CS6P-XXX-M CS6P-XXX-M CS6P-XXX-P CS6P-XXX-P CS6C-XXX-M CS3W-XXX-P CS6X-XXX-P CS6X-XXX-P CS6X-XXX-P CS6X-XXX-P CS6X-XXX-P CS6X-XXX-P CS1X-XXX-MS CS3U-XXX-MS CS3U-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1Y-XXX-MS CS1Y-XXXX-MS CS1Y-XXX-MS CS1Y-XXXMB-AG CS3W-XXXMB-AG CX3W-XXXMB-AG CXXXXMB-AG CXXXXMB-AG CXXXXMB-AG CXXXXMB-AG CXXXXMB-AG CXXXXXMB-AG CXXXXXMB-AG CXXXXXMB-AG CXXXXXXMB-AG CXXXXXXXB-AG CXXXXXXXB-AG CXXXXXXXXB-AG CXXXXXXXXB-AG CXXXXXXXXXB-AG CXXXXXXXXB-AG CXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					Canadian Solar:
CS6K.XXXP.SD CS6K.XXXP.SD CS6K-XXX-P.SD CS6K-XXX-MS CS6P-XXX-M CS6P-XXX-P CS6P.XXX-P CS6P.XXX-P CS6V-XXX-P CS6V-XXX-P CS6V-XXX-P CS6V-XXX-P CS3K.XXX-P CS3K.XXX-P CS3L-XXX-MS CS3U-XXX-P CS1K.XXX-MS CS1H-XXX-MS CS1H-XXX-					
CS6K-XXX-P CS6K-XXX-MS CS6F-XXX-MS CS6P-XXX-M CS6P-XXX-P CS6P-XXX-P CS6W-XXX-P CS6W-XXX-P CS6W-XXX-P CS6W-XXX-P CS6W-XXX-P CS3K-XXX-P CS3W-XXX-P CS3W-XXX-P CS3W-XXX-MS CS3U-XXX-MS CS3U-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1W-XXX-MS CS1W-XXX-MS CS1W-XXXMB-AG CS3W-XXXMB-AG CS3W-XXXMB-AG CS6W-XXXMB-AG CXBW-XXXMB-AG CXBW-XXXMB					
CS6K-XXX-P-SD CS6K-XXX-M CS6P-XXX-M CS6P-XXX-P CS6P-XXX-P CS6P-XXX-P CS6V-XXX-P CS6V-XXX-P CS6X-XXX-P CS6X-XXX-P CS6X-XXX-P CS6X-XXX-P CS3X-XXX-MS CS3U-XXX-MS CS3U-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1-XXX-MS CS1-XXX-MS CS1-XXX-MS CS1-XXX-MS CS1-XXX-MS CS1-XXX-MS CS1-XXX-MS CS1-XXX-MS CS1-XXX-MS CS6-XXX-MS					
CS6K-XXX-MS CS6P-XXX-P CS6P-XXX-P CS6P-XXX-P CS6V-XXX-M CS3W-XXX-P CS6X-XXX-P CS6X-XXX-P CS3K-XXX-P CS3K-XXX-MS CS3U-XXX-MS CS3U-XXX-MS CS3U-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1Y-XXX-MS CS1Y-XXX-MS CSY-XXXMB-AG CS3W-XXXMB-AG CS3W-XXXMB-AG CS3W-XXXMB-AG CS3W-XXXMB-AG CS3W-XXXMS-HL CS3W-XXXMS CS3W-XXXMS CS3W-XXXMS-CS1-XXXMS-CS3W-XXXXMS-CS3W-XXXXXMS-CS3W-XXXXXMS-CS3W-XXXXXMS-CS3W-XXXXXMS-CS3W-XXXXXMS-CS3W-XXXXXMS-CS3W-XXXXXMS-CS3W-XXXXXMS-CS3W-XXXXXMS-CS3W-XXXXXMS-CS3W-XXXXXXXXMS-CS3W-XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					
CS6P-XXX-M CS6P-XXX-P CS6P-XXX-P CS6P-XXX-M CS3W-XXX-P CS6V-XXX-P CS6X-XXX-P CS3K-XXX-P CS3K-XXX-P CS3K-XXX-MS CS3U-XXX-MS CS3U-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1Y-XXX-MS CS1Y-XXX-MS CS1Y-XXX-MS CS3W-XXXMB-AG CS3W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMS-LL CS3W-XXXMS CS3W-XXXMS CS3W-XXXMS CS3W-XXXMS-CS3W-XXXXMS-CS3W-XXXXXMS-CS3W-XXXXXMS-CS3W-XXXXXMS-CS3W-XXXXXMS-CS3W-XXXXXMS-CS3W-XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					
CS6P-XXX-P CS6P-XXX-P CS6V-XXX-M CS3W-XXX-P CS6V-XXX-P CS6X-XXX-P CS3K-XXX-P CS3K-XXX-P CS3L-XXX-MS CS3U-XXX-MS CS3U-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1-XATM-XAB CS3W-XXXMB CS3W-XXXMB CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMS CS3W-xxxMS CS3W-xxxXMS-HL CS3W-xxxMS CS3W-xxxMS CS3W-xxxXMS CS3W-xxxXMS CS3W-xxxXMS-HL CS3W-xxxXMS CS3W-xxxXMS CS3W-xxxXMS CS3W-xxxXMS CS3W-xxxXMS CS3W-xxxXMS-HL CS3W-xxxXMS CS1W-xxxXMS CS1W-xxx					
CS6P-XXX-P-SD CS6V-XXX-M CS3W-XXX-P CS6V-XXX-P CS6V-XXX-P CS6X-XXX-P CS6X-XXX-P CS3K-XXX-P CS3K-XXX-MS CS3U-XXX-MS CS3U-XXX-MS CS3U-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1Y-XXX-MS CS1Y-XXX-MS CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMS-HL CS3W-xxxMS CS3W-xxxMS CS3W-xxxMS CS3W-xxxMS CS3W-xxxMS CS3W-xxxMS CX3W-xxxMS CX3W-xxxXMS CX3W-x					
CS6V-XXX-P CS8W-XXX-P CS6X-XXX-P CS6X-XXX-P CS3K-XXX-P CS3K-XXX-MS CS3U-XXX-MS CS3U-XXX-P CS1K-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1Y-XXX-MS CS1Y-XXX-MS CS6.1-54TM-XXXH CS3W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMS CS3W-xxxMS CS3W-xxxXMS CS1W-xxxXMS CXXX					
CS3W-XXX-P CS6V-XXX-P CS6X-XXX-P CS3K-XXX-P CS3K-XXX-P CS3K-XXX-MS CS3U-XXX-MS CS3U-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1Y-XXX-MS CS1Y-XXX-MS CS1Y-XXX-MS CS3W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMS-HL CS3W-xxxMS CS3W-xxxMS CS3W-xxxMS CS3W-xxxXMS CS3W-xxxXMS CX3W-xxxXP, where xxx is 385 to 450 CertainTeed - CTXXXHC11-06, CTXXXHC11-06, CTXXXHC11-06 CCTM10XXXHC11-06					
CS6V-XXX-P CS3K-XXX-P CS3K-XXX-MS CS3U-XXX-MS CS3U-XXX-MS CS3U-XXX-P CS1K-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1Y-XXX-MS CS1Y-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMS-HL CS3W-xxxMS CS3W-xxxXP, where xxx is 385 to 450 CertainTeed - CTXXXHC11-06, CTXXXHC11-06, CTXXXHC11-06 CTM10XXXHC11-06 CTM10XXXHC11-06 CTM10XXXHC11-06					
CS6X-XXX-P CS3K-XXX-P CS3K-XXX-MS CS3U-XXX-MS CS3U-XXX-P CS1K-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1Y-XXX-MS CS1Y-XXX-MS CS61-54TM-XXXH CS3W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMS CS3W-xxx, where xxx is 385 to 450 CertainTeed - CTXXXHC11-06, CTXXXHC11-06, CTM10XXXHC11-06 Chint Solar:					
CS3K-XXX-P CS3K-XXX-MS CS3U-XXX-MS CS3U-XXX-P CS1K-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1Y-XXX-MS CS1Y-XXX-MS CS1Y-XXX-MS CS1Y-XXX-MS CS3W-XXXMB-AG CS3W-XXXMB-AG CS3W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMS-HL CS3W-xxxMS CS3W-xxxxMS CS3W-xxxxP, where xxx is 385 to 450 CertainTeed - CTXXXHC11-06, CTXXXHC11-06, CTXXXHC11-06 CHint Solar:					
CS3K-XXX-MS CS3U-XXX-P CS1K-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1Y-XXX-MS CS1Y-XXX-MS CS6.1-54TM-XXXH CS3W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMS-HL CS3W-xxxMS CS3W-xxxXP, where xxx is 385 to 450 CertainTeed - CTXXXHC11-06, CTXXXHC11-06, CTM10XXXHC11-06 Chint Solar:					
CS3U-XXX-MS CS3U-XXX-P CS1K-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1Y-XXX-MS CS1Y-XXX-MS CS1Y-XXX-MS CS1Y-XXX-MS CS3W-XXXMB-AG CS3W-XXXMB-AG CS6R-XXXMB-AG CS6R-XXXMS-HL CS3W-xxxMS CS3W-xxxMS CS3W-xxx,P, where xxx is 385 to 450 CertainTeed - CTXXXHC11-06, CTXXXHC11-06, CTXXXHC11-06 CTM10XXXHC11-06 Chint Solar:					
CS3U-XXX-P CS1K-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1Y-XXX-MS CS1Y-XXX-MS CS61-54TM-XXXH CS3W-XXXMB-AG CS3W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMS-HL CS3W-xxxMS CS3W-xxxxP, where xxx is 385 to 450 CertainTeed - CTXXXHC11-06, CTXXXHC11-06, CTXXXHC11-06 Chint Solar:					
CS1K-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1Y-XXX-MS CS1Y-XXX-MS CS1Y-XXX-MS CS1Y-XXX-MS CS6.1-54TM-XXXH CS3W-XXXMB-AG CS3Y-XXXMB-AG CS6W-XXXMB-AG CS6R-XXXMS-HL CS3W-xxxMS CS3W-xxxMS CS3W-xxxP, where xxx is 385 to 450 CertainTeed - CTXXXHC11-06, CTXXXHC11-06, CTXXXHC11-06 Chint Solar:					
CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS3N-XXX-MS CS1Y-XXX-MS CS6.1-54TM-XXXH CS3W-XXXMB-AG CS3Y-XXXMB-AG CS6W-XXXMB-AG CS6R-XXXMS-HL CS3W-xxxMS CS3W-xxxxMS CS3W-xxxxP, where xxx is 385 to 450 CertainTeed - CTXXXHC11-06, CTXXXHC11-06, CTM10XXXHC11-06 Chint Solar:					
CS1H-XXX-MS - AB CS3N-XXX-MS CS1Y-XXX-MS CS1Y-XXX-MS CS6.1-54TM-XXXH CS3W-XXXMB-AG CS3W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMS-HL CS3W-xxxMS CS3W-xxxP, where xxx is 385 to 450 CertainTeed - CTXXXHC11-06, CTXXXHC11-06, CTM10XXXHC11-06 Chint Solar:					
CS3N-XXX-MS CS1Y-XXX-MS CS6.1-54TM-XXXH CS3W-XXXMB-AG CS3Y-XXXMB-AG CS6W-XXXMB-AG CS6R-XXXMS-HL CS3W-xxxMS CS3W-xxxP, where xxx is 385 to 450 CertainTeed - CTXXXHC11-06, CTXXXHC11-06, CTM10XXXHC11-06 Chint Solar:					
CS1Y-XXX-MS CS6.1-54TM-XXXH CS3W-XXXMB-AG CS3Y-XXXMB-AG CS6W-XXXMB-AG CS6R-XXXMS-HL CS3W-xxxMS CS3W-xxxMS CS3W-xxxP, where xxx is 385 to 450 CertainTeed - CTXXXHC11-06, CTXXXHC11-06 CTM10XXXHC11-06 Chint Solar:					
CS6.1-54TM-XXXH CS3W-XXXMB-AG CS3Y-XXXMB-AG CS6W-XXXMB-AG CS6R-XXXMS-HL CS3W-xxxMS CS3W-xxxMS CS3W-xxxP, where xxx is 385 to 450 CertainTeed - CTXXXHC11-06, CTXXXHC11-06, CTM10XXXHC11-06 Chint Solar:					
CS3W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6R-XXXMS-HL CS3W-xxxMS CS3W-xxxP, where xxx is 385 to 450 CertainTeed - CTXXXHC11-06, CTXXXHC11-06, CTXXXHC11-06 Chint Solar:					
CS3Y-XXXMB-AG CS6W-XXXMB-AG CS6R-XXXMS-HL CS3W-xxxMS CS3W-xxxP, where xxx is 385 to 450 CertainTeed - CTXXXHC11-06, CTXXXHC11-06 CTM10XXXHC11-06 Chint Solar:					
CS6W-XXXMB-AG CS6R-XXXMS-HL CS3W-xxxMS CS3W-xxxP, where xxx is 385 to 450 CertainTeed - CTXXXHC11-06, CTXXXHC11-06, CTM10XXXHC11-06 Chint Solar:					
CS6R-XXXMS-HL CS3W-xxxMS CS3W-xxxP, where xxx is 385 to 450 CertainTeed - CTXXXHC11-06, CTXXXHC11-06, CTM10XXXHC11-06 Chint Solar:					
CS3W-xxxMS CS3W-xxxP, where xxx is 385 to 450 CertainTeed - CTXXXHC11-06, CTXXXHC11-06, CTM10XXXHC11-06 Chint Solar:					
CS3W-xxxP, where xxx is 385 to 450 CertainTeed - CTXXXHC11-06, CTXXXHC11-06, CTM10XXXHC11-06 Chint Solar:					
CertainTeed - CTXXXHC11-06, CTXXXHC11-06, CTM10XXXHC11-06 Chint Solar:					
CTXXXHC11-06, CTXXXHC11-06, CTM10XXXHC11-06 Chint Solar:					13211 1323, 1111212 7000 13 303 10 730
CTXXXHC11-06, CTM10XXXHC11-06 Chint Solar:					CertainTeed -
CTM10XXXHC11-06 Chint Solar:					
Chint Solar:					
1 1 1 1					CIM10XXXHC11-06
					Chint Solar:
CLIDINOUTEN AAA					
CHSM6612M/HV-XXX					
CHSM6612M/HV-XXX CHSM6612M(BL)-XXX					
**CHSM72M-HC-XXX (Astro 4)					
**CHSM72M-HC-XXX (Astro 5)					

11/19/24, 4:30 PM QIMS.E359313 - Mounting Systems, Mounting Devices, Clamping Devices and Ground Lugs for Use with Photovoltaic Modules a...

10/21, 1.00 1 W	
	Crossroads Solar:
	Crossroads Solar xxx
	Dehui Solar:
	DH-M760B-XXXW
	DH-M760W-XXXW
	DH-M772W-XXXW
	DH-M760F-XXXW
	DH-M772F-XXXW
	DIT-WITTEL -XXXVV
	ET Solar:
	ET-P660XXXBB
	ET-P660XXXWB
	ET-P660XXXWW
	ET-P660XXXWWG
	P660XXXWB/WW
	P660XXXWWG
	M660XXXBB
	M660XXXWW
	Freedom Forever Procurement:
	FF-MP-BBB-xxx, where xxx is 365 to 410.
	Hansol Technics
	HAXXXAA-NNEA0
	where XXX is 420 to 440
	Where 7000 is its to the
	Hanwha/Q Cells:
	Q.PEAK BLK-G3.1-XXX
	Q.PEAK G3.1-XXX
	Q.PLUS BFR-G3.1-XXX
	B.LINE PLUS BFR-G4.1-XXX
	B.LINE PRO BFR-G4.1-XXX
	Q.BASE GY-XXX
	Q.PEAK BFR-G4-XXX
	Q.FEAN DFN-U4-AAA

Q.PEAK BLK-G4.1/TAA-XXX Q.PEAK G4-XXX Q.PEAK G4.1-XXX Q.PEAK G4.1/MAX-XXX Q.PEAK G4.1/TAA-XXX Q.PLUS BFR-G4-XXX Q.PLUS BFR-G4.1-XXX Q.PLUS BFR-G4.1/TAA-XXX Q.PLUS G4-XXX Q.PLUS GY-XXX Q.PLUS BFR-GY-XXX Q.PRO BFR-G4-XXX Q.PRO BFR-G4.1-XXX Q.PRO BFR-G4.3-XXX Q.PRO BFR-GY-XXX Q.PRO BLK-GY-XXX Q.PRO G4-XXX Q.PRO GY-XXX Q.PRO GY/SC-XXX Q.PEAK DUO-G6+-XXX Q.PEAK DUO-BLK-G6+-XXX Q.PEAK DUO-G6-XXX Q.PEAK DUO-BLK-G6-XXX Q.PEAK DUO-G8+-XXX Q.PEAK DUO-BLK-G8+-XXX

Q.PEAK BFR-G4.1-XXX Q.PEAK BLK-G4.1-XXX 11/19/24, 4:30 PM

1		,g 2011000, (LODEAK DUO CO VVV
UR-40 Mounting and Bonding	Υ*	Y – Minimum	Y – Class A with	Q.PEAK DUO-G8-XXX
Systems for use with		mechanical load	and without skirt	Q.PEAK DUO-BLK-G8-XXX
Photovoltaic Modules, consisting		ratings defined	assembly for Type	Q.PLUS L-G4-XXX
of the following components:		by UL 2703 for	1, Type 2 and Type	Q.PLUS L. G4.2 XXX
UR-40 Rail, Mid Clamp, X End		all modules	29 modules	Q.PLUS L-G4.2-XXX Q.PEAK L-G4.1-XXX
Clamp, Universal End Clamp, UR-		listed		Q.PEAK L-G4.1-XXX
40 Splice, UR-40 Composition				Q.PLUS DUO-L-G5-XXX
Mount Kits, SpeedSeal Foot				Q.PLUS DUO-L-G5.1-XXX
Mount Kit, SpeedSeal Deckfoot				Q.PLUS DUO-L-G5.1-XXX Q.PLUS DUO-L-G5.2-XXX
Mount Kit for UR-40, Standard				Q.PLUS DUO-L-G5.3-XXX
Standoff for UR-40, Four Hole				Q.PEAK DUO-L-G5.2-XXX
Standoff for UR-40, Heavy Duty				Q.PEAK DUO-L-G5.3-XXX
Standoff for UR-40, OmniBase				Q.PEAK DUO-L-G7-XXX
Standoff for UR-40, Metal Roof				Q.PEAK DUO-L-G7.1-XXX
Base Standoff for UR-40, UR-40				Q.PEAK DUO-L-G7.2-XXX
Corrugated Block, Standard Base				Q.PEAK DUO-L-G7.3-XXX
Seam Clamp for UR-40, Wide				Q.PEAK DUO-L-G6-XXX
Base Seam Clamp for UR-40, UR-				Q.PEAK DUO-L-G6.2-XXX
40 Universal Tile Hook, UR-40				Q.PEAK DUO-L-G6.3-XXX
Flat Tile Hook, UR-40 Tile Hook				Q.PEAK DUO-L-G8-XXX
F, UR-40 Tile Hook WS, Flat Tile				Q.PEAK DUO-L-G8.1-XXX
Replacement Kit for UR-40, S Tile				Q.PEAK DUO-G5-XXX
Replacement Kit for UR-40, W				Q.PEAK DUO-BLK-G5-XXX
Tile Replacement Kit for UR-40,				Q.PLUS DUO-G5-XXX
UR-40 Hanger Bolt Clamp, UR-				Q.PEAK DUO-G7-XXX
40 Tilt Kits, SnapNrack Ground				Q.PEAK DUO-BLK-G7-XXX
Lug Models 242-02101 or 242-				Q.PEAK DUO-G7.2-XXX
92202, Ilsco Ground Lug Models				Q.PEAK DUO BLK-G6+/AC-XXX
GBL-4DBT or SGB-4, UR-40 Skirt Assembly, MLPE Frame				Q.PEAK DUO-ML-G9-XXX
Attachment Kit, MLPE Rail				Q.PEAK DUO BLK-G5/TS-XXX
Attachment Kit, Smart Clips, Tilt				Q.PEAK DUO G6+/TS-XXX
Kits, Seam Clamp Simple Tilt Kits,				Q.PEAK DUO BLK-G6+/TS-XXX
Adjustable Tile Hook,				Q.PEAK DUO XL-G9.3-XXXQ.PEAK DUO-L-
OmniShield				G8.2-XXX
Cirinisticia				Q.PEAK DUO-L-G8.3-XXX
				Q.PEAK DUO-G5/SC-XXX
				Q.PEAK DUO-BLK-G5/SC-XXX
				Q.PEAK DUO-G6+/SC-XXX
				Q.PEAK DUO-BLK-G6+/SC-XXX
				Q.PEAK DUO-BLK-ML-G9-XXX
				Q.PEAK DUO-G5/TS-XXX
				Q.PEAK DUO-G6/TS-XXX
				Q.PEAK DUO BLK-G6/TS-XXX
				Q.PEAK DUO XL-G9.2-XXX
				Q.PEAK DUO BLK-G9-XXX
				Q.PEAK DUO ML-G9+-XXX
				Q.PEAK DUO BLK-G9+-XXX
				Q.PEAK DUO BLK ML-G9+-XXX
				Q.PEAK DUO XL-G10.2-XXX Q.PEAK DUO XL-G10.3-XXX
				Q.PEAK DUO XL-G10.3-XXX Q.PEAK DUO XL-G10.d-XXX
				1
				Q.PEAK DUO L-G8.3/BGT-XXX Q.PEAK DUO BLK ML-G10+-XXX
				Q.PEAK DUO BLK ML-G10+-XXX
				Q.PEAK DUO BLK ML-G10-XXX Q.PEAK DUO BLK ML-G10.a+-XXX
				Q.PEAK DUO BLK ML-G10.a+-XXX Q.PEAK DUO BLK ML-G10.a-XXX
				Q.PEAK DUO XL-G9.3/BFG-XXX
				Q.PEAK DUO XL-G9.3/BFG-XXX
				Q.PEAK DUO XL-G10.5/BFG-XXX
				Q.PEAK DUO L-G8.3/BFG-XXX
				Q.TRON_XL-G2.3/BFG-XXX
1				,

11/19/24, 4:30 PM	QIMS.E359313 - Mounting Systems,	Mounting Devices, Clamping Devices and Ground Lugs for Use with Photovoltaic Modules a
	1 1	Q.PEAK DUO ML-G10-XXX
	1 1	Q.PEAK DUO ML-G10+-XXX
	1 1	Q.PEAK DUO ML-G10.a+-XXX
	1 1	Q.PEAK DUO ML-G10.a-XXX
	1 1	Q.PEAK DUO BLK ML-G10.a+/TS-XXX,
	1 1	Q.PEAK DUO G10-XXX, Q.PEAK DUO BLK-
	1 1	G10-XXX, Q.PEAK DUO G10+-XXX, Q.PEAK
	1 1	DUO BLK-G10+-XXX
	1 1	Q.TRON-G1+ XXX
	1 1	Q.TRON BLK-G1+ XXX
	1 1	Q.PEAK DUO BLK G10+/AC XXX
	1 1	Q.PEAK DUO BLK G10+/HL XXX
	1 1	Q.PEAK DUO XL-G11.3 XXX
	1 1	Q.PEAK DUO XL-G11.3 BFG XXX
	1 1	Q.Tron BLK M-G2+ XXX,
	1 1	Q.Tron M-G2+ XXX,
	1 1	Q.PEAK DUO BLK ML-G10+/t XXX
	1 1	Q.PEAK DUO XL-G10.d/BFG
		Q.TRON BLK M-G2+/AC XXX
		HT-SAAE:
		HT60-166M-XXX where XXX is 340-390;
		HT60-182M-XXX
		Hanwha Solar One:
	1 1	HSL60P6-PB-2-XXXQ
		HSL60P6-PB-4-XXXQ
		Heliene:
	1 1	60M-XXX
	1 1	60P-XXX
	1 1	72M-XXX
		72P-XXX
		Runergy:
	1 1	HY-DH108N8
	1 1	HY-DH108P8-XXX(Y)
	1 1	HY-DH144N8
		HY-DH144P8
		Hyundai:
		HiS-MXXXRG
		HiS-SXXXRG
		HiS-SXXXRW
		HiA-SXXXMS
	1 1	HiS-MXXXMG
		HiS-SXXXMG
		HiD-SXXXRG
		HiS-SXXXXY
		HiS-SXXXYI
		HiS-SxxxYH
		HiN-SxxxXG(BK)
		All may be followed by (BK)
		JA Solar:
		JAM6-60-XXX/SI
		JAP6-60-XXX/3BB
		JAM60S09-XXX/PR
		JAM60S10-XXX/MR
		JAM60S10-XXX/PR
		JAM60S12-XXX/PR
		JAM60S17-XXX/MR
- attna://ig.ulprocpostor.		

11/19/24, 4:30 PM	QIMS.E359313 - Mounting Systems, Mounting D	evices, Clamping Devices and Ground Lugs for Use with Photovoltaic Modules a
		JAP72S01-XXX/SC
		JAM72S09-XXX/PR
		JAM72S10-XXX/MR
		JAM72S10-XXX/PR
		JAM72S12-XXX/PR
		JAP6(k)-72-XXX/4BB
		JAM54S30-XXX/MR where XXX is 400-410,
		JAM54S31-XXX/MR
		JAM72D30-XXX/MB
		JAM72D10-XXX/MB
		Jinko Solar:
		JKMXXXM-60
		JKMXXXP-60
		JKMXXXP-60-J4
		JKMXXXP-60-V
		JKMXXXP-60B-J4
		JKMXXXPP-60
		JKMXXXPP-60-V
		JKMXXXII 60 V
		JKMXXXM-60L
		JKMXXXM-60HBL
		JKMXXXM-72
		JKMXXXP-72
		JKMXXXP-72 JKMXXXP-72-V
		I I I I I I I I I I I I I I I I I I I
		JKMXXXPP-72
		JKMXXXPP-72-V
		JKMSXXXP-72
		JKMXXXM-72HL-V
		JKMXXXM-72HL-TV
		JKMXXXM-72L-V
		JKMXXXM-72HBL
		JKMXXXM-6TL3-B
		JKMXXXM-6RL3-B
		JKMXXXM-7RL3-V
		JKMXXXM-7RL3-TV
		JKMXXXM-72HL4-V
		JKMXXXM-72HL4-TV
		JKMXXXN-54HL4-B
		KB Solar LLC:
		MODULE-KBS-375-MONO
		MODULE-KBS-375-MONO-BF
		MODULE-KBS-450-MONO
		MODULE-KBS-450-MONO-BF
		Kyocera:
		KUXXX-6YYY
		KUXXX-8YYY
		LG:
		LGXXXN1C-A5
		LGXXXN1K-A5
		LGXXXQ1C-A5
		LGXXXQ1K-A5
		LGXXXS1C-A5
		LGXXXN2C-B3
		LGXXXN2W-B3
		LGXXXN1C-G4
		LGXXXN1K-G4
		LGXXXS1C-G4
		LGXXXN2C-G4
I	I I	1 -3

11/19/24, 4:30 PM	QIMS.E359313 - Mounting Systems, Mounting Devices	s, Clamping Devices and Ground Lugs for Use with Photovoltaic Modules a
1	1 1	LGXXXN2K-G4
		LGXXXN2W-G4
		LGXXXS2C-G4
		LGXXXS2W-G4
		LGXXXN1C-V5
		LGXXXN1W-V5
		LGXXXN2T-V5
		LGXXXN2T-J5
		LGXXXN1T-V5
		LGXXXA1C-V5
		LGXXXM1C-L5
		LGXXXN1C-N5
		LGXXXM1K-L5
		LGXXXN1K-L5
		LGXXXN1C-A6
		LGXXXQ1C-A6
		LGXXXM1K-A6
		LGXXXA1C-A6
		LGXXXN1K-A6
		LGXXXN1W-A6
		LGXXXQ1K-A6
		LGXXXM1C-A6
		LGXXXQAK-A6
		LGXXXN2W-E6
		LGXXXN1K-E6
		LGXXXQAC-A6
		LGXXXN1K-B6 LGXXXN2T-E6
		LGXXXN3K-V6
		LGAXXINSK-V6
		Longi:
		LR6-60-XXXM
		LR6-60BK-XXXM
		LR6-60HV-XXXM
		LR6-60PB-XXXM
		LR6-60PE-XXXM
		LR6-60PH-XXXM
		LR6-60HPB-XXXM
		LR6-60HPH-XXXM
		LR4-72HPH-XXXM
		LR4-60HIB-XXXM
		LR4-60HIH-XXXM
		LR4-60HPB-XXXM
		LR4-60HPH-XXXM
		LR6-60HIB-XXXM
		LR6-60HIH-XXXM
		LR5-54HPB-XXXM
		LR5-54HABB-XXXM
		Maxeon Solar Technologies, LTD.
		SPR-MAX3-XXX-BLK-R where xxx is 395-
		420
		Meyer Burger:
		Meyer Burger Black **
		Meyer Burger White **
		Mission Solar:
		MSEXXXSO5T
		MSEXXXSO5K
		MSEXXXSQ5T
		MSEXXXSQ5K
https://ia.ulprospector.c	com/en/profile?e=122609	7/4

11/19/24, 4:30 PM	QIMS.E359313 - Mounting Systems, Mounting Devices, Clamping Devices and Ground Lugs for Use with Photovoltaic Modules
	MSEXXXMM4J
	MSEXXXMM6J
	MSEXXXSO6W
	MSEXXXSO4J
	MSEXXXSO6J
	MSEXXXSQ6S
	MSEXXXSQ4S
	MSEXXXSR8K
	MSEXXXSR8T
	MSEXXXSR9S
	MSE60AXXX
	MSEXXXTS60
	MSEXXXSX5K
	MSEXXXSX5T
	MSEXXXSX6S
	MSEXXXSX6W
	TXI6-XXX120BB
	MSExxxSX5R, where xxx is 375 to 390
	TXI10-XXX108BB
	MSEXXXHT0B
	where XXX is 390 to 410
	MSEXXXSX9R
	where XXX is 380 to 400

where XXX is 380 to 400

Mitrex Inc: Mxxx-I3H M390-A1F

Next Energy Alliance: USNEA-XXXM3-60 USNEA-XXXM3B-60 USNEA-XXXM3-72 USNEA-XXXM3B-72

Panasonic:

VBHNXXXKA01

VBHNXXXKA02

VBHNXXXSA16

VBHNXXXKA03

VBHNXXXKA04

VBHNXXXSA17

VBHNXXXSA18

VBHNXXXSA17E

VBHXXXRA18N

VBHXXXRA03K EVPVXXXPK

EVPVXXXHK

EVPVXXXHK2 where XXX is 420 to 430

Phono Solar:

PSXXXM-20/U

PSXXXMH-20/U

PSxxxM8GF-24/TH where xxx is 520 to 550, PSxxxM8GFH-24/TH, where xxx is 520 to 550,

PSxxxM8GF-18/VH, where xxx is 390 to 410, PSxxxM8GFH-18/VH, where xxx is 390 to 410,

PSxxxM6-24/TH, where xxx is 510 to 550.

REC:

RECXXXPE

1	1	11	a	121	4:30	DM/
		/ I	м	1/4	4.30	P_{IVI}

U. B. Gib. Mourting and bonding systems for use with Photovolatic Modules, consisting of the following components: U. R. 60 Rail, Mic Clarmy, X. fed.		, 	· · · · · · · · · · · · · · · · · · ·		PECONORE BUY	1
Systems for use with Protocolonization Mouted by Cut 2703 for all modules of the following components: US 60 Rall, Mid Clamp, UR 60 Spike, UR-60 Composition of the UR-60 Spike, UR-60 Composition of UR-60, Pour Hole Sandorf for UR-60, Pour Hole Sandorf for UR-60, Drain Base Sandorf for UR-60, UR-60 Compared Sinck Standard Base Sandorf for UR-60, UR-60 Compared Sinck Standard Base Sandorf for UR-60, Wide Base Sand Clamp for UR-60, Wide Base Sandorf for UR-60, Wide Base Sandorf for UR-60, Wide Base Sand Clamp for UR-60, Wide Base Sandorf for UR-60, UR-60 Hanger Bolt Clamp, UR-60 Hanger Bolt Clamp, UR-60 Hanger Bolt Clamp, UR-60 Hanger Bolt Clamp, UR-60, UR-60 Hang	UR-60 Mounting and Bonding	γ*	Y – Minimum	Y – Class A with		
Pentovolatic Modules, consisting of the following components by U. 278 for 3 modules (1.5 ppc 2 and flype 3 modules) (1.5 ppc 3 modules) (mechanical load	and without skirt		
of the following components: UR-60 RI, Min Clamp, VR-6d Clamp, Universal End Clamp, UR-60 Solitice, UR-60 Composition Mount Kits, SpeedSeal Foot Mount Kits, SpeedSeal Foot UR-60, Four Hole Standoff for UR-60, Clamp Base Sandoff for UR-60, UR-60 Wish Base Sandoff for UR-60, UR-60 Wish Base Sam Clamp for UR-60, Wish Base Sam Clamp for UR-60, Wish Base Sam Clamp for UR-60, Wish Base Soom			ratings defined	assembly for Type		
U.R. 60 Rail. Mid Clarmo, X. End Clamp, Universal End Clarmy, U.R. 60 Spilice, U.R. 60 Composition Mount Kits, Speed Saal Foot t Mount Kit, Standard Standorff for U.R. 60, Heavy Dury, Standard for U.R. 60, Meal Roof Base Standorff for U.R. 60, Meal Roof Base S	_					
Camp, Universal End Clamp, UR- 80 Spike, UR- BO Composition Mount Kits, SpeedSeal Front Mount Kits, SpeedSeal Front Mount Kits, SpeedSeal Front Mount Kits, SpeedSeal Front With Clamp Composition Mount Kits, SpeedSeal Front UR-60, Four Hoe Standoff for UR-60, Four Hoe Standoff for UR-60, Mexic Moof Sear Standoff for UR-60, UR-60, Mexic Beas Sear Clamp for UR-60, Winde Beas Sear C			,	* *		
60 Solike, UH-60 Camposition Mount Kit, Standard Standorff for Mount Kit, Standard Standorff for US-60, Heavy Duly Standorff for US-60, West Recoxottraw 72 US-60, West Recoxottraw 72 US-60, West Recoxottraw 72 US-60, West Base Standorff for US-60 File Hook US-60 US-60 File Hook US-60 US-60 File Hook US-60 US-60 File Hook WS-60 US-60 File File WS-60 US-60 File WS-60 US-60 File WS-60 US-60 File File WS-60 US-60	· · · · · · · · · · · · · · · · · · ·					
Mount Kits, SpeedSeal Foot Maunt Kits, Sandard Standorf for U.8-6.0, Four Hele Standorf for U.8-6.0, Four Hele Standorf for U.8-6.0, Chroliby Standorf for U.8-6.0, Chroliby Standorf for U.8-6.0, Chrolibase Standorf for U.8-6.0, Chrolibase Standorf for U.8-6.0, U.R-6.0, U.R					RECXXXNP	
Mount Kit, Standard Standard for UR-60, Deep Dury Standard for UR-60, Deep Dury Standard Standard for UR-60, Meany Dury Standard for UR-60, Metal Roof State Standard for UR-60, Own Base Standard for UR-60, White Standard State Standard for UR-60, UR-60 Corrugated Block, Standard Bloo State Clamp for UR-60, White Base Standard State Standard St	'				RECXXXTP2M	
UR-60, Four Hole Standoff for UR-60, Dury Duty Standoff for UR-60, Dury Duty Standoff for UR-60, Ornvilses Standoff for UR-60, Ornvilses Standoff for UR-60, Ornvilses Standoff for UR-60, Medial Roof Base Standoff for UR-60, UR-60 Corrugated Block, Standard Blace Seam Clamp for UR-60, UR-60 Blace UR-60 Blace Seam Clamp for UR-60, UR-60 Blace UR-60	·				RECXXXTP72	
U.B. 6.0. Heavy Duty Standorff for UR 6.0. Heavy Duty Standorff for UR 6.0. Metal Roof Base Standorff for UR 6.0. Metal Roof Base Standorff for UR 6.0. Metal Roof Base Standorff for UR 6.0. West Base Seam Clamp for UR 6.0. West Base Seam For UR 6.0. West Base Seam For UR 6.0. West Base Seam For U					RECXXXPE72	
U.H6.Q. OmniBase Standoff for U.B. 60, Mutal Book Bases Standoff for U.B. 60, Mutal Book Bases Standoff for U.B. 60, U.B. 60, Mutal Book Bases Standoff Base Seam Clamp for U.R. 60, U.B. 60 Corrupated Bitock, Standard Base Seam Clamp for U.R. 60, U.B. 60 Dilat Book U.B. 60, U.B. 60 Dilat Book U.B					RECXXXPE72XV	
U.RGO, Metal Roof Base Standorff for U.RGO, UR-GO Corrugated Block, Standard Base Searm Clamp for U.RGO, Wride Base Searm Clamp for U.RGO, Wride Base Searm Clamp for U.RGO, Wride Base Searm Clamp for U.RGO, U.RGO Universal Tile Hook, U.RGO Tile Hook F, U.RGO Tile Hook WS, Blat Tile Replacement fit for U.RGO, STIle Replacement fit for U.RGO, STIle Replacement fit for U.RGO, STIle Replacement fit for U.RGO, U.RGO U.RGO Hanger Bolt Clamp, U.RGO U.RGO Hanger Bolt Clamp, U.RGO U.RGO Hanger Bolt Clamp, U.RGO U.RGO Till Kits, Snaphviack Ground U.RGO Till Kits, Snaphviack Snaphviack Ground U.RGO Till Kits, Snaphviack S					RECXXXTP2M 72	
for UR. 60, UR. 60 Corrugated Block Standard Base Seam Clamp for UR. 60, UR. 60					RECXXXTP2M 72 BLK	
Block, Standard Base Seam Clamp for UR-60, Wide Base Seam Clamp for UR-60, UR-60 Base Seam Clamp for UR-60, UR-60 Base Seam Clamp for UR-60, UR-60 Base Seam Clamp for UR-60 IL-60 Base Seam Clamp for UR-60, UR-60 Base Seam Clamp for UR-60, UR-60 Base Seam Clamp for UR-60, UR-60 Base Seam Clamp for UR-60 Base Seam Clamp for UR-60, UR-60 Base Base Seam Clamp Seam Base Seam Base Base Seam Clamp Seam Base Seam					RECXXXTP2M 72 BLK2	
Clamp for UR-60, Wide Base Sam Clamp for UR-60 UR-60 Universal Tile Hook, UR-60 Flat Tile Hook, UR-60 Flat Tile Hook, UR-60 Flat Tile Hook, UR-60 Tile Hook F, UR-60 Tile Hook WS, flat Tile Replacement Kit for UR-60, W Tile RECXXXTP3 Til					RECXXXTP2SM 72	
Seem Clamp for UR-60, UR-60 Inleresal Tile Hook, UR-60 Flat Iile Hook, UR-60 Tile Hook F, UR-60 Tile Hook WS, Flat Tile Replacement Kit for UR-60, S Tile Replacement Kit for UR-60, S Tile Replacement Kit for UR-60, W Iile Replacement Kit for UR-60, W Iile Replacement Kit for UR-60, W Iile Replacement Kit for UR-60, W IIII Replacement Kit for UR-60, W IIII Replacement Kit for UR-60, W IIII REPLACEMENT REPLACEMENT RECOXXAA PURE 2 RECOXAA PURE 3 RECOXAA PURE 2 RECOXAA PURE 3 RECOXAA PURE 3 RECOXAA PURE 2 RECOXAA PURE 2 RECOXAA PURE 3 RECOXAA PURE 3 RECOXAA PURE 3 RECOXAA PURE 2 RECOXAA PURE 3 RECOXAT PURE 3 RECOXAA P					RECXXXTP2SM 72 BLK	
Universal Tile Hook, UR-60 Flat Tile Hook, UR-60 Tile Hook F, UR-60 Tile Hook WS, Flat Tile Replacement Kit for UR-60, W Tile Replacement Kit Kit For UR-60, W Tile RECXXXAP P Tile RECXXXAP PUR-EX TILE TILE TILE TILE TILE TILE TILE TILE	•				RECXXXTP2SM 72 BLK2	
Tille Hook, UR-60 Tille Hook F, UR-60, ST Tile Replacement Kif for UR-60, W Tile Replacement Kif for UR-60, W Tile Replacement Kif for UR-60, UR-60 UR-60 Hanger Bolt Clamp, UR- 80 Till Kifs, SanpNack Ground Lug Models 242-02101 or 242- 92202, lisco Ground Lug Models GBL-4DET or SGB-4, UR-40 Skirt Assembly, MURE Frame Attachment Kif, MURE Rail Attachment Kif, Smart Clips, Tilt Kits, Adjustable Tile Hook. SEG Solar. SEG Solar	-				RECXXXAA	
UR-60 Tile Hook WS, Flat Tile Replacement Kit for UR-60, S Tile Replacement Kit for UR-60, W Tile Replacement Kit for UR-60, W Tile Replacement Kit for UR-60, W Tile Replacement Kit for UR-60, UR-60 House Flat Clare RECXXXNP2 RECXXXNP2 RECXXXNP2 RECXXXA PURE 2 RECXXXA PURE RX - All may be followed by BLK or BLACK GBL 40BT or 5CB-4, UR-40 Skirt Assembly, MuPE Frame Attachment Kit, MuPE Rail Attachment Kit, Smart Clips, Tilt Kits, Adjustable Tile Hook. - SEG Solar SEG-XXX-BMB-HV, SEG-XXX-BMB-HV SEG-XXX-BMB-HV SEG-XXX-BMB-HV SEG-XXX-BMB-HV SEG-XXX-BMB-HV SEG-XXX-BMB-HB SEG-XXX-BMD-HV & SEG-XX-BMD-HV & SEG					RECXXXTP3	1
Replacement Kit for UR-60, S Tile Replacement Kit for UR-60, W Tile Replacement Kit for UR-60, UR-60 UR-60 Hanger Bolt Clamp, UR- 60 Tilt Kits, SnapMrack Ground Lug Models 242-02101 or 242- 92202, lisco Ground Lug Models GBL-4DBT or 568-4, UR-80 Skirt Assembly, MLPE Frame Attachment Kit, MLPE Rail Attachment Kit, Smart Clips, Tilt Kits, Adjustable Tile Hook. SEG Solar: SEG-XXX-BMB-HV, SEG-XXX-BMB-HV & SEG-XXX-BMB-HV & SEG-XXX-BMB-HV & SEG-XXX-BMB-HV B SEG-XXX-BMD-HV B SEG-XXX-BMD-HV B SEG-XXX-BMD-HV B SEG-XXX-M SLAXXX-M SLAXXX-					RECXXXTP3M	
Replacement Kit for UR-60, W Tile Replacement Kit for UR-60, UR-60 Tilt Kits, SnapNrack Ground Lug Models 224-02101 or 242- 92202, lisco Ground Lug Models GBL-4DBT or SGB-4, UR-40 Skirt Assembly, MLPE Frame Attachment Kit, Smart Clips, Tilt Kits, Adjustable Tile Hook. SEG Solar: SEG XXX-BMB-HV, SEG XXX-BMB-HV, SEG-xxx-BMD-TB, where xxx can be 370-425 SEG-XXX-BMD-HV & SEG-xxx-BMD-HV & SEG-xxx-BMD-TB, where xxx can be 370-425 SEG-XXX-BDB-BG where xxx is 420-435 Silfab: SLAXXX-M SLAXXX-P SSAXX-P SSAXX-P SSAXX-P SSAXX-P SSAXXX-P SS					RECXXXTP4	
Tile Replacement Kir for UR-60, UR-60 Hanger Bolt Clamp, UR- 60 Tilt Kits, Snaphrack Ground Lug Models 242-02101 or 242- 92202, Ilsco Ground Lug Models GBL-4DBT or SGB-4, UR-40 Skirt Assembly, MLPE Frame Attachment Kit, MLPE Rail Attachment Kit, Smart Clips, Tilt Kits, Adjustable Tile Hook. SEG Solar- SEG-XXX-BMB-HV, SEG-XXX-BMB-HV, SEG-XXX-BMB-HV, SEG-XXX-BMB-HV, SEG-XXX-BMB-TB SEG-XXX-BMB-TB SEG-XXX-BMD-TB, where xxx is 420-435 Silfab: SLAXXX-P SLAXXX-P SLAXXX-P SLAXXX-P SLAXXX-P SLAXXX-P SLAXXX-P SLXXXX-P SLXXX-P SLXXXX-P SLXXXX-P SLXXX-P SLXXXX-P SL	•				RECXXXAA Pure	
UR-60 Hanger Bolt Clamp, UR- 60 Tilt Kits, SnapNrack Ground Lug Models 242-02101 or 242- 92202, lisce Ground Lug Models GBL-4DBT or SGB-4, UR-40 Skirt Assembly, MLPE Frame Attachment Kit, Smart Clips, Tilt Kits, Adjustable Tile Hook. SEG Solar: SEG-XXX-BMB-HV, SEG-xxx-BMB-TB SEG-xxx-BMD-TB SEG-xxx-BMD-TH SEG-xxx-BMD-TB Where xxx can be 370-425 SEG-XXX-BTD-BG where xxx is 420-435 Silfab: SLAXXX-P SLAXXX-P SLAXXX-P SLGXXX-P SLGXX-P SLGXXX-P	· ·				RECXXXNP2	
60 Tilt Kits, Snaphrack Ground Lug Models 242-02101 or 242- 92202, lisco Ground Lug Models GBL-4D8T or SGB-4, UR-40 Skirt Assembly, MIPE Frame Attachment Kit, MIPE Rail Attachment Kit, Smart Clips, Tilt Kits, Adjustable Tile Hook. SEG Solar: SEG-XXX-BMB-HV, SEG-XXX-BMB-HV, SEG-XXX-BMB-TB SEG-XXX-BMD-TB, where xxx can be 370-425 SEG-XXX-BMD-TB, where xxx can be 370-425 SEG-XXX-P SLAXXX-P SSAXXX-P SLAXXX-P SSAXXX-P SLGXXX-M SLGXXX-P SLGXXX-M SLGXXX-D SLGXXX-M SLGXXX-D SLGXXX-M SLGXXX-D SLGXX-D SLGXX-	•				RECxxxAA PURE 2	1
Lug Models 242-02101 or 242- 92202, lisco Ground Lug Models GBL-4DBT or 5GB-4, UR-40 Skirt Assembly, MLPE Frame Attachment Kit, MLPE Rail Attachment Kit, Smart Clips, Tilt Kits, Adjustable Tile Hook. SEG Solar: SEG-XXX-BMB-HV, SEG-xxx-BMB-TB SEG-xxx-BMD-HV & SEG-xxx-BMD-HV & SEG-xxx-BMD-TB, where xxx can be 370-425 SEG-XXX-BMS-BMB-BB, SLAXXX-M SLAXXX-M SLAXXX-P SLGXXX-P SLGXXX-P SLGXXX-M SLGXXX-D SLGXX-D SLGXXX-D SLGXX-D					RECxxxAA PURE-RX	
92202, Ilsco Ground Lug Models GBL-4DBT or SGB-4, UR-40 Skirt Assembly, MIPE Frame Attachment Kit, MIPE Rail Attachment Kit, Smart Clips, Tilt Kits, Adjustable Tile Hook. SEG Solar: SEG-XXX-BMB-HV, SEG-xxx-BMB-TB SEG-xxx-BMD-TB, where xxx can be 370-425 SEG-XXX-BMD-TB, where xxx can be 370-425 SEG-XXX-BMD-TB, SLAXXX-P SLAXXX-P SLAXXX-P SLAXXX-P SLAXXX-P SLGXXX-P SLGXX-P SLGXXX-P SLGXXX-P SLGXXX-P SLGXXX-P SLGXXX-P SLGXXX-P SLGXX-P SLGXXX-P SLGXXX-P SLGXXX-P SLGXXX-P SLGXXX-P SLGXXX-P SLGXXX-P SLGXXX-P SLGXX-P SLGXX-	•					1
Renesola: Assembly, MLPE Frame Attachment Kit, MLPE Rail Attachment Kit, MLPE Rail Attachment Kit, MLPE Rail Attachment Kit, Smart Clips, Tilt Kits, Adjustable Tile Hook. SEG Solar: SEG-XXX-BMB-HV, SEG-xxx-BMB-TB SEG-xxx-BMD-TB, where xxx can be 370-425 SEG-XXX-BTD-BG where xxx is 420-435 Siffab: SLAXXX-M SLAXXX-P SLGXXX-M SSAXXX-P SLGXXX-M SSGXXX-P SLGXXX-M SSGXXX-P SLGXXX-M SSGXXX-P SLCXXML SLLXXXML					- All may be followed by BLK or BLACK	
Assembly, MLPE Frame Attachment Kit, MLPE Rail Attachment Kit, Smart Clips, Tilt Kits, Adjustable Tile Hook. SEG Solar: SEG-XXX-BMB-HV, SEG-xxx-BMB-HV SEG-xxx-BMD-TB SEG-						
Attachment Kit, MLPE Rail Attachment Kit, Smart Clips, Tilt Kits, Adjustable Tile Hook. SEG Solar: SEG-xxx BMB-HV, SEG-xxx BMB-HV SEG-xxx BMD-HV & SEG-xxx BMD-HB, where xxx can be 370-425 SEG-xxx-BMD-BG where xxx is 420-435 Silfab: SLAXXX-M SLAXXX-P SSAXXX-M SLAXXX-P SLGXXX-P SLGXXX-P SLGXXX-P SLGXXX-P SLGXXX-P SLGXXX-P SLCXXX-N SSGXXX-P SLCXXX-N SSGXXX-P SLCXXX-N SSGXXX-P SLCXXX-N SSGXXX-P SLCXXX-N SSGXXX-P SLCXXXNT SLCXXXNT SLCXXXNT SLCXXXNT SLCXXXNL SLCXXXXL SLCXXXNL SLCXXXXL SLCXXXL SLCXXL SLCXXXL SLCXXXL SLCXXXL SLCXXXL SLCXXXL SLCXXXL SLCXXXL SLCXXL SLCXXXL SLCXXXL SLCXXL					Renesola:	
Attachment Kit, Smart Clips, Tilt Kits, Adjustable Tile Hook. SEG Solar: SEG-XXX-BMB-HV, SEG-XXX-BMB-TB SEG-XXX-BMD-HV & SEG-XXX-BMD-HD, where xxx can be 370-425 SEG-XXX-BMD-BG where xxx is 420-435 SIffab: SLAXXX-M SLAXXX-P SSAXXX-P SLGXXX-P SLGXXX-M SSGXXX-P SSGXXX-M SSGXXX-P SILXXXBL SILXXXBL SILXXXML SILXXXNL SILXXXNL SILXXXNL SILXXXNL SILXXXXNL	_				JCXXXM-24/Bb	1
Kits, Adjustable Tile Hook. SEG Solar: SEG-XXX-BMB-TB SEG-XXX-BMD-TB SEG-XXX-BMD-TB SEG-XXX-BMD-TB, where xxx can be 370-425 SEG-XXX-BMD-TB, where xxx is 420-435 Silfab: SLAXXX-M SLAXXX-P SSAXXX-P SSAXXX-P SLGXXX-M SSAXXX-P SLGXXX-M SSGXXX-P SLGXXX-P SILXXXBL SILXXXBL SILXXXBL SILXXXML SILXXXML SILXXXML SILXXXNL SILXXXRG SILXXXNL SILXXXRG SILXXXXNL SILXXXRG SILXXXNL SILXXXRG SILXXXNL SILXXXRG SILXXXRG SILXXXXQD					JCXXXM-24/BBh	
SEG-SOLAT: SEG-XXX-BMB-HV, SEG-XXX-BMB-HV SEG-XXX-BMD-HV & SEG-XXX-BMD-HV & SEG-XXX-BMD-TB SEG-XXX-BMD-TB SEG-XXX-BMD-TB, where XXX can be 370-425 SEG-XXX-BTD-BG where XXX is 420-435 Silfab: SLAXXX-M SLAXXX-P SSAXXX-M SSAXXX-P SLGXXX-P SLGXXX-P SLGXXX-P SLGXXX-P SILXXXBL SLLXXXML SLLXXXML SLLXXXML SLLXXXML SLLXXXNL SLLXXXXNL SLLXXXRE SLLXXXXNL	'					
SEG-xxx-BMD-HV & SEG-xxx-BMD-HV & SEG-xxx-BMD-HS, where xxx can be 370-425 SEG-XXX-BTD-BG where xxx is 420-435 Silfab: SLAXXX-M SLAXXX-P SSAXX-M SSAXXX-P SLGXXX-M SLGXXX-P SSGXXX-M SLGXXX-P SILXXXBL SILXXXBL SILXXXML SILXXXML SILXXXNI SILXXXXI SILXXXNI SILXXXII SILXXII SILXXIII SILXXIII SILXXIII SILXXIII SILXXIII SILXXIII SILXXII SILXXIII SIL	Mis, rajustusie The Fleek				SEG Solar:	1
SEG-xxx-BMD-TB, where xxx can be 370-425 SEG-xxX-BTD-BG where xxx is 420-435 Silfab: SLAXXX-M SLAXXX-M SSAXXX-M SSAXXX-P SLGXXX-M SSGXXX-P SLGXXX-M SSGXXX-P SILXXXBL SILXXXML SILXXXML SILXXXML SILXXXNL SILXXXXNL SILXXXNL					SEG-XXX-BMB-HV,	
SEG-xxx-BMD-TB, where xxx can be 370-425 SEG-XXX-BTD-BG where xxx is 420-435 Silfab: SLAXXX-M SLAXXX-P SSAXXX-P SSAXXX-P SLGXXX-M SLGXXX-P SLGXXX-P SLGXXX-P SLGXXX-P SLIXXXBL SILXXXBL SILXXXBL SILXXXNT SILXXXNT SILXXXNL SILXXXNL SILXXXNL SILXXXNL SILXXXXNL SILXXXXNL SILXXXXNL SILXXXNX SILXXXXNL					SEG-xxx-BMB-TB	
where xxx can be 370-425 SEG-XXX-BTD-BG where xxx is 420-435 Silfab: SLAXXX-M SLAXXX-P SSAXXX-P SSAXXX-P SLGXXX-P SLGXXX-M SLGXXX-P SLGXXX-M SLGXXX-P SLGXXX-N SLGXXX-P SLGXXX-N SLGXXX-P SLGXXX-N SLGXXX-P SLGXXX-N SLGXXX-P SLGXXX-N SLGXXX-P SLGXXX-N SLGXXX-P SLGXX-P						1
SEG-XXX-BTD-BG where xxx is 420-435 Silfab: SLAXXX-M SLAXXX-P SSAXXX-M SSAXXX-P SLGXXX-P SLGXXX-P SSGXXX-P SILXXXBL SILXXXML SILXXXNT SILXXXNT SILXXXNL SILXXXNL SILXXXNL SILXXXXNL						
Silfab: SLAXXX-M SLAXXX-P SSAXXX-P SSAXXX-P SLGXXX-M SLGXXX-P SSGXX-M SSGXXX-P SILXXXBL SILXXXML SILXXXNL SILXXXNL SILXXXNL SILXXXNL SILXXXNL SILXXXNX SILXXXNX SILXXXNX SILXXXNX SILXXXNX SILXXXNU SILXXXND						1
SLAXXX-M SLAXXX-P SSAXXX-M SSAXXX-P SLGXXX-M SLGXXX-P SSGXXX-P SSGXXX-P SILXXXBL SILXXXNL SILXXXNL SILXXXNL SILXXXNL SILXXXNL SILXXXNL SILXXXNX SILXXXNX SILXXXNU SILXXXNU SILXXXNU SILXXXHC SILXXXHC SILXXXHC SILXXXHC SILXXXHC SILXXXHC SILXXXXD					SEG-XXX-BTD-BG where xxx is 420-435	
SLAXXX-P SSAXXX-P SLGXXX-M SLGXXX-P SLGXXX-P SSGXXX-M SSGXX-P SILXXXBL SILXXXML SILXXXNT SILXXXNT SILXXXNL SILXXXNL SILXXXNL SILXXXNL SILXXXNL SILXXXNX SILXXXNX SILXXXNU SILXXXNU SILXXXNU SILXXXHC SILXXXHC SILXXXHN SILXXXHN SILXXXHN SILXXXHN					Silfab:	
SLAXXX-P SSAXXX-P SLGXXX-M SLGXXX-P SLGXXX-P SSGXXX-M SSGXX-P SILXXXBL SILXXXML SILXXXNT SILXXXNT SILXXXNL SILXXXNL SILXXXNL SILXXXNL SILXXXNL SILXXXNX SILXXXNX SILXXXNU SILXXXNU SILXXXNU SILXXXHC SILXXXHC SILXXXHN SILXXXHN SILXXXHN SILXXXHN					SLAXXX-M	1
SSAXXX-M SSAXXX-P SLGXXX-M SLGXXX-P SSGXXX-M SSGXXX-P SILXXXBL SILXXXML SILXXXNT SILXXXNL SILXXXNL SILXXXNL SILXXXNL SILXXXNN						
SSAXXX-P SLGXXX-M SLGXXX-P SSGXX-M SSGXXX-P SILXXXBL SILXXXML SILXXXNT SILXXXNT SILXXXNL SILXXXNL SILXXXNL SILXXXNL SILXXXNX SILXXXNX SILXXXNX SILXXXNX SILXXXNNU SILXXXNU SILXXXNU SILXXXNU SILXXXHC SILXXXHC SILXXXBG SILXXXQD						
SLGXXX-M SLGXXX-P SSGXXX-M SSGXXX-P SILXXXBL SILXXXML SILXXXNT SILXXXNL SILXXXNL SILXXXNL SILXXXNL SILXXXNX SILXXXNX SILXXXNN SILXXXNU SILXXXNU SILXXXHC SILXXXHC SILXXXBG SILXXXQD						
SLGXXX-P SSGXXX-M SSGXXX-P SILXXXBL SILXXXML SILXXXNT SILXXXNL SILXXXNL SILXXXNX SILXXXNX SILXXXNU SILXXXNU SILXXXHC SILXXXHO SILXXXBG SILXXXBG						
SSGXX-M SSGXXX-P SILXXXBL SILXXXML SILXXXNT SILXXXNL SILXXXNL SILXXXNL SILXXXNX SILXXXNX SILXXXNV SILXXXNU SILXXXHC SILXXXHC SILXXXBG SILXXXQD						
SSGXXX-P SILXXXBL SILXXXML SILXXXNT SILXXXNL SILXXXNL SILXXXNX SILXXXNX SILXXXNX SILXXXNV SILXXXHC SILXXXHC SILXXXBG SILXXXQD						
SILXXXBL SILXXXML SILXXXNT SILXXXHL SILXXXNL SILXXXNX SILXXXNX SILXXXNX SILXXXNV SILXXXHC SILXXXHC SILXXXHC SILXXXHO SILXXXHO						ı
SILXXXML SILXXXHL SILXXXNL SILXXXNK SILXXXNX SILXXXNV SILXXXNU SILXXXHC SILXXXHN SILXXXHO SILXXXHO SILXXXBG SILXXXQD						
SILXXXHL SILXXXNL SILXXXNX SILXXXNU SILXXXNU SILXXXHC SILXXXHN SILXXXHO SILXXXDO					SILXXXML	ı
SILXXXNL SILXXXBK SILXXXNX SILXXXNU SILXXXHC SILXXXHN SILXXXBG SILXXXBG					SILXXXNT	ı
SILXXXBK SILXXXNX SILXXXNU SILXXXHC SILXXXHN SILXXXBG SILXXXBG						l
SILXXXNX SILXXXNU SILXXXHC SILXXXHN SILXXXBG SILXXXQD						l
SILXXXNU SILXXXHC SILXXXHN SILXXXBG SILXXXQD						l
SILXXXHC SILXXXHN SILXXXBG SILXXXQD						ı
SILXXXHN SILXXXBG SILXXXQD						ı
SILXXXBG SILXXXQD						ı
SILXXXQD						ı
SILXXXQIVI						
					SILAAAQIVI	l

11/19/24, 4:30 PM	QIMS.E359313 - Mounting Systems,		ound Lugs for Use with Photovoltaic Modules a
			IL-xxxHC+,
		S	IL-xxxHM.
			Francis .
			-Energy: L65-54BGJ-XXXV
			L65-54BHJ-XXXV
			LO3-34BHJ-XXXV
			olaria:
			olaria PowerXT-XXXR-PX
			olaria PowerXT-XXXR-BX
			olaria PowerXT-XXXR-AC
		S	olaria PowerXT-XXXR-PM
		S	olaria PowerXT-XXXR-PM-AC
			alaului aa (Calau AA waa wi aa)
			olarJuice (Solar4America)
			4AXXX72H5BB, 4AXXX72H5BW,
			4AXXX72M5BB,
			4AXXX72M5BB, 4AXXX72M5BW,
			/here XXX is 375-420.
			4AXXX60M5BB,
			54AXXX60M5BW,
			4AXXX60H5BB,
			4AXXX60H5BW,
			/here XXX is 320-345.
			4AXXX-108MH10SB,
			4AXXX-108MH10SW,
			4AXXX-108MH10BB,
		S	4AXXX-108MH10BW,
		l v	Vhere XXX is 385-410.
		S	4AXXX-108TH10BB
		l w	here XXX is 425 to 440
			S4AXXX-144MH10STT,
		S	4AXXX-144MH10BTT,
		l w	here XXX is 530-565.
			4AXXX-144TH10STT
			4AXXX-144TH16STT
		l w	here XXX is 565 to 590
			SolarWorld:
		S	WXXX-Mono
		S	WXXX-Mono XL
			univa:
			1VX-XXX-60-5-701
			/IVX-XXX-60-5-7B1 PPT-XXX-60-4-100
			PPT-XXX-60-4-1B0
			PPT-XXX-60-4-1B0
			PPT-XXX-60-4-8B0
		S	unpower:
			PR-EYY-XXX
		s	PR-EYY-XXX
		S	PR-XYY-XXX
		S	PR-XYY-XXX
		S	PR-AXXX-G-AC
			PR-AXXX
			SPR-AXXX-BLK-G-AC
			PR-AXXX-BLK
			PR-MXXX-H-AC
		S	PR-MXXX
nttne://ig.ulproepostor.c			10/2

11/19/24, 4:30 PM	QIMS.⊨359313 - Mounting Systems, Mounting Devices, Clamp ■ ■	Ding Devices and Ground Lugs for Use with Photovoltaic Modules a
		SPR-MXXX-BLK-H-AC SPR-MXXX-BLK
		SI K-WAXA BEK
		SunSpark:
		SST-XXXM3-60
		SST-XXXM3B-60
		SST-XXXM3-72
		SST-XXXM3B-72
		Talesun:
		TP660M-XXX
		TP660P-XXX
		TP672M-XXX
		TP672P-XXX
		Tesla:
		TXXXS
		TXXXH
		Trina:
		TSM-XXXDD05(II)
		TSM-XXXDD05A.05(II)
		TSM-XXXDD05A.08(II)
		TSM-XXXDD05A.082(II)
		TSM-XXXPA05
		TSM-XXXPA05.05
		TSM-XXXPA05.08 TSM-XXXPD05
		TSM-XXXPD03
		TSM-XXXPD05.05
		TSM-XXXPD05.05S
		TSM-XXXPD05.08
		TSM-XXXPD05.082
		TSM-XXXPD05.08D
		TSM-XXXPD05.08S
		TSM-XXXDD05H.05(II)
		TSM-XXXDD06M.05(II)
		TSM-XXXDE15H(II)
		TSM-XXXDE15M(II) TSM-XXXDE06X.05(II)
		TSM-XXXDE09.05
		TSM-XXXDE15V(II)
		TSM-XXXDE19
		TSM-XXXDEG15VC.20(II)
		TSM-XXXDEG18MC.20(II)
		TSM-XXXDEG19C.20
		TSM-XXXDEG21C.20
		TSM-XXXDE09C.05 TSM-XXXDE09C.07
		TSW XXXDEOSC.O7
		URECO
		FAMxxxE7G-BB
		FBMxxxMFG-BB
		Vikram Solar:
		Somera VSMHBB.60.XXX.05
		SOMERA VSMH.72.XXX.05
		PREXOS VSMDHT.60.XXX.05 PREXOS VSMDHT.72.XXX.05
		VSUN Solar:
		VSUNXXX-144BMH-DG,
- nttps://iq.ulprospector.	com/en/profile?e=122609	- 11/4

11/19/24, 4:30 PM	QIMS.E359313 - Mounting Systems, Mounting Device	es, Clamping Devices and Ground Lugs for Use with Photovoltaic Modules a.
		VSUNXXX-120BMH,
		VSUNXXX-108BMH
		VSUNXXX-132BMH where xxx is 475-520
		Yingli:
		YLXXXA-29b
		YLXXXP-29b
		ZNShine:
		ZXM6-60-XXX/M
		ZXM6-NH120-XXXM, ZXM6-NH144-XXXM
		ZXM7-SH108-XXX/M
		**ZXM7-SHLDD144-XXX/M
		REC Solar, model
		RECxxxAA Pure-R, where
		xxx can be 390-430
		REC Solar, model
		RECxxxNP3, where xxx
		can be 380-410
		Trina Solar, model
		TSM-xxxNE09RC.05,
		where xxx can be 365-430
		Aptos Solar, model
		DNA-108-MF10-xxxW, where
		xxx can be 390-415
		NRTL Listed Module Level Power
		Electronics:
		Rapid Shutdown Devices:
		AP Smart:
		Model RSD-S-PLC
		Celestica International:
		DG-006-F001201x
		DG-006-F001401x
		Delta Electronics:
		GPI00010105
		Ginlong Technologies:
		Solis-RSD-1G
		Solis-MLRSD-R1-1G
		Solis-MLRSD-R2-1G
		SMA:
		RSB-2S-US-10
		Microinverters:
		Enphase:
		M250
		M215 C250
		IQ6-60-2-US
		IQ6-00-2-03
		IQ7-60-2-US
		• • • •

11/19/24, 4:30 PM QIMS.E359313 - Mounting Systems, Mounting Devices, Clamping Devices and Ground Lugs for Use with Photovoltaic Modules a...

1/ 13	9/24, 4:30 PM QIMS.E3593 I	s - Mounting Systems	, Mounting Devices, C	ciamping Devices and t	Fround Lugs for Use with Photovoltaic Modules a
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		IQ7-60-B-US
	UR-45 Mounting and Bonding	Υ*	Y – Minimum	Y – Class A with	IQ7PLUS-72-2-US
	System for use with		mechanical load	and without skirt	
	Photovoltaic Modules. All		ratings defined	assembly for Type	IQ7PLUS-72-B-US
			by UL 2703 for	1, Type 2 and Type	IQ8-60
	components are		· ·		IQ8PLUS-72
	interchangeable between the		all modules	29 modules	IQ8A-72
	UR-40 and UR-45 except for		listed		IQ8H-208-72
	the UR-45 specific UR-45 Rail.				IQ8H-240-72
					Optimizers:
					i '
					C Otii
					Generac – Optimizer model S2502
					Lunar Energy – Lunar Optimizer
					SolarEdge:
					P300-5NC4ARS
					P320-5NC4ARS
					P370-5NC4AFS
					P400-5NC4AFS
					P320
					P340
					P370
					P400
					P401
					P405
					P485
					P505
					P730
					P800p
					P850
					P860
					P950
					S440
					S500
					l
					P1100
					P1101
					Monitoring Devices:
					Tigo:
					Tigo:
					TS4-R-F
					TS4-R-M
					TS4-R-O
					TS4-R-S
					TS4-R-M-DUO
					TS4-R-O-DUO
					TS4-R-S-DUO
					TS4-A-F
					TS4-A-2F
					TS4-A-O
					TS4-A-S
					Philadelphia Solar:
					**PS-M144(HCBF)-XXXW
					PS-M108(HCBF)0XXXW
					1.5 IVITOO(TICDI)OAAAVV
					PS-M108(HC)-XXXW
					PS-M144(HC)-XXXW
					Thornova
					Thornova:
Hno	ı ://ig.ulprospector.com/en/profile?e=1	• 22600		. '	13//

11/19/24, 4:30 PM	QIMS.E359313	QIMS.E359313 - Mounting Systems, Mounting Devices, Clamping Devices and Ground Lugs for Use with Photovoltaic Modules a				
					TS-BB54(XXX)	
					TS-BB60(XXX)	
					**TS- BG54(XXX)	-
					TS-BG60(XXX)	
					**TS-BG72(XXX)	

11/19/24, 4:30 PM QIMS.E359313 - Mounting Systems, Mounting Devices, Clamping Devices and Ground Lugs for Use with Photovoltaic Modules a...

	<u> </u>		, ,		-	
	MightyMount Comp-S	Υ	N	Y – Class A with		
		Ť	IN			
	consisting of the following:			and without skirt		
	Comp-S Track, Ultra Rail Mid			assembly for Type		1
	Clamp, Ultra Rail End Clamp,			1, Type 2 and Type		1
	Wire Management Clips, Ground			29 modules		
	Lugs, MLPE Rail Attachment Kit					
	and MLPE Frame Attachment Kit.					
						1
						1
						1
						1
						1
						1
						1
						1
						1
						1
						1
						1
						1
						1
						1
						1
						1
						1
						1
						1
						1
						1
						1
						1
						1
						1
						1
						1
						1
						1
						1
						1
						1
						1
						1
						1
						1
						1
						1
						1
						1
					I	1
Hoo	://ig.ulprospector.com/en/profile?e=1	2000			4	5//2

11/19/24, 4:30 PM	QIMS.E359313 - Mountii	ng Systems, Mounting	Devices, Clamping Dev	rices and Ground Lugs for	Use with Photovoltaic Modules a
1	I	1	1	1	1

MighyMount. Metal T consisting of the following Track: Short Leg, Tall Leg, Pinned Charmel Nut, Uttar Rail Mbl. Charmel Nut, Uttar Rail Rail Rail Rail Rail Rail Rail Rail	19/24, 4.30 PW QIWS.E359313		, iviounting Devices, C	Jiamping Devices and G	Fround Lugs for Ose with Photovoltaic Modules a
Track Short Leg, Tall Leg, Pinned 1, 2 or 3 modules covered: Aptos Solar: Aptos Solar: Aptos Solar: Aptos Solar: Aptos Solar: DNA-120-ME28-XXX DNA-120-ME28-XXXX DNA-120-ME28-XXX DNA-120-ME28-XX DNA-120	MightyMount – Metal-T	Υ	N	Y – Class A when	Listed PV Modules, where XXX is the
Track Short Leg. Fall Leg. Pinned 1, 2 or 3 modules covered: Channel Nat Ultra Ratii Mid Climp, Ultra Ratii End Clamp, Ultra Ra	consisting of the following:			mounted with Type	wattage value. All wattage values are
Clamp, Ultra Rail End Clamp, 11.1 of UL 2703 Apptos Solar: DNA-120-M723-XXX DNA-120-M723-XXX DNA-120-M723-XXX DNA-120-M723-XXX DNA-144-M723-XXX DNA-144-M723-XXX DNA-144-M723-XXX DNA-120-M722-XXX DNA-120-M722-XXX DNA-120-M722-XXX DNA-120-M722-XXX DNA-120-M722-XXX DNA-120-M722-XXX DNA-120-M722-XXX DNA-120-M722-XXX BVM6610P-XXX BVM6610P-XXX BVM6610P-XXX BVM6610P-XXX BVM6610P-XXX BVM6610P-XXX BVM6612P-XXX BVM6612P-XX BVM6612P-XXX BVM6612P-XXX BVM6612P-XXX BVM6612P-XXX BV					-
Wire Management Clips, Ground Lugs, MUPE Ral Attachment Kit. DNA-120-MIP23-XXXX DNA-144-MF23-XXXX DNA-144-MF26-XXXXX DNA-144-MF26-XXXXX DNA-144-MF26-XXXXX DNA-144-MF26-XXXXX BNA6512P-XXX BNA6512P-XXX BVM6612M-XXX BVM6612M-XX	Channel Nut, Ultra Rail Mid			per Exception of	
Lugs MLPE Rail Attachment Kit, and MLPE Frame Attachment Kit, Comnishield. DNA-120-BF23-XXX DNA-144-BF23-XXX DNA-120-MF26-XXXW, DNA-120-MF26-XXW, DNA-120-MF2	Clamp, Ultra Rail End Clamp,				Aptos Solar:
and MLPE Frame Attachment Kit,	Wire Management Clips, Ground				DNA-120-MF23-XXX
and MLPE Frame Attachment Kit,					DNA-120-BF23-XXX
DNA-120 MF26 XXXXW, DNA-120 MF26 XXXW, DNA-144-MF26-XXXW DNA-120-BF26-XXXW DNA-120-BF26-XXXW DNA-120-BF26-XXXW DNA-120-BF26-XXXW BVM6610P-XXX BVM6610P-XXX BVM6610P-XXX BVM6612P-XXX BVM661					DNA-144-MF23-XXX
XXXXV, DNA-144-MEZE-XXXVV	OmniShield.				DNA-144-BF23-XXX
DNA-120-BF28-XXXW DNA-144-BF26-XXXW BNM610P-XXX BVM6610P-XXX BVM6610P-XXX BVM6612P-XXX BVM7612P-XXX CS6F-XXX-MS CS6F-XXX-MS CS6P-XXX-MS CS6P-XXX-MS CS8P-XXX-MS CS1P-XXX-MS CS1P-XXX-M					DNA-120-MF26-XXXW, DNA-120-MF26-
DNA-144-BP26-XXXW Boviet Solar: BVM6610P-XXX BVM6612P-XXX BVM6612P-XXX BVM6612P-XXX BVM7612M-XXX-M-5D Canadian Solar: CS6K-XXX-M-5D CS6K-XXX-M-5D CS6K-XXX-M-5D CS6K-XXX-M-5D CS6K-XXX-M-5D CS6K-XXX-M-5D CS6K-XXX-M-5D CS6F-XXX-M-5D CS6F-XXX-M-5D CS6F-XXX-M-5D CS6F-XXX-M-5D CS6F-XXX-M-5D CS6F-XXX-M-5D CS3M-XXX-M-5D CS3M-XXX-M-5D CS1M-XXX-M-5D C					XXXW, DNA-144-MF26-XXXW
Bowlet Solar: BYM6610P-XXX BVM6610P-XXX BVM6612P-XXX BVM6612P-XXX BVM6612P-XXX BVM7612M-XXX+H-H-C 6F-DG Canadian Solar: CS6K-XXX-H-SD CS6K-XXX-M-SD CS6K-XXX-M-SD CS6K-XXX-M-SD CS6K-XXX-P-SD CS6K-XXX-P-SD CS6F-XXX-P-SD CS6P-XXX-P-SD CS6P-XX-P-SD CS6P-					DNA-120-BF26-XXXW
BVM6610P. XXX BVM6612P. XXX BVM612P.					DNA-144-BF26-XXXW
BVM6610P. XXX BVM6612P. XXX BVM612P.					Roviet Solar
BVM6612M-XXX BVM6612M-XXX BVM6612M-XXX BVM6612M-XXX BVM6612M-XXX-H-HC-BF-DG Canadian Solar: C56K-XXX-M-SD C56K-XXX-M-SD C56K-XXX-M-SD C56K-XXX-M-SD C56K-XXX-M-SD C56K-XXX-M-SD C56P-XXX-P-SD C56P-XXX-P-SD C56P-XXX-P-SD C56P-XXX-P-SD C56V-XXX-P C56V-XXX-P C58K-XXX-M-SD C58W-XXX-P C58W-XXX-P C58W-XXX-P C58W-XXX-P C58W-XXX-P C58W-XXX-M-SD C53W-XXX-M-SD C51H-XXX-M-S C51H-XX-M-S C51H-XX-M-S C51H-XX-M-S C51H-XX-M-S C51H-XX-M-S C51H-XX-M-S C51H-XX-M-S C51H-XX-M-S					
BVM6612P-XXX BVM6612M-XXX BVM7612M-XXX-H-HC-BF-DG Canadian Solar: C56K-XXX-M-SD C56K-XXX-M-SD C56K-XXX-M-SD C56K-XXX-M-SD C56K-XXX-M-SD C56K-XXX-M-SD C56F-XXX-P-SD C56K-XXX-M-SD C56F-XXX-P-SD C56F-XXX-P-SD C56F-XXX-P-SD C58F-XXX-P-SD C58F-XXX-P-SD C58F-XXX-P-SD C58F-XXX-M-SD C58F-					
BVM6612M-XXX BVM7612M-XXX.H-HC-BF-DG Canadian Solar: C56K-XXX.H-SD C56K-XXX.M-SD C56K-XXX.PS C56K-XXX.PS C56K-XXX.PS C56F-XXX.PS C56F-XXX.PS C56F-XXX.PS C56F-XXX.PS C56F-XXX.PS C56F-XXX.PS C56F-XXX.PS C58F-XXX.PS C58F-XXX					
BVM7612M-XXX-H-HC-BF-DG Canadian Solar:					
CS6K-XXX-M-SD CS6K-XXX-M-SD CS6K-XXX-M-SD CS6K-XXX-M-SD CS6K-XXX-M-SD CS6F-XXX-M-SD CS6P-XXX-M-SD CS6P-XXX-M-SD CS6P-XXX-M-SD CS6P-XXX-M-SD CS6W-XXX-M-SD CS6W-XXX-M-SD CS6W-XXX-M-SD CS3W-XXX-M-SD CS3W-XXX-M-SD CS3W-XXX-M-SD CS3W-XXX-M-SD CS3W-XXX-M-SD CS1H-XXX-M-SD CS1H-XXX-M-SD CS1H-XXX-M-SD CS1H-XXX-M-SD CS1H-XXX-M-SD CS1H-XXX-M-SD CS1H-XXX-M-SD CS1H-XXX-M-SD CS1H-XXX-M-SD CS1M-XXX-M-SD CS1M-XXX-M-XXX-M-XXX-M-XXX-M-XXX-M-XXX-M-XXX-M-XXX-M-XXX-M-XXX-M-XXX-M-X					
CS6K-XXX-M-SD CS6K-XXX-M-SD CS6K-XXX-M-SD CS6K-XXX-M-SD CS6K-XXX-M-SD CS6F-XXX-M-SD CS6P-XXX-M-SD CS6P-XXX-M-SD CS6P-XXX-M-SD CS6P-XXX-M-SD CS6W-XXX-M-SD CS6W-XXX-M-SD CS6W-XXX-M-SD CS3W-XXX-M-SD CS3W-XXX-M-SD CS3W-XXX-M-SD CS3W-XXX-M-SD CS3W-XXX-M-SD CS1H-XXX-M-SD CS1H-XXX-M-SD CS1H-XXX-M-SD CS1H-XXX-M-SD CS1H-XXX-M-SD CS1H-XXX-M-SD CS1H-XXX-M-SD CS1H-XXX-M-SD CS1H-XXX-M-SD CS1M-XXX-M-SD CS1M-XXX-M-XXX-M-XXX-M-XXX-M-XXX-M-XXX-M-XXX-M-XXX-M-XXX-M-XXX-M-XXX-M-X					
CS6K-XXX-MSD CS6K-XXX-MS CS6P-XXX-MS CS6P-XXX-MS CS6P-XXX-MS CS6P-XXX-MS CS6P-XXX-MS CS6V-XXX-MS CS6V-XXX-MS CS6V-XXX-MS CS6V-XXX-MS CS6V-XXX-MS CS6V-XXX-MS CS3U-XXX-MS CS3U-XXX-MS CS3U-XXX-MS CS1H-XXX-MS CS1H-					
CSGK-XXX-P CSGK-XXX-P CSGK-XXX-P CSGP-XXX-P CSGP-XXX-P CSGP-XXX-P CSGP-XXX-P CSGV-XXX-P CSGV-XXX-P CSGX-XXX-P CSGX-XXX-P CSGX-XXX-P CSGX-XXX-P CSGX-XXX-P CSGX-XXX-MS CSGU-XXX-MS CSGU-XXX-MS CSGU-XXX-MS CSGU-XXX-MS CSGU-XXX-MS CSGU-XXX-MS CSGU-XXX-MS CSG-X-XXM-MS CSGU-XXX-MS CSGU-XXX-MS CSGU-XXX-MS CSGU-XXX-MS CSGU-XXX-MS CSGU-XXX-MS CSGU-XXX-MS CSGU-XXX-MS CSGU-XXX-MS CSGU-XXXMB-AG CSGW-XXXMB-AG CSGW-XXXMB-AG CSGW-XXXMB-AG CSGW-XXXMB-AG CSGW-XXXMB-AG CSGW-XXXMB-AG CSGW-XXXMB-AG CSGW-XXXMB-AG CCGXW-XXXMB-AG CCGXW-XXXXMB-AG CCGXW-XXXXMB-AG CCGXW-XXXMB-AG CC					
CS6K-XXX-P-SD CS6F-XXX-M CS6P-XXX-M CS6P-XXX-P-SD CS6V-XXX-P CS6V-XXX-P CS3W-XXX-P CS3W-XXX-P CS3K-XXX-M CS3U-XXX-M CS3U-XXX-M CS1H-XXX-MS CS3W-XXXMB-AG CS3W-XXXMB-AG CS6R-XXXMMS-AG CS6R-XXXMMS-AG CS3W-XXXMMS-AG CS3W-XXXMMS-AG CS3W-XXXMMS-AG CS3W-XXXMMS-AG CS3W-XXXMMS-AG CS3W-XXXMMS-AG CC53W-XXXMMS-AG CC53W-XXXMS-AG CC53W-XXXMMS-AG CC53W-XXXMMS-AG CC53W-XXXMS-AG CC53W-XXXMS-AG CC53W-XXXMS-AG CCTXXXMC11-06, CTXXXMC11-06,					
CS6K-XXX-MS CS6P-XXX-M CS6P-XXX-M CS6F-XXX-M CS3W-XXX-M CS3W-XXX-P CS6K-XXX-M CS3K-XXX-M CS3W-XXX-M CS3U-XXX-M CS3U-XXX-M CS3U-XXX-M CS3U-XXX-M CS1H-XXX-MS CS1H-X					
CS6P-XXX-M CS6P-XXX-P CS6P-XXX-P CS6V-XXX-P CS6V-XXX-P CS6V-XXX-P CS6V-XXX-P CS3K-XXX-P CS3K-XXX-M CS3U-XXX-M CS3U-XXX-M CS3U-XXX-M CS3U-XXX-M CS1H-XXX-MS CXX-XX-MS CXX-XX-XX-MS CXX-XX-XX-XX-XX-XX-XX-XX-XX-XX-XX-XX-XX-					
CS6P-XXX-P CS6P-XXX-P-SD CS6V-XXX-M CS3W-XXX-P CS6X-XXX-P CS6X-XXX-M CS3U-XXX-MS CS3U-XXX-MS CS3U-XXX-MS CS1H-XXX-MS CS1H-XXX-					
CS6P-XXX-P-SD CS6V-XXX-P CS6V-XXX-P CS6V-XXX-P CS3K-XXX-P CS3K-XXX-P CS3K-XXX-M CS3U-XXX-M CS3U-XXX-M CS1H-XXX-MS CS3W-XXX-MS CS3W-XXX-MS CS3W-XXX-MS CS6R-SXXM-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMS-HL CS3W-xxxMS CS3W-xxxMS CS3W-xxxMS CCS3W-xxxMS					
CS6V-XXX-M CS3W-XXX-P CS6V-XXX-P CS3K-XXX-P CS3K-XXX-M CS3U-XXX-MS CS3U-XXX-MS CS3U-XXX-MS CS1H-XXX-MS CS3W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS3W-xxxP, where xxx is 385 to 450 CCrtainTeed - CTXXXHC11-06, CTXXXHC11-06,					
CS3W-XXX-P CS6V-XXX-P CS6K-XXX-P CS3K-XXX-P CS3K-XXX-M CS3U-XXX-M CS3U-XXX-M CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1Y-XXX-MS CS1Y-XXX-MS CS1Y-XXX-MS CS1Y-XXX-MS CS1Y-XXX-MS CS6X-SXXM-MS CS3W-XXXMB-AG CS3W-XXXMB-AG CS6W-XXXMB-AG CC5W-XXXMB-AG CC					
CS6V-XXX-P CS6X-XXX-P CS3K-XXX-MS CS3U-XXX-MS CS3U-XXX-MS CS3U-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1Y-XXX-MS CS1Y-XXX-MS CS1Y-XXX-MS CS1Y-XXX-MS CS3Y-XXXMB-AG CS3Y-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS3W-xxxMS CCS3W-xxxXMS CCS3W-xxxXMS CCS3W-xxxXMS CCS3W-xxxXMS CCS3W-xxxXP, where xxx is 385 to 450 CertainTeed - CTXXXHC11-06, CTXXXHC11-06,					
CS6X-XXX-P CS3K-XXX-P CS3K-XXX-MS CS3U-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1Y-XXX-MS CS6.1-54TM-XXX-M CS3W-XXXMB-AG CS3W-XXXMB-AG CS6W-XXXMB-AG CS6R-XXXMS-HL CS3W-xxxMS CS3W-xxxXP, where xxx is 385 to 450 CertainTeed - CTXXXHC11-06, CTXXXHC11-06,					
CS3K-XXX-P CS3K-XXX-MS CS3U-XXX-MS CS3U-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1Y-XXX-MS CS1Y-XXX-MS CS6.1-54TM-XXXH CS3W-XXXMB-AG CS3W-XXXMB-AG CS3W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS3W-xxxMS CS3W-xxxP, where xxx is 385 to 450 CertainTeed - CTXXXHC11-06, CTXXXHC11-06,					
CS3K-XXX-MS CS3U-XXX-P CS1K-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1Y-XXX-MS CS1Y-XXX-MS CS6.1-54TM-XXXH CS3W-XXXMB-AG CS3Y-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMS-HL CS3W-xxxMS CS3W-xxxP, where xxx is 385 to 450 CertainTeed - CTXXXHC11-06, CTXXXHC11-06, CTXXXHC11-06,					
CS3U-XXX-MS CS3H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS3N-XXX-MS CS1Y-XXX-MS CS6.1-54TM-XXXH CS3W-XXXMB-AG CS3W-XXXMB-AG CS3W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMS-HL CS3W-xxxMS CS3W-xxxMS CS3W-xxxXMS CS3W-xxxXMS CS3W-xxxXMS CS3W-xxxXMS CX3W-xxxXMS					
CS3U-XXX-P CS1K-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS3N-XXX-MS CS1Y-XXX-MS CS1Y-XXX-MS CS6.1-54TM-XXXH CS3W-XXXMB-AG CS6W-XXXMB-AG CS6R-XXXMB-AG CS6R-XXXMS-HL CS3W-xxxMS CS3W-xxxP, where xxx is 385 to 450 CertainTeed - CTXXXHC11-06, CTXXXHC11-06,					
CS1K-XXX-MS CS1H-XXX-MS CS1H-XXX-MS CS3N-XXX-MS CS1Y-XXX-MS CS1Y-XXX-MS CS6.1-54TM-XXXH CS3W-XXXMB-AG CS3Y-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMS-HL CS3W-xxxMS CS3W-xxxXMS CS3W-xxxXP, where xxx is 385 to 450 CertainTeed - CTXXXHC11-06, CTXXXHC11-06,					
CS1H-XXX-MS CS1H-XXX-MS-AB CS3N-XXX-MS CS1Y-XXX-MS CS1Y-XXX-MS CS6.1-54TM-XXXH CS3W-XXXMB-AG CS3Y-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMS-HL CS3W-xxxMS CS3W-xxxP, where xxx is 385 to 450 CertainTeed - CTXXXHC11-06, CTXXXHC11-06,					
CS1H-XXX-MS-AB CS3N-XXX-MS CS1Y-XXX-MS CS6.1-54TM-XXXH CS3W-XXXMB-AG CS3W-XXXMB-AG CS6W-XXXMB-AG CS6W-XXXMB-AG CS6R-XXXMS-HL CS3W-xxxMS CS3W-xxxP, where xxx is 385 to 450 CertainTeed - CTXXXHC11-06, CTXXXHC11-06,					
CS3N-XXX-MS CS1Y-XXX-MS CS6.1-54TM-XXXH CS3W-XXXMB-AG CS3Y-XXXMB-AG CS6W-XXXMB-AG CS6R-XXXMS-HL CS3W-xxxMS CS3W-xxxMS CS3W-xxxP, where xxx is 385 to 450 CertainTeed - CTXXXHC11-06, CTXXXHC11-06,					
CS1Y-XXX-MS CS6.1-54TM-XXXH CS3W-XXXMB-AG CS3Y-XXXMB-AG CS6W-XXXMB-AG CS6R-XXXMS-HL CS3W-xxxMS CS3W-xxxP, where xxx is 385 to 450 CertainTeed - CTXXXHC11-06, CTXXXHC11-06,					
CS6.1-54TM-XXXH CS3W-XXXMB-AG CS3Y-XXXMB-AG CS6W-XXXMB-AG CS6R-XXXMS-HL CS3W-xxxMS CS3W-xxxMS CS3W-xxxP, where xxx is 385 to 450 CertainTeed - CTXXXHC11-06, CTXXXHC11-06,					
CS3W-XXXMB-AG CS3Y-XXXMB-AG CS6W-XXXMB-AG CS6R-XXXMS-HL CS3W-xxxMS CS3W-xxxP, where xxx is 385 to 450 CertainTeed - CTXXXHC11-06, CTXXXHC11-06,					
CS3Y-XXXMB-AG CS6W-XXXMB-AG CS6R-XXXMS-HL CS3W-xxxMS CS3W-xxxP, where xxx is 385 to 450 CertainTeed - CTXXXHC11-06, CTXXXHC11-06,					
CS6W-XXXMB-AG CS6R-XXXMS-HL CS3W-xxxMS CS3W-xxxP, where xxx is 385 to 450 CertainTeed - CTXXXHC11-06, CTXXXHC11-06,					
CS6R-XXXMS-HL CS3W-xxxMS CS3W-xxxP, where xxx is 385 to 450 CertainTeed - CTXXXHC11-06, CTXXXHC11-06,					
CS3W-xxxMS CS3W-xxxP, where xxx is 385 to 450 CertainTeed - CTXXXHC11-06, CTXXXHC11-06,					
CS3W-xxxP, where xxx is 385 to 450 CertainTeed - CTXXXHC11-06, CTXXXHC11-06,					
CertainTeed - CTXXXHC11-06, CTXXXHC11-06,					
CTXXXHC11-06, CTXXXHC11-06,					ess w xxxi , where xxx is ses to 150
CTXXXHC11-06,					
CTM10XXXHC11-06					
					CTM10XXXHC11-06
Chint Solar:					Chint Solar:
CHSM6612M-XXX					CHSM6612M-XXX
CHSM6612M/HV-XXX					CHSM6612M/HV-XXX
CHSM6612M(BL)-XXX					CHSM6612M(BL)-XXX
**CHSM72M-HC-XXX (Astro 4)					**CHSM72M-HC-XXX (Astro 4)
**CHSM72M-HC-XXX (Astro 5)					**CHSM72M-HC-XXX (Astro 5)

Crossroads Solar:
Crossroads Solar xxx
Dehui Solar:
DH-M760B-XXXW
DH-M760W-XXXW
DH-M772W-XXXW
DH-M760F-XXXW
DH-M772F-XXXW
ET Solar:
ET-P660XXXBB
ET-P660XXXWB
ET-P660XXXWW
ET-P660XXXWWG P660XXXWB/WW
P660XXXWWG
M660XXXBB
M660XXXWW
Freedom Forever Procurement:
FF-MP-BBB-xxx, where xxx is 365 to 410.
Hansol Technics
HAXXXAA-NNEA0
where XXX is 420 to 440
Hanwha/Q Cells:
Q.PEAK BLK-G3.1-XXX
Q.PEAK G3.1-XXX
Q.PLUS BFR-G3.1-XXX
B.LINE PLUS BFR-G4.1-XXX
B.LINE PRO BFR-G4.1-XXX Q.BASE GY-XXX
Q.PEAK BFR-G4-XXX
Q.PEAK BFR-G4.1-XXX
Q.PEAK BLK-G4.1-XXX
Q.PEAK BLK-G4.1/TAA-XXX
Q.PEAK G4-XXX
Q.PEAK G4.1-XXX
Q.PEAK G4.1/MAX-XXX
Q.PEAK G4.1/TAA-XXX
Q.PLUS BFR-G4-XXX
Q.PLUS BFR-G4.1-XXX
Q.PLUS BFR-G4.1/TAA-XXX
Q.PLUS G4-XXX
Q.PLUS GY-XXX
Q.PLUS BFR-GY-XXX
Q.PRO BFR-G4-XXX
Q.PRO BFR-G4.1-XXX Q.PRO BFR-G4.3-XXX
Q.PRO BFR-GY-XXX
Q.PRO BLK-GY-XXX
Q.PRO G4-XXX
Q.PRO GY-XXX
Q.PRO GY/SC-XXX
Q.PEAK DUO-G6+-XXX
Q.PEAK DUO-BLK-G6+-XXX
Q.PEAK DUO-G6-XXX
Q.PEAK DUO-BLK-G6-XXX
Q.PEAK DUO-G8+-XXX

/19/24, 4:30 PM	QIMS.E359313 - Mounting Systems, Mounting	Devices, Clamping Devices and Ground Lugs for Use with Photovoltaic Modules a
1		Q.PEAK DUO-G8-XXX
		Q.PEAK DUO-BLK-G8-XXX
		Q.PLUS L-G4-XXX
		Q.PLUS L-G4.1-XXX
		Q.PLUS L-G4.2-XXX
		Q.PEAK L-G4.1-XXX
		Q.PEAK L-G4.2-XXX
		Q.PLUS DUO-L-G5-XXX
		Q.PLUS DUO-L-G5.1-XXX
		Q.PLUS DUO-L-G5.2-XXX
		Q.PLUS DUO-L-G5.3-XXX
		Q.PEAK DUO-L-G5.2-XXX
		Q.PEAK DUO-L-G5.3-XXX
		Q.PEAK DUO-L-G7-XXX
		Q.PEAK DUO-L-G7.1-XXX
		Q.PEAK DUO-L-G7.2-XXX
		Q.PEAK DUO-L-G7.3-XXX
		Q.PEAK DUO-L-G6-XXX
		Q.PEAK DUO-L-G6.2-XXX
		Q.PEAK DUO-L-G6.3-XXX Q.PEAK DUO-L-G8-XXX
		Q.PEAK DUO-L-G8.1-XXX Q.PEAK DUO-G5-XXX
		Q.PEAK DUO-BLK-G5-XXX
		Q.PLUS DUO-G5-XXX
		Q.PEAK DUO-G7-XXX
		Q.PEAK DUO-BLK-G7-XXX
		Q.PEAK DUO-G7.2-XXX
		Q.PEAK DUO BLK-G6+/AC-XXX
		Q.PEAK DUO-ML-G9-XXX
		Q.PEAK DUO BLK-G5/TS-XXX
		Q.PEAK DUO G6+/TS-XXX
		Q.PEAK DUO BLK-G6+/TS-XXX
		Q.PEAK DUO XL-G9.3-XXX
		Q.PEAK DUO-L-G8.2-XXX
		Q.PEAK DUO-L-G8.3-XXX
		Q.PEAK DUO-G5/SC-XXX
		Q.PEAK DUO-BLK-G5/SC-XXX
		Q.PEAK DUO-G6+/SC-XXX
		Q.PEAK DUO-BLK-G6+/SC-XXX
		Q.PEAK DUO-BLK-ML-G9-XXX
		Q.PEAK DUO-G5/TS-XXX
		Q.PEAK DUO-G6/TS-XXX
		Q.PEAK DUO BLK-G6/TS-XXX
		Q.PEAK DUO XL-G9.2-XXX
		Q.PEAK DUO BLK-G9-XXX
		Q.PEAK DUO ML-G9+-XXX
		Q.PEAK DUO BLK-G9+-XXX
		Q.PEAK DUO BLK ML-G9+-XXX
		Q.PEAK DUO XL-G10.2-XXX
		Q.PEAK DUO XL-G10.3-XXX
		Q.PEAK DUO XL-G10.d-XXX
		Q.PEAK DUO L-G8.3/BGT-XXX
		Q.PEAK DUO BLK ML-G10+-XXX
		Q.PEAK DUO BLK ML-G10-XXX
		Q.PEAK DUO BLK ML-G10.a+-XXX
		Q.PEAK DUO BLK ML-G10.a-XXX
		Q.PEAK DUO XL-G9.3/BFG-XXX
		Q.PEAK DUO XL-G10.3/BFG-XXX
		Q.PEAK DUO XL-G10.c-XXX
1		Q.PEAK DUO L-G8.3/BFG-XXX
		Q.TRON_XL-G2.3/BFG-XXX

11/19/24, 4:30 PM	QIMS.E359313 - Mounting Sys	stems, Mounting Devices, Clamping Devices and Ground Lugs for Use with Photovoltaic Modules	a
1		Q.PEAK DUO ML-G10-XXX	
		Q.PEAK DUO ML-G10+-XXX	
		Q.PEAK DUO ML-G10.a+-XXX	
		Q.PEAK DUO ML-G10.a-XXX	
		Q.PEAK DUO BLK ML-G10.a+/TS-XXX,	
		Q.PEAK DUO G10-XXX,	
		Q.PEAK DUO BLK-G10-XXX,	
		Q.PEAK DUO G10+-XXX,	
		Q.PEAK DUO BLK-G10+-XXX	
		Q.TRON-G1+ XXX	
		Q.TRON BLK-G1+ XXX	
		Q.PEAK DUO BLK G10+/AC XXX	
		Q.PEAK DUO BLK G10+/HL XXX	
		Q.PEAK DUO XL-G11.3 XXX	
		Q.PEAK DUO XL-G11.3 BFG XXX	
		Q.Tron BLK M-G2+ XXX,	
		Q.Tron M-G2+ XXX,	
		Q.PEAK DUO BLK ML-G10+/t XXX	
		Q.PEAK DUO XL-G10.d/BFG	
		Q.TRON BLK M-G2+/AC XXX	
		HT-SAAE:	
		HT60-166M-XXX where XXX is 340-390;	
		HT60-182M-XXX	
		Hanwha Solar One: HSL60P6-PB-2-XXXQ	
		HSL60P6-PB-4-XXXQ	
		Heliene: 60M-XXX	
		60P-XXX	
		72M-XXX	
		72P-XXX 72P-XXX	
		Runergy:	
		**HY-DH108N8	
		HY-DH108P8-XXX(Y)	
		**HY-DH144N8	
		**HY-DH144P8	
		Hyundai:	
		HiS-MXXXRG	
		HiS-SXXXRG	
	I	HiS-SXXXRW	1
		HiA-SXXXMS	
		HiS-MXXXMG	
		HiS-SXXXMG	
		HiD-SXXXRG	
	I	HiS-SXXXXY	1
	I	HiS-SXXXYI	1
	I	HiS-SxxxYH	1
	I	HiN-SxxxXG(BK)	1
		All may be followed by (BK)	
		JA Solar:	
	I	JAM6-60-XXX/SI	1
	I	JAP6-60-XXX/3BB	1
	I	JAM60S09-XXX/PR	1
	I	JAM60S10-XXX/MR	1
	I	JAM60S10-XXX/PR	1
	I	JAM60S12-XXX/PR	
https://ig.ulprospector.			- 20/42

Ground Lugs for Use with Photovoltaic Module	ess, stamping bottoss and	,		
JAM60S17-XXX/MR				
JAP72S01-XXX/SC				
JAM72S09-XXX/PR				
JAM72S10-XXX/MR				
JAM72S10-XXX/PR				
JAM72S12-XXX/PR				
JAP6(k)-72-XXX/4BB				
JAM54S30-XXX/MR where XXX is 400-410,				
JAM54S31-XXX/MR				
JAM72D30-XXX/MB				
JAM72D10-XXX/MB				
Jinko Solar:				
JKMXXXM-60				
JKMXXXP-60				
JKMXXXP-60-J4				
JKMXXXP-60-V				
JKMXXXP-60B-J4				
JKMXXXPP-60				
JKMXXXPP-60-V				
JKMXXXM-60HL				
JKMXXXM-60L				
JKMXXXM-60HBL				
JKMXXXM-72				
JKMXXXP-72				
JKMXXXP-72-V				
JKMXXXPP-72				
JKMXXXPP-72-V				
JKMSXXXP-72				
JKMXXXM-72HL-V				
JKMXXXM-72HL-TV				
JKMXXXM-72L-V				
JKMXXXM-72HBL				
JKMXXXM-6TL3-B				
JKMXXXM-6RL3-B				
JKMXXXM-7RL3-V				
JKMXXXM-7RL3-TV				
JKMXXXM-72HL4-V				
JKMXXXM-72HL4-TV				
JKMXXXN-54HL4-1V				
KB Solar LLC:				
MODULE-KBS-375-MONO				
MODULE-KBS-375-MONO-BF				
MODULE-KBS-373-MONO-BF				
MODULE-KBS-450-MONO-BF				
Kyocera:				
KUXXX-6YYY				
KUXXX-8YYY				
LG:				
LGXXXN1C-A5				
LGXXXN1K-A5				
LGXXXQ1C-A5			- 1	
LGXXXQ1K-A5				
LGXXXS1C-A5				
LGXXXN2C-B3				
LGXXXN2W-B3			- 1	
LGXXXN1C-G4				
	-			

LGXXXS1C-G4 LGXXXN2C-G4 LGXXXN2K-G4 LGXXXN2W-G4 LGXXXS2C-G4 LGXXXS2W-G4 LGXXXN1C-V5 LGXXXN1W-V5 LGXXXN2T-V5 LGXXXN2T-J5 LGXXXN1T-V5 LGXXXA1C-V5 LGXXXM1C-L5 LGXXXN1C-N5 LGXXXM1K-L5 LGXXXN1K-L5 LGXXXN1C-A6 LGXXXQ1C-A6 LGXXXM1K-A6 LGXXXA1C-A6 LGXXXN1K-A6 LGXXXN1W-A6 LGXXXQ1K-A6 LGXXXM1C-A6 LGXXXQAK-A6 LGXXXN2W-E6 LGXXXN1K-E6 LGXXXQAC-A6 LGXXXN1K-B6 LGXXXN2T-E6

Longi:

LR6-60-XXXM

LGXXXN3K-V6

LR6-60BK-XXXM LR6-60HV-XXXM

LR6-60PB-XXXM

LR6-60PE-XXXM

LR6-60PH-XXXM

LR6-60HPB-XXXM

LR6-60HPH-XXXM

LR4-72HPH-XXXM

LR4-60HIB-XXXM

LR4-60HIH-XXXM

LR4-60HPB-XXXM

LR4-60HPH-XXXM LR6-60HIB-XXXM

LR6-60HIH-XXXM

LR5-54HPB-XXXM

LR5-54HABB-XXXM

Maxeon Solar Technologies, LTD.

SPR-MAX3-XXX-BLK-R where xxx is 395-

420

Meyer Burger:

Meyer Burger Black ** Meyer Burger White **

Mission Solar:

MSEXXXSO5T

MSEXXXSO5K

MSEXXXSQ5T

11/19/24, 4:30 PM QIMS.E359313 - Mounting Systems, Mounting Devices, Clamping Devices and Ground Lugs for Use with Photovoltaic Modules a...

1/19/24, 4.30 PW QIMS.E339313		,g _ 0		Journa Lugs for Ose with Photovoltaic Modules a
TopRail Mounting System	Υ	N	Y – Class A for	MSEXXXSQ5K
The state of the s			Type 1, Type 2, and	MSEXXXMM4J
USL/CNL - Photovoltaic			Type 29 modules.	MSEXXXMM6J
Mounting System: Model			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	MSEXXXSO6W
"TopRail" Mounting and Bonding				MSEXXXSO4J
Systems for use with				MSEXXXSO6J
Photovoltaic Modules, consisting				MSEXXXSQ6S
				MSEXXXSQ4S
of the following components:				MSEXXXSR8K
UR-40/45/60 Rail, Ultra Rail End				MSEXXXSR8T
Clamp, Ultra Rail Mid Clamp, RL				MSEXXXSR9S
RL Universal Link Assembly,				MSE60AXXX
Ground Lug, and MLPE Frame				MSEXXXTS60
Attachment Kit.				MSEXXXSX5K
				MSEXXXSX5T
				MSEXXXSX6S
				MSEXXXSX6W
				TXI6-XXX120BB
				MSExxxSX5R, where xxx is 375 to 390
				TXI10-XXX108BB
				MSEXXXHT0B
				where XXX is 390 to 410
				MSEXXXSX9R
				where XXX is 380 to 400
				Mitrex Inc:
				Mxxx-I3H
				Next Energy Alliance:
				USNEA-XXXM3-60
				USNEA-XXXM3B-60
				USNEA-XXXM3-72
				USNEA-XXXM3B-72
				Panasonic:
				VBHNXXXKA01
				VBHNXXXKA02
				VBHNXXXSA16
				VBHNXXXXATO VBHNXXXKA03
				VBHNXXXKA03 VBHNXXXKA04
				VBHNXXXSA17
				VBHNXXXSA18
				VBHNXXXSA17E
				VBHXXXRA18N
				VBHXXXRA03K
				EVPVXXX(K)
				EVPKXXXPK
				EVPVXXXHK
				EVPVXXXHK2 where XXX is 420 to 430
				Phono Solar:
				PSXXXM-20/U
				PSXXXMH-20/U
				PSxxxM8GF-24/TH where xxx is 520 to 550,
				PSxxxM8GFH-24/TH, where xxx is 520 to
				550,
				PSxxxM8GF-18/VH, where xxx is 390 to 410,
				PSxxxM8GFH-18/VH, where xxx is 390 to
				410,
				PSxxxM6-24/TH, where xxx is 510 to 550.
				1 SAMATIO 2-1/111, WHELE AAA 13 3 TO tO 330.
				REC:
1				NEC.

RECXXXPE	I	I	1
RECXXXPE-BLK			
RECXXXTP			
RECXXXTP-BLK			
RECXXXTP IQ			
RECXXXTP2			
RECXXXTP2-BLK			
RECXXXNP			
RECXXXTP2M			
RECXXXTP72			
RECXXXPE72			
RECXXXPE72XV			
RECXXXTP2M 72			
RECXXXTP2M 72 BLK			
RECXXXTP2M 72 BLK2			
RECXXXTP2SM 72			
RECXXXTP2SM 72 BLK			
RECXXXTP2SM 72 BLK2	l	I	
RECXXXAA	l	I	
RECXXXTP3	l	I	
RECXXXTP3M	l	I	
RECXXXTP4			
RECXXXAA Pure			
RECXXXNP2			
RECxxxAA PURE 2			
RECxxxAA PURE-RX			
- All may be followed by BLK or BLACK			
Renesola			
JCXXXM-24/Bb			
JCXXXM-24/BBh			
SEG Solar:			
SEG-XXX-BMB-HV,			
SEG-xxx-BMB-TB			
SEG-xxx-BMD-HV &			
SEG-xxx-BMD-TB,			
where xxx can be 370-425 SEG-XXX-BTD-BG where xxx is 420-435			
Silfab			
SLAXXX-M	l	I	
SLAXXX-M		I	
SSAXXX-M		I	
SSAXXX-P	l	I	
SSAXXX-P SLGXXX-M		I	
		I	
SLGXXX-P		I	
SSGXXX-M		I	
SSGXXX-P	l	I	
SILXXXBL		I	
SILXXXML		I	
SILXXXNT		I	
SILXXXHL	l	I	
SILXXXNL		I	
SILXXXBK		I	
SILXXXNX		I	
SILXXXNU		I	
SILXXXHC		I	
SILXXXHN		I	
CILVVVDC			
SILXXXBG			

11/19/24, 4:30 PM	QIMS.E359313 -	Mounting Systems,	, Mounting Devices, Clamping Devices and Ground Lugs for Use with Photovoltaic Modules a
	1		SILXXXQM
			SIL-xxxHC+,
			SIL-xxxHM.
			S-Energy:
			SL65-54BGJ-XXXV
			SL65-54BHJ-XXXV
			SL65-54TEP-XXXV
			Solaria:
			Solaria PowerXT-XXXR-PX
			Solaria PowerXT-XXXR-BX
			Solaria PowerXT-XXXR-AC
			Solaria PowerXT-XXXR-PM
			Solaria PowerXT-XXXR-PM-AC
			SolarWorld:
			SWXXX-Mono
			SWXXX-Mono XL
			SolarJuice (Solar4America)
			S4AXXX72H5BB,
			S4AXXX72H3BB, S4AXXX72H5BW,
			S4AXXX72H3BW, S4AXXX72M5BB,
			S4AXXX72M5BW,
			where XXX is 375-420.
			S4AXXX60M5BB,
			S4AXXX60M5BW,
			S4AXXX60H5BB,
			S4AXXX60H5BW,
			where XXX is 320-345
			S4AXXX-108MH10SB,
			S4AXXX-108MH10SW,
			S4AXXX-108MH10BB,
			S4AXXX-108MH10BW,
			Where XXX is 385-410.
			S4AXXX-108TH10BB, where XXX is 425 to 440.
			l I
			S4AXXX-144MH10STT,
			S4AXXX-144MH10BTT, where XXX is 530-565.
			S4AXXX-144TH10STT, S4AXXX-144TH16STT,
			where XXX is 565 to 590.
			Suniva:
			MVX-XXX-60-5-701
			MVX-XXX-60-5-701 MVX-XXX-60-5-7B1
			OPT-XXX-60-4-100
			OPT-XXX-60-4-100 OPT-XXX-60-4-1B0
			OPT-XXX-60-4-180 OPT-XXX-60-4-800
			OPT-XXX-60-4-8B0
			Sma.
			Sunpower: SPR-EYY-XXX
	1		
	1		SPR-EYY-XXX
			SPR-XYY-XXX
			SPR-XYY-XXX
			SPR-AXXX-G-AC
			SPR-AXXX
			SPR-AXXX-BLK-G-AC
	1		SPR-AXXX-BLK

SPR-MXXX-H-AC	I	l	
SPR-MXXX			
SPR-MXXX-BLK-H-AC			
SPR-MXXX-BLK			
SunSpark			
SST-XXXM3-60			
SST-XXXM3B-60			
SST-XXXM3-72			
SST-XXXM3B-72			
Talesun			
TP660M-XXX			
TP660P-XXX			
TP672M-XXX			
TP672P-XXX			
Tesla			
TXXXS	I	l	
TXXXH			
Trina			
TSM-XXXDD05(II)			
TSM-XXXDD05A.05(II)			
TSM-XXXDD05A.08(II)			
TSM-XXXDD05A.082(II) TSM-XXXPA05			
TSM-XXXFA05.05			
TSM-XXXPA05.08			
TSM-XXXPD05			
TSM-XXXPD05.002			
TSM-XXXI D03.002			
TSM-XXXPD05.05			
TSM-XXXI D03.035			
TSM-XXXPD05.082			
TSM-XXXI D03.002			
TSM-XXXPD05.08S			
TSM-XXXDD05H.05(II)			
TSM-XXXDD0311.05(II)			
TSM-XXXDE05Mi.05(II)			
TSM-XXXDE15M(II)			
TSM-XXXDE06X.05(II)			
TSM-XXXDE09.05			
TSM-XXXDE15V(II)			
TSM-XXXDE19			
TSM-XXXDEG15VC.20(II)			
TSM-XXXDEG18MC.20(II)			
TSM-XXXDEG19C.20			
TSM-XXXDEG21C.20			
TSM-XXXDE09C.05			
TSM-XXXDE09C.07			
URECC			
FAMxxxE7G-BB	I	l	
FBMxxxMFG-BB			
Vikram Solar			
Somera VSMHBB.60.XXX.05	I	l	
SOMERA VSMH.72.XXX.05	I	l	
PREXOS VSMDHT.60.XXX.05	I		
PREXOS VSMDHT.72.XXX.05	I	l	
•	•		

1/19/24, 4:30 PM	QIMS.E359313 - Mounting S	ystems, Mounting Devices, C	amping Devices and Ground Lugs for Use with Photovoltaic Modules a
			VSUN Solar: VSUNXXX-144BMH-DG, VSUNXXX-120BMH, VSUNXXX-108BMH
			Yingli:
			YLXXXA-29b YLXXXP-29b
			ZNShine: ZXM6-60-XXX/M
			ZXM6-NH120-XXXM, ZXM6-NH144-XXXM ZXM7-SH108-XXX/M **ZXM7-SHLDD144-XXX/M
			REC Solar, model RECxxxAA Pure-R, where xxx can be 390-430
			REC Solar, model RECxxxNP3, where xxx can be 380-410
			Trina Solar, model TSM-xxxNE09RC.05, where xxx can be 365-430
			Aptos Solar, model DNA-108-MF10-xxxW, where xxx can be 390-415
			NRTL Listed Module Level Power Electronics:
			Rapid Shutdown Devices:
			AP Smart: Model RSD-S-PLC
			Celestica International: DG-006-F001201x DG-006-F001401x
			Delta Electronics: GPI00010105
			Ginlong Technologies: Solis-RSD-1G Solis-MLRSD-R1-1G Solis-MLRSD-R2-1G
			SMA: RSB-2S-US-10
			Microinverters:
			Enphase:
			M250 M215 C250
			IQ6-60-2-US IQ6PLUS-72-2-US

11/19/24, 4:30 PM	QIMS.E359313 - Mounting Systems	, Mounting Devices, Clamping Devices and Ground Lugs for Use with Photovoltaic Modules a…
1	I	IQ7-60-2-US
		IQ7-60-B-US
		IQ7PLUS-72-2-US
		IQ7PLUS-72-B-US
		I I
		IQ8-60
		IQ8PLUS-72
		IQ8A-72
		IQ8H-208-72
		IQ8H-240-72
		Optimizers:
		Generac – Optimizer model S2502
		Lunar Energy – Lunar Optimizer
		SolarEdge:
		P300-5NC4ARS
		P320-5NC4ARS
		P370-5NC4AFS
		P400-5NC4AFS
		P320
		P340
		P370
		P400
		P401
		P405
		P485
		P505
		P730
		Р800р
		P850
		P860
		P950
		S440
		S500
		P1100
		P1101
		Monitoring Devices:
		Tigo:
	I	TS4-R-F
	I	TS4-R-M
	I	TS4-R-O
	I	TS4-R-S
	I	TS4-R-M-DUO
	I	
	I	TS4-R-O-DUO
		TS4-R-S-DUO TS4-A-F
	I	TS4-A-2F
	I	TS4-A-O
		TS4-A-S
		BUILLI CI
	I	Philadelphia Solar:
		**PS-M144(HCBF)-XXXW PS-M108(HCBF)0XXXW
		DC 14400416) 200714
		PS-M108(HC)-XXXW PS-M144(HC)-XXXW
https://ig.ulprospector.co	m/en/profile?e=122600	28/42

11/19/24, 4:30 PM	QIMS.E359313 - Mounting Systems	s, Mounting Devices, 0	Clamping Devices and (Ground Lugs for Use with Ph	otovoltaic Modules a
					Thornova: TS-BB54(XXX) TS-BB60(XXX) **TS- BG54(XXX) TS-BG60(XXX) **TS-BG72(XXX)
https://ia.ulprospector.com	/en/profile2e=122600				29/42

11/19/24, 4:30 PM	QIMS.E359313 - Mountin	ng Systems, Mounting I	Devices, Clamping De	evices and Ground Lug	gs for Use with Photovoltaic Modules a
		I	- 1		

RL Universal Mounting System	Υ*	N	Y – Class A with	Aptos Solar:
			and without skirt	DNA-120-MF23-XXX
USL - Mounting and Bonding			assembly for Type	DNA-120-BF23-XXX
Systems for use with			1, Type 2 and Type	DNA-144-MF23-XXX
Photovoltaic Modules, consisting			29 modules	DNA-144-BF23-XXX
of the following components:				DNA-120-MF26-XXXW, DNA-120-MF2
Mount Assembly, Ridge Mount				XXXW, DNA-144-MF26-XXXW
Assembly, Umbrella Flashing				DNA-120-BF26-XXXW
Assembly, SpeedSeal Track				DNA-144-BF26-XXXW
Assembly, SpeedSeal Decktrack				DNA-120-BF10-xxx, where xxx is 435 to
Assembly, Link Assembly, Wire				455,
Management Clips, Ground Lugs, MLPE Rail Attachment Kit				DNA-108-BF10-xxx, where xxx is 385 to
and MLPE Frame Attachment Kit.				Boviet Solar:
				BVM7612M-XXX-H-HC-BF-DG
				Canadian Solar:
				CS6K-XXX-M
I				CS6K-XXX-M-SD
				CS6K-XXX-P
				CS6K-XXX-P-SD
				CS6K-XXX-MS
				CS3K-XXX-P
				CS3W-XXX-P
				CS3N-XXX-MS
				CS3K-XXX-MS CS3U-XXX-MS
				CS3U-XXX-P
I				CS1K-XXX-MS
I				CS1H-XXX-MS
I				CS1H-XXX-MS-AB
				CS1Y-XXX-MS
				CS6.1-54TM-XXXH
				CS3W-XXXMB-AG
				CS3Y-XXXMB-AG
				CS6W-XXXMB-AG
				CS6R-XXXMS-HL
				CS3W-xxxMS
				CS3W-xxxP, where xxx is 385 to 450
				CertainTeed
				CTXXXHC11-06,
				CTXXXHC11-06, CTXXXHC11-06
				Chint Solar:
				CHSM6612M-XXX
				CHSM6612M/HV-XXX
				CHSM6612M(BL)-XXX
				**CHSM72M-HC-XXX (Astro 4)
		1	1	**CHSM72M-HC-XXX (Astro 5)

Crossroads Solar: Crossroads Solar xxx

DH-M760B-XXXW DH-M760W-XXXW DH-M772W-XXXW DH-M760F-XXXW DH-M772F-XXXW

Dehui Solar:

	Freedom Forever Procurement:
	FF-MP-BBB-xxx, where xxx is 365 to 410.
	Hansol Technics
	HAXXXAA-NNEA0
	where XXX is 420 to 440
	Hanwha/Q Cells:
	Q.PEAK DUO-G5-XXX
	Q.PEAK DUO-BLK-G5-XXX
	Q.PLUS DUO-G5-XXX
	Q.PEAK DUO-G7-XXX
	Q.PEAK DUO-BLK-G7-XXX
	Q.PEAK DUO-G7.2-XXX Q.PEAK DUO-G6+-XXX
	Q.PEAK DUO-BLK-G6+-XXX
	Q.PEAK DUO-G6-XXX
	Q.PEAK DUO-XL-G9.3-XXX
	Q.PEAK DUO-BLK-G6-XXX
	Q.PEAK DUO-G8+-XXX
	Q.PEAK DUO-BLK-G8+-XXX
	Q.PEAK DUO-G8-XXX
	Q.PEAK DUO-BLK-G8-XXX
	Q.PEAK DUO BLK-G6+/AC-XXX
	Q.PEAK DUO-ML-G9-XXX Q.PEAK DUO-BLK-ML-G9-XXX 365-385
	Q.PEAK DUO-BLK-ML-G9-XXX 363-363 Q.PEAK DUO XL-G9.2-XXX
	Q.PEAK DUO BLK-G9-XXX
	Q.PEAK DUO ML-G9+-XXX
	Q.PEAK DUO BLK-G9+-XXX
	Q.PEAK DUO BLK ML-G9+-XXX
	Q.PEAK DUO XL-G10.2-XXX
	Q.PEAK DUO XL-G10.3-XXX
	Q.PEAK DUO XL-G10.d-XXX
	Q.PEAK DUO L-G8.3/BGT-XXX Q.PEAK DUO BLK ML-G10+-XXX
	Q.PEAK DUO BLK ML-G10-XXX
	Q.PEAK DUO BLK ML-G10.a+-XXX
	Q.PEAK DUO BLK ML-G10.a-XXX
	Q.PEAK DUO XL-G9.3/BFG-XXX
	Q.PEAK DUO XL-G10.3/BFG-XXX
	Q.PEAK DUO XL-G10.c-XXX
	Q.PEAK DUO L-G8.3/BFG-XXX
	Q.TRON_XL-G2.3/BFG-XXX Q.PEAK DUO ML-G10-XXX
	Q.PEAK DUO ML-G10+-XXX
	Q.PEAK DUO ML-G10.a+-XXX
	Q.PEAK DUO ML-G10.a-XXX,
	Q.PEAK DUO G10-XXX,
	Q.PEAK DUO BLK-G10-XXX,
	Q.PEAK DUO G10+-XXX,
	Q.PEAK DUO BLK-G10+-XXX
	Q.TRON-G1+ XXX Q.TRON BLK-G1+ XXX
	Q.PEAK DUO BLK G10+/AC XXX
	Q.PEAK DUO BLK G10+/HL XXX
	Q.PEAK DUO XL-G11.3 XXX
	Q.PEAK DUO XL-G11.3 BFG XXX
	Q.Tron BLK M-G2+ XXX,
	Q.Tron M-G2+ XXX,
	Q.PEAK DUO BLK ML-G10+/t XXX

/19/24, 4:30 PM	QIMS.E359313 - Mounting Systems	s, Mounting Devices, Clamping Devices and Ground Lugs for Use with Photovoltaic Modules a
		Q .TRON BLK M-G2+/AC XXX
		HT-SAAE:
		HT60-166M-XXX where XXX is 340-390;
		HT60-182M-XXX Where XXX is 340-390,
		H100-102IVI-AAA
		Helioner
		Heliene:
		60M-XXX
		60P-XXX
		72M-XXX
		72P-XXX
		Runergy:
		HY-DH108N8-XXX
		HY-DH108P8-XXX(Y)
		HY-DH144N8-XXX
		HY-DH144P8-XXX
		Hyundai:
		HiA-SXXXMS
		HiS-SXXXXY
		HiS-SXXXYI
		HiS-SxxxYH
		HiN-SxxxXG(BK)
		All may be followed by (BK)
		JA Solar:
		JAM60S09-XXX/PR
		JAM72S09-XXX/PR
		JAM60S10-XXX/MR
		JAM72S10-XXX/MR
		JAM60S10-XXX/PR
		JAM72S10-XXX/PR
		JAM60S12-XXX/PR
		JAM72S12-XXX/PR
		JAM60S17-XXX/MR
		JAM54S30-XXX/MR where XXX is 400-410,
		JAM54S31-XXX/MR
		JAM72D30-XXX/MB
		JAM72D10-XXX/MB
		Jinko Solar:
		JKMXXXM-60
		JKMXXXP-60
	l	JKMXXXP-60-J4
		JKMXXXP-60-V
		JKMXXXP-60B-J4
		JKMXXXPP-60
		JKMXXXPP-60-V
		JKMXXXM-60HL
		JKMXXXM-60L
		JKMXXXM-60HBL
		JKMXXXM-72
	l	JKMXXXP-72
		JKMXXXP-72-V
		JKMXXXPP-72
		JKMXXXPP-72-V
		JKMSXXXP-72
	l	JKMXXXM-72HL-V
		JKMXXXM-72HL-TV
		JKMXXXM-72L-V
I]

11/19/24, 4:30 PM	QIMS.E359313 - Mounting Systems,	Mounting Devices, Clamping Devices and	Ground Lugs for Use with Photovoltaic Modules a
		I	JKMXXXM-72HBL
			JKMXXXM-6TL3-B
			JKMXXXM-6RL3-B
			JKMXXXM-7RL3-V
			JKMXXXM-7RL3-TV
			JKMXXXM-72HL4-V
			JKMXXXM-72HL4-TV
			JKMXXXN-54HL4-B
			KB Solar LLC:
			MODULE-KBS-375-MONO
			MODULE-KBS-375-MONO-BF
			MODULE-KBS-450-MONO
			MODULE-KBS-450-MONO-BF
			LG:
			LGXXXN1C-A5
			LGXXXN1K-A5
			LGXXXQ1C-A5
			LGXXXQ1K-A5
			LGXXXS1C-A5
			LGXXXN2C-B3
			LGXXXN2W-B3
			LGXXXN1C-G4
			LGXXXN1K-G4
			LGXXXS1C-G4
			LGXXXN2C-G4
			LGXXXN2K-G4
			LGXXXN2W-G4
			LGXXXS2C-G4
			LGXXXS2W-G4
			LGXXXN1C-V5
			LGXXXN1W-V5
			LGXXXN1W-V3 LGXXXN2T-V5
			LGXXXN2T-J5
			LGXXXN1T-V5
			LGXXXA1C-V5
			LGXXXM1C-L5
			LGXXXN1C-L5 LGXXXN1C-N5
			LGXXXN1C-N3 LGXXXN1C-A6
			LGXXXQ1C-A6
			LGXXXM1K-A6
			LGXXXA1C-A6
			LGXXXATC-A6 LGXXXN1K-A6
			LGXXXN1W-A6
			LGXXXQ1K-A6
			LGXXXQ1K-A6 LGXXXM1C-A6
			LGXXXQAK-A6
			LGXXXQAK-A6 LGXXXN2W-E6
			LGXXXN2W-E6 LGXXXN1K-E6
			LGXXXVIX-E0 LGXXXQAC-A6
			LGXXXN1K-B6
			LGXXXN2T-E6
			LGXXXN3K-V6
			Longia
		I	Longi:
		I	LRG-60-XXXM
			LR6-60BK-XXXM
			LR6-60HV-XXXM
			LR6-60PB-XXXM
			LR6-60PE-XXXM
			LR6-60PH-XXXM
https://ig.ulprospector.c		•	3/1/2

1/19/24, 4:30 PM	as.Esses is meaning systems, mounting be	vices, Clamping Devices and Ground Lugs for Use with Photovoltaic Modules a LR6-60HPB-XXXM
		LR6-60HPH-XXXM
		LR4-72HPH-XXXM
		LR4-60HIB-XXXM
		LR4-60HIH-XXXM
		LR6-60HIB-XXXM
		LR4-60HPB-XXXM
		LR4-60HPH-XXXM
		LR6-60HIH-XXXM
		LR5-54HPB-XXXM
		LR5-54HABB-XXXM
		Maxeon Solar Technologies, LTD.
		SPR-MAX3-XXX-BLK-R where xxx is 395-
		420
		Meyer Burger:
		**Meyer Burger Black
		**Meyer Burger White
		Mission Solar:
		MSEXXXSO5T
		MSEXXXSO5K
		MSEXXXSQ5T
		MSEXXXSQ5K
		MSEXXXMM4J
		MSEXXXMM6J
		MSEXXXSO6W
		MSEXXXSO4J
		MSEXXXSO6J
		MSEXXXSOGS MSEXXXSQ6S
		I I
		MSEXXXSQ4S
		MSEXXXSR8K
		MSEXXXSR8T
		MSEXXXSR9S
		MSE60AXXX
		MSEXXXSX5T MSEXXXSX5K
		MSEXXXSX6W
		MSEXXXSX6S
		TXI6-XXX120BB
		MSExxxSX5R, where xxx is 375 to 390
		TXI10-XXX108BB
		MSEXXXHT0B
		where XXX is 390 to 410
		MSEXXXSX9R
		where XXX is 380 to 400
		Mitrex Inc:
		Mxxx-I3H
		Next Energy Alliance:
		USNEA-XXXM3-60
		USNEA-XXXM3B-60
		USNEA-XXXM3-72
		USNEA-XXXM3B-72
		Panasonic:
		VBHNXXXKA03
		VBHNXXXKA04
		VBHNXXXSA17
		VBHNXXXSA18
		VBHNXXXSA16 VBHNXXXSA17E

11/19/24, 4:30 PM QIMS.E359313 - Mounting Systems, Mounting Devices, Clamping Devices and Ground Lugs for Use with Photovoltaic Modules a...

	VBHXXXRA18N VBHXXXRA03K EVPVXXX(K) EVPVXXXH
	EVPVXXX(K) EVPVXXXH
	EVPVXXXH
	I
	EVEN O O O CELC
	EVPVXXXPK
	 EVPVXXXHK
	EVPVXXXHK2 where XXX is 420 to 430
1	
	Phono Solar:
	PSXXXM-20/U
	PSXXXMH-20/U
	PSxxxM8GF-24/TH where xxx is 520 to 550,
	PSxxxM8GFH-24/TH, where xxx is 520 to
	550,
	PSxxxM8GF-18/VH, where xxx is 390 to 410,
	PSxxxM8GFH-18/VH, where xxx is 390 to
	410,
	PSxxxM6-24/TH, where xxx is 510 to 550.
	REC:
	RECXXXTP2
	RECXXXTP2-BLK
	RECXXXTP2M
	RECXXXTP2M 72
	RECXXXTP2M 72 BLK
	RECXXXTP2M 72 BLK2
	RECXXXTP2SM 72
	RECXXXTP2SM 72 BLK
	RECXXXTP2SM 72 BLK2
	RECXXXAA
	RECXXXTP3M
	RECXXXNP
	RECXXXTP4
	RECXXXAA Pure
	RECXXXNP2
	RECxxxAA PURE 2
	RECxxxAA PURE-RX
	- All may be followed by BLK or BLACK
	SEG Solar:
	SEG-XXX-BMB-HV,
	SEG-xxx-BMB-TB

SEG-xxx-BMD-HV &
SEG-xxx-BMD-TB, where
xxx can be 370-425 SEG-XXX-BTD-BG
where xxx is 420-435

Silfab:
SLAXXX-M
SLAXXX-P
SSAXXX-P
SLGXXX-M
SLGXXX-P
SLGXXX-P
SSGXXX-P
SILXXXBL
SILXXXML
SILXXXNT
SILXXXNL

11/19/24, 4:30 PM QIMS.E359313 - Mounting Systems, Mounting Devices, Clamping Devices and Ground Lugs for Use with Photovoltaic Modules a...

TopSpeed Mounting System	Υ*	N	Y – Class A with	SILXXXBK SILXXXNX
			and without skirt	SILXXXNU
USL - Mounting and Bonding			assembly for Type	
Systems for use with			1, Type 2 and Type	SILXXXHC
Photovoltaic Modules, consisting			29 modules	SILXXXHN
of the following components:				SILXXXBG
Mount, Row Link, Skirt Assembly,				SILXXXQD
Wire Management Clips, Ground				SILXXXQM
Lugs, MLPE Frame Attachment				SIL-xxxHC+
Kit.				SIL-xxxHM
· · ·				
				S-Energy:
				SL65-54BGJ-XXXV
				SL65-54BHJ-XXXV
				Solaria:
				Solaria PowerXT-XXXR-PX
	1			Solaria PowerXT-XXXR-BX
	1			
	1			Solaria PowerXT-XXXR-AC
	1			Solaria PowerXT-XXXR-PM
				Solaria PowerXT-XXXR-PM-AC
				SolarJuice (Solar4America)
				S4AXXX72H5BB,
				S4AXXX72H5BW,
				S4AXXX72M5BB,
				S4AXXX72M5BW,
				where XXX is 375-420.
				S4AXXX60M5BB,
				S4AXXX60M5BW,
				S4AXXX60H5BB,
				S4AXXX60H5BW,
				where XXX is 320-345
				S4AXXX-108MH10SB,
				S4AXXX-108MH10SW,
				S4AXXX-108MH10BB,
				S4AXXX-108MH10BW,
				Where XXX is 385-410.
				S4AXXX-108TH10BB,
				where XXX is 425 to 440.
	1			S4AXXX-144MH10STT,
	1			S4AXXX-144MH10BTT,
	1			where XXX is 530-565
	1			S4AXXX-144TH10STT,
				S4AXXX-144TH16STT,
				where XXX is 565 to 590.
				SunPower:
				SPR-AXXX-G-AC
	1			SPR-AXXX
	1			SPR-AXXX SPR-AXXX-BLK-G-AC
	1			
	1			SPR-AXXX-BLK
				SPR-MXXX-H-AC
	1			SPR-MXXX
				SPR-MXXX-BLK-H-AC
				SPR-MXXX-BLK
				SunSpark:
	1			SST-XXXM3-60
	1			SST-XXXM3B-60
	1			SST-XXXM3-72
		· ·	•	

	Talesun:
	TP660M-XXX
	TP660P-XXX
	TP672M-XXX
	TP672P-XXX
	170/27-
	Trina:
	TSM-XXXDD05(II)
	TSM-XXXDD05A.05(II)
	TSM-XXXDD05A.08(II)
	TSM-XXXDD05A.082(II)
	TSM-XXXPA05
	TSM-XXXPA05.05
	TSM-XXXPA05.08
	TSM-XXXPD05
	TSM-XXXPD05.002
	TSM-XXXPD05.05
	TSM-XXXPD05.05S
	TSM-XXXPD05.08
	TSM-XXXPD05.082
	TSM-XXXPD05.08D
	TSM-XXXPD05.08S
	TSM-XXXDD05H.05(II)
	TSM-XXXDD06M.05(II)
	TSM-XXXDE15H(II)
	TSM-XXXDE15M(II)
	TSM-XXXDE06X.05(II)
	TSM-XXXDE09.05
	TSM-XXXDE15V(II)
	TSM-XXXDE19
	TSM-XXXDEG15VC.20(II)
	TSM-XXXDEG18MC.20(II)
	TSM-XXXDEG19C.20
	TSM-XXXDEG21C.20
	TSM-XXXDE09C.05
	TSM-XXXDE09C.07
	URECO
	FAMxxxE7G-BB
	FBMxxxMFG-BB
	Vikram Solar:
	SOMERA VSMHBB.60.XXX.05
	SOMERA VSMI IBB.00.XXX.03
	PREXOS VSMDHT.60.XXX.05
	PREXOS VSMDHT.30.XXX.05
	VSUN Solar:
	VSUNXXX-144BMH-DG,
	VSUNXXX-120BMH,
	VSUNXXX-108BMH
	70.01
	ZNShine:
	ZXM6-60-XXX/M
	ZXM6-NH120-XXXM, ZXM6-NH144-XXXN
	ZXM7-SH108-XXX/M
	**ZXM7-SHLDD144-XXXM
	DEC Solar model
	REC Solar, model
	RECxxxAA Pure-R,

9/24, 4:30 PM	winio.Loopo io - mounting bystems, mount	ing Devices, Clamping Devices and Ground Lugs for Use with Photovoltaic Modulo where xxx can be 390-430
		REC Solar, model
		RECxxxNP3, where
		xxx can be 380-410
		Trina Solar, model
		TSM-xxxNE09RC.05, where
		xxx can be 365-430
		Aptos Solar, model
		DNA-108-MF10-xxxW, where
		xxx can be 390-415
		NRTL Listed Module Level Power
		Electronics:
		Rapid Shutdown Devices:
		AP Smart:
		Model RSD-S-PLC
		Celestica International:
		DG-006-F001201x
		DG-006-F001401x
		Delta Electronics:
		GPI00010105
		Ginlong Technologies:
		Solis-RSD-1G
		Solis-MLRSD-R1-1G
		Solis-MLRSD-R2-1G
		SMA:
		RSB-2S-US-10
		Microinverters:
		Enphase:
		M250
		M215
		C250
		IQ6-60-2-US
		IQ6PLUS-72-2-US
		IQ7-60-2-US
		IQ7-60-B-US
		IQ7PLUS-72-2-US
		IQ7PLUS-72-B-US
		IQ8-60
		IQ8PLUS-72
		IQ8A-72
		IQ8H-208-72 IQ8H-240-72
		Optimizers:
		Lunar Energy – Lunar Optimizer
		SolarEdge:
		P300-5NC4ARS
4		P320-5NC4ARS

11/19/24, 4:30 PM QIMS.E359313 - Mounting Systems, Mounting Devices, Clamping Devices and Ground Lugs for Use with Photovoltaic Modules a... P370-5NC4AFS P400-5NC4AFS P320 P340 P370 P400 P401 P405 P485 P505 P730 P800p P850 P860 P950 S440 S500 P1100 P1101 Monitoring Devices: Tigo: TS4-R-F TS4-R-M TS4-R-O TS4-R-S TS4-R-M-DUO TS4-R-O-DUO TS4-R-S-DUO TS4-A-F TS4-A-2F TS4-A-O TS4-A-S Generac – Optimizer model S2502 Philadelphia Solar: **PS-M144(HCBF)-XXXW PS-M108(HCBF)0XXXW PS-M108(HC)-XXXW PS-M144(HC)-XXXW Thornova: TS-BB54(XXX) TS-BB60(XXX) **TS- BG54(XXX) TS-BG60(XXX) **TS-BG72(XXX)

11/19/24, 4:30 PM	QIMS.E359313 - Mounting Sys	tems, Mounting Devices, Clampir	ng Devices and Ground Lugs for Use wit	th Photovoltaic Modules a

Photovoltaic Ground Lug - Bolt-through Design - Tested in Combina

												Mour	nting-			
				tigated							ounting		ole			
		Standard	f	or		Mou	ınting	Surfa	ce	9	Screw	Range		Fie	Field-w	
	Max	Mounting			Min						Tightening			Wire		
Cat.	OCPD	Hardware			Profile	Min	Max		Surface		Torque			Type	Wir	
No.	(A)	Provided	Bonding	Mounting	(w x l)	Thk	Thk	Mtl	Prep	Size	(lbs-in.)	Min	Max	(Mtl)	Тур	
242- 02101	20	Y	Y	N	1.5 in. x 1.5 in.		onrack and or dard	AL	Anodized	5/16- 18	16	N/A	N/A	CU	Soli	
242- 92202	20	Υ	Υ	N	0.5 in. x 0.5 in	Slide	L rlock r mbly	AL	Anodized	5/16- 18	8 ft-lb	N/A	N/A	CU	Soli	

Photovoltaic Bonding Device: MLPE Frame Attachment Kit

Cat. No.	Max OCPD (A)	Frame Thickness Anodized AL (mm)	MLPE Thickness AL(mm)	MLPE Thickness SS 304 (mm)	MLPE Slot Width (mm)	Torque Value	Tested in Combination With:
242- 02151	20	0.8 - 2.4	2.0 - 3.2	2.0	8.1 - 8.5	10 ft.lb.	PV Modules Described in Mounting Systems noted above with frame thickness limitations.

The following components have been tested for roof penetration utilizing the Wind-Driven Rain Test from UL Subject 2582:

	Tested with	
	the	
Tested with	Following	Tested with
the	Seal/Sealant	the
Following	&	Following
Securement	Specific	Roof Deck
Means	Location	Construction

Cat. No.	ivieans	Location	Construction
Photovoltaic mounting system component			
RL Universal Mounting System - Umbrella Bolt Flashing consisting of Composition flashing, Flash Track PRC, Flash Track End Caps, Umbrella Bolt; SpeedSeal Track.	Lag Bolt	No sealant	Asphalt shingles
UR-40 Mounting System - Consisting of the following components: Composition flashing, Umbrella L-foot, Umbrella Bolt; SpeedSeal Foot Assembly kit	Lag Bolt	No sealant	Asphalt shingles
UR-60 Mounting System - Consisting of the following components: Composition flashing, Umbrella L-foot, Umbrella Bolt, and SpeedSeal Foot Assembly kit	Lag Bolt	No sealant	Asphalt shingles

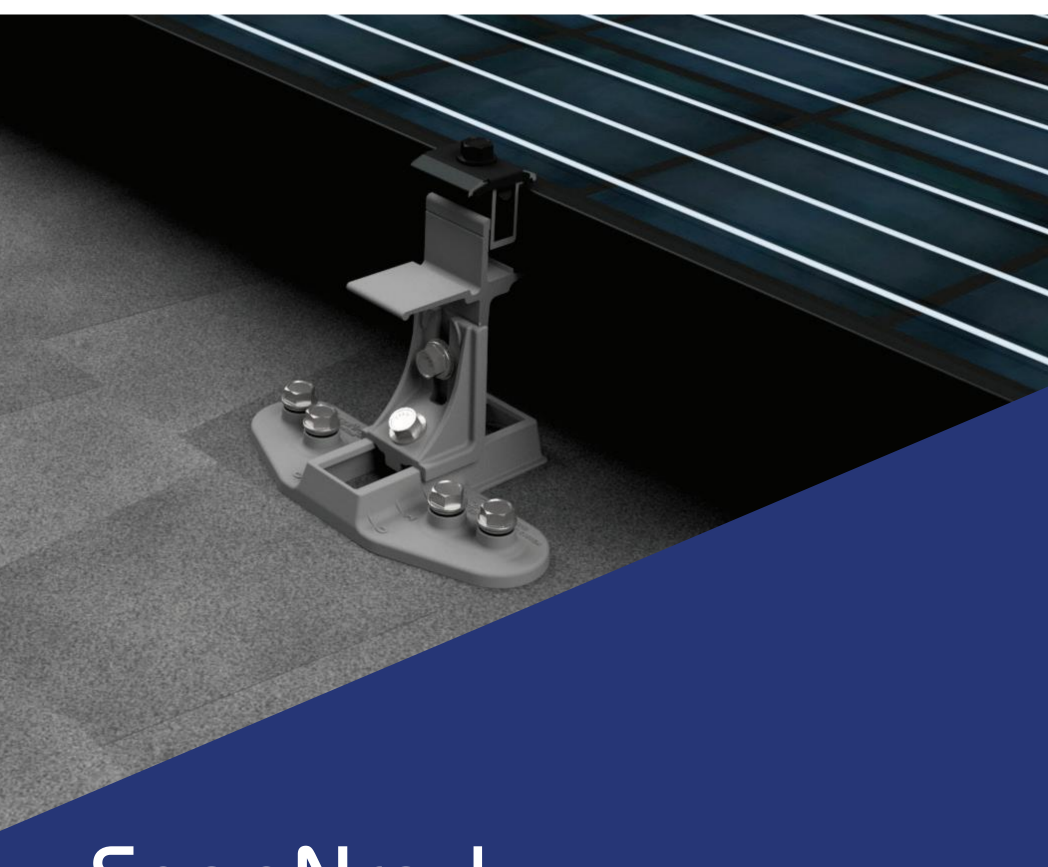
^{* -} Not all components have been evaluated for bonding. See UL report and instruction manual for details.

Trademark and/or Tradename: "SNAPNRACK"

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."

^{**-} Modules with this mark do not have the correct fire typing to meet system fire classification requirements.



Snaphrack[™] Solar Mounting Solutions

TopSpeed™ Mounting System

Installation Manual

snapnrack.com

SnapNrack's primary goal is to provide our customers with the lowest possible installed cost for mounting residential solar modules, without compromising the values the industry has come to expect: ease of use, quality, aesthetics, and safety. Designing with this goal in mind, we are proud to present the SnapNrack TopSpeed™ mounting system with SpeedSeal™ Technology.

SnapNrack has created a ground breaking system combining great features and benefits we are known for, with our TopSpeed™ System and the most up to date technical innovation in the industry, thus reducing parts while driving down labor, material, and total installation costs. Designed to work with standard module frames, achieving UL 2703 Listing for Grounding/Bonding and Fire Classification, providing integrated wire management, aesthetics and our industry leading "Snap-In" features, SnapNrack is providing the simplest and most cost effective solar mounting solution on the market with TopSpeed™ including integrated fasteners and SpeedSeal™ Technology.

Advantages of Installing the SnapNrack TopSpeed™ System

Modules are installed with a minimum number of parts

This elimination of parts leads to a lower estimated system cost for both the installer and home owner.

Built in Wire Management and Aesthetics

Extensive wire management solutions have been designed specifically for the system that adapts to multiple possible mounting positions.

The system is designed to be aesthetically pleasing and sturdy with a skirt that provides considerable strength at the leading edge and an elegant look for those seeking high end looking systems.

SnapNrack TopSpeed™ includes SpeedSeal™ Technology

SpeedSeal™ Technology features integrated flashing. This eliminates loosening layers of composition and removing nails with a pry bar, leading to less damage to the roof, minimized potential roof leaks, and much faster installs.

TopSpeed™ Mounts attach Directly to the Decking

As well as all of the benefits associated with the standard SpeedSeal™ Technology, TopSpeed™ attaches to the roof sheathing and does not require rafter attachment. Simply attaching to the roof sheathing removes the requirement for finding rafters and drilling pilot holes, creating potential rafter misses that can cause leaks.

Table of Contents

snapnrack.com

Project Plans

Certification Details
Component Details
Pre-Installation Requirements
Installation Steps
TopSpeed™ Skirt Layout
TopSpeed™ Mount to Module Installation
TopSpeed™ Mount Skirt Installation
Wire Management
MLPE Attachment
Module Installation
Grounding Specifications
Maintaining the Grounding Bonding When Removing a Module
Appendix A: List of approved Modules and MLPEs

snapnrack.com

Certification Details

SnapNrack TopSpeed[™] mounting system has been evaluated by Underwriters Laboratories (UL) and Listed to UL Standard 2703 for Grounding/Bonding, and Fire Classification.

Grounding/Bonding

Only specific components have been evaluated for bonding, and are identified as being in the ground path. The TopSpeed™ components that have been evaluated for bonding are the Mount Assembly (Mount Clamp Top, Module Clamp Tower, Angle Bracket), Clamp Assembly, Universal Skirt, Universal Skirt Clamp, Ground Lugs, and Smart Clips.

Universal Skirt Spacers, Mount Channel Nut, and Mount Base are not required to be bonded to the system based on the exceptions in clause 9.1 of UL 2703 1st Ed. Wire management clips are utilized to route conductors away from these components and must be assembled according to the instructions.

This mounting system may be used to ground and/or mount a PV module complying with UL 1703 or UL 61703 only when the specific module has been evaluated for grounding and/or mounting in compliance with the included instructions. See Appendix A for the list of modules tested for use with the TopSpeed™ System for integrated grounding.

Ground Lugs have been evaluated to both UL 467 and UL 2703 Listing requirements. The following ground lugs have been approved for use: SnapNrack model 242-92202, and Ilsco models GBL-4DBT and SGB-4.

The following components have been evaluated for bonding as the fault current ground path: TopSpeed™ Mount Assembly, (Mount Clamp Top, Module Clamp Tower, Angle Bracket), Clamp Assembly, Wire Management Clips, and Ground Lugs. In order to maintain the Listing for bonding, wire management clips must be assembled to route conductors away from parts that have not been evaluated for bonding.

A Listed (QIMS) and Unlisted Component (KDER3) grounding lug, SnapNrack part no. 242-92202, is attached to the module frame flange for the normal attachment of a Grounding Electrode Conductor, which provides bonding within the system and eventual connection to a Grounding Electrode, as required by the U.S. NEC. Details of part no. 242-92202 can be found in Volume 1, Section 4, and Volume 2, Section 2. When this method is used, the grounding symbol is stamped onto the body of the ground lug to identify the grounding terminal.

An alternate method of grounding, a UL Listed (KDER and QIMS) grounding lug, Ilsco (E34440 and E354420) model SGB-4 is attached to the module frame flange. When this method is used, the grounding terminal is identified by the green colored screws of the lug.

An alternate method of grounding, a UL Listed (KDER and QIMS) grounding lug, Ilsco (E34440 and E354420) model GBL-4BDT is attached to the module frame flange through the specified hardware and torque values. When this method is used, the grounding terminal is identified by the green colored set screw of the lug.

An alternate method of grounding, Enphase R/C (QIKH2)(QIMS2) model M250, M215 & C250 is bonded to the Listed PV module frame by the Enphase R/C (QIMS2) Model EFM-XXMM anodization piercing mounting/clamping kit. The total roof-mounted PV system is bonded (modules and microinverters) together and the assembly is bonded to ground through the Enphase R/C (QIMS2) Engage Cables; Model ETXX-240, ETXX-208 or ETXX-277, when properly grounded at the service entrance. R/C (QIMS2), Dynoraxx (E357716) photovoltaic bonding device cat. no. Dynobond is an optional component that may be used with this system. The Dynobond device has been evaluated to provide module to module bonding. The Dynobond device attaches to the frame flange of adjacent modules Listed (QIMS), SnapNrack MLPE Frame Attachment Kit model 242-02151 has been investigated to bond approved MLPE device back plates to frames of modules.



Fire

SnapNrack TopSpeed[™] has been investigated for a Class A System Fire Classification for Steep-Sloped and low sloped roofs with Type 1 and Type 2 modules. Because the system was tested at 5 inches above the test roof fixture, TopSpeed[™] can be installed without any height restrictions due to System Fire Classification. See Appendix A for potential module-specific height restrictions due to module temperature. The Skirt is considered an optional component with respect to Fire Classification, as SnapNrack TopSpeed[™] maintains the same Fire Classification Rating both with and without the skirt.

NOTE: Modules with an asterisk* have a fire rating that is different from Type 1, Type 2 or Type 29. SNR systems have only been evaluated for use with Type 1, Type 2, or Type 29 modules. Modules with a different fire type rating should be considered to not have been evaluated for use with SNR systems with respect to a system fire rating.

Inspection Practices

SnapNrack recommends a periodic re-inspection of the completed installation for loose components, loose fasteners, and any corrosion, such that if found, the affected components are to be immediately replaced.

Component Details

TopSpeed™ Structural Components



TopSpeed™ Mount

SnapNrack TopSpeed™ Mount assembly including SpeedSeal™ base, clamp top, and (4) SnapNrack #14 SS Wood Screws with 1/2″ Hex Head.



TopSpeed™ Clamp

SnapNrack TopSpeed™ Clamp assembly including including Link bottom, Link top, and springs.



Universal Skirt

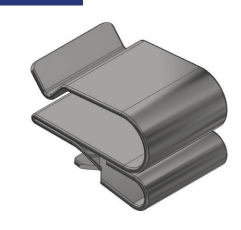
SnapNrack Universal Skirt in double portrait or single landscape lengths.

Wire Managements Components



Skirt Spacers

SnapNrack Universal Skirt Spacer for 40mm, 38mm, 35mm, 32mm, and 30mm modules.



Smart Clip

Module frame cable clip, holds two PV wires or Enphase IQ-Cables.



Smart Clip XL

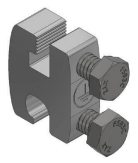
Module frame cable clip, holds six PV wires or four Enphase IQ-Cable.



Wire Saver

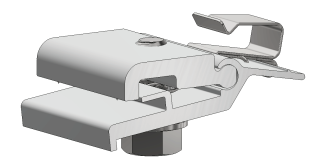
Designed to secure conductors that become loose and hang below the array, holds one conductor.

Grounding/MLPE Components



Ground Lug

SnapNrack Ground Lug assembly used for attaching the Equipment Grounding Conductor on to one module or any TopSpeed™ Mount per array. 5



MLPE Frame Attachment Kit

Attaches MLPEs (Module Level Performance Enhancers) and other related equipment to the module frame.

Component Details

Hardware Torque Specifications

The recommended torque to be applied to components for proper assembly and bonding are as follows:

Hardware Description	Torque Specification
All TopSpeed™ ½" bolts; System Leveling Bolt, TopSpeed™ Mount Clamping Bolt, Clamp Bolt	16 ft-Ib
Ground Lug model 242-92202 to Module Frame or anywhere on the TopSpeed™ Mount, and Ground Lug model 242-92202 to Grounding Electrode Conductor (6-12 SOL)	8 ft-lb
MLPE Frame Attachment Kit, MLPE Rail Attachment Kit	10 ft-lb
SolarEdge Frame Mounted Microinverter Bracket to Module Frame	11 ft-lb
Enphase Frame Mounted Microinverter Bracket to Module Frame	13 ft-Ib
Ground Lug model SGB-4 to module	75 in-lb
Ground Lug model SGB-4 to Grounding Electrode Conductor (4-14 SOL or STR)	35 in-lb
Ground Lug model GBL-4DBT to module	35 in-lb
Ground Lug model GBL-4DBT to Grounding Electrode Conductor (10-14 SOL or STR)	20 in-lb
Ground Lug model GBL-4DBT to Grounding Electrode Conductor (8 SOL or STR)	25 in-lb
Ground Lug model GBL-4DBT to Grounding Electrode Conductor (4-6 SOL or STR)	35 in-lb

Pre-Installation Requirements

Site Survey

- Measure the roof surfaces and develop an accurate drawing, including any obstacles such as chimneys and roof vents.
- If plans for the roof structure are available, verify that the plans match the final structure.
- Identify any roof access or setback areas as required by the local AHJ.
- Identify any construction issues that may complicate the process of locating rafters from the roof surface.
- If you find structural problems such as termite damage or cracked rafters that may compromise the structure's integrity consult a structural engineer.

Design Guidance

- PV Designers should account for the 0.75 inch spacing between rows and columns of modules when creating the layout.
- Determine site conditions for calculating the engineering values, confirm site conditions and code versions comply with local AHJ requirements.
- Reference site conditions and system specifications in TopSpeed™ Structural Engineering Report to determine the number of attachments per module side.
- Insert SnapNrack installation details into design plan set specific to the project requirements.
- Draw roof attachment locations on plan set layout based on TopSpeed™ Structural Engineering.

Best Practice:

If environmental load conditions require three $TopSpeed^{m}$ attachments per module side this is only required when modules share attachments.

- Identify homerun and Junction Box locations based on rooftop wiring requirements.
- Mark distance from array edge to identifiable roof feature in x and y axes.

⚠ Safety Guidance

- Always wear appropriate OSHA approved safety equipment when at active construction site.
- Appropriate fall protection or prevention gear should be used. Always use extreme caution when near the edge of a roof.
- Use appropriate ladder safety equipment when accessing the roof from ground level.

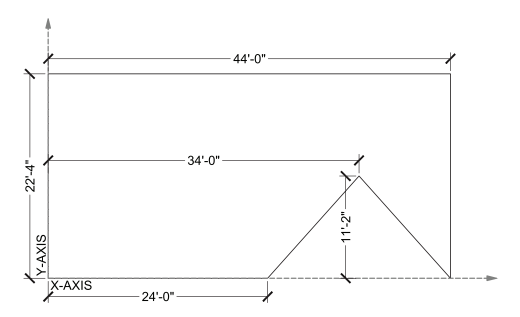
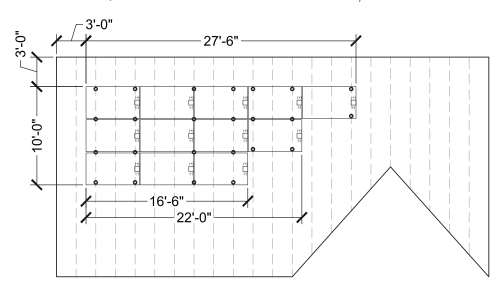


Image note: X-Axis described in this manual is cross-slope on the roof, Y-Axis is in line with the roof slope.



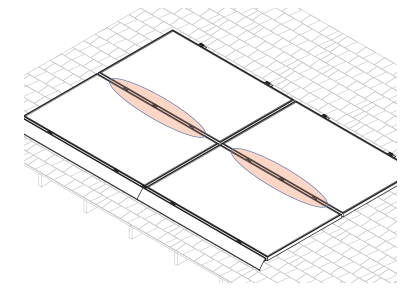


Image note: This four module array is installed in a high load configuration with three attachments per side where two modules share attachments. See highlighted area. As shown, three attachments are never required at the skirt or the top of the array.

🛕 Safety Guidance Continued

- Safety equipment should be checked periodically for wear and quality issues.
- Always wear proper eye protection when required.

TopSpeed™ Mount to Module Frame Installation

snapnrack.com

Required Tools

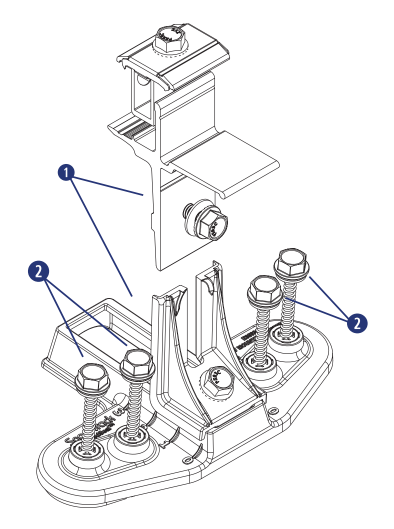
- Socket Wrench/Impact Driver
- Torque Wrench
- 1/2" Socket

Materials Included - TopSpeed™ System with SpeedSeal™ Technology

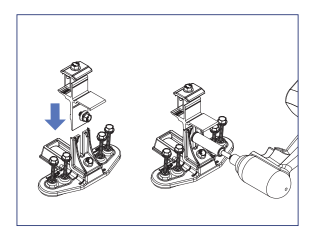
- **1** (1) SnapNrack TopSpeed™ Mount
- (4) SnapNrack #14 Wood Screw with 1/2" Hex Head & sealing washer

® Best Practice:

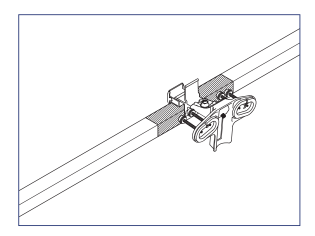
Attach all TopSpeed™ mounts as the modules are being prepped with MLPEs on the ground. Attach Mounts before attaching MLPEs to simplify wire management.



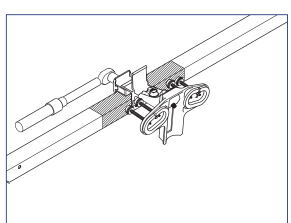
INSTALLATION INSTRUCTIONS



1) Assemble all TopSpeed™ Mounts required for the installation. Slide the clamp tower assembly into the angle bracket riser and tighten the leveling bolt to 16 ft-lbs.



2) Position TopSpeed™ Mount clamp on the module frame within the module manufacturers required clamping zone.



3) Tighten 1/2" clamping bolt to 16 ft-lb. Only two Mounts are required per module on one side.



nstall Note:

For high load conditions add a third attachment in the middle of the module frame.

TopSpeed™ Universal Skirt Layout

snapnrack.com

Required Tools

Roof Marking Crayon or Chalk
Tape Measure

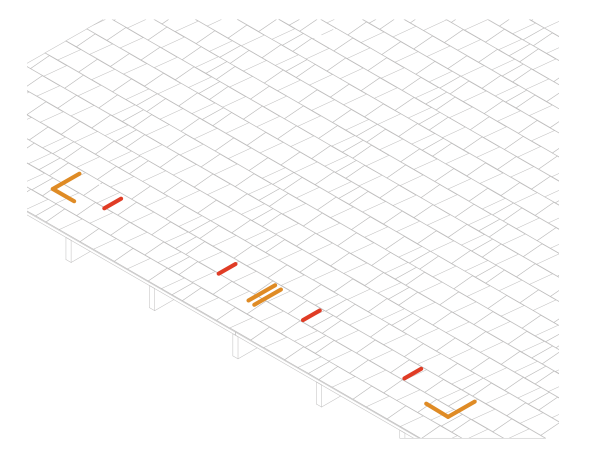
LAYOUT INSTRUCTIONS

1) Use a tape measure to verify that all modules will fit properly on the roof surface.

2) On the roof draw the layout for the skirt installation including module gaps (recommended 0.75 inch gap), bottom corners, and locations of the two TopSpeed™ attachments per module that clamp to the skirt. Three attachments per module is never required at the skirt.

🕜 Install Note:

If environmental load conditions require three TopSpeed $^{\text{\tiny TM}}$ attachments per module side this is only required when modules share attachments.



TopSpeed™ Mount: Skirt Installation

snapnrack.com

Required Tools

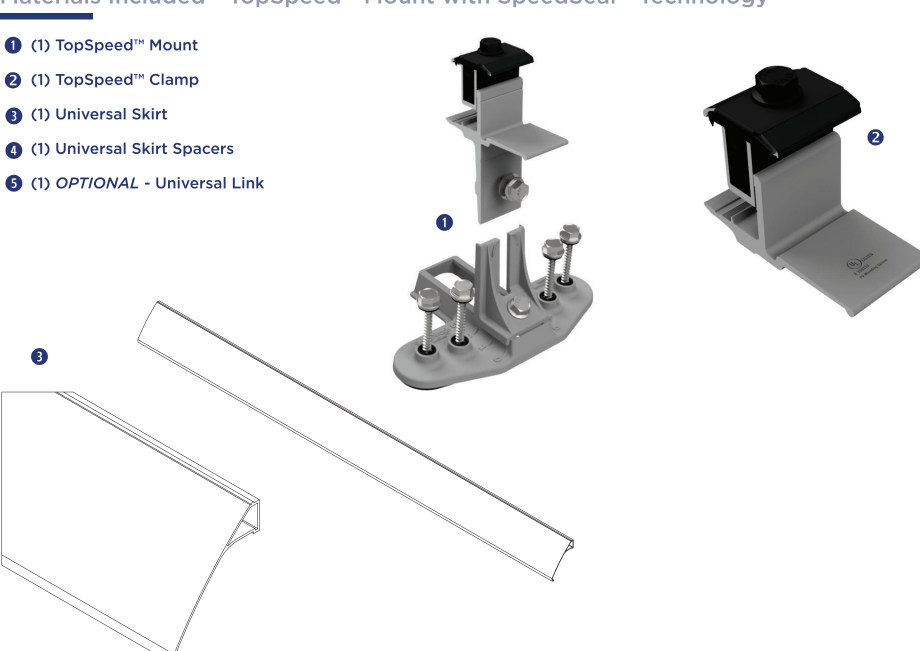
Socket Wrench/Impact Driver

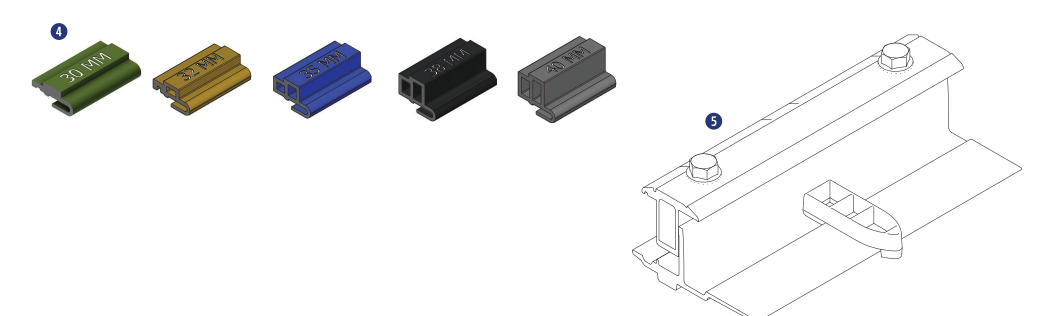
Torque Wrench

● 1/2" Socket

Roofing sealant

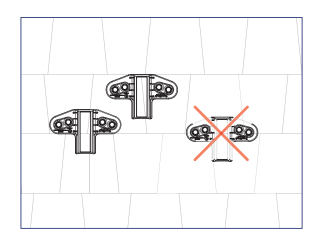
Materials Included - TopSpeed™ Mount with SpeedSeal™ Technology



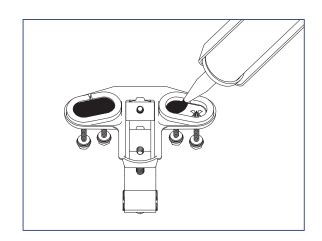


TopSpeed™ Mount Skirt Installation

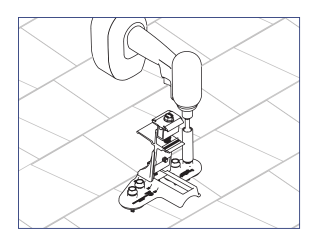
INSTALLATION INSTRUCTIONS



1) Install TopSpeed™ Mounts at locations drawn during the skirt layout. Mounts must be installed entirely on one course of composition.



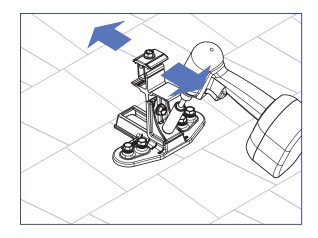
2) Fill both cavities on bottom of TopSpeed™ Mount created by SpeedSeal™ gasket with roof sealant to ensure a watertight seal.



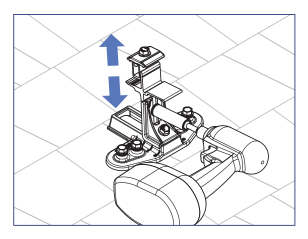
3) Attach TopSpeed™ Mount to roof using the (4) SnapNrack #14 Wood Screws with 1/2" hex head that are captured in the Mount.

🕜 Install Note:

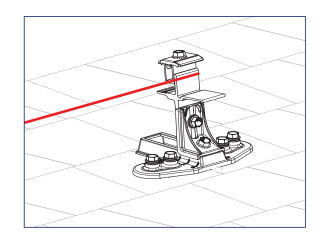
Roof sealant should be expelled from both vents of the TopSpeed™ Mount as it is installed to assure the proper amount of roof sealant has been applied. If sealant is not expelled from all four vents, remove TopSpeed™ Mount, add more sealant to the cavity, then reinstall.



4) Loosen Course Adjustment bolt and adjust end Mounts up or down until aligned with bottom edge of array as marked on the roof, then tighten the Course Adjustment bolt.



5) To set the TopSpeed™ Mount level loosen the Leveling bolt and move the clamp up or down, then tighten the Leveling bolt and torque to 16 ft-lb.



6) Pull string line tight from one corner mount to opposite corner mount to align and level all TopSpeed™ Mounts between the end mounts.



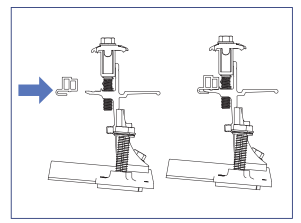
🕜 Install Note:

Use the string line alignment feature on Mounts to level and align the Mounts.

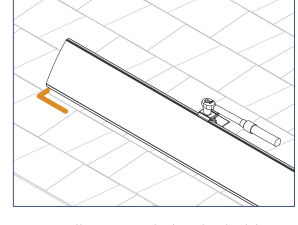
TopSpeed™ Mount Skirt Installation

snapnrack.com

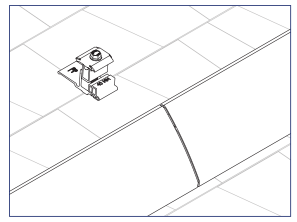
INSTALLATION INSTRUCTIONS



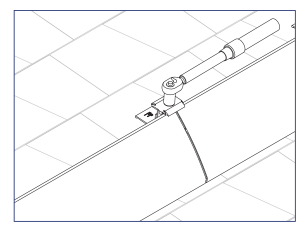
7) Universal Spacers will need to be added to Mounts and Clamps where Skirt will be installed.



8) Install Universal Skirt by holding the skirt in Mount, sliding Skirt to align with array layout marks, and clamping skirt into mount.



9) Use TopSpeed™ Clamps to connect multiple lengths of Array Skirt.



Install Note:

Optionally use Universal Links to connect lengths of Array Skirt.

Wire Management

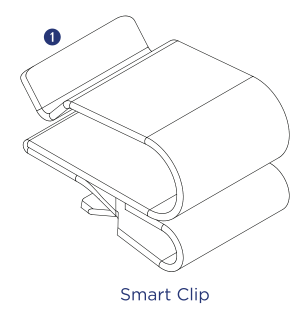
Required Tools

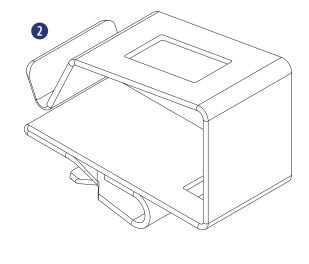
■ Socket Wrench ■ Torque Wrench ■ 1/2" Socket ■ Electrician Tools

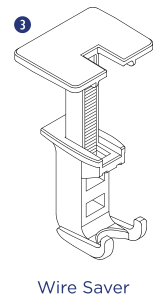
Materials Included

Smart Clips

- 1 (1) Smart Clip [(2) PV Wire, (1) Enphase IQ Cable]
- (1) Smart Clip XL [(6) PV Wire, (4) Enphase IQ]
- (1) Wire Saver [(1) PV Wire]





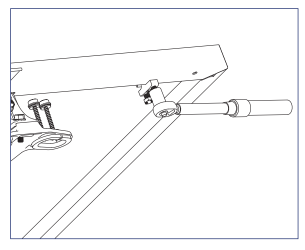


Smart Clip XL

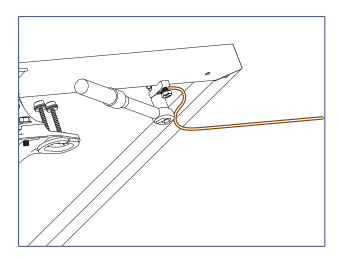
Wire Management

INSTALLATION INSTRUCTIONS - GROUND LUG

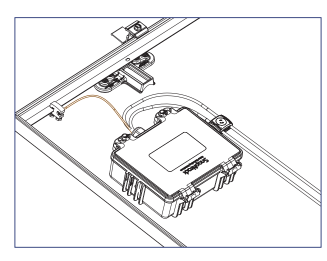
The SnapNrack Ground Lug to be used in accordance with the National Electric Code, ANSI/NFPA 70.



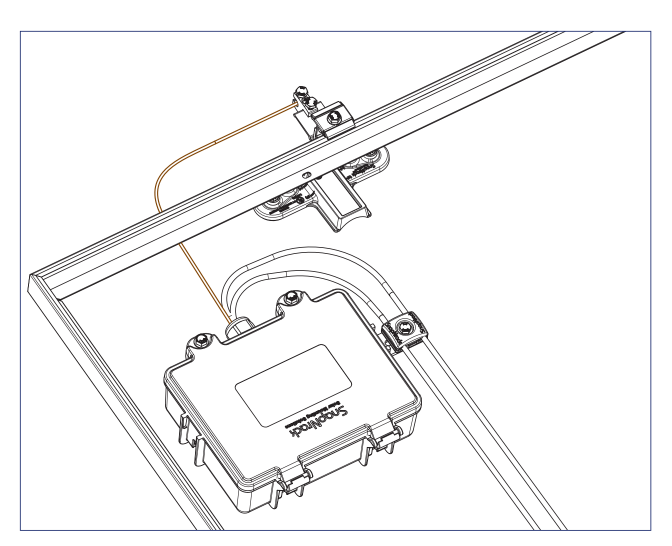
1) Ground Lug (242-92202) can be attached anywhere along the module frame or any TopSpeed™ Mount near the Junction Box. Torque module clamping bolt to 8 ft-lb.



2) Run 10 - 6 AWG, solid, bare copper GEC into Ground Lug channel, torque wire clamping bolt to 8 ft-lb.



3) Run bare, solid EGC from Ground Lug R to Junction Box, bond bare EGC to stranded EGC in Junction Box. For details on installing the Junction Box reference the **Junction Box Installation Manual.**

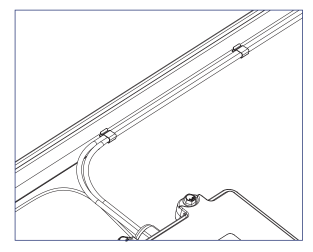


4) Optionally; Install Ground Lug on the Mount Landing Pad at the top of the array. Run bare copper between ground lug and Junction Box.

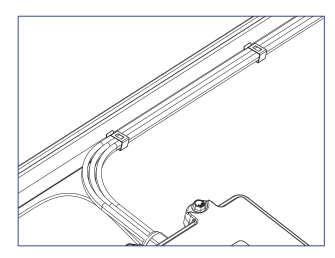
Wire Management

INSTALLATION INSTRUCTIONS - SMART CLIPS

SmartClip and SmartClip XL should be used to route conductors in a neat and workmanlike manner away from all non-bonded components and support the conductors adequately to eliminate potential damage.



1) Use SnapNrack Smart Clip II to manage up two PV wires inside the module frame while prepping out the modules on the ground or installing modules on the roof.



2) Use SnapNrack Smart Clip XL to manage larger bundles of PV wire; up to 6 PV wires per clip

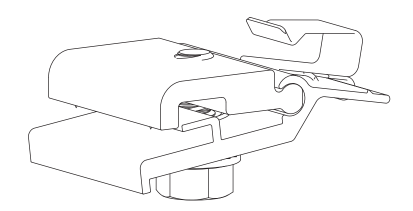
MLPE & RSD Installation

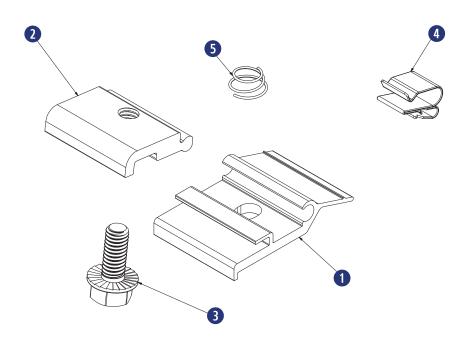
Required Tools

Socket Wrench Torque Wrench 1/2" Socket

Materials Included - MLPE Rail Attachment Kit

- 1 (1) SnapNrack MLPE Frame Attachment Top
- (1) SnapNrack MLPE Frame Attachment Bottom
- (1) 5/16"-18 X 3/4" Serrated Flange Bolt SS
- 4 (1) SnapNrack Smart Clip
- (1) SnapNrack MLPE Frame Attachment Coil Spring SS

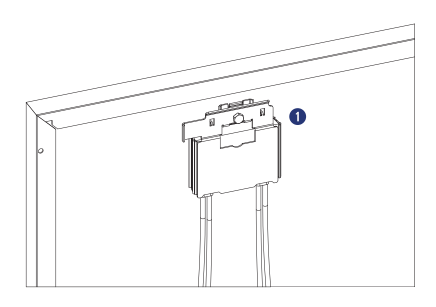




Materials Included

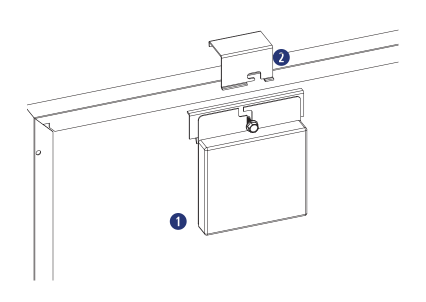
SolarEdge Frame Mount

1 (1) SolarEdge Optimizer w/ Frame-Mounted Module Add-On



Enphase Frame Mount

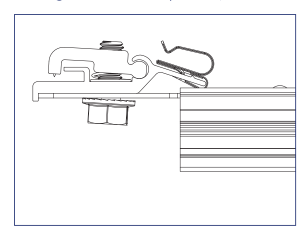
- (1) Enphase Microinverter
- (1) Enphase Frame Mount



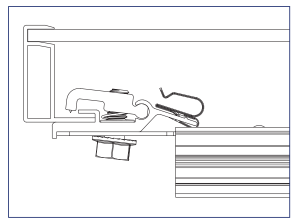
MLPE & RSD Installation

INSTALLATION INSTRUCTIONS - SNAPNRACK MLPE FRAME ATTACHMENT KIT

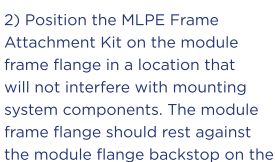
SnapNrack MLPE Frame Attachment kit are used to attach module level performance enhancing devices, and other devices such an SRD (rapid shutdown device), directly to module frames, and provide integrated grounding/bonding for Devices grounded through metal back plate. (Refer to the list of tested MLPE devices on page XX of this manual).



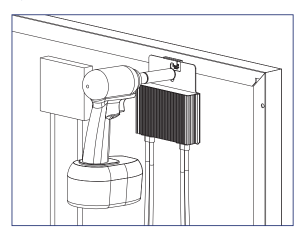
1) Slide the backplate channel of the MLPE device under the MLPE Frame Attachment Kit bolt. The MLPE mounting plate should rest against the MLPE mounting plate backstop on the MLPE Frame Attachment Kit.



Attachment Kit on the module frame flange in a location that will not interfere with mounting system components. The module frame flange should rest against the module flange backstop on the MLPE Frame Attachment Kit.



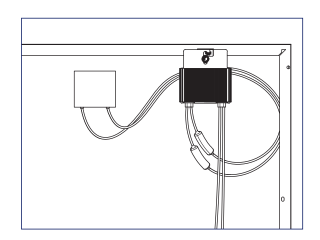




3) Tighten the mounting bolt on the MLPE Frame Attachment Kit to 12 lb-ft (144 lb-in).



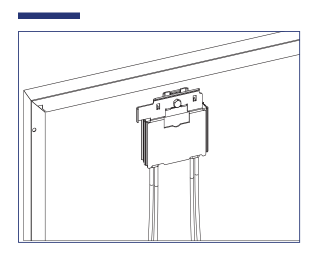
The MLPE Frame Attachment Kit bonds the following components: Module Frame, MLPE backplate and Smart Clip.



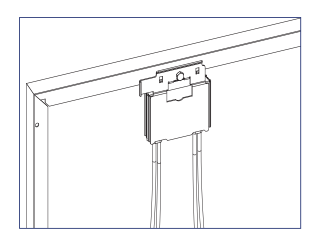
4) Connect the module leads to the input connectors on the MLPE device and manage conductors with the integrated Smart Clip.

MLPE & RSD Installation

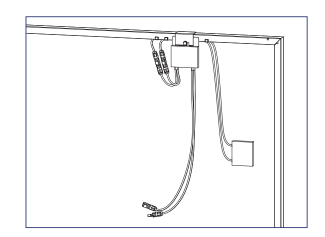
INSTALLATION INSTRUCTIONS - SOLAREDGE FRAME MOUNT



1) Locate the SolarEdge optimizer with Frame-Mounted Module Add-On at a location on the module frame that will not interfere with the TopSpeed™ Mounts.



2) Install the optimizer mounting plate onto the module frame and tighten hardware to 11 ft-lbs.



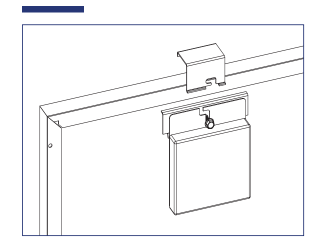
3) Connect the module leads to the input connectors on the optimizer and manage conductors with SnapNrack Smart Clips.



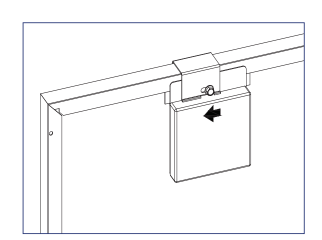
nstall Note:

If module is mounted in portrait, install MLPE on long side, short side for landscape.

INSTALLATION INSTRUCTIONS - ENPHASE FRAME MOUNT



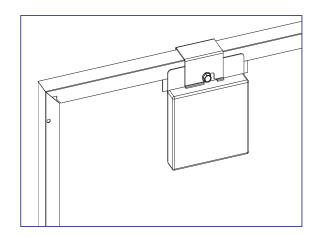
1) Locate the Enphase Frame Mount bracket clamp at a location on the module frame that will not interfere with the TopSpeed™ Mounts.



2) Slide the microinverter unit onto the bracket clamp, then move it slightly to the left.

Install Note:

The microinverter mounting flange should be on the outside of the module frame.



- 3) Tighten the hardware to 13 ft-lbs.
- 4) Connect module leads to microinverter DC connectors.



Install Note:

Refer to the Enphase Frame Mount installation guide for additional instructions.

Module Installation

Required Tools

Socket Wrench

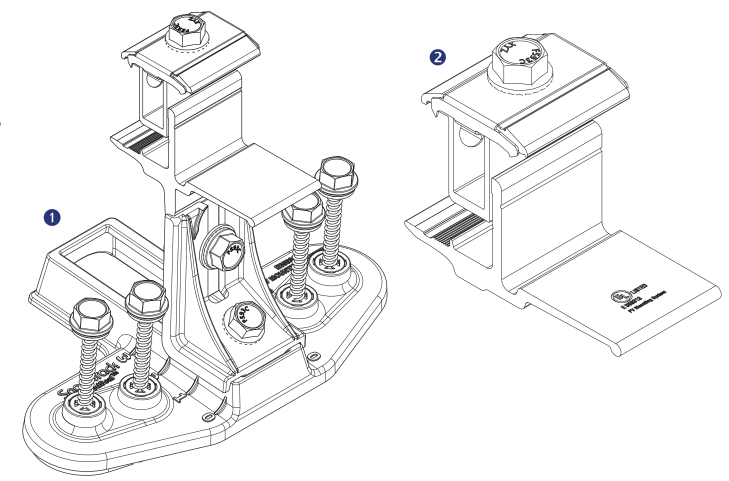
Torque Wrench

● 1/2" Socket

Roofing Sealant

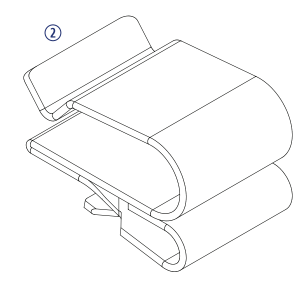
Materials Included

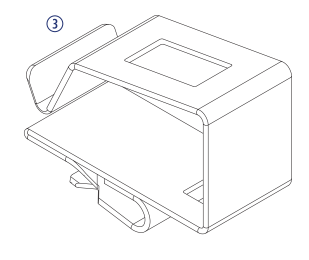
- **1** SnapNrack TopSpeed™ Mount
- 2 SnapNrack TopSpeed™ Clamp



Other Materials Required

- ② SnapNrack Smart Clip (2-5 per module)
 See Wire Management section for details
- 3 SnapNrack Smart Clip XL (10-20 per array) See Wire Management section for details





Module Installation

INSTALLATION INSTRUCTIONS - BOTTOM ROW

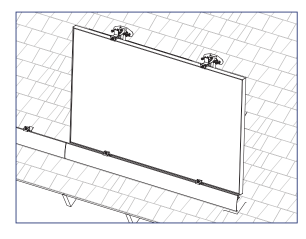
Recommended Best Practice:

Attach all TopSpeed™ mounts as the modules are being prepped with MLPEs on the ground. Attach Mounts before attaching MLPEs to simplify wire management.

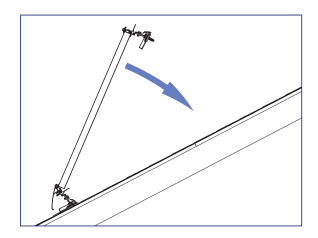
Install Note:

It is recommended that module leads and connectors are prepared for installation using SnapNrack Smart Clips before being brought to the

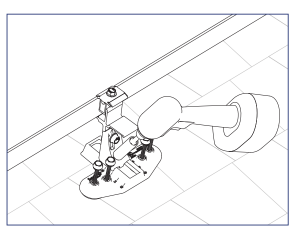
- With no MLPE, secure module leads to module frame to allow access to connectors while modules are installed
- Secure MLPE device to module frame with SnapNrack MLPE Frame Attachment Kit and connect module leads to MLPE, and manage leads by positioning connectors to allow access during installation

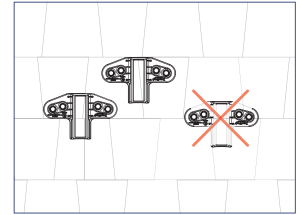


1) Rest downslope edge of module on the Mounts and/or Clamps position module so side edge is flush with marked edge of array layout or Skirt.

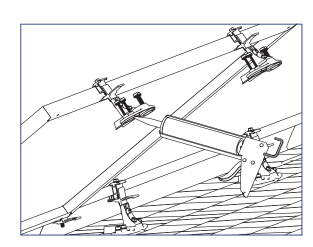


2) Lower upslope edge of module while simultaneously applying slight pressure to seat module into Mounts and/or Clamps.





3) When module is level with roof verify the Speedseal™ portion of the TopSpeed™ Mounts are positioned entirely on one course of composition. If required listen the 1/2" nut and adjust the base as needed then tighten the bolt.



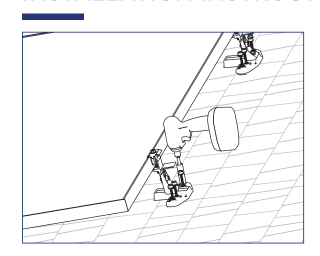
4) Lift the upslope edge of the module and fill the SpeedSeal™ reservoir with roofing sealant.

nstall Note:

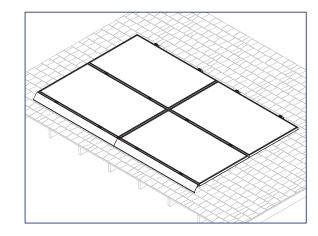
Roof sealant should be expelled from both vents of the TopSpeed™ Mount as it is installed to assure the proper amount of roof sealant has been applied. If sealant is not expelled from all four vents, remove TopSpeed™ Mount, add more sealant to the cavity, then reinstall.

Module Installation

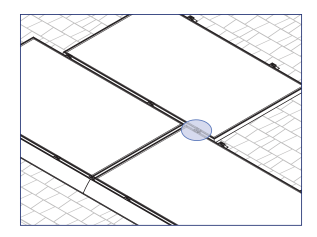
INSTALLATION INSTRUCTIONS - BOTTOM ROW



5) Lower the module to the roof and drive the (4) pre installed Snapnrack #14 Wood Screws with 1/2" hex head into the roof sheathing.



6) Repeat steps 1 through 5 for additional modules in the array.



7) For staggered arrays and arrays with mixed orientation, use the TopSpeed™ Clamp as needed to support the modules.

When installing a TopSpeed™ Clamp for support of an over cantilevered module, the clamp shall be installed 2-6" from the edge of the upslope (cantilevered) module.

nstall Note:

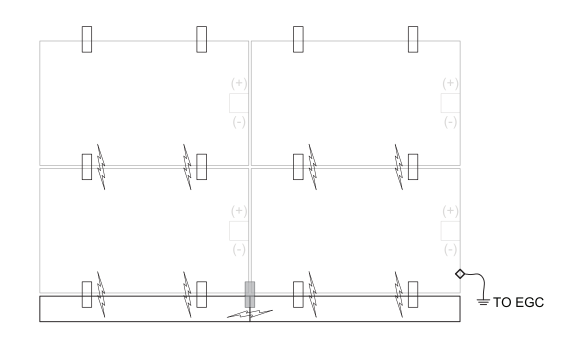
Roof sealant should be expelled from both vents of the TopSpeed™ Mount as it is installed to assure the proper amount of roof sealant has been applied. If sealant is not expelled from both vents, remove TopSpeed™ Mount, add more sealant to the cavity, then reinstall.

GROUND PATH DETAILS

All TopSpeed™ components in the fault current ground path have been Certified to be used multiple times for grounding/bonding. The UL 2703 Listing does not specify a maximum number of uses for the Mount, Link, or Ground Lug. Review the requirements of the National Electrical Code (NEC) Article 250 to select the appropriate Equipment Grounding Conductor size based on the short-circuit current of the PV system.

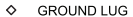
When using Ground Lug R the following components are part of the fault current ground path:

- SnapNrack, TopSpeed™ Mount
- SnapNrack, TopSpeed[™] Clamp







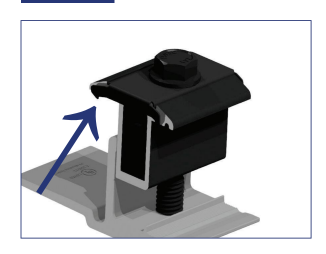




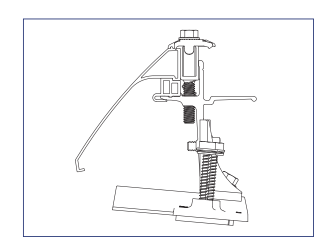




GROUNDING METHOD DETAILS

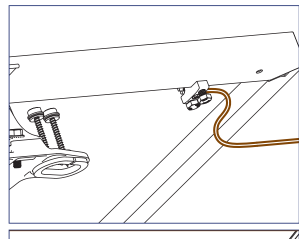


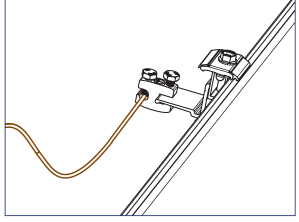
1) Row to row module bonding provided by bonding clips in Mount assembly and Clamp assembly.



2) Column to column bonding provided by Universal Skirt and bonding clips in the Clamp assembly and/or the RL Universal Link assembly.

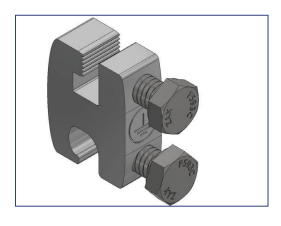
Module heights evaluated for bonding with Link Bonding Clamps: 40mm, 38mm, 35mm, 32mm, 30mm





3) Each continuous array is connected to Equipment Grounding Conductor through Ground Lug (242-92202) installed on one module per array.

Optionally; Install Ground Lug on the Mount Landing Pad at the top of the array.



GROUNDING MARKING DETAILS

The Ground Lug is marked with the ground symbol.

Maintaining the Grounding Bonding When Removing a Module

INSTRUCTION FOR MAINTAINING THE GROUNDING BONDING WHEN REMOVING A MODULE FOR SERVICING

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.

Module removal is not presented as a frequently expected occurrence and will not be required as part of routine maintenance.

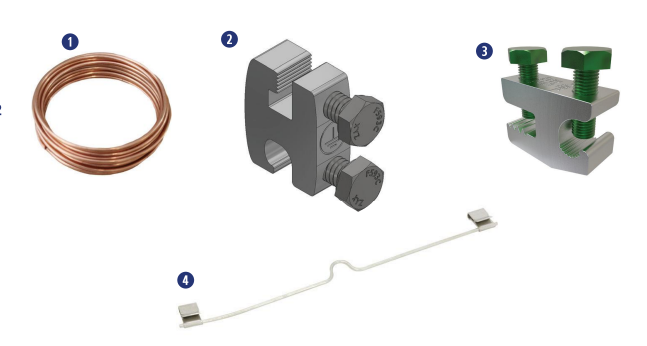
Scenarios that could result in a disruption of the bonding path are described, for example irregularly-shaped arrays, arrays consisting of individual rows, and any other scenario where module removal could disrupt the bonding path. In most cases, the removal of a module for servicing will not disturb or break grounding continuity. If a module is to be removed that will break continuity, these are the steps that must be taken to maintain a continuously bonded SnapNrack TopSpeedTM System.

Required Tools

Socket Wrench Torque Wrench 1/2" Socket 7/16" Socket

Required Materials

- 1 #10 Or Larger Bare Copper Conductor
- 2 SnapNrack Ground Lug part no. 242-92202
- 3 Ilsco Part No. SGB-4
- 4 DnoRaxx Dynobond™

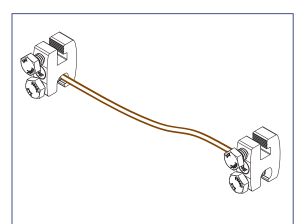


Maintaining the Grounding Bonding When Removing a Module

JUMPER ASSEMBLY INSTRUCTION & INSTALLATION

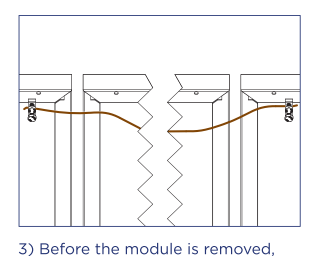
CAUTION: Do Not Remove the Module until the Jumper is installed

1) Identify the existing ground path at the location of module removal and choose an appropriate length of #10 bare copper to bridge the soon to be broken ground path.



Example of assembled bonding jumper using (2) SnapNrack Ground Lugs

- 2) Attach one ground lug to each end of #10 bare copper wire. See recommended options below:
- 1. (2) SnapNrack Ground Lug part no. 242-922022
- 2. (2) Ilsco part no. SGB-4
- 3. (1) DroRaxx DynoBond™



4) Service the array. With the bonding jumper installed, it is now safe to remove the module for service or maintenance.

5) After Servicing the array reinstall the module and original ground path. Only then Remove the bonding jumper.

Caution: Do not remove the bonding jumper until original ground path is established.

- attach the assembled bonding jumper. Depending on where the module will be removed and choice of ground lug, jumper attachment locations will vary.
 - SnapNrack Ground Lug part no. 242-92202 or Ilsco SGB-4 lugs can be attached to module frames or anywhere on the TopSpeed™ Mount.
 - DynoRaxx DynoBond[™] is approved and appropriate when a short bonding jumper is needed from module to module.

APPROVED MODULE & MLPE INFORMATION

SnapNrack TopSpeed™ System has been tested with the following UL Listed module series: The SnapNrack TopSpeed™ System employs top-down clamps and links which have been evaluated for frame-to-system bonding, at specific mounting torques and with the specific module series listed below. All wattage values are covered.

Module manufacturer approval letters can be found at www.snapnrack.com.

Manufacturer	М	odel		
	DNA-120-MF23-XXX	DNA-120-BF26-XXXW		
	DNA-120-BF23-XXX	DNA-144-BF26-XXXW		
	DNA-144-MF23-XXX	DNA-108-BF10-xxxW		
Aptos Solar	DNA-144-BF23-XXX	DNA-120-BF10-xxxW		
	DNA-120-MF26-XXXW	DNA-108-MF10-xxxW		
	DNA-144-MF26-XXXW			
Boviet Solar		XX-H-HC-BF-DG		
Boviet Coldi	CS6K-XXX-M	CS1H-XXX-MS		
	CS6K-XXX-M-SD	CS1H-XXX-MS-AB		
	CS6K-XXX-P	CS3W-XXX-P		
	CS6K-XXX-P-SD	CS3N-XXX-MS		
Canadian Solar	CS6K-XXX-MS	CS1Y-XXX-MS		
	CS3K-XXX-P	CS3W-MB-AG		
	CS3K-XXX-MS	CS3Y-MB-AG		
	CS3U-XXX-MS	CS6W-XXXMB-AG		
	CS3U-XXX-P	CS6R-XXXMS-HL		
	CS1K-XXX-MS	CS3W-XXX-MS		
CertainTeed	CTXXXHC11-06			
Chint Solar	CHSM6612M-XXX	CHSM72M-HC-XXX* (Astro 4)		
	CHSM6612M(BL)-XXX	CHSM72M-HC-XXX* (Astro 5)		
	CHSM6612M/HV-XXX			
	DH-M760B-XXXW	DH-M760F-XXXW		
Dehui Solar	DH-M760W-XXXW	DH-M772F-XXXW		
	DH-M772W-XXXW			
Freedom Forever	FF-MP	-BBB-xxx		
	Q.PEAK DUO-G5-XXX	Q.PEAK DUO G10-XXX		
	Q.PEAK DUO-BLK-G5-XXX	Q.PEAK DUO BLK G10-XXX		
	Q.PLUS DUO-G5-XXX	Q.PEAK DUO G10+-XXX		
	Q.PEAK DUO-G7-XXX	Q.PEAK DUO BLK G10+-XXX		
	Q.PEAK DUO-BLK-G7-XXX	Q.PEAK DUO XL-G10.3-XXX		
	Q.PEAK DUO-G7.2-XXX	Q.PEAK DUO XL-G10.c-XXX		
Hanwha Q Cells	Q.PEAK DUO-G6+-XXX	Q.PEAK DUO XL-G10.d-XXX		
	Q.PEAK DUO-BLK-G6+-XXX	Q.PEAK DUO L-G8.3/BFG-XXX		
	Q.PEAK DUO-G6-XXX	Q.PEAK DUO L-G8.3/BGT-XXX		
	Q.PEAK DUO-BLK-G6-XXX	Q.PEAK DUO ML-G10-XXX		
	Q.PEAK DUO-G8+-XXX	Q.PEAK DUO BLK ML-G10+-XXX		
	Q.PEAK DUO-BLK-G8+-XXX	Q.PEAK DUO ML-G10+-XXX		

Manufacturer Manufacturer	Model					
	Q.PEAK DUO-G8-XXX	Q.PEAK DUO BLK ML-G10-XXX				
	Q.PEAK DUO-BLK-G8-XXX	Q.PEAK DUO ML-G10.a+-XXX				
	Q.PEAK DUO BLK-G6+/AC-XXX	Q.PEAK DUO BLK ML-G10.a+-XXX				
	Q.PEAK DUO-ML-G9-XXX	Q.PEAK DUO ML-G10.a-XXX				
	Q.PEAK DUO-BLK-ML-G9-XXX	Q.PEAK DUO BLK ML-G10.a-XXX				
	Q.PEAK DUO-BLK-G9-XXX	Q.PEAK DUO BLK G10+/AC XXX				
	Q.PEAK DUO-BLK-ML-G9+-XXX	Q.PEAK DUO BLK G10+/HL XXX				
Hanwha Q Cells	Q.PEAK DUO-ML-G9+-XXX	Q.PEAK DUO BLK ML-G10+/t-XXX				
	Q.PEAK DUO-BLK-ML-G9+-XXX	Q.PEAK DUO XL-G11.3 XXX				
	Q.PEAK DUO XL-G9.2-XXX	Q.PEAK DUO XL-G11.3 BFG XXX				
	Q.PEAK DUO XL-G9.3-XXX	Q.TRON-G1+ XXX				
	Q.PEAK DUO XL-G9.3/BFG-XXX	Q.TRON BLK-G1+ XXX				
	Q.PEAK DUO XL-G10.2-XXX	Q.TRON M-G2+ XXX				
	Q.PEAK DUO XL-G10.3/BFG-XXX	Q.TRON BLK M-G2+ XXX				
HT-SAAE	HT60-166M-XXX	HT60-182M-XXX				
III SAAL	60M-XXX	72M-XXX				
Heliene	60P-XXX	72P-XXX				
	HiA-SXXXMS	HiS-SXXXYI				
"Hyundai						
(All may be followed by "BK")"		HiS-SXXXXY HiS-SXXXYH(BK) HiN-SxxxXG(BK)				
	HY-DH108P8-XXX(Y)	HY-DH144N8-XXX				
Hyperion/Runergy	HY-DH144P8-XXX	HY-DH108N8-XXX				
	JAM60S09-XXX/PR	JAM72S10-XXX/PR				
	JAM60S10-XXX/MR	JAM72S12-XXX/PR				
	JAM60S10-XXX/PR	JAM60S17-XXX/MR				
JA Solar	JAM60S12-XXX/PR	JAM54S30-XXX/MR				
	JAM72S09-XXX/PR	JAM54S31-XXX/MR				
	JAM72S10-XXX/MR	JAM72D30-XXX/MB				
	JKMXXXM-60	JKMXXXP-72-V				
	JKMXXXM-60L	JKMXXXPP-72				
	JKMXXXM-60HL	JKMXXXPP-72-V				
	JKMXXXM-60HBL	JKMSXXXP-72				
	JKMXXXP-60	JKMXXXM-72HL-V				
	JKMXXXP-60-J4	JKMXXXM-72HL-TV				
Jinko Solar	JKMXXXP-60-V	JKMXXXM-72HBL				
JIIIKO JOIGI	JKMXXXP-60B-J4	JKMXXXM-72HBL JKMXXXM-6TL3-B				
	JKMXXXPP-60	JKMXXXM-6RL3-B				
	JKMXXXPP-60-V	JKMXXXM-6RL3-B JKMXXXM-7RL3-V				
	JKMXXXPP-00-V	JKMXXXM-7RL3-TV				
	JKMXXXM-72L-V	JKMXXXM-7RL3-1V JKMXXXM-72HL4-V				
	JKMXXXP-72	JKMXXXM-72HL4-V JKMXXXM-72HL4-TV				
	LGXXXN1C-A5	LGXXXA1C-V5				
	LGXXXN1K-A5	LGXXXM1C-L5				
LG	LGXXXQ1C-A5	LGXXXMIC-L5				
	LGXXXQ1C-A5 LGXXXQ1K-A5	LGXXXMIK-L5 LGXXXN1C-N5				
	LGAAAQIK-A5	LGAAANIC-N5				

Manufacturer	Manufacturer Model			
	LGXXXS1C-A5	LGXXXN1K-L5		
	LGXXXN2C-B3	LGXXXN1K-A6		
	LGXXXN2W-B3	LGXXXN1C-A6		
	LGXXXN1C-G4	LGXXXN1W-A6		
	LGXXXN1K-G4	LGXXXQ1C-A6		
	LGXXXS1C-G4	LGXXXQ1K-A6		
	LGXXXN2C-G4	LGXXXM1K-A6		
	LGXXXN2K-G4	LGXXXM1C-A6		
LG	LGXXXN2W-G4	LGXXXA1C-A6		
	LGXXXS2C-G4	LGXXXQAC-A6		
	LGXXXS2W-G4	LGXXXQAK-A6		
	LGXXXN1C-V5	LGXXXN1K-B6		
	LGXXXN1W-V5	LGXXXN2W-E6		
	LGXXXN2T-V5	LGXXXN2T-E6		
	LGXXXN2T-J5	LGXXXN1K-E6		
	LGXXXN1T-V5	LGXXXN3K-V6		
	LR6-60-XXXM	LR4-60HPB-XXXM		
	LR6-60BK-XXXM	LR4-60HIB-XXXM		
	LR6-60HV-XXXM	LR4-60HPH-XXXM		
	LR6-60PB-XXXM	LR4-60HIH-XXXM		
Longi	LR6-60PE-XXXM	LR6-60HIH-XXXM		
	LR6-60PH-XXXM	LR6-60HIB-XXXM		
	LR6-60HPB-XXXM	LR4-72HPH-XXXM		
	LR6-60HPH-XXXM			
Meyer Burger	Meyer Burger Black*	Meyer Burger White*		
mSolar	TXI6-X	XX120BB		
	MSEXXXSO5T	MSEXXXSQ4S		
	MSEXXXSO5K	MSEXXXSR8K		
	MSEXXXSQ5T	MSEXXXSR8T		
	MSEXXXSQ5K	MSEXXXSR9S		
Mission Solar	MSEXXXMM4J	MSE60AXXX		
Mission Solar	MSEXXXMM6J	MSEXXXSX5K		
	MSEXXXSO6W	MSEXXXSX5T		
	MSEXXXSO4J	MSEXXXSX6S		
	MSEXXXSO6J	MSEXXXSX6W		
	MSEXXXSQ6S	MSEXXXSX5R		
Novt Engrav Alliance	USNEA-XXXM3-60	USNEA-XXXM3-72		
Next Energy Alliance	USNEA-XXXM3B-60	USNEA-XXXM3B-72		
	VBHNXXXKA03	VBHXXXRA18N		
	VBHNXXXKA04	VBHXXXRA03K		
Panasonic	VBHNXXXSA17	EVPVXXX(K)		
	VBHNXXXSA18	EVPVXXXH		

Appendix A

Manufacturer	Model			
Dhiladalahia Calar	PS-M144(HCBF)-XXXW	PS-M108(HC)-XXXW		
Philadelphia Solar	PS-M108(HCBF)-XXXW			
	PSXXXM-20/U	PSxxxM8GF-18/VH		
	PSXXXMH-20/U	PSxxxM8GFH-18/VH		
Phono Solar	PSxxxM8GF-24/TH	PSxxxM6-24/TH		
	PSxxxM8GFH-24/TH			
	RECXXXTP2	RECXXXTP2SM 72 BLK2		
	RECXXXTP2-BLK	RECXXXAA		
	RECXXXNP	RECXXXTP3M		
REC	RECXXXTP2M	RECXXXTP4		
(All may be followed by "BLK" or	RECXXXTP2M 72	RECXXXAA Pure		
"BLACK")	RECXXXTP2M 72 BLK	RECXXXAA Pure-R		
	RECXXXTP2M 72 BLK2	RECXXXNP2		
	RECXXXTP2SM 72	RECXXXNP3		
	RECXXXTP2SM 72 BLK			
	SEG-400-BMB-HV	SEG-xxx-BMD-HV		
SEG Solar	SEG-400-BMB-TB	SEG-xxx-BMD-TB		
	SLAXXX-M	SILXXXNT		
	SLAXXX-P	SILXXXHL		
	SSAXXX-M	SILXXXBK		
	SSAXXX-P	SILXXXNX		
	SILXXXBL	SILXXXNU		
Silfab	SILXXXML	SILXXXHC		
	SILXXXNL	SILXXXHN		
	SLGXXX-M	SILXXXBG		
	SLGXXX-P	SIL-xxxHC+		
	SSGXXX-M	SIL-xxxHM		
	SSGXXX-P			
	Solaria PowerXT-XXXR-PX	Solaria PowerXT-XXXR-PM		
Solaria	Solaria PowerXT-XXXR-BX	Solaria PowerXT-XXXR-PM-AC		
	Solaria PowerXT-XXXR-AC			
	SPR-AXXX-G-AC	SPR-MXXX-H-AC		
S	SPR-AXXX	SPR-MXXX		
Sunpower	SPR-AXXX-BLK-G-AC	SPR-MXXX-BLK-H-AC		
	SPR-AXXX-BLK	SPR-MXXX-BLK		
CumCmark	SST-XXXM3-60	SST-XXXM3-72		
SunSpark	SST-XXXM3B-60	SST-XXXM3B-72		
Talaana	TP660M-XXX	TP672M-XXX		
Talesun	TP660P-XXX	TP672P-XXX		
	TS-BB54(XXX)	TS-BG60(XXX)		
Thornova	TS-BB60(XXX)	TS-BG72(XXX)		
	TS-BG54(XXX)			

Appendix A

Manufacturer	Model			
	TSM-XXXDD05(II)	TSMXXXDD05H.05(II)		
	TSM-XXXDD05A.05(II)	TSM-XXXDD06M.05(II)		
	TSM-XXXDD05A.08(II)	TSM-XXXDE15H(II)		
	TSM-XXXDD05A.082(II)	TSM-XXXDE15M(II)		
	TSM-XXXPA05	TSMXXXDE06X.05(II)		
	TSM-XXXPA05.05	TSMXXXDE09.05		
	TSM-XXXPA05.08	TSM-XXXDE15V(II)		
Trina	TSM-XXXPD05	TSM-XXXDEG15VC.20(II)		
	TSM-XXXPD05.002	TSM-XXXDEG18MC.20(II)		
	TSM-XXXPD05.05	TSM-XXXDEG19C.20		
	TSM-XXXPD05.05S	TSM-XXXDEG21C.20		
	TSM-XXXPD05.08	TSM-XXXDE09C.05		
	TSM-XXXPD05.082	TSM-XXXDE09C.07		
	TSM-XXXPD05.08D	TSM-xxxNE09RC.05		
	TSM-XXXPD05.08S			
Vilorena Callani	SOMERA VSMHBB.60.XXX.05	PREXOS VSMDHT.60.XXX.05		
Vikram Solar	SOMERA VSMH.72.XXX.05	PREXOS VSMDHT.72.XXX.05		
VCIIN	VSUNXXX-144BMH-DG	VSUNXXX-108BMH		
VSUN	VSUNXXX-120BMH			
	ZXM6-60-XXX/M	ZXM6-NH144-XXXM		
ZNShine	ZXM6-NH120-XXXM	ZXM7-SH108-XXXM		
	ZXM7-SHLDD144-XXXM			

SnapNrack TopSpeed™ has been tested with the following Module Level Power Electronic (MLPE) devices:

SnapNrack TopSpeed[™] mounting systems has been tested with the following UL/NRTL Listed Module Level Power Electronic (MLPE) Devices. The back plates of the MLPEs have been evaluated for bonding to TopSpeed[™] through the SnapNrack MLPE Frame Attachment Kit, model 242-02151.

MLPE Manufacturer	Мо	del	
AP Smart	RSD-S-PLC		
Celestica International	DG-006-F001201x	DG-006-F001401x	
Delta Electronics	GPI00010105		
	C250	IQ7PLUS-72-2-US	
	M215	IQ7PLUS-72-B-US	
	M250	IQ8-60	
Enphase	IQ6-60-2-US	IQ8PLUS-72	
	IQ6PLUS-72-2-US	IQ8A-72	
	IQ7-60-2-US IQ8H-208-72		
	IQ7-60-B-US IQ8H-240-72		
Generec	S2502		
Cinland Tasky alamias	Solis-RSD-1G		
Ginlong Technologies	Solis-MLRSD-R1-1G	Solis-MLRSD-R2-1G	

MLPE Manufacturer	Model			
	P300-5NC4ARS	P320-5NC4ARS		
	P370-5NC4AFS	P400-5NC4AFS		
	P320	P340		
	P370	P400		
	P401	P405		
SolarEdge	P485	P505		
	P730	P800p		
	P850	P860		
	P950	P1100		
	P1101	S440		
	S500			
SMA	RSB-2S-U	JS-10		
	TS4-R-F	TS4-R-M		
	TS4-R-O	TS4-R-S		
Time.	TS4-R-M-DUO	TS4-R-O-DUO		
Tigo	TS4-R-S-DUO	TS4-A-F		
	TS4-A-2F	TS4-A-O		
	TS4-A	-S		

snapnrack.com

MSE PERC 108HC

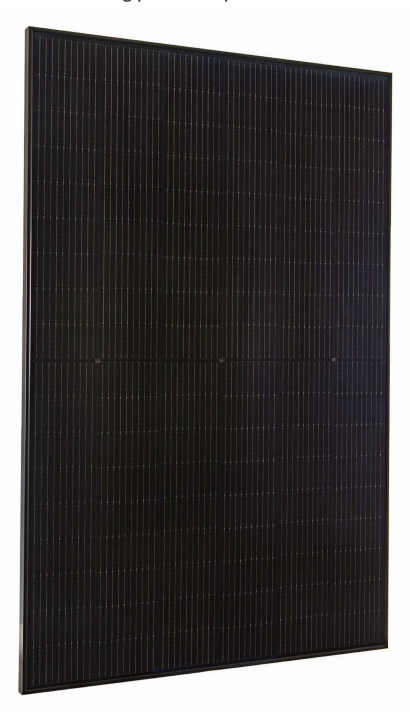




Positive Power Tolerance

Class leading power output

-0 to +3%



FRAME-TO-FRAME WARRANTY

Degradation guaranteed not to exceed 2% in year 1 and 0.055% annually from years 2 to 25 with 84.8% capacity guaranteed in year 25.

For more information, visit www.missionsolar.com/warranty

CERTIFICATIONS







If you have questions or concerns about certification of our products in your area, please contact Mission Solar Energy.

American solar built for the long haul

Mission Solar Energy is headquartered in San Antonio, Texas where we manufacture our modules. We produce American, high-quality solar modules ensuring the highest-in-class power output and best-in-class reliability. This product is tailored for residential and commercial applications. Every Mission Solar Energy solar module is certified and surpasses industry standard regulations, providing excellent performance over the long term.

America's Module Company®



Fair Trade Practices

- Free of forced labor at all stages of the supply chain
- Not subject to AD/CVD tariffs or investigations
- Polysilicon manufactured with sustainable hydroelectric power



Certified Reliability

- Tested to UL 61730 & IEC Standards
- PID resistant
- Resistance to salt mist corrosion



Advanced Technology

- M10 half-cut cell with 10 busbars
- Passivated Emitter Rear Contact
- Engineered for residential and commercial applications



Extreme Weather Resilience

- Up to 5,400 Pa snow and wind load
- In-house hail tests exceeded 35 mm at 23 m/s



BAA Compliant for Government Projects

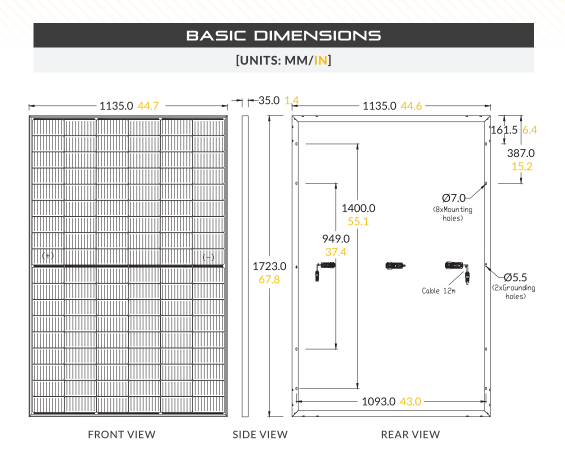
- Buy American Act
- American Recovery & Reinvestment Act





Class Leading 400-410W

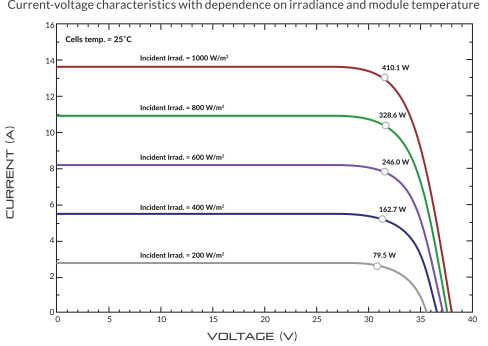
MSE PERC 108HC



CURREN	IT-VOLT	^== -	
LURREI	1		

MSE410HT0B: 410W, 108 HALF-CUT CELL SOLAR MODULE

Current-voltage characteristics with dependence on irradiance and module temperature



CERTIFICATIONS AND	

IEC 61215, 61730, 61701 UL 61730







Mission Solar Energy

8303 S. New Braunfels Ave., San Antonio, Texas 78235 www.missionsolar.com | info@missionsolar.com

Mission Solar Energy reserves the right to make specification changes without notice. C-MKTG-0033 VERSION: 2 VERSION DATE: 05/02/2024

ELECTRI	ELECTRICAL SPECIFICATION				
PRODUCT TYPE	PRODUCT TYPE MSExxxHT0B (xxx = Pmax)				
Power Output	P_{max}	W_p	400	405	410
Module Efficiency		%	20.5	20.7	21.0
Tolerance		%	0/+3	0/+3	0/+3
Short Circuit Current	I _{sc}	Α	13.75	13.82	13.90
Open Circuit Voltage	V_{oc}	V	37.09	37.27	37.41
Rated Current	I_{mp}	Α	12.92	13.00	13.07
Rated Voltage	V_{mp}	V	30.96	31.16	31.38
Fuse Rating		Α	25A	25A	25A
System Voltage		V	1,000	1,000	1,000

TEMPERATURE COEFFICIENTS			
Normal Operating Cell Temperature (NOCT)	45.52°C (±3.7%)		
Temperature Coefficient of Pmax	-0.343%/°C		
Temperature Coefficient of Voc	-0.254%/°C		
Temperature Coefficient of Isc	-0.257%/°C		

OPERATING CONDITIONS			
Maximum System Voltage	1,000Vdc		
Operating Temperature Range	-40°F to 185°F (-40°C to +85°C)		
Maximum Series Fuse Rating	25A		
Fire Safety Classification	Type 1*		
Front & Back Load (UL Standard)	Up to 5,400 Pa front and 5,400 Pa back load. Tested to UL 61730		
Hail Safety Impact Velocity	25mm at 23 m/s		

 * Mission Solar Energy uses quality sourced materials that result in a Type 1 fire rating. Please note, the $\hbox{`Fire Class' Rating is designated for the fully-installed PV system, which includes, but is not limited to, the}$ module, the type of mounting used, pitch and roof composition.

MECHANICAL DATA		
Solar Cells	P-PERC 182mm x 182mm	
Cell Orientation	108 half-cut cells	
Module Dimension	1723mm x 1135mm x 35mm	
Weight	42 lbs. (19kg)	
Front Glass	3.2mm tempered, low-iron, anti-reflective	
Frame	35mm anodized interlocking	
Encapsulant	Ethylene vinyl acetate (EVA)	
Junction Box	Protection class IP68 with 3 bypass-diodes	
Cable	1.2m, Wire 4mm² (12AWG)	
Connector	MC4 Staubli PV-KBT4/6II-UR and PV-KST4/6II-UR	

SHIPPING INFORMATION				
Container Feet	Ship To	Pallets	Panels	410W Bin
53'	Most States	26	806	330.46 kW

Double Stack: (Horizontal Orientation): 31 panels per pallet

PALLET [31 PANELS]				
Weight	Height	Width	Length	
1,610 lbs.	51 in	47 in	70 in	
(730 kg)	(129.5 cm)	(119.4 cm)	(119.4 cm)	



IQ8 and IQ8+ Microinverters

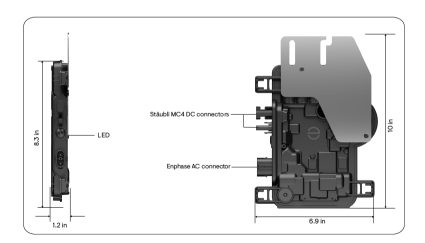
Our newest IQ8 Microinverters^{1, 2, 3} are the industry's first microgridforming⁴, software-defined microinverters with split-phase power conversion capability to convert DC power to AC power efficiently.







Key specifications	IQ8-60-M-US	IQ8PLUS-72-M-US		
Peak output power	245 VA	300 VA		
Nominal grid voltage (L-L)	240 V, split-ph	ase (L-L), 180°		
Nominal frequency	60 Hz	60 Hz		
CEC weighted efficiency	97%	97%		
Maximum input DC voltage	50 V	60 V		
MPPT voltage range	27-37 V	27-45 V		
Maximum module I _{sc}	20 A	20 A		
Ambient temperature range	-40°C to 60°C (-40°C to 60°C (-40°F to 140°F)		



- ¹ IQ8 Series Microinverters can be added to existing IQ7 systems on the same IQ Gateway only in the following grid-tied configurations: Solar Only or Solar + Battery (IQ Battery 3T/10T and IQ Battery 5P) without backup.

 2 IQ7 Series Microinverters cannot be added to a site with existing IQ8 Series Microinverters on the same gateway.
- Mixed system of IO7 and IQ8 will not support IQ8-specific PCS features and grid-forming capabilities.

 3 IQ Microinverters ship with default settings that meet North America's IEEE 1547 interconnection standard requirements. Region-specific adjustments may be requested by an Authority Having Jurisdiction (AHJ) or utility representative, according to the IEEE 1547 interconnection standard. Use an IQ Gateway to make these changes during installation.
- 4 Meets UL 1741 only when installed with IQ System Controller 2 or 3. 5 IQ8 and IQ8+ support split-phase, 240 V installations only.



- Lightweight and compact with plug-and-play connectors
- Power line communication (PLC) between components
- Faster installation with simple twowire cabling

(V) Reliable

- Produce power even when the grid is down
- More than one million cumulative hours of testing
- Industry-leading limited warranty of up to 25 years
- Class II double-insulated enclosure
- Optimized for the latest highpowered PV modules

Microgrid-forming

- Compliant with the latest advanced grid support⁵
- Remote automatic updates for the latest grid requirements
- Configurable to support a wide range of grid profiles
- Meets CA Rule 21 (UL 1741-SA) and IEEE 1547:2018 (UL 1741-SB 3rd Ed.)

Input data (DC)	Units	IQ8-60-M-US	IQ8PLUS-72-M-US
Commonly used module pairings ⁶	W	235-350	235-440
Module compatibility	_	and maximum module I _{sc} . Module co	st be within maximum input DC voltage mpatibility can be checked at https://microinverters/calculator .
MPPT voltage range	V	27-37	27–45
Operating range	٧	16-48	16-58
Minimum/Maximum start voltage	٧	22/48	22/58
Maximum input DC voltage	٧	50	60
Maximum continuous input DC current	Α	10	12
Maximum input DC short-circuit current	Α	2	25
Maximum module I _{sc}	Α	2	20
Overvoltage class DC port	_		II
DC port backfeed current	mA		0
PV array configuration	_	Ungrounded array; no additional DC side	e protection required; AC side protectio D A per branch circuit.
Output data (AC)	Units	IQ8-60-M-US	IQ8PLUS-72-M-US
Peak output power	VA	245	300
Maximum continuous output power	VA	240	290
Nominal grid voltage (L-L)	V	240, split-ph	ase (L-L), 180°
Minimum and Maximum grid voltage ⁷	V	211-	-264
Maximum continuous output current	Α	1.0	1.21
Nominal frequency	Hz	6	60
Extended frequency range	Hz	47-	-68
AC short-circuit fault current over three cycles	Arms		2
Maximum units per 20 A (L-L) branch circuit ⁸	-	16	13
Total harmonic distortion	%	<	:5
Overvoltage class AC port	_		III
AC port backfeed current	mA	3	30
Power factor setting	_	1.	.0
Grid-tied power factor (adjustable)	_	0.85 leading.	0.85 lagging
Peak efficiency	%	9	7.7
CEC weighted efficiency	%	Ş	97
Nighttime power consumption	mW	23	25
Mechanical data		IQ8-60-M-US	IQ8PLUS-72-M-US
Ambient temperature range		-40°C to 60°C	(-40°F to 140°F)

⁶ No enforced DC/AC ratio.
7 Nominal voltage range can be extended beyond nominal if required by the utility.
8 Limits may vary. Refer to local requirements to define the number of microinverters per branch in your area.

Mechanical data	IQ8-60-M-US	IQ8PLUS-72-M-US	
Relative humidity range	4% to 100% (condensing)		
DC connector type	Stäub	oli MC4	
Dimensions (H × W × D)	212 mm (8.3 in) × 175 mm	(6.9 in) × 30.2 mm (1.2 in)	
Weight	1.1 kg (2.43 lb)	
Cooling	Natural convection—no fans		
Approved for wet locations	Yes		
Pollution degree	PD3		
Enclosure	Class II double-insulated, corrosion-resistant polymeric enclosure		
Environmental category/UV exposure rating	NEMA Type 6/Outdoor		
Compliance	IQ8-60-M-US	IQ8PLUS-72-M-US	
Certifications	15 Class B, ICES-0003 Class B This product is UL Listed as PV rapid sl NEC 2014, NEC 2017, NEC 2020, and Ne Rule 64-218 rapid shutdown of PV syst	E 1547:2018 (UL 1741-SB 3 rd Ed.), FCC Part 5, CAN/CSA-C22.2 NO. 107.1-01. In the nutdown equipment and conforms with EC 2023 section 690.12 and C22.1-2018 tems, for AC and DC conductors, when manufacturer's instructions.	

Components of the Enphase Energy System



IQ Battery

All-in-one AC-coupled storage solution that integrates seamlessly with your solar energy system, providing reliable backup power and intelligent energy management for maximum performance and energy savings.



IQ System Controller

The IQ System Controller connects the home to the grid power, IQ Batteries, generator and solar PV with microinverters.



IQ Combiner/IQ Gateway

The IQ Combiner/IQ Gateway is a device that performs energy management, provides internet connectivity, and integrates with the IQ Series Microinverters to provide complete control and insights into the Enphase Energy System.



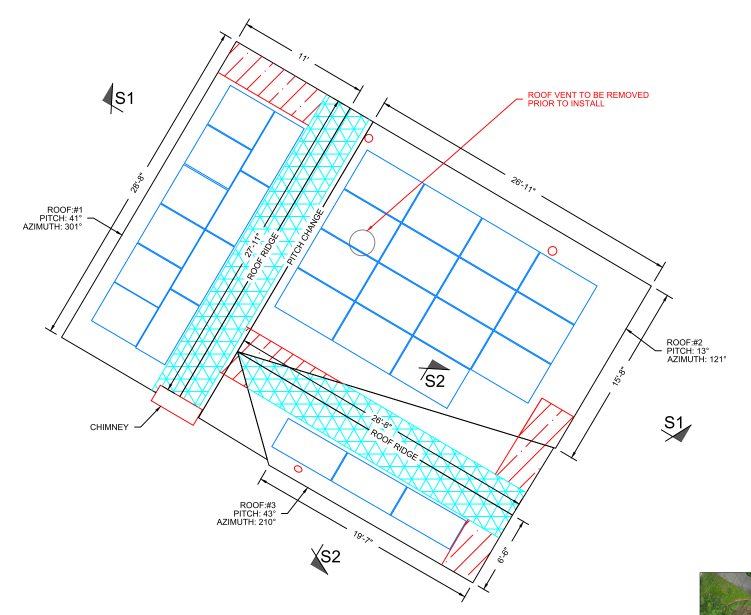
IQ Cable

The IQ Cable is a continuouslength 12-AWG cable with pre-installed connectors for IQ Microinverters that support faster, simpler, and more reliable installations. The cable is handled like standard outdoorrated electrical wire, allowing it to be cut, spliced, and extended as needed.

Revision history

Revision	Date	Description
DSH-00206-4.0	December 2024	Updated information on backward compatibility with IQ7 Series Microinverters.
DSH-00206-3.0	February 2024	Updated the information about IEEE 1547 interconnection standard requirements.
DSH-00206-2.0	October 2023	Included NEC 2023 specification in the "Compliance" section.
DSH-00206-1.0	September 2023	Initial release.







FIRE SAFETY ZONE



3' PATHWAYS FROM LOWEST ROOF EDGE TO RIDGE PROVIDED PER R324.6.1



3' PATHWAYS PROVIDED ON BOTH SIDES OF RIDGE PER R324.6.2

PLAN VIEW TOTAL ROOF AREA: 1334 SQFT

SOLAR ARRAY AREA: 589.40 SQFT

THE SOLAR ARRAY IS 44.2% OF THE PLAN VIEW TOTAL ROOF AREA

NOTES:

1. THE SYSTEM SHALL INCLUDE (28) MSE410HT0B.

2. SNAPNRACK TOPSPEED WILL BE INSTALLED IN ACCORDANCE WITH SNAPNRACK INSTALLATION MANUAL

3. REFER TO STRUCTURAL DRAWING FOR SECTIONS MARKED AND ADDITIONAL NOTES.

SOLAR PANEL LAYOUT

Scale: 1/8" = 1'-0"





Solar Energy World LLC. 14880 Sweitzer Lane Laurel, MD 20707 (888) 497-3233

This drawing is the property of Solar Energy World Inc. The information herein contained shall be used for the sole benefit of Solar Energy World. It shall not be disclosed to others outside the recipient's organization, in whole or in part, without the written permission of Solar Energy World, except in connection with the sale and use of the respective Solar Energy equipment.

International Residential Code (IRC) 2021

National Electrical Code (NEC) 2023

115 MPH

30 PSF

(28) IQ8+-72-M-US

(28) MSE410HT0B

8.120 kW 11.480 kW

Brian Levy 7129 Maple Ave Takoma Park, MD 20912

None

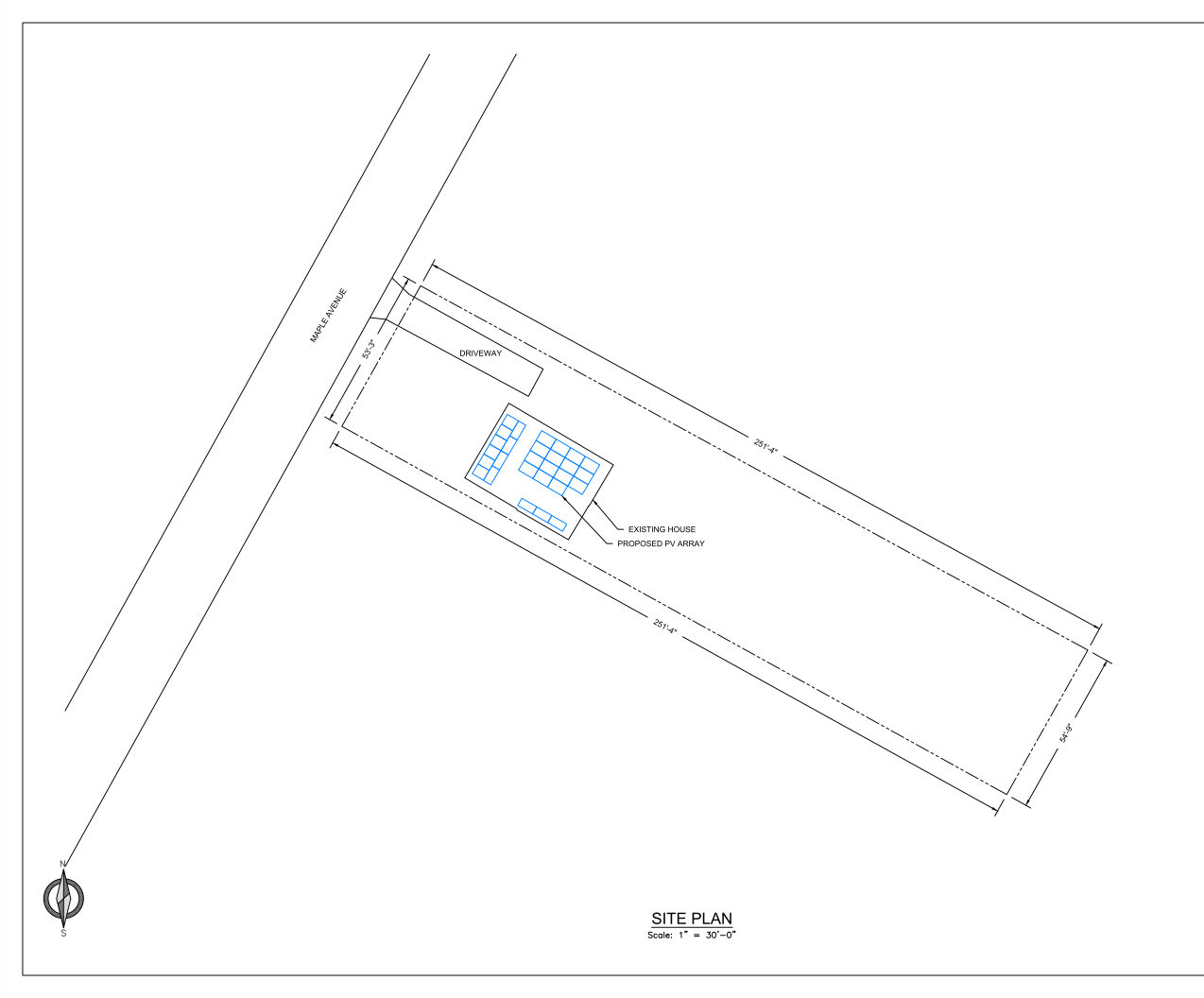
Montgomery County

Pepco DC

Solar Panel Layout

June 9, 2025

AS NOTED MD25215







Solar Energy World LLC. 14880 Sweitzer Lane Laurel, MD 20707 (888) 497-3233

Disclaimer:

This drawing is the property of Solar Energy World Inc. The information herein contained shall be used for the sole benefit of Solar Energy World. It shall not be disclosed to others outside the recipient's organization, in whole or in part, without the written permission of Solar Energy World, except in connection with the sole and use of the respective Solar Energy equipment.

International Residential Code (IRC) 2021

National Electrical Code (NEC) 2023

115 MPH

30 PSF

(28) MSE410HT0B

(28) IQ8+-72-M-US

8.120 kW 11.480 kW

Customer Information
Brian Levy
7129 Maple Ave Takoma Park, MD 20912

Partner/Lender None

Montgomery County

Pepco DC

Site Plan

AMP

June 9, 2025

AS NOTED MD25215



SolarEnergyWorld

Because Tomorrow Matters

Solar Energy World LLC. 14880 Sweitzer Lane Laurel, MD 20707 (888) 497-3233

Disclaimer:

This drawing is the property of Solar Energy World Inc. The information herein contained shall be used for the sole benefit of Solar Energy World. It shall not be disclosed to others outside the recipient's organization, in whole or in part, without the written permission of Solar Energy World, except in connection with the sole and use of the respective Solar Energy equipment.

International Residential Code (IRC) 2021

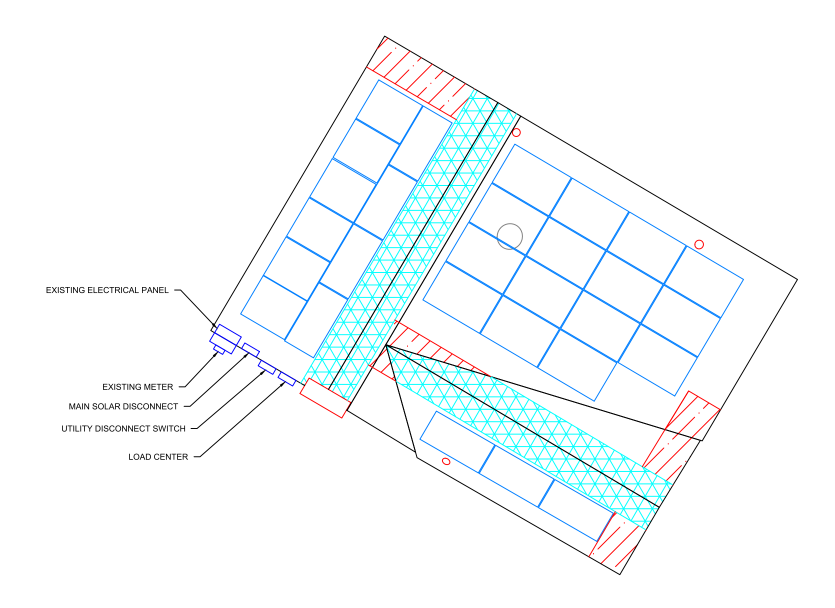
30 PSF

8.120 kW

National Electrical Code (NEC) 2023

(28) MSE410HT0B

(28) IQ8+-72-M-US



EQUIPMENT LOCATION PLAN

NOTE:

EQUIPMENT LOCATION PLAN IS APPROXIMATE, EXACT LOCATION TO BE VERIFIED WITH INSTALLATION CREW AND HOME OWNER AT THE TIME OF INSTALLATION.

None None

11.480 kW

Brian Levy 7129 Maple Ave

Takoma Park, MD 20912

115 MPH

Montgomery County

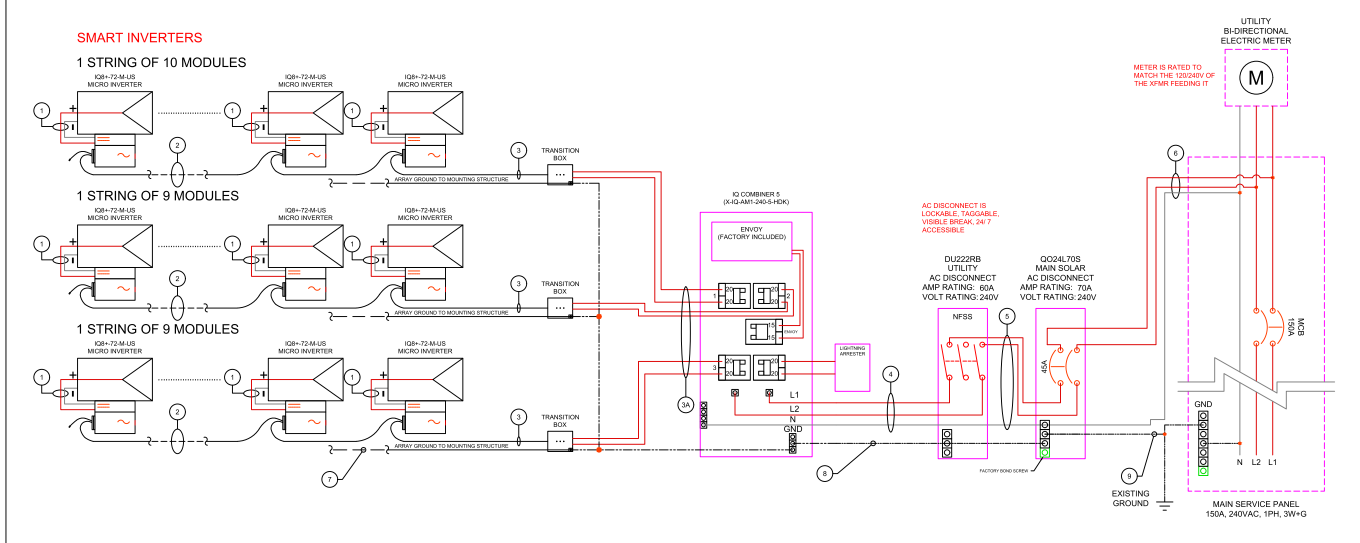
Pepco DC

Equipment Location Plan

AMP

June 9, 2025

AS NOTED MD25215



3-LINE DIAGRAM

MODULE SPECIFICATIONS				
MODEL NUMBER		MS	SE410HT0B	
PEAK POWER			410 W	
RATED VOLTAGE (Vmpp)			31.38 V	
RATED CURRENT (Imp)			13.07 A	
OPEN CIRCUIT VOLTAGE (Voc)			37.41 V	
SHORT CIRCUIT CURRENT (Isc)			13.90 A	
MAXIMUM SYSTEM VOLTAGE			1000VDC	
INVERTER SPECIFICATIONS				
MODEL NUMBER		IQ8PLL	JS-72-M-US	
MAXIMUM DC VOLTAGE	60 V			
MAXIMUM POWER OUTPUT	290 W			
NOMINAL AC VOLTAGE	240 VAC			
MAXIMUM AC CURRENT	1.21 A			
CEC EFFICIENCY	97.0%			
ARRAY DETAILS				
NO. OF MODULES PER STRING	10	9	9	
NO. OF STRINGS	1	1	1	
ARRAY WATTS AT STC	4100	3690	3690	

	WIRE/CONDUIT SCHEDULE ARRAY				
TAG	DESCRIPTION	WIRE SIZE/TYPE	NOTES		
1	Panel to Micro Inverter	PV Wire (Factory Made)	INTEGRATED		
2	Micro Inverter to Micro Inverter	Pre-Manufactured Cable			
3	Micro Inverter to Transition Box	Pre-Manufactured Cable			
3A	Transition Box to Load Center	#10 THHN/THWN-2	INTEGRATED		
4	Load Center to AC Disconnect	#8 Cu THHN/THWN-2			
5	AC Disconnect to AC Disconnect	#8 Cu THHN/THWN-2			
6	AC Disconnect to Interconnection Point	#6 Cu THHN/THWN-2			
7	Equipment Grounding Conductor	#8 Cu Bare Copper Wire			
8	Equipment Grounding Conductor	#8 Cu THHN/THWN-2			
9	Grounding Electrode Conductor	#6 Cu			

GENERAL ELECTRIC NOTES: NEC2023

- EQUIPMENT USED SHALL BE NEW, UNLESS OTHERWISE NOTED.
 EQUIPMENT USED SHALL BE UL LISTED, UNLESS OTHERWISE NOTED.
- 3. EQUIPMENT SHALL BE INSTALLED PROVIDING ADEQUATE PHYSICAL WORKING SPACE AROUND THE EQUIPMENT AND SHALL COMPLY WITH NEC.
- COPPER CONDUCTORS SHALL BE USED AND SHALL HAVE AN INSULATION RATING OF 600V, 90°C, UNLESS OTHERWISE NOTED
- CONDUCTORS SHALL BE SIZED IN ACCORDANCE TO THE NEC. CONDUCTORS AMPACITY SHALL BE DE-RATED FOR TEMPERATURE INCREASE, CONDUIT FILL AND VOLTAGE DROP.
- ALL CONDUCTORS, EXCEPT PV WIRE SHALL BE INSTALLED IN APPROVED CONDUITS OR RACEWAY. CONDUITS SHALL BE ADEQUATELY SUPPORTED AS PER NEC.
- AC DISCONNECT SHOWN IS REQUIRED IF THE UTILITY REQUIRES VISIBLE-BLADE SWITCH.
- EXPOSED NON-CURRENT CARRYING METAL PARTS SHALL BE GROUNDED AS PER NEC.
- LINE SIDE INTER-CONNECTION SHALL COMPLY WITH NEC.
- 10. SMS MONITORING SYSTEM AND IT'S CONNECTION SHOWN IS OPTIONAL. IF USED, REFER TO SMS INSTALLATION MANUAL FOR WIRING METHODS AND OPERATION PROCEDURE.
- 11. ASHRAE FUNDAMENTAL OUTDOOR DESIGN TEMPERATURES DO NOT EXCEED 47°C IN THE U.S. (PHOENIX, AZ OR PALM SPRINGS, CA)
- 12. FOR LESS THAN 9 CURRENT-CARRYING CONDUCTORS IN ROOF MOUNTED SUNLIGHT CONDUIT USING THE OUTDOOR TEMPERATURE OF 47°C
- 12.1. 10AWG CONDUCTOR ARE GENERALLY ACCEPTABLE FOR MODULES WITH AN Isc OF 9.6 AMPS WITH A 15 AMP FUSE. WIRE SIZING FOR OCPD

EX (Isc *(1.25)(1.25)(# OF STRINGS IN PARALLEL) = WIRE AMPACITY OR USING NEC TABLE 690.8



14880 Sweitzer Lane Laurel, MD 20707 (888) 497-3233

This drawing is the property of Solar Energy World Inc. The information herein contained shall be used for the sole benefit of Solar Energy World. It shall not be disclosed to others outside the recipients organization, in whole or in part, without the written permission of Solar Energy World, except in connection with the sole and use of the respective Solar Energy equipment.

International Residential Code (IRC) 2021

National Electrical Code (NEC) 2023

30 PSF

115 MPH

(28) MSE410HT0B

(28) IQ8+-72-M-US

8.120 kW 11.480 kW

Brian Levy 7129 Maple Ave Takoma Park, MD 20912

None Pepco DC Montgomery County Electrical 3-Line Diagram AMP June 9, 2025

E-2 AS NOTED MD25215





Because Tomorrow Matters Solar Energy World LLC. 14880 Sweitzer Lane Laurel, MD 20707

This drawing is the property of Solar Energy World Inc. The information herein contained shall be used for the sole benefit of Solar Energy World. It shall not be disclosed to others outside the recipients organization, in whole or in part, without the written permission of Solar Energy World, except in connection with the sole and use of the respective Solar Energy equipment.

International Residential Code (IRC) 2021

National Electrical Code (NEC) 2023

30 PSF 115 MPH

(28) MSE410HT0B

(28) IQ8+-72-M-US

8.120 kW 11.480 kW

Brian Levy 7129 Maple Ave Takoma Park, MD 20912

None

Montgomery County

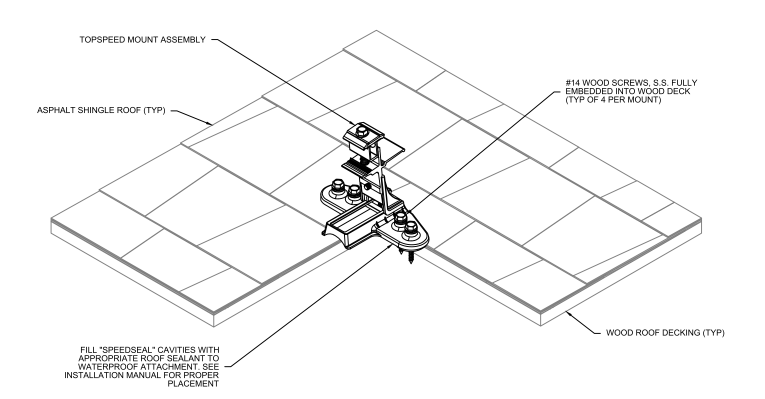
Pepco DC

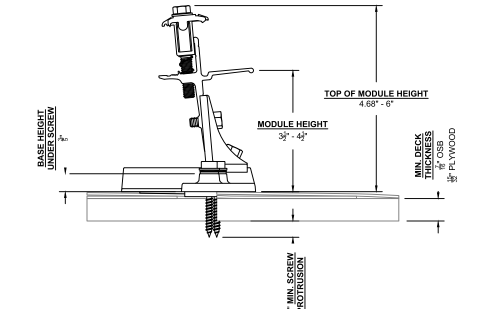
Structural Attachment Details

AMP June 9, 2025

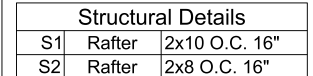
AS NOTED MD25215

S-1





STRUCTURAL ATTACHMENT DETAIL

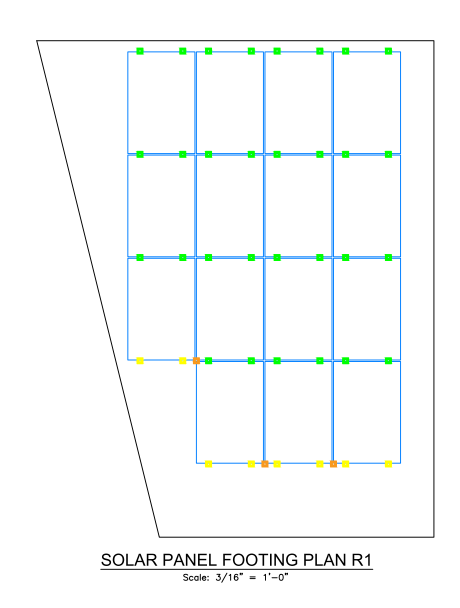


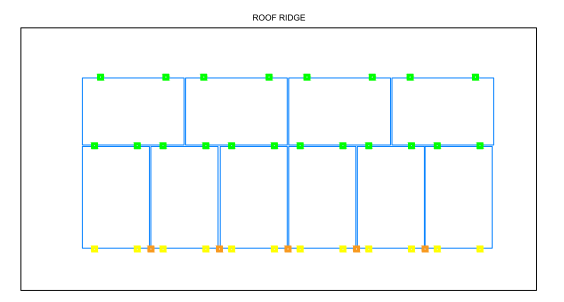
NOTES:

- 1. ALL WORK SHALL COMPLY WITH REQUIREMENTS OF INTERNATIONAL RESIDENTIAL CODE (IRC 2021), LOADING CODE (ASCE 7-16), WOOD DESIGN CODE (NDS 2015), AND LOCAL REQUIREMENTS.
- 2. LOAD CRITERIA PER
 - EXPOSURE CATEGORY "B"
 - GROUND SNOW LOAD, Pg = 30 PSF
 - LATERAL LOAD RISK CATEGORY "II"
 - ULTIMATE DESIGN WIND SPEED = 115 MPH
- 3. SOLAR PANELS AND RACKING SYSTEMS SHALL BE INSTALLED PER MANUFACTURER'S RECOMMENDATION.
- 4. FOLLOW ALL LOCAL AND FEDERAL SAFETY REQUIREMENTS.

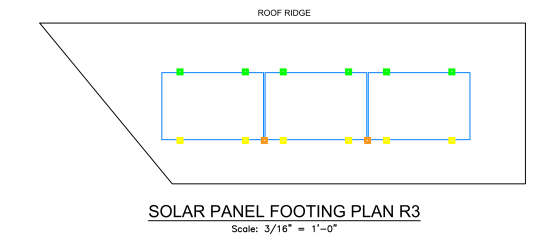
Bill Of Materials		
Product	Count	
Mounts Without Spacers	56	
Mounts With Spacers	26	
Clamps Without Spacers	0	
Clamps With Spacers	10	







SOLAR PANEL FOOTING PLAN R2 Scale: 3/16" = 1'-0"



MOUNTS WITHOUT SPACERS

MOUNTS WITH SPACERS

CLAMPS WITHOUT SPACERS

CLAMPS WITH SPACERS

NOTES:

KEY

- 1. SNAPNRACK TOPSPEED SHALL BE INSTALLED IN ACCORDANCE WITH SNAPNRACK INSTALLATION MANUAL.
- 2. ADD TOPSPEED CLAMP IF GREATER THAN (SOLAR PANEL LENGTH / 4) FOR LANDSCAPE OR (SOLAR PANEL WIDTH /4) FOR PORTRAIT
- 3. NO SOLAR PANEL SHALL CANTILEVER MORE THAN 1/4 SOLAR PANEL LENGTH OR WIDTH DEPENDING ON ORIENTATION. UNLESS FOR MANUFACTURER SPECIFIED CLAMPING ZONE



Solar Energy World LLC. 14880 Sweitzer Lane Laurel, MD 20707 (888) 497-3233

Discidemer:

This drawing is the property of Solar Energy World Inc. The information herein contained shall be used for the sole benefit of Solar Energy World. It shall not be disclosed to others outside the recipients organization, in whole or in part, without the written permission of Solar Energy World, except in connection with the sole and use of the respective Solar Energy equipment.

International Residential Code (IRC) 2021

National Electrical Code (NEC) 2023

30 PSF

115 MPH

(28) MSE410HT0B

(28) IQ8+-72-M-US

8.120 kW 11.480 kW

Brian Levy 7129 Maple Ave Takoma Park, MD 20912

None

Montgomery County

Solar Panel Footing Plan

AMP

June 9, 2025

Pepco DC

AS NOTED MD25215

S-2