SCOPE OF WORK

TO INSTALL A SOLAR PHOTOVOLTAIC (PV) SYSTEM AT THE HAMILTON JR RESIDENCE, LOCATED AT 619 RAIFORD ROAD, ERWIN, NORTH CAROLINA.

THE POWER GENERATED BY THE PV SYSTEM WILL BE INTERCONNECTED WITH THE UTILITY GRID THROUGH THE NEW ELECTRICAL SERVICE EQUIPMENT. THE PV SYSTEM DOES INCLUDE STORAGE BATTERIES.

SYSTEM RATING

19.750 kW DC STC 23.000 kW AC

EQUIPMENT SUMMARY

(50) MISSION SOLAR MSE395SX9R (395W) PV MODULES

(2) TESLA POWERWALL 3 1707000-XX-Y [240V] PV INVERTERS

(26) TESLA MID-CIRCUIT INTERRUPTERS (MCI-2) RAPID SHUTDOWN

SHEET INDEX

PV-0 COVER

PV-1 SITE MAP AND PV LAYOUT

PV1A RACKING PLAN

PV-2 STRING MAP AND MONITORING LAYOUT

PV-3 ELECTRICAL DIAGRAM

PV-4 EQ WALL

PV-5 MOUNTING DETAIL

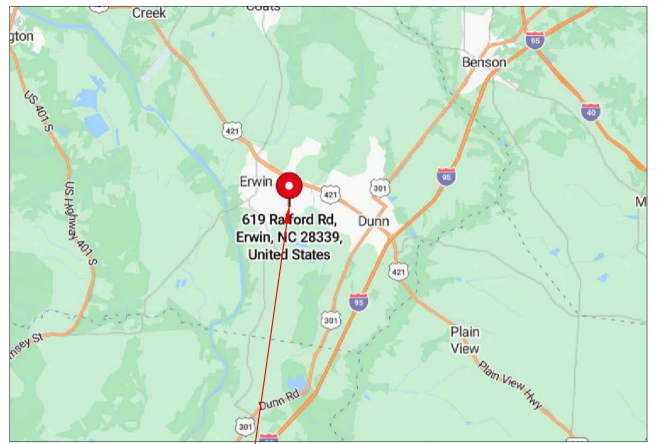
PV-6 SYSTEM LABELING DETAIL

PV-7 SITE DIRECTORY PLACARD

PV-8 SAFETY PLAN

GOVERNING CODES

2017 NATIONAL ELECTRICAL CODE 2018 NORTH CAROLINA RESIDENTIAL CODE 2018 NORTH CAROLINA STATE BUILDING CODE UNDERWRITERS LABORATORIES (UL) STANDARDS OSHA 29 CFR 1910.269



PROJECT LOCATION





REVISIONS		
DESCRIPTION	DATE	REV
DESIGN PACKET	04/26/2024	-
REVISION	05/16/2024	Α

TECL # 28621

Richard
Pantel
Plantel
Politaly signed by Richard
Panie Date: 2024.05.17
10:31.49-0500′

Reviewed and approved
Richard Pantel, P.E.
NC Lic. No. 043326
05/17/2024

PROJECT NAME

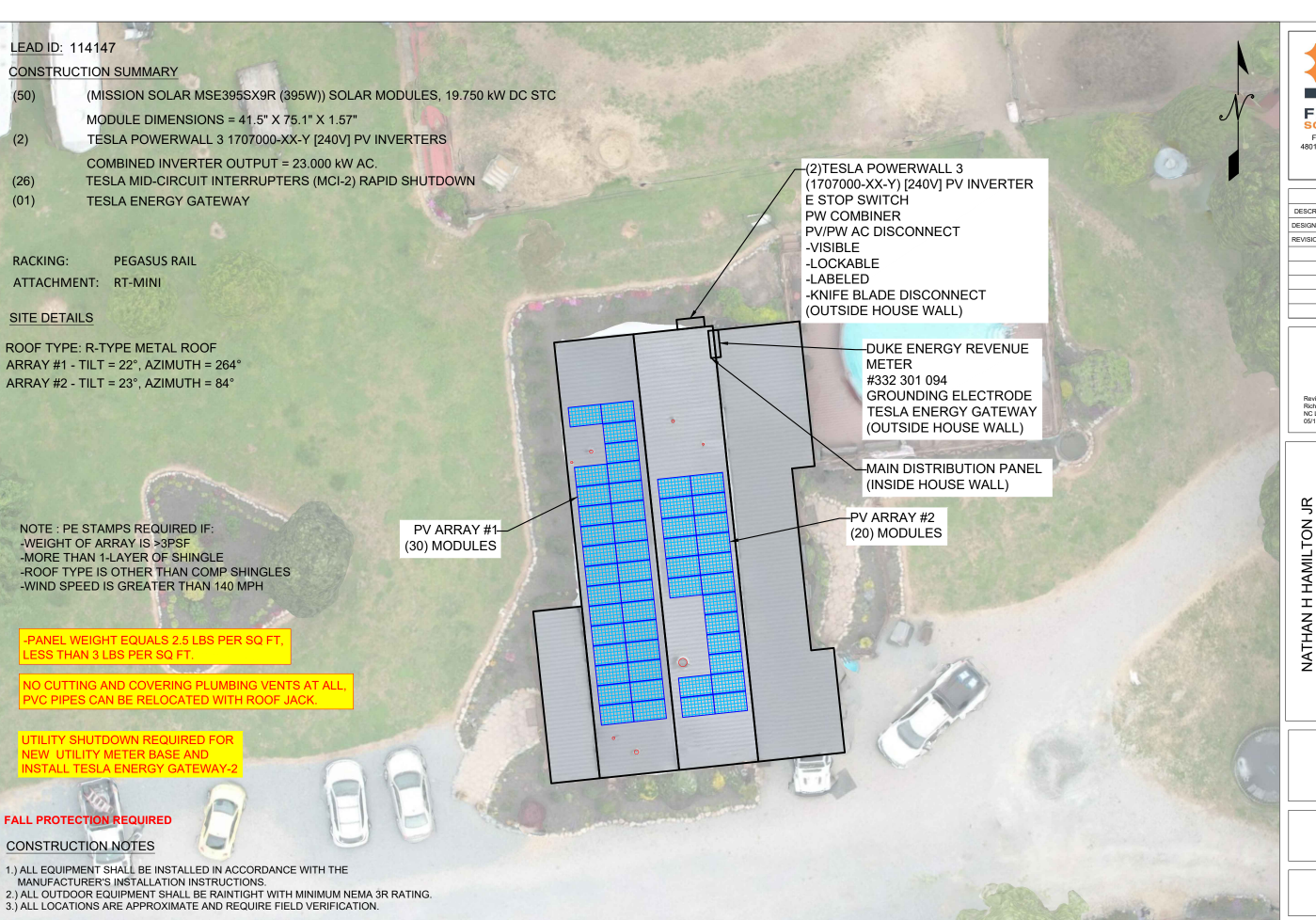
NATHAN H HAMILTON JR 619 RAIFORD ROAD ERWIN, NORTH CAROLINA, 28339 (910) 658-6608 PROJECT ID: 114147

SHEET NAME

COVER

ANSI B

SHEET NUMBER



CONTRACTOR

FREEDOM™

SOLAR POWER

FREEDOM SOLAR LLC

4801 FREIDRICH LN, STE 100

AUSTIN, TX 78744

TECL # 28621

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Reviewed and approve Richard Pantel, P.E. NC Lic. No. 043326 05/17/2024

PROJECT NAME

619 RAIFORD ROAD ERWIN, NORTH CAROLINA, 28339

SHEET NAME

SITE MAP & PV LAYOUT

SHEET SIZE

ANSI B

11" x 17"

SHEET NUMBER

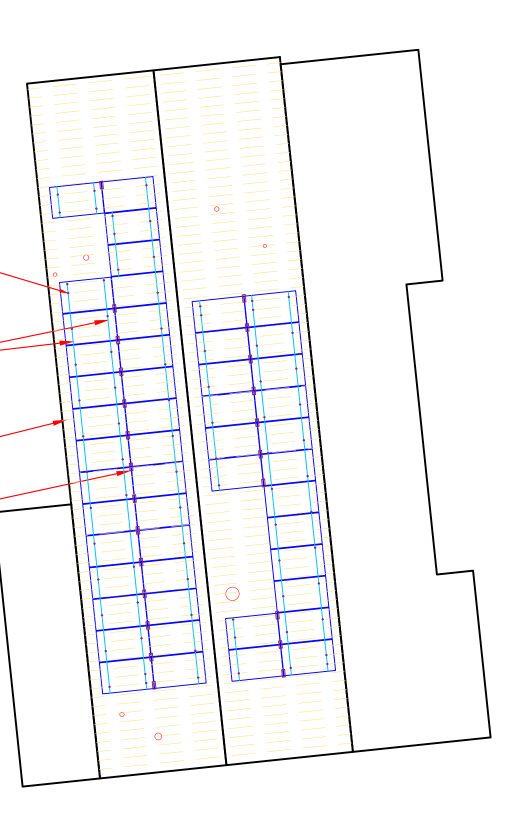


5-M5 X 60MM SCREWS INTO-DECKING PER ATTACHMENT MAXIMUM ATTACHMENT SPAN IS 48" O.C. STAGGERED ALONG RAILS

> (2) PEGASUS RAIL SYSTEM-REFER TO PEGASUS ENGINEERING PACKET FOR RAIL AND CLAMP LOCATIONS

> > SEAMS AT-12" O.C. TYP.

PEGASUS - SKIPRAIL CLAMP





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PROJECT NAME

NATHAN H HAMILTON JR 619 RAIFORD ROAD ERWIN, NORTH CAROLINA, 28339

SHEET NAME

RACKING PLAN

ANSI B

SHEET NUMBER

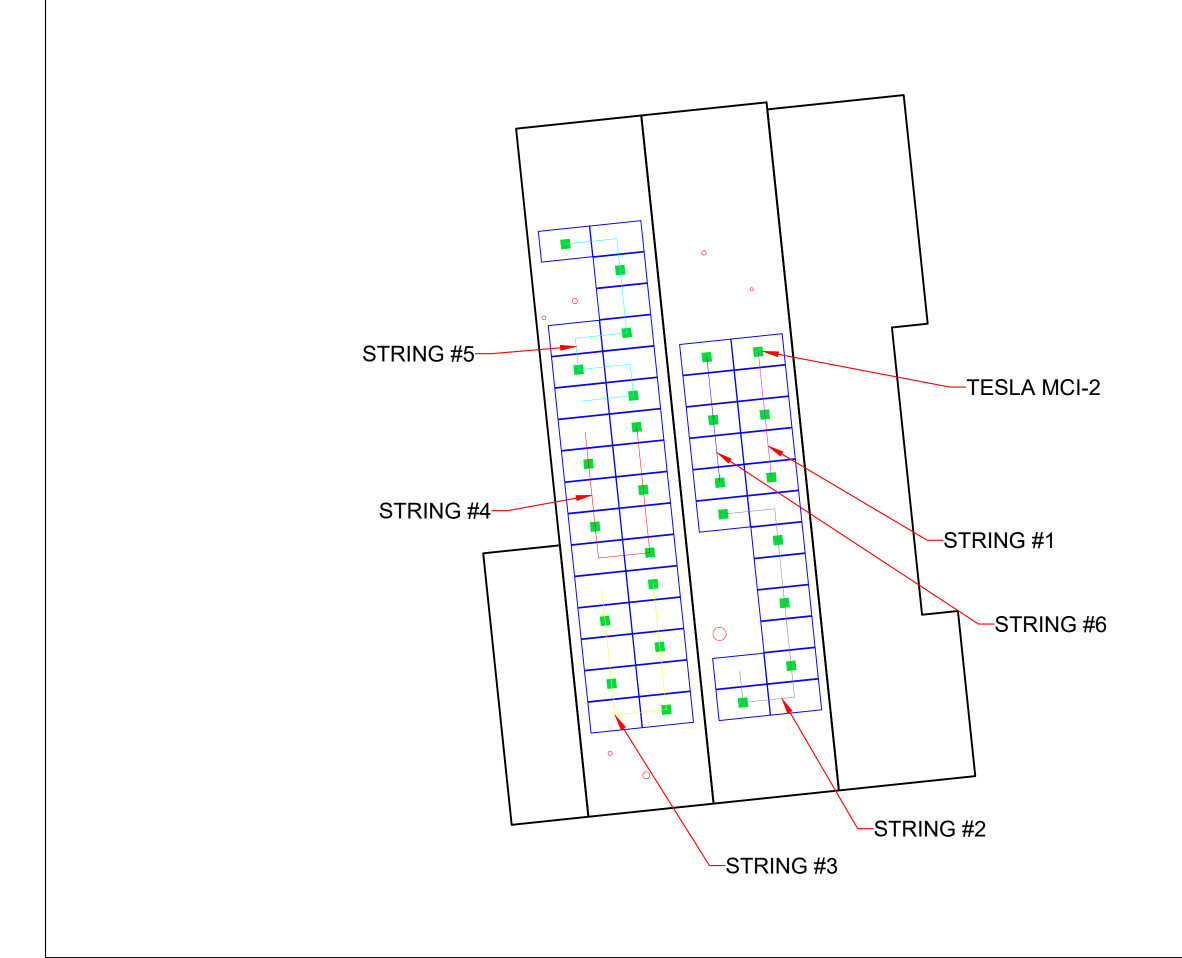
PV-1A

CONSTRUCTION NOTES

1.) ALL EQUIPMENT SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S INSTALLATION INSTRUCTIONS.

2.) ALL OUTDOOR EQUIPMENT SHALL BE RAINTIGHT WITH MINIMUM NEMA 3R RATING.

3.) ALL LOCATIONS ARE APPROXIMATE AND REQUIRE FIELD VERIFICATION.





FREEDOM SOLAR LLC 4801 FREIDRICH LN, STE 100 AUSTIN, TX 78744 512-759-8313 TECL # 28621

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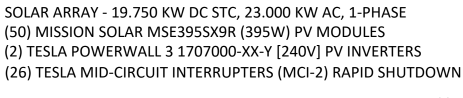
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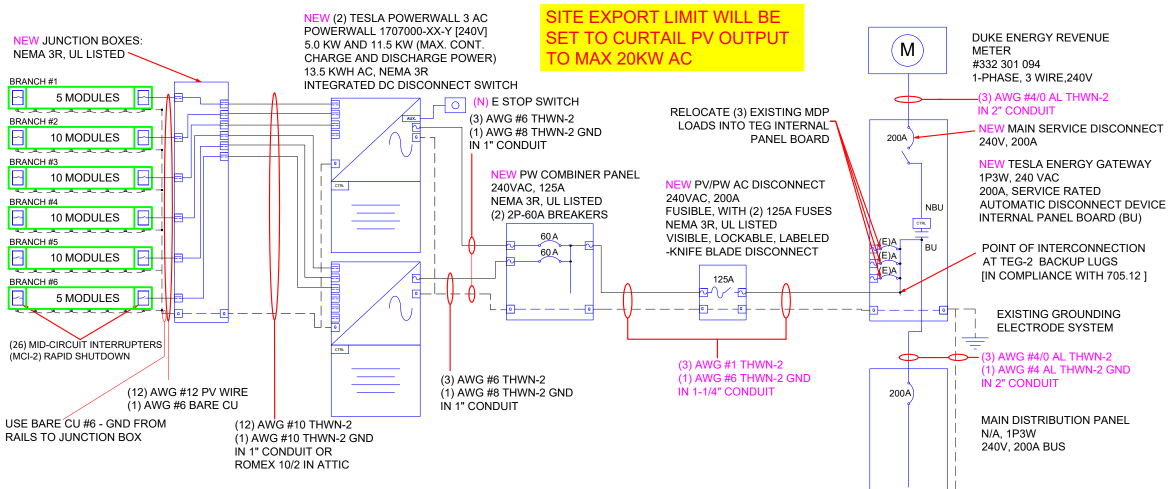
NATHAN H HAMILTON JR
619 RAIFORD ROAD
ERWIN, NORTH CAROLINA,
28339
(910) 658-6608
PROJECT ID: 114147

SHEET NAME
STRING MAP &
MONITORING
LAYOUT

SHEET SIZE ANSI B 11" x 17"

SHEET NUMBER





ELECTRICAL NOTES

- 1.) ALL EQUIPMENT TO BE LISTED BY UL OR OTHER NRTL, AND LABELED FOR ITS APPLICATION.
- 2.) ALL CONDUCTORS SHALL BE COPPER. ALUMINUM CONDUCTORS MAY BE USED IF CORRECTLY UPSIZED FOR AMPACITY RATING PER NEC 310.12 OR 310.16. ALL CONDUCTORS SHALL BE RATED FOR 600V AND 90°C WET ENVIRONMENT UNLESS OTHERWISE NOTED.
- 3.) WORKING CLEARANCES AROUND ALL NEW AND EXISTING ELECTRICAL EQUIPMENT SHALL COMPLY WITH NEC 110.26.
- 4.) DRAWINGS INDICATE THE GENERAL ARRANGEMENT OF SYSTEMS. CONTRACTOR SHALL FURNISH ALL NECESSARY OUTLETS, SUPPORTS, FITTINGS AND ACESSORIES TO FULFILL APPLICABLE CODES AND STANDARDS.
- 5.) WHERE SIZES OF JUNCTION BOXES, RACEWAYS, AND CONDUITS ARE NOT SPECIFIED, THE CONTRACTOR SHALL SIZE THEM ACCORDINGLY. SPECIFIED CONDUIT AND WIRE SIZES ARE MINIMUM REQUIREMENTS AND LARGER SIZES SHALL BE PERMITTED.
- 6.) ALL WIRE TERMINATIONS SHALL BE APPROPRIATELY LABELED AND READILY VISIBLE.
- 7.) MAXIMUM MOUNTING HEIGHT FROM GRADE TO CENTER OF METER SOCKET SHALL BE 72" FOR RESIDENTIAL SINGLE PHASE METER SOCKETS 0-320 AMPS. MINIMUM MOUNTING HEIGHT IS 30" FROM FOR AUSTIN ENERGY, AND 48" FOR ALL OTHER JURISDICTIONS
- 8.) MINIMUM HORIZONTAL CLEARANCE FROM GAS REGULATOR TO ANY ELECTRICAL ENCLOSURE IS 36", EXCEPT AUSTIN ENERGY WHICH REQUIRES 48" CLEARANCE FROM GAS TO METER SOCKET 9.) PV DISCONNECT SHALL BE VISIBLE, LOCKABLE AND LABELED AND THE DOOR CANNOT BE OPENED WHEN HANDLE IS IN ON POSITION
- 10.) BY DEFAULT THE MONITORING DEVICE IS SHOWN CONNECTED TO A 20-AMP BREAKER IN THE SOLAR LOAD CENTER. ALTERNATIVELY, THE MONITORING DEVICE MAY BE CONNECTED TO A 20-AMP BREAKER AT THE MAIN DISTRIBUTION PANEL.
- 11.) ALL EQUIPMENT TERMINATIONS SHALL BE RATED FOR 75 DEGREES OR GREATER
- 12.) ALL CT WIRES SHALL BE CONSIDERED CLASS 1 PER NEC ARTICLE 725, AND BE MARKED AS RATED FOR 600V. PER 725.48(A) CLASS 1 CIRCUITS SHALL BE PERMITTED TO OCCUPY THE SAME RACEWAY AS OTHER CIRCUITS PROVIDED ALL CONDUCTORS ARE INSULATED FOR THE MAXIMUM VOLTAGE OF ANY CONDUCTOR IN THE RACEWAY.
- 13.) AWG #10 COPPER CONDUCTORS ARE SPECIFIED AS THE DEFAULT WIRE REQUIRED FROM THE PV ARRAY TO THE SOLAR LOAD CENTER, HOWEVER, AWG #12 COPPER CONDUCTORS MAY BE UTILIZED IF BOTH OF THE FOLLOWING CONDITIONS ARE MET: THE LENGTH OF THE CONDUCTOR IS LES

CALCULATIONS FOR CURRENT CARRYING CONDUCTORS

PV SOURCE CIRCUIT WIRE AMPACITY CALCULATION [NEC 690.8(A)(3)]: MODULE STRING MAX DC CURRENT = (1.25)(11.24A) = 14.05A CONTINUOUS USE:

#10 WIRE 75°C DERATED AMPACITY = (0.80)(35.0A) = 28.00A

28.00A > 14.05A

CONDITIONS OF USE:

#10 WIRE 90°C DERATED AMPACITY = (0.91)(0.50)(40.0A) = 18.20A 18.20A > 14.05A

POWERWALL 3 OUTPUT WIRE AMPACITY CALCULATION [NEC 690.8(A)(3)]: 48.0A PER TESLA POWERWALL 3 BATTERY INVERTER COMBINED CURRENT = (2)(48.00A) = 96.00A

CONTINUOUS USE: #1 WIRE 75°C DERATED AMPACITY = (0.80)(130A) = 104.00A

104.00A > 96.00A CONDITIONS OF USE:

#1 WIRE 90°C DERATED AMPACITY = (0.91)(145A) =131.95A 131.95A > 96.00A

CALCULATIONS FOR OVERCURRENT DEVICES

[NEC 690.8(A)(1)(c)]: USING MANUFACTURER TEMPERATURE CORRECTION FACTOR STC Voc = 45.18V

Tmin = -4°C, Tmax= 36°C BELOW STC

VOLTAGE TEMPERATURE COEFFICIENT = ((-0.259%/°C x 45.08Voc) -1) = 0.12V PER Δ °C ((-4°C - STC 25°C) X 0.13PER Δ °C) = 3.77V PER MOD

MAXIMUM Voc = 3.77V + 45.18V = 48.95V

UTILITY SHUTDOWN REQUIRED FOR

INSTALL TESLA ENERGY GATEWAY-2

NEW UTILITY METER BASE AND

MAXIMUM DC VOLTAGE = (7)(48.95) = 342.65V

SYSTEM AC CURRENT CALCULATION

[NEC 690.8(A)(3)]: 48.0A PER TESLA POWERWALL 3 BATTERY INVERTER COMBINED CURRENT = (2)(48.00A) = 96.00A

MINIMUM OCPD = (96.00Å)(1.25) = 120.00Å

USE (2) 125A FUSES IN PV AC DISCONNECT #1 FOR SYSTEM OCPD NOTE: AWG #1 CONDUCTORS ARE ADEQUATELY PROTECTED BY 125A FUSES

CALCULATION FOR OVERCURRENT POWERWALL DEVICES

TESLA POWERWALL 3 1707000-XX-Y [240V]
OUTPUT CURRENT CALCULATION
OUTPUT CURRENT = 48.00A
MINIMUM OCPD = (48.00A)(1.25) = 60.00A
USE (2) 2P-60A BREAKER IN PW COMBINER FOR SYSTEM OCPD

FREEDOM™
SOLAR POWER
FREEDOM SOLAR LLC
4801 FREIDRICH LN, STE 100
AUSTIN, TX 78744
512-759-8313
TECL # 28621

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PROJECT NAME

NATHAN H HAMILTON JR 619 RAIFORD ROAD ERWIN, NORTH CAROLINA, 28339

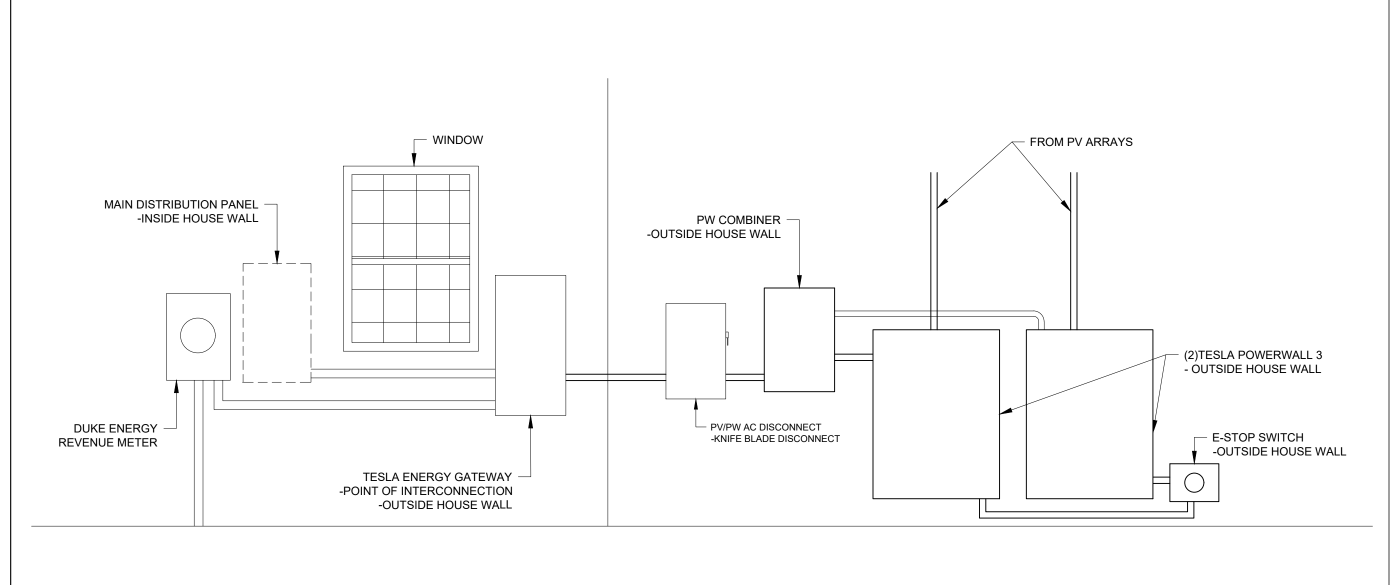
SHEET NAME

ELECTRICAL DIAGRAM

SHEET SIZE ANSI B

11" x 17"

SHEET NUMBER





FREEDOM SOLAR LLC 4801 FREIDRICH LN, STE 100 AUSTIN, TX 78744 512-759-8313 TECL # 28621

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PROJECT NAME

NATHAN H HAMILTON JR 619 RAIFORD ROAD ERWIN, NORTH CAROLINA, 28339 (910) 658-6608 PROJECT ID: 114147

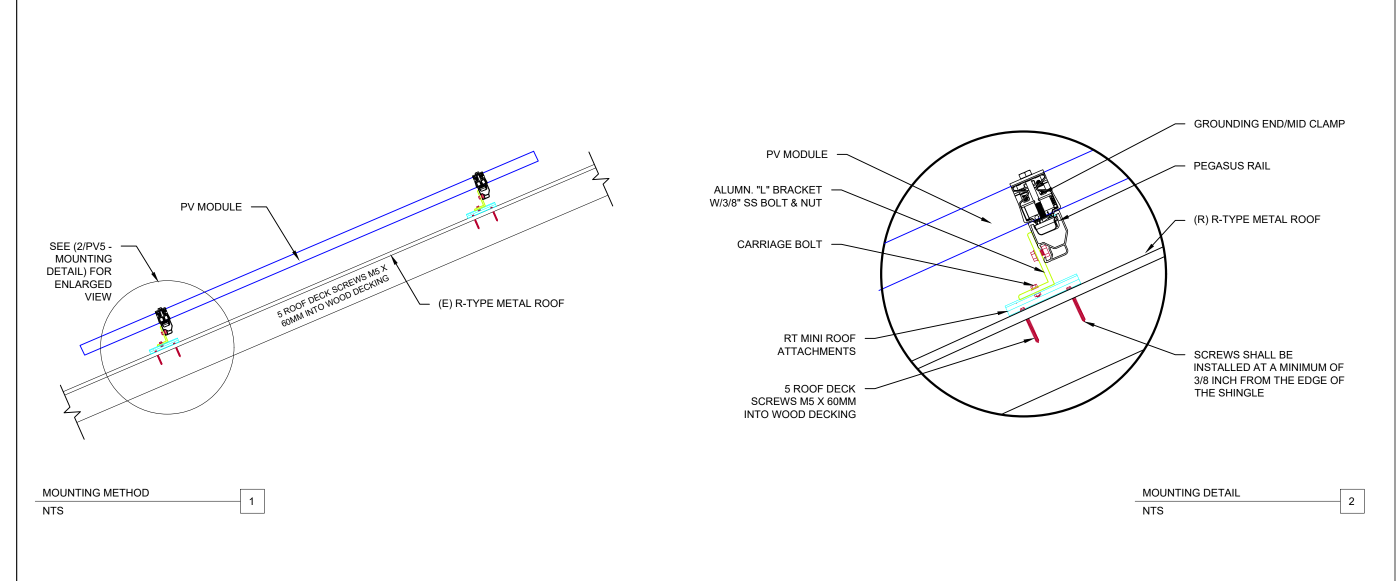
SHEET NAME

EQ.WALL

SHEET SIZE

ANSI B 11" x 17"

SHEET NUMBER





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PROJECT NAME

NATHAN H HAMILTON JR 619 RAIFORD ROAD ERWIN, NORTH CAROLINA, 28339 (910) 658-6608 PROJECT ID: 114147

SHEET NAME

MOUNTING DETAIL

SHEET SIZE

ANSI B 11" x 17"

SHEET NUMBER

NOTE: NOT ALL LABELS MAY BE APPLICABLE SIGNAGE REQUIREMENTS > RED BACKGROUND > WHITE LETTERING > MIN. 3/8" LETTER HEIGHT > ALL CAPITAL LETTERS > ARIAL OR SIMILAR FONT > REFLECTIVE. WEATHER RESISTANT MATERIAL, UL 969 WARNING **ELECTRIC SHOCK HAZARD.** DO NOT TOUCH TERMINALS. **WARNING** TERMINALS ON THE LINE AND POWER SOURCE OUTPUT **LOAD SIDES MAY BE CONNECTION. DO NOT ENERGIZED IN THE OPEN RELOCATE THIS** WARNING: PHOTOVOLTAIC POSITION. **OVERCURRENT DEVICE POWER SOURCE** PV SYSTEM DISCONNECT REQ'D BY: NEC 705.12(B)(2)(3)(b) REQ'D BY: NEC 690.13(B) REQ'D BY: NEC 690.13(B) REQ'D BY: NEC 690.31(G)(3) Α В С **APPLY TO:** APPLY TO: APPLY TO: APPLY TO: PV DISCONNECT PV DISCONNECT RACEWAYS, CABLE TRAYS, DISTRIBUTION EQUIPMENT OTHER WIRING METHODS, AND ADJACENT TO BACK-FED BREAKER **ENCLOSURES THAN CONTAIN** PV SYSTEM DC CONDUCTORS **REVENUE METER RAPID SHUTDOWN SWITCH** 2" ADDRESS NUMBERS **FOR SOLAR PV SYSTEM** REQ' BY: AHJ REQ'D BY: AHJ REQ'D BY: NEC 690.56(C)(2) F Ε G **APPLY TO: APPLY TO: APPLY TO:** REVENUE METER SOCKET REVENUE METER SOCKET PV DISCONNECT (IF APPLICABLE) (IF APPLICABLE) **SOLAR PV SYSTEM EQUIPPED** CAUTION WITH RAPID SHUTDOWN REQ'D BY: 705.10 POWER TO THIS BUILDING IS ALSO SUPPLIED FROM THE **PHOTOVOLTAIC SYSTEM** FOLLOWING SOURCES WITH DISCONNECTS AS SHOWN: APPLY TO: **AC DISCONNECT** TURN RAPID SHUTDOWN SWITCH TO THE "OFF" **OPERATING CURRENT: 96.00A** MAIN DISTRIBUTION PANEL POSITION TO SHUT DOWN PUSITION TO SHOT DOWN PV SYSTEM AND REDUCE SHOCK HAZARD IN THE ARRAY. (*ONLY REQUIRED IF PV SYSTEM **OPERATING VOLTAGE: 240 VAC UTILITY SUPPLY & CUSTOMER SERVICE PANEL** DISCONNECT IS NOT GROUPED WITH MAIN SERVICE DISCONNECT) **PV AC DISCONNECT** REQ'D BY: 690.56(1)(a) 690.56(C)(1)(a) NEC BY:REQ'D SEE SHEET PV-6 FOR SITE Н **RAPID SHUTDOWN SWITCH SPECIFIC LABELS APPLY TO: APPLY TO: FRONT** PV DISCONNECT MAIN DISTRIBUTION PANEL

CONTRACTOR FREEDOM FREEDOM SOLAR LLC 4801 FREIDRICH LN, STE 100 AUSTIN, TX 78744 TECL # 28621

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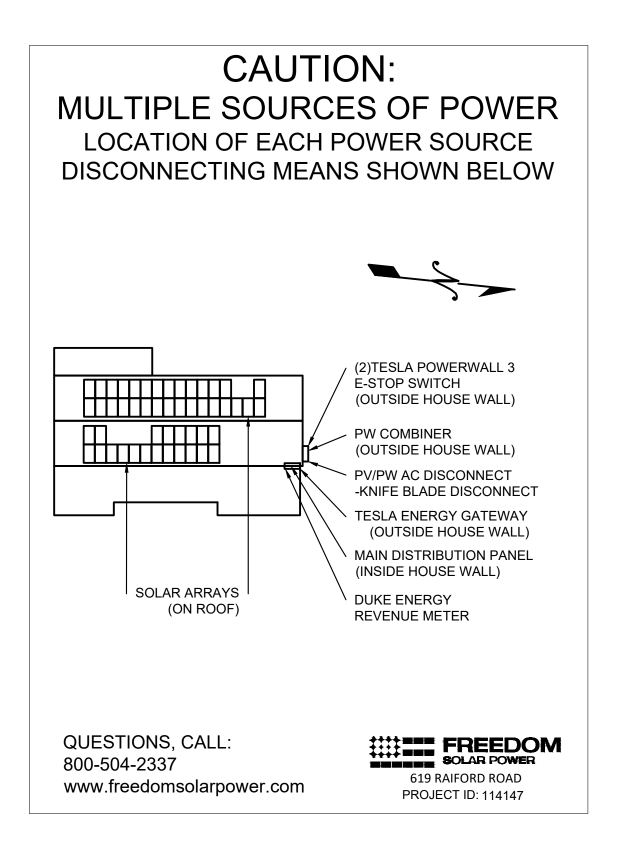
ERWIN, NORTH CAROLINA 28339 NATHAN H HAMILTON JR 619 RAIFORD ROAD (910) 658-6608 PROJECT ID: 114147

SHEET NAME

SYSTEM LABELING DETAIL

SHEET SIZE ANSI B 11" x 17"

SHEET NUMBER





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NATHAN H HAMILTON JR 619 RAIFORD ROAD ERWIN, NORTH CAROLINA, 28339

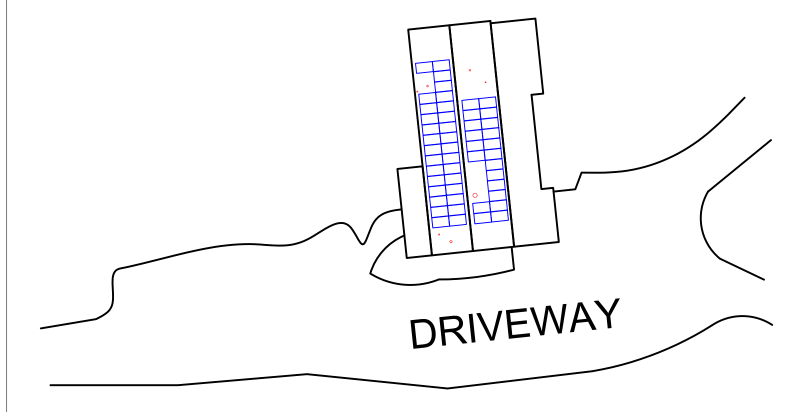
SHEET NAME
SITE
DIRECTORY
PLACARD

ANSI B

SHEET NUMBER

USE THE SAFETY SYMBOL KEY TO DRAW IN THE CONTROLLED ACCESS ZONE (CAZ), LADDER PLACEMENT, METER LOCATION, FALL PROTECTION ANCHOR POINT, AND ANY OTHER HAZARD.

HARD HAT IS REQUIRED AT ALL TIMES IN CAZ



COMPETENT PERSON: _	JOB START DA	TE:



LADDER

METER

ARREST ANCHOR

CONDUCT SAFETY MEETING WITH ALL CREW MEMBERS ON SITE AT THE BEGINNING OF EACH JOB. **USE SIGN IN SHEET BELOW.**

1.	





POWER LINES

RESTRAINT ANCHOR



DESCRIPTION DATE REV DESIGN PACKET 04/26/2024 05/16/2024 Reviewed and approv Richard Pantel, P.E. NC Lic. No. 043326

PROJECT NAME

619 RAIFORD ROAD ERWIN, NORTH CAROLINA, 28339 NATHAN H HAMILTON JR

SHEET NAME

SAFETY PLAN

SHEET SIZE ANSI B 11" x 17"

SHEET NUMBER





Positive Power

Class leading power output -0 to





FRAME-TO-FRAME WARRANTY

Degradation guaranteed not to exceed 2% in year one and 0.58% annually from years two to 30 with 84.08% 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.

True American Quality True American Brand

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. Our product line is tailored for residential, commercial and utility applications. Every Mission Solar Energy solar module is certified and surpasses industry standard regulations, proving excellent performance over the long term.

Demand the best. Demand Mission Solar Energy.



Certified Reliability

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



Advanced Technology

- 9 Busb
- · Passivated Emitter Rear Contact
- Ideal for all applications



Extreme Weather Resilience

- $\bullet~$ Up to 5,400 Pa front load & 3,600 Pa back load
- Tested load to UL 61730
- 40 mm frame



BAA Compliant for Government Projects

- Buy American Act
- American Recovery & Reinvestment Act



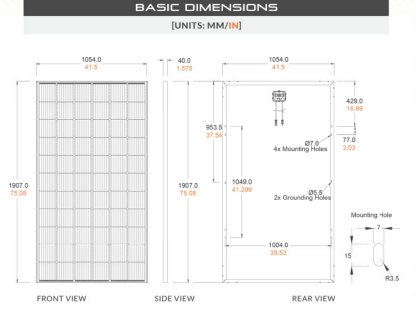


www.missionsolar.com | info@missionsolar.com

UL 61730 / IEC 61215 / IEC 61730 / IEC 61701 Mission Solar Energy.

Class Leading 390-400W

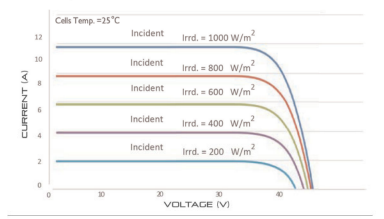
MSE PERC 66



CURRENT-VOLTAGE CURVE

MSE385SX9R: 385WP, 66 CELL SOLAR MODULE

Current-voltage characteristics with dependence on irradiance and module temperature



CERTIFICATIONS AND TESTS	
IEC	61215, 61730, 61701
UL	61730



CEC



Mission Solar Energy

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

ELECTRICAL SPECIFICATION										
PRODUCT TYPE	max)									
Power Output	P _{max}	W_p	390	395	400					
Module Efficiency		%	19.4	19.7	19.9					
Tolerance		%	0/+3	0/+3	0/+3					
Short Circuit Current	Isc	Α	11.19	11.24	11.31					
Open Circuit Voltage	Voc	V	45.04	45.18	45.33					
Rated Current	Imp	Α	10.63	10.68	10.79					
Rated Voltage	V_{mp}	V	36.68	36.99	37.07					
Fuse Rating		Α	20	20	20					
System Voltage		V	1,000	1,000	1,000					

TEMPERATURE COEFF	ICIENTS CARO
Normal Operating Cell Temperature (NOCT)	43.70 013.70 02.1
Temperature Coefficient of Pmax	-0-36/9/AC8-AL
Temperature Coefficient of Voc	-0.259%/°C
Temperature Coefficient of Isc	0.033%CLARD PART

OPERATING CONDITIONS								
Maximum System Voltage	NC Lic. No. 043326 1,000Vc05/17/2024							
Operating Temperature Range	-40°F to 185°F (-40°C to +85°C)							
Maximum Series Fuse Rating	20A							
Fire Safety Classification	Type 1*							
Front & Back Load (UL Standard)	Up to 5,400 Pa front and 3,600 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 '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-type mono-crystalline silicon						
Cell Orientation	66 cells (6x11)						
Module Dimension	1,907mm x 1,054mm x 40mm						
Weight	48.5 lbs. (22 kg)						
Front Glass	3.2mm tempered, low-iron, anti-reflective						
Frame	40mm Anodized						
Encapsulant	Ethylene vinyl acetate (EVA)						
Junction Box	Protection class IP67 with 3 bypass-diodes						
Cable	1.2m, Wire 4mm2 (12AWG)						
Connector	Staubli PV-KBT4/6II-UR and PV-KST4/6II-UR, MC4, Renhe 05-8						

SHIPPING INFORMATION									
Container Feet	Ship To	Pallet	Panels	390W Bin					
53'	Most States	30	780	304.20 kW					
Double Stack CA		26	676	263.64 kW					
	PALLET	[26 PAN	ELS]						
Weight 1,300 lbs. (572 kg)	Height 47.56 in (120.80 cm)		Width 46 in l6.84 cm)	Length 77 in (195.58 cm)					



RAIL SYSTEM

Instant Bonding



Next-Level Solar Mounting

A complete system for hassle-free rooftop installation, from watertight mounts to lifetime wire management.



Simplicity

1/2"socket for everything. One clamp for mid or end. No tool splicing and bonding. Easy wire management.



Code Compliant

UL 2703 listed LTR-AE-001-2012 listed Class A fire rating for any slope ASCE 7-16 PE Certified FL Cert of Approval FL41396



Premium Aesthetics

The narrowest panel gap available. Optional Hidden End Clamps and End Caps provide a flush look on the edge of the array.



Watertight for Life

Secured on industry-leading Pegasus Mounts, for composite shingle and tile roofs. Backed by a 25-year warranty.

Pegasus Solar Inc | 506 West Ohio Avenue, Richmond, CA 94804 | www.pegasussolar.com



RAIL SYSTEM







Splice and Max Splice



Pegasus Rail

Available in 14' and 7' lengths for easy layout and shipping.

Open-channel design holds MC4 connectors, PV wire and trunk cables. Black and Mill finish



Pegasus Max Rail

Maximum-strength design. Meets specifications for high snow-load and hurricane zones. Black and Mill finish



Structurally connects and bonds rails automatically; UL2703 listed as reusable.

Dovetail T-bolt Dovetail shape for extra strength.

Uses 1/2" socket.







Multi-Clamp

Fits 30-40mm PV frames, as mid- or end-clamp

Twist-locks into position; doesn't pinch

Bonds modules to rail; UL2703 listed as reusable

Hidden End Clamp

Offers premium edge appearance. Preinstalled pull-tab grips rail edge, allowing easy, one-hand installation.

Tucks away for reuse.

Ground Lug

Mounts on top or side of rail. Assembled on MLPE Mount. UL2703 listed as reusable.

Holds 6 or 8 AWG wire.

Reviewed and approved Installs by hatchard patter to-row copper wireNC Lic. No. 043326 05/17/2024 UL2703 listed as reusable only with Pegasus Rail.









MLPE Mount

Secures and bonds most micro-inverters and optimizers to rail

Connectors and wires easily route underneath after installation

UL2703 listed as reusable.

Cable Grip

Secures four PV wires or two trunk cables. Stainless-steel backing provides durable grip.

Eliminates sagging wires.

Wire Clip

Hand operable. Holds wires in channel.

Won't slip.

End Cap and Max End Cap

Fits flush to PV module and hides raw or angled cuts.

Hidden drain quickly clears water from rail.

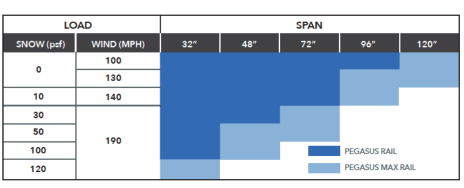
Certifications:

- UL 2703, Edition 1
- LTR-AE-001-2012
- ASCE 7-16 PE certified
- Class A fire rating for any slope roof
- FL Cert of Approval FL41396



Quickly calculate the most efficient layout, spans and materials needed to suit your job. Visit the Pegasus Customer Portal. pegasussolar.com/portal

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For reference only. Spans above are calculated using 7-16 for a Gable Roof, Exposure Category B, 0-20deg roof angle, 30ft mean roof height with non-exposed modules. For PE certified span tables, visit www.pegasussola

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RT-MINI

Self-flashing base for asphalt & metal roof-top PV mounting systems

RT-MINI is suitable for mounting any rail system with a conventional L-Foot.



Dual bolt design: M8 or 5/16" for L-Foot & 1/4" for EMC



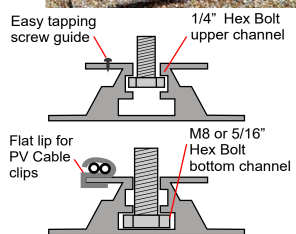
Installation Manual



ICC ESR 3575







RT-MINI

Flexible Flashing certified by the International Code Council (ICC)

Engineered to ASTM D 1761 (Standard Test Methods for Mechanical Fasteners in Wood)

Components

RT2-00-MINIBK





MINI base: 20 ea. Screw: 40 ea. Extra RT-Butyl: 10 ea.

Optional item

5 x 60mm Mounting screw (RT2-04-SD5-60): 100 ea./Bag 5/16" Hex bolt, washer & nut set (RT-04-BN30SL-US): 100 ea./Bag RT-Butyl (RT2-04-BUTYLT): 10 ea./Box

RT-Butyl is Roof Tech's flexible flashing used in one million residential PV systems for the last 26 years. It is the first PV mounting system with Flexible Flashing certified by the ICC. Engineered to withstand wind speeds up to 180 mph and ground snow up to 90 psf.

Metal Flashing Retrofit Flexible Flashing





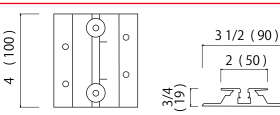
Shedding water? 100% Waterproof

ICC ESR-3575 ASTM2140 testing UV testing (7500 hrs.)

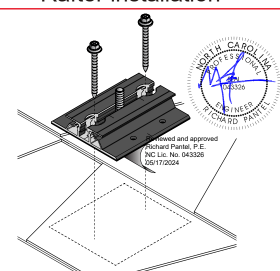




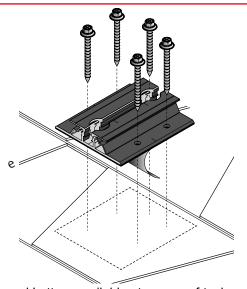
Dimensions in (mm)



Rafter installation



Deck installation

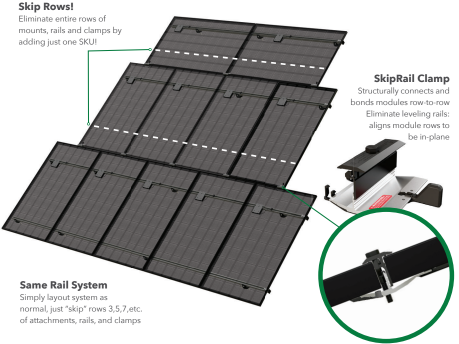


P.E. Stamped Letters available at www.roof-tech.us/support TAS 100 A on metal and asphalt roof.





SK'PRAIL



A Revolution in Solar Installations

Lower your costs and provide your crews a faster system by eliminating entire rows of mounts, rails and clamps with just one SKU.



Dramatically Lower Costs

15% fewer roof penetrations 3500 lbs less per MW to ship, warehouse, pack, and load



Recruit the Best Crews

Less work = happier crews 300 lbs less per week to haul Faster install Auto-levels modules



Easy to Implement

Same open-channel wire management



Universal to Any Roof

Low slow, steep slopes Easily work around roof obstructions Mixed portrait / landscape

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PEGASUS **SK'P**RAIL SkipRail SAVINGS | 18% fewer attachments • 32% fewer feet of rails | SkipRail SAVINGS | 21% fewer attachments • 30% fewer feet of rails | 21% fewer pounds to ship & warehouse | 21% fewer pounds to ship & warehouse Example of Tile Roof Array

Free Design Tool:

pegasussolar.com/portal



Where SkipRail Works

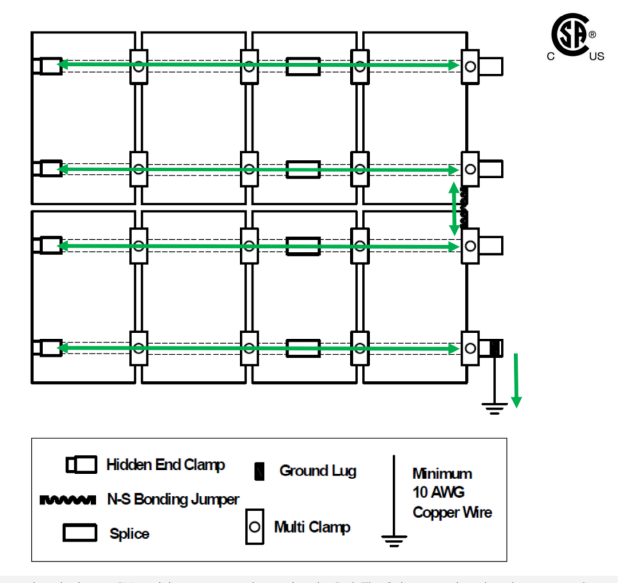


Specifications	SkipR	ail Kits					
SKU	PSR-SRC	PSR-SRCK	回路路				
Туре	Floating Clamp	Extra support with Kickstand					
Finish	Black						
PV module frames	30, 32, 35, 40mm						
Certifications	ASCE 7-16, IB	ASCE 7-16, IBC, CBC, UL2703					
Applicable Roof Types	Any						
Compatible Rail Systems	Pegasus	Pegasus Rail System					
Kit Contents	Pegasus SkipRail Clamp	Pegasus SkipRail Clamp with Kickstand					
Kit Quantity	20	30	SCAN FOR				

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Pegasus Rail System - Bond Path to Ground

Ground Lug & N-S Bonding Jumper



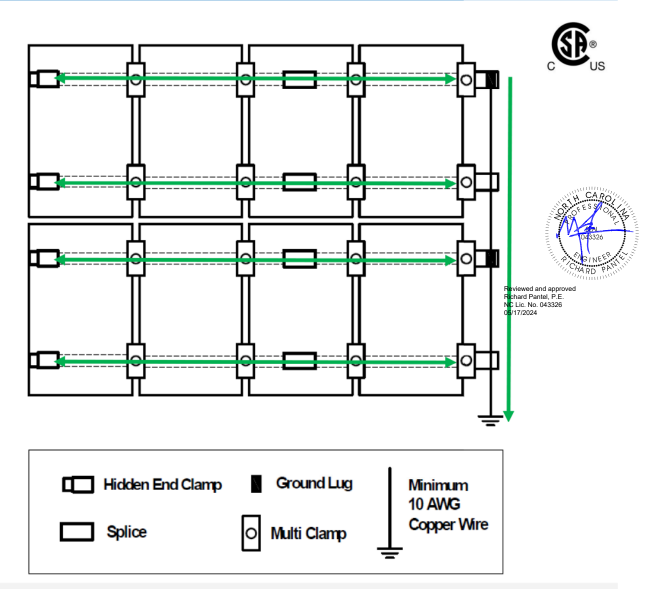
Multi-Clamps bond adjacent PV modules to one another and to the Rail. The Splice provides a bond connection between two Rail sections, including when a 1" thermal gap is utilized. The N-S Bonding Jumper will provide a bonding path between rows of PV modules, so that one Ground Lug per array is necessary for earth ground. If a thermal break is left between two sections or Rail, the Multi-Clamps will provide a bond path across the two Rails through the PV module frame.

The N-S Bonding Jumper may only be used with the Pegasus Rail System, and is not certified for use with any other mounting system.

If the N-S Bonding Jumper needs to be removed during maintenance, a second N-S Bonding Jumper shall first be

Pegasus Rail System - Bond Path to Ground

Ground Lug for each PV Module Row



Multi-Clamps bond adjacent PV modules to one another and to the Rail. The Splice provides a bond connection between two Rail sections, including when a 1" thermal gap is utilized. One Ground Lug is required per row of PV Modules, with a final earth ground connection at the terminal end of the ground wire. If a thermal break is left between two sections or Rail, the Multi-Clamps will provide a bond path across the two Rails through the PV module frame.

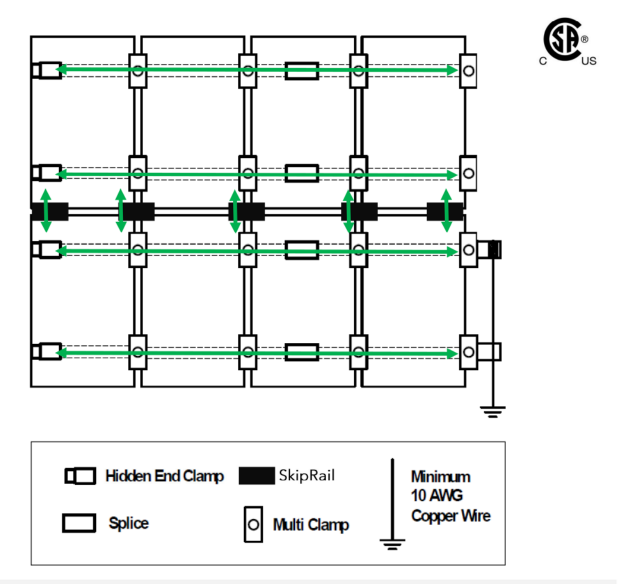




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Pegasus Rail System - Bond Path to Ground

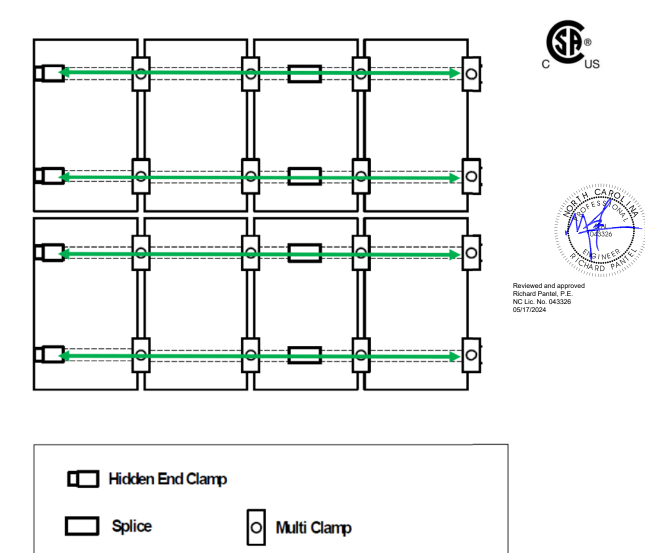
SkipRail System



Multi-Clamps bond adjacent PV modules to one another and to the Rail. The Splice provides a bond connection between two Rail sections, including when a 1" thermal gap is utilized. The SkipRail Splices will provide a bonding path between rows of PV modules, so that one Ground Lug per array is necessary for earth ground. If a thermal break is left between two sections or Rail, the Multi-Clamps will provide a bond path across the two Rails through the PV module frame.

Pegasus Rail System - Bond Path to Ground

Using Enphase Products



Multi-Clamps bond adjacent PV modules to one another and to the Rail. The Splice provides a bond connection between two Rail sections, including when a 1" thermal gap is utilized. The MLPE Mount creates a bond connection to the MLPE. When using Enphase products, Ground Lug, N-S Bonding Jumpers, or other equipment ground conductors (EGC) are not required, and the use of the Enphase products satisfies the UL2703 bonding and grounding requirements.

Compatible Enphase products:

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• Microinverters M250-72, M250-60, M215-60, C250-72; with Engage cables ETXX-240, ETXX-208, ETXX-277





Appendix A - Compatible PV Mod-

Pegasus Rail System may be used to ground a PV module complying with UL 2703 only when the specific module has been evaluated for grounding and/or mounting in compliance with this installation manual. Unless otherwise specified, "xxx" refers to the power rating of the PV module. Both black & silver frames are included in the UL2703 listing.



Manufacturer	Model
Auxin	AXN6M612Txxx
Aptos	DNA-144-BF26-xxxW; DNA-144-MF26-xxxW; DNA-120-BF26-xxxW; DNA-120-MF26-xxxW; DNA-120-MF10-xxxW; DNA-120-BF10-xxxW; DNA-108-BF10-xxxW; DNA-108-BF10-
Axitec	AC-xxxM/156-60S; AC-xxxMH/60S; AC-xxxMH/120S; AC-xxxMH/144S
Boviet	BVM6610M-xxx; BVM6610P-xxx
Canadian Solar	CS1H-xxxxMS; CS1K-xxxxMS; CS1Y-xxxxMS; CS3K-xxxxMS; CS3U-xxxxMS; CS6K-xxxxMs; CS6K-xxxxMs; CS6K-xxxxMs; CS6U-xxxxMs; CS6U-xxxxMs; CS6U-xxxxMs; CS6X-xxxxMs; CS6X-xxxxMs; CS6W-xxxxMs; CS3W-xxxxMs; CS3W-xxxxMs; CS3L-xxxxMs; CS3N-xxxxMs; CS3N-xxxxMs; CS7N-xxxxMB-AG
CertainTeed	CTxxxHC11-04; CTxxxM10-02; CTxxxM11-02; CTxxxM11-03; CTxxxHC00-04; CTxxxHC12-06; CTxxxHC11-06
Chint Solar	CHSM6612M-xxx
Freedom Forever	FF-MP-BBB-xxx
Hansol	HSxxxTD-AN3
Heliene	Heliene20M xxx; Heliene36M xxx; Heliene36P xxx; Heliene60M xxx; Heliene60P xxx; Heliene72M Bifacial xxx; Heliene72P xxx; Heliene96M xxx Bifacial; Heliene96M xxx; Heliene96P xxx; Heliene96P xxx; HSPE-144M M6 HC Bifacial xxx; HSPE 120M M6 HC Monofacial xxx; 144HC-M10-Bifacial; 460-144M-HC-M6
Hyundai	HiD-SxxxRG(BK); HiS-MxxRG; HIS-SxxxKI; HiS-SxxxRG; HiS-SxxxRG(BK); HiS-SxxxRI; HiS-SxxxTI; HIA-SxxxHI
JA Solar	JAM72S01-xxx/PR; JAP72S01-xxx/SC; JAM72D20-xxx/MB
Jinko	JKMxxxM-60; JKMxxxM-60B; JKMxxxM-60BL; JKMxxxM-60HBL; JKMxxxM-60HL; JKMxxxM-60L; JKMxxxM-60-V; JKMxxxM-72; JKMxxxM-72HL-V; JKMxxxM-72H-V; JKMxxxM-72H-V; JKMxxxM-60L; JKMxxxM-72-V; JKMxxxM-72-V; JKMxxxM-72-V; JKMxxxM-72-V; JKMxxxM-72-V; JKMxxxM-72-V; JKMxxxM-60-V; JKMxxxM-72-V; JKMxxxM-72-V; JKMxxxM-72-V; JKMxxxM-60-V; JKMxxxM-72-V; JKMx
LG	LGN1K-G4; LGS0CA1C-A5; LGxxxA1C-A5; LGxxxE1C-A5; LGxxxN1C-A5; LGxxxN1C-A3; LGxxxN1C-A5; LGxxxN1C-B3; LGxxxN1C-G4; LGxxxN1C-G4; LGxxxN1C-V5; LGxxxN1C-Z4; LGxxxN1K-A5; LGxxxN1K-A5; LGxxxN1K-G4; LGxxxN1K-V5; LGxxxN1K-Z4; LGxxxN2T-A5; LGxxxN2W-A5; LGxxxN2W-G4; LGxxxN2W-V5; LGxxxN2W-V5; LGxxxN2W-C1C-A5; LGxxxQ1C-V5; LGxxxQ1C-V5; LGxxxQ1K-V5; LGxxxX1C-A5; LGxxxX1C-A6; LGxxxX1K-B6; LGxxXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Longi	LR6-60BP-xxx; LR6-60HPB-xxx; LR6-60HPH-xxx; LR6-60PB-xxx; LR6-60PB-xxx; LR6-60PE-xxx; LR6-60-xxx; LR4-60HPH-xxxM; LR4-72HPH-xxxM; LR4-72HPH-xxxM; LR4-72HBD-xxxM; LR5-54HPH-xxxxM; LR5-72HBD-xxxxM
Maxeon	SPR-MAX3-xxx-COM; SPR-MAX3-xxx-BLK; SPR-MAX5-xxx-COM; SPR-MAX6-xxx-COM; SPR-X21/22-xxx-COM; SPR-MAX3-XXX-BLK-R;
Mission Solar	MSE60Axxx; MSExxxSB1A; MSExxxSO6J; MSExxxSQ5K; MSExxxSQ5T; MSExxxSQ8K; MSExxxSQ8T; MSExxxSQ9S; MSExxxSX6S; MSExxxSX6W; MSExxxSX5T; MSExxxSX5K; MSExxxSX5R; MSExxxSX6Z; MSExxxSX9Z
Mitrex	Mxxx-L3H; Mxxx-H1H; Mxxx-B1F; Mxxx-A1F
Panasonic	VBHNxxxKA01; VBHNxxxKA03; VBHNxxxSA16; VBHNxxxSA16B; VBHNxxxSA17; VBHNxxxSA17E; EVPVxxx; EVPVxxxK; EVPVxxxK; EVPVxxxXH
Philadelphia Solar	PS-M60(BF)-xxx; PS-M72(BF)-xxx
QCells	Q.Peak 265; Q.PEAK BLK-G3.1 xxx; Q.PEAK BLK-G4.1 xxx; Q.PEAK DUO BLK-G5 xxx; Q.PEAK DUO BLK-G5/SC xxx; Q.PEAK DUO BLK-G6+ xxx; Q.PEAK DUO BLK-G6+ xxx; Q.PEAK DUO BLK-G5/SC xxx; Q.PEAK DUO BLK-G5/SC xxx; Q.PEAK DUO BLK-G6+ xxx; Q.PEAK DUO-G5-2 xxx; Q.PEAK DUO L-G5.2 xxx; Q.PEAK DUO-G5.3 xxx; Q.PEAK DUO-G5/SC
REC	RECxxxPP Black; RECxxxPE; RECxxxPE; RECxxxPE BLK; RECxxxTP BLK; RECxxxTP2 BLK; RECxxxAA Pure; RECxxxAA Plack; RECxxxA
S-Energy	SNxxxM-10; SNxxxM-10(B); SNxxxM-10T; SC20-60MBE-xxxM
SEG	SEG-xxx-BMA-HV; SEG-xxx-BMA-TB; SEG-xxx-BMA-BG; SEG-xxx-BMB-HV; SEG-xxx-BMA-BG; SEG-xxx-BMD-HV_; SEG-xxx-BMD-TB; SEG-xxx-BMB-BG; SEG-xxx-BMC-HV; SEG-xxx-BMC-TB; SEG-xxx-BMC-BG
Silfab	SILxxxHL; SILxxxHC; SILxxxXHC; SILxxXHC; SILxxxXHC; SILxxxXHC; SILxxxXHC; SILxxXHC; SILxxXHC; SILxxXHC; SILxxXHC; SILxxXHC; SILxxXHC; SILxxXHC; SILxxXHC; SILxxXHC; S
Solar4America	S4A410.72MH5BB, S4A33.60MH5BB

Rev 29.3

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Appendix B - SkipRail Compatible PV Modules

The following PV modules are structurally compatible with the SkipRail installation method.

Manufacturer	Model
Aptos	DNA-144-BF26-xxxW; DNA-144-MF26-xxxW; DNA-120-BF26-xxxW; DNA-120-MF26-xxxW; DNA-120-MF10-xxxW; DNA-120-BF10-xxxW; DNA-108-BF10-xxxW; DNA-108-MF10-xxxW
Jinko	JKMxxxM-72HL-V; JKMxxxM-72HBL-V; JKMxxxM-6RL3-V; JKMxxxM-6RL3-B
Longi	LR6-60BP-xxx; LR6-60HPB-xxx; LR6-60HPH-xxx; LR6-60PB-xxx; LR6-60PE-xxx; LR6-60-xxx; LR4-60HPH-xxxM; LR4-60HPB-xxxM; LR4-72HPH-xxxM; LR4-72HBD-xxxM; LRS-54HPH-xxxM; LRS-54HPB-xxxM; LRS-54HABB-xxxM; LRS-54HABD-xxxM; LRS-66HPH-xxxM
QCells	Q.PEAK DUO BLK-G10 xxx; Q.PEAK DUO BLK-G10+ xxx; Q.Peak DUO ML-G10+; Q.Peak DUO BLK ML-G10.a+; Q.Peak Duo XL 10.d/BFG; Q.PEAK DUO-G10 xxx; Q.PEAK DUO-G10+ xxx; Q.PEAK DUO-G10.a xxx; Q.PEAK DUO-G10.a+ xxx; Q.PEAK DUO-G10.a+ xxx; Q.PEAK DUO BLK-G10.a+ xxx; Q.PEAK DUO ML-G10.a+ xxx; Q.PEAK DUO ML-G10.a+ xxx; Q.PEAK DUO BLK ML-G10.a xxx; Q.PEAK DUO BLK ML-G10 xxx; Q.PEAK DUO BLK ML-G10+/t xxx
Mission Solar	MSExxxSX6W; MSExxxSX5T; MSExxxSX5K; MSExxxSX6Z; MSExxxSX6S; MSExxxSX9R; MSExxxSX9Z
REC	RECxxxNP; RECxxxNP Black; RECxxxPE; RECxxxPE 72; RECxxxPE(BLK); RECxxxTP; RECxxxTP BLK; RECxxxTP2; RECxxxTP2 BLK; RECxxxTP2 BLK Q2; RECxxxTP2 BLK2; RECxxxTP2M; RECxxx Recipied approved RECxxxAA; RECxxxAA Black; RECxxxAA 72; RECxxxNP3; RECxxxNP3 Black; RECxxxNP2; RecxxXAA Pure-R
SEG Solar	SEG-xxx-BTB-BG; SEG-xxx-BTD-BG; SEG-xxx-BMB-HV; SEG-xxx-BMD-HV; SEG-xxx-BMB-BG; SEG-xxx-BMD-BG; SEG-xxx-BMD-TB
Silfab	SIL-xxxHC
URE Co.	FBMxxxMFG; FBMxxxMFG-BB
Waaree	WSMDi-xxx
ZN Shine	ZXM7-UHLDD144-xxx/N; ZXM7-SHLDD144-xxx/M; ZXM6-NHLDD144xxx/M



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Non-Fusible Switching Devices & Safety Switches

Product Selection

UL listed File No. E5239

DG321NRB

120/240 Vac General-Duty, Fusible, Single-Throw, continued



			Single-Ph	Horsepower Katı	ngs U Three-Phase AC	DC	NEMA 1	NEMA 3R
System	Ampere Rating	Fuse Type Provision	120V	240V	240V	250V	Enclosure Indoor Catalog Number	Enclosure Rainproof Catalog Number
Cartridge Typ	e — Three-F	ole, Three-W	ire (Three B	lades, Three Fu	ises)—240 Vac			
١, ١, ١,	30	_	_	_	_	_	2	2
ϕ ϕ ϕ	60	_	_	_	_	_	2	2
2 2 2	100	_	_	_	_	_	2	2
	200	Н	_	15	25-60	_	DG324FGK 34	2
	400	Н	_	_	50-125	_	DG325FGK 34	DG325FRK 34
	600	Н	_	_	75–200	_	DG326FGK 34	DG326FRK 34
Cartridge Typ	e-Four-W	ire (Three Bla	des, Three I	Fuses, S/N) — 12	20/240 Vac			
١, ١, ١, ١	30	Н	_	1-1/2-3	3-7-1/2	_	DG321NGB	DG321NRB
	60	Н	_	3–10	7-1/2-15	_	DG322NGB	DG322NRB
	100	Н	_	7-1/2-15	15–30	_	DG323NGB	DG323NRB
	200	Н	_	15	25-60	_	DG324NGK	DG324NRK
	400	Н	_	_	50-125	_	DG325NGK	DG325NRK
	600	Н	_	_	75–200	_	DG326NGK	DG326NRK

DG322URB

120/240 Vac General-Duty, Non-Fusible, Single-Throw



System	Ampere Rating	Maximum Single-Pha 120V	Horsepower Ratings ase AC 240V	Three-Phase AC DC 240V 250V		NEMA 1 Enclosure Indoor Catalog Number	NEMA 3R Enclosure Rainproof Catalog Number	
Two-Pole, Two	o-Wire (Two	Blades) – 24	0 Vac					
<u> </u>	30	2	3	_	_	DG221UGB 4	DG221URB ⁴	
	60	3	10	_	_	DG222UGB 4	DG222URB @	
ΥΥ	100	_	15	_	_	DG223UGB 4	DG223URB ⁴	
	200	_	15	_	_	46	DG224URK @	
Three-Pole, Ti	ree-Wire (T	hree Blades)	-240 Vac					
1,1,1,	30	2	3	7-1/2	_	DG321UGB 4	DG321URB ⁴	
	60	3	10	15	_	DG322UGB 4	DG322URB @	
TTT	100	_	15	30	_	DG323UGB 4	DG323URB ⁴	
	200	_	15	60	_	DG324UGK @	DG324URK [®]	
	400	_	_	125	_	DG325UGK @	DG325URK @	
	600	_	_	200	_	DG326UGK ⁴	DG326URK ®	

- ① Maximum hp ratings apply only when dual element time delay fuses are used.
- ^② Use four-wire catalog numbers below.
- $\ ^{\textcircled{3}}$ Solid neutral bars are not included. Order separately from table on Page V2-T1-13.
- WARNING! Switch is not approved for service entrance unless a neutral kit is installed.
- ⑤ Use three-wire catalog numbers below.

All general-duty safety switches are individually packaged.

Accessories are limited in scope on general-duty safety switches. See **Page V2-T1-13** for availability. In addition, clear line shields are available as an accessory on 200–600A general-duty switches. Catalog Numbers: 200A = 70-7759-11, 400A = 70-8063-8, 600A = 70-8064-8.

Fusible Switching **Devices & Safety Switches**



Product Selection

120/240 Vac General-Duty, Fusible, Single Throw

Specifications

- 30 600 amperes.
- Suitable for service entrance applications unless otherwise noted.
- Horsepower rated.
- Bolt-on hub provision. Provided for general-duty switches in a NEMA 3R enclosure. See Page 8-7 for selection.
- UL listed File No. E5239. Meets UL 98 for enclosed switches and NEMA Std. KS-1.
- 200 600 ampere switches incorporate K-Series design.



DP221NGB



DG321NRB

Table 8-40, 120/240 Vac General-Duty, Fusible, Single Throw

System	Ampere	Fuse	Maximum Horsepower Ratings 10				NEMA 1 Enclosure		NEMA 3R Enclosure		TA &	1 , →
Rating Type		Type Provision	Single-Phas	se ac	3-Phase ac	dc	Indoor		Rainproof [0433]		3326	
		FIOVISION	120 Volt	240 Volt	240 Volt	250 Volt	Catalog	Price	Catalog	Price		١ ,۵
							Number	U.S. \$	Number	U.S. \$	CHAI	INEE

2-Wire (One Blade, One Fuse, S/N) — 120 Vac

- 3		0, 0.10 1 400, 0,	11, 120 140							wed and approved
	1 1	30	Plug	1/2 – 2	_	_	_	DP111NGB		rd Pantel, P.E. c. No. 043326
	٠		(Type S, T						05/17/	
	} %		or W)							
	\$ \mathref{\pi}\$									

3-Wire (Two Blades, Two Fuses, S/N) — 120/240 Vac

N/S	30	Plug (Type S, T or W)	1/2 – 2	1-1/2 – 3	_	_	DP221NGB		Use cartridge-type fuse catalog number DG221NRB	
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Fusible — Cartridge Type 2-Pole 2-Wire (Two Blades, Two Fuses) — 240 Var

Pole Z-Wire (Iwo Blades, Iwo Fuses) — Z40 Vac										
	30	_	_	1-1/2 - 3	3 – 7-1/2		3		3	
9, 9,	60	_	l—	3 – 10	7-1/2 - 15	_	3		3	
Ϋ́Ύ	100	_	_	7-1/2 - 15	15 – 30	_	3		3	
99	200	_	l—	15	25 – 60	_	3		3	
ΥΫ́	400	Н	l—	_	50 - 125	_	DG225FGK 45		DG225FRK 45	
' '	600	Н		_	75 – 200	_	DG226FGK 45		DG226FRK 45	.
Nire (Two Blades, Two Fuses, S/N) — 120/240 Vac										

,	3-VVIIIE (IVVO DIAU	cs, ivvo i uscs,	3/11/ - 120/27	u vac						
		30	Н	_	1-1/2 - 3	3 – 7-1/2 ⑥	_	DG221NGB	DG221NRB	
	999	60	Н	l—	3 – 10	7-1/2 – 15 ⑥	_	DG222NGB	DG222NRB	i
		100	Н		7-1/2 - 15	15 – 30 6	_	DG223NGB	DG223NRB	ı
	99 8	200	Н	l—	15	25 – 60 ⁶	_	DG224NGK	DG224NRK	i
	999	400	Н	l—	_	50 – 125 [®]	50	DG225NGK	DG225NRK	i
	1 1 1	600	Н		_	75 – 200 [®]	_	DG226NGK	DG226NRK	Ì

- ① Maximum hp ratings apply only when dual element time delay fuses are used.
- ² These switches do not have an interlock which prevents door from being opened when switch is in the ON position.
- 3 Use 3-wire catalog numbers below.
- ⁴ Solid neutral bars are not included. Order separately from **Table 8-1** on **Page 8-5**.
- (§ WARNING! Switch is not approved for service entrance unless a neutral kit is installed.
- 6 Grounded B phase rating, UL listed.

Note: All general-duty safety switches are individually packaged.

Note: Accessories are limited in scope on general-duty safety switches. See Page 8-5 for availability. In addition, clear line shields are available as an accessory on 200 - 600 ampere general-duty switches. Catalog Numbers: 200 A = 70-7759-11, 400 A = 70-8063-8, 600 A = 70-8064-8.

CA08101001E For more information visit: www.eaton.com



FRN-R (250 V) and FRS-R (600 V) Class RK5 Fusetron™ energy efficient, dual-element, time-delay fuses

Dual-element, time-delay Class RK5 fuses. FRN-R — 10 seconds (minimum) at 500% rated amps (8 seconds for 0-30 A sizes). FRS-R — 10 seconds (minimum) at 500% rated amps. FRN-R and FRS-R available with optional indication on select ratings (see catalog numbers table). For superior electrical protection, Eaton recommends upgrading to Bussmann series Low-Peak LPN-RK (250 V) or LPS-RK (600 V) fuses, see pages 1-24 to 1-26. For dimensions, see page 1-3.

Ratings

- Volts
 - FRN-R
 - 250 Vac (or less)
 - 125 Vdc (1/10-60 A, 110-200 A)
 - 250 Vdc (225-600 A)
 - FRS-R
 - 600 Vac (or less)
 - 300 Vdc 1/10-30 A, 65-600 A
 - 250 Vdc* 35-60 A
- Amps 1/10-600 A
- IR
 - 200 kA RMS Sym.
 - 20 kA DC
- * Does not apply to indicating versions.

Agency information

- FRN-R
 - UL Listed, Std 248-12, Class RK5, Guide JDDZ, File E4273
 - CSA Certified, Class 1422-01, File 53787
- FRS-R
 - UL Listed, Std 248-12, Class RK5, Guide JDDZ, File E4273
 - CSA Certified, Class 1422-02, File 53787
- CE

Features

- Separate overload and short-circuit elements provide time-delay for sizing as close as 125% of motor FLA
- 2:1 selective coordination amp ratio (within the Fusetron RK5 fuse family) helps prevent overcurrent events from opening upstream Fusetron fuses
- Insulated end caps for 225-600 A (FRN-R) and 65-600 A (FRS-R) fuses reduces exposure to live parts and extends air gap to distance between blades of adjacent mounted fuses or to housing

Typical applications

- · Power panelboards
- · Motor control centers
- · Combination starters
- · Machinery disconnects



Catalog no. (an	nps)		
250 V FRN-R			
FRN-R-1/10	FRN-R-2	FRN-R-10*	FRN-R-100
FRN-R-1/8	FRN-R-2-1/4	FRN-R-12*	FRN-R-110
FRN-R-15/100	FRN-R-2-1/2	FRN-R-15*	FRN-R-125
FRN-R-2/10	FRN-R-2-8/10	FRN-R-17-1/2*	FRN-R-150
FRN-R-1/4	FRN-R-3	FRN-R-20*	FRN-R-175
FRN-R-3/10	FRN-R-3-2/10	FRN-R-25*	FRN-R-200
FRN-R-4/10	FRN-R-3-1/2	FRN-R-30*	FRN-R-225
FRN-R-1/2	FRN-R-4	FRN-R-35*	FRN-R-250
FRN-R-6/10	FRN-R-4-1/2	FRN-R-40*	FRN-R-300
FRN-R-8/10	FRN-R-5	FRN-R-45*	FRN-R-350
FRN-R-1	FRN-R-5-6/10	FRN-R-50*	FRN-R-400
FRN-R-1-1/8	FRN-R-6	FRN-R-60*	FRN-R-450
FRN-R-1-1/4	FRN-R-6-1/4	FRN-R-70	FRN-R-500
FRN-R-1-4/10	FRN-R-7	FRN-R-75	FRN-R-600
FRN-R-1-1/2	FRN-R-7-1/2	FRN-R-80	
FRN-R-1-6/10	FRN-R-8*	FRN-R-85	
FRN-R-1-8/10	FRN-R-9*	FRN-R-90	
600 V FRS-R			
FRS-R-1/10	FRS-R-2	FRS-R-10*	FRS-R-100
FRS-R-1/8	FRS-R-2-1/4	FRS-R-12*	FRS-R-110
FRS-R-15/100	FRS-R-2-1/2	FRS-R-15*	FRS-R-125
FRS-R-2/10	FRS-R-2-8/10	FRS-R-17-1/2*	FRS-R-150
FRS-R-1/4	FRS-R-3	FRS-R-20*	FRS-R-175
FRS-R-3/10	FRS-R-3-2/10	FRS-R-25*	FRS-R-200
FRS-R-4/10	FRS-R-3-1/2	FRS-R-30*	FRS-R-225
FRS-R-1/2	FRS-R-4	FRS-R-35*	FRS-R-250
FRS-R-6/10	FRS-R-4-1/2	FRS-R-40*	FRS-R-300
FRS-R-8/10	FRS-R-5	FRS-R-45*	FRS-R-350
FRS-R-1	FRS-R-5-6/10	FRS-R-50*	FRS-R-400
FRS-R-1-1/8	FRS-R-6*	FRS-R-60*	FRS-R-450
FRS-R-1-1/4	FRS-R-6-1/4*	FRS-R-65	FRS-R-500
FRS-R-1-4/10	FRS-R-7*	FRS-R-70	FRS-R-600
FRS-R-1-1/2	FRS-R-7-1/2*	FRS-R-75	
FRS-R-1-6/10	FRS-R-8*	FRS-R-80	
FRS-R-1-8/10	FRS-R-9*	FRS-R-90	

Available with indication To order, place "ID" at the end of the catalog number.
 Example: FRN-R-30ID or FRS-R-7ID.

Recommended blocks for Class RK5 fuses, see page 1-2.

pe.eaton.com pe.eaton.com

Eaton CH main lug loadcenter

CH8L125RP

UPC:782114190548

Dimensions:

Height: 3.69 IN Length: 13 IN Width: 11 IN

Weight:12 LB

Notes:Ground bar kits priced separately. Suitable for use as service equipment when not more than two service disconnecting mains are provided or when not used as a lighting and appliance panelboard.

Warranties:

· Limited lifetime

Specifications:

• Special Features: Cover included

Type: Main lug onlyAmperage Rating: 125A

• Box Size: 7r

Bus Material: Copper
Enclosure: NEMA 3R
Enclosure Material: Metallic

Feed Type: Overhead
Main Circuit Breaker: CH
Number Of Circuits: 8
Number Of Wires: Three-wire

• Phase: Single-phase

• Voltage Rating: 120/240V, 208Y/120, 240V

• Wire Size: #6-1/0 AWG

Supporting documents:

- Type CH Circuit Breakers and Loadcenters
- Loadcenters and Circuit Breakers
- Eatons Volume 1-Residential and Light Commercial



Eaton CH main lug loadcenter

CH12L125R

UPC:782113097381

Dimensions:

Height: 5.19 INLength: 16.75 INWidth: 14.31 IN

Weight: 15.8 LB

Notes:Suitable for use as service equipment when not more than six service disconnecting mains are provided or when not used as a lighting and appliance panelboard. Rainproof panels are furnished with hub closure plates. For rainproof hubs.

Warranties:

· Limited lifetime

Specifications:

• Special Features: Cover included

Type: Main lug onlyAmperage Rating: 125A

• Box Size: B

Bus Material: Copper
Enclosure: NEMA 3R
Enclosure Material: Metallic
Feed Type: Overhead
Main Circuit Breaker: CH
Number Of Circuits: 12

Number Of Wires: Three-wirePhase: Single-phaseVoltage Rating: 120/240V

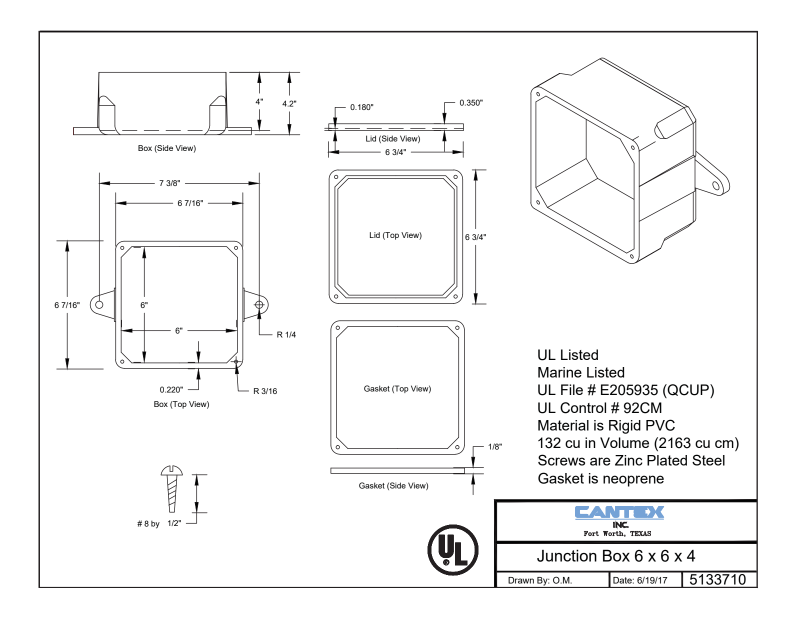
• Wire Size: #6-2/0 AWG

Supporting documents:

 Dimensional Drawing - CH 3/4 LOADCENTER, MAIN LUG ONLY, OUTDOOR NEMA 3R, 120/240 VAC, 1 PH



Reviewed and approv Richard Pantel, P.E. NC Lic. No. 043326





Reviewed and approved Richard Pantel, P.E. NC Lic. No. 043326 05/17/2024

Powerwall 3

Power Everything

Powerwall 3 is a fully integrated solar and battery system, designed to accelerate the transition to sustainable energy. Customers can receive whole home backup, cost savings, and energy independence by producing and consuming their own energy while participating in grid services. Once installed, customers can manage their system using the Tesla App to customize system behavior to meet their energy goals.

Powerwall 3 achieves this by supporting up to 20 kW DC of solar and providing 11.5 kW AC of continuous power per unit. It has the ability to start heavy loads up to 185 A LRA, meaning a single unit can support the power needs of most homes. Powerwall 3 is designed for mass production, fast and efficient installations, easy system expansion, and simple connection to any electrical service.



2024

Powerwall 3 Technical Specifications

System Technical Specifications

Model Number	1707000-xx-y					
Nominal Grid Voltage (Input & Output)	120/240 VAC					
Grid Type	Split phase					
Frequency	60 Hz					
Overcurrent Protection Device	Configurable up to 60 A					
Solar to Battery to Home/Grid Efficiency	89% 1,2					
Solar to Home/Grid Efficiency	97.5% ³					
Supported Islanding Devices	Backup Gateway 2, Backup Switch					
Connectivity	Wi-Fi (2.4 and 5 GHz), Dual-port switched Ethernet, Cellular (LTE/4G 4)					
Hardware Interface	Dry contact relay, Rapid Shutdown (RSD) certified switch and 2-pin connector, RS-485 for meters					
AC Metering	Revenue Grade (+/- 0.5%)					
Protections	Integrated arc fault circuit interrupter (APC), Solution Monitor Interrupter (IMI), PV Rapid Shutdown (RSD) using Tesla Mid-Circuit Interrupters					
Customer Interface	Tesla Mobile App					
Warranty	10 years Reviewed and approved Richard Pantel, P.E. NC Lic. No. 043326 05/17/2024					

Solar Technical Specifications

20 kW
600 V DC
60 — 550 V DC
150 — 480 V DC
6
13 A ⁵
15 A ⁵

Battery Technical Specifications

13.5 kWh AC ²
11.5 kW AC
5 kW AC
0 - 1 (Grid Code configurable)
48 A
10 kA
185 A LRA
Up to 4 Powerwall 3 units supported

¹Typical solar shifting use case.

024 Powerwall 3 Datasheet

 $^{^2\,\}mbox{Values}$ provided for 25°C (77°F), at beginning of life. 3.3 kW charge/discharge power.

³ Tested using CEC weighted efficiency methodology.

⁴Cellular connectivity subject to network service coverage and signal strength.

 $^{^{5}}$ Where the DC input current exceeds the MPPT rating, a jumper can be used to combine two MPPTs into a single input to intake DC current up to 26 A I_{MP} / 30 A I_{SC}.

Powerwall 3 Technical Specifications

Environmental Specifications

Operating Temperature	-20°C to 50°C (-4°F to 122°F) ⁶
Operating Humidity (RH)	Up to 100%, condensing
Storage Temperature	-20°C to 30°C (-4°F to 86°F), up to 95% RH, non- condensing, State of Energy (SOE): 25% initial
Maximum Elevation	3000 m (9843 ft)
Environment	Indoor and outdoor rated
Enclosure Rating	NEMA 3R
Ingress Rating	IP67 (Battery & Power Electronics) IP45 (Wiring Compartment)
Pollution Rating	PD3
Operating Noise @ 1 m	<50 db(A) typical <62 db(A) maximum

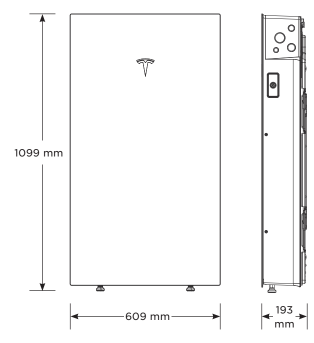
⁶ Performance may be de-rated at operating temperatures above 40°C (104°F).

Compliance Information

0.110	11 SB, 40,
Grid Connection United States	
Emissions FCC Part 15 Class B	
Environmental RoHS Directive 2011/65/EU	
Seismic AC156, IEEE 693-2005 (high)	
Fire Testing Meets the unit level performance criteria of UL 9540A	

Mechanical Specifications

Dimensions	1099 x 609 x 193 mm (43.25 x 24 x 7.6 in)
Weight	130 kg (287 lb)
Mounting Options	Floor or wall mount



Solar Shutdown Device Technical Specifications

The Solar Shutdown Device is a Mid-Circuit Interrupter (MCI) and is part of the PV system rapid shutdown (RSD) function in accordance with Article 690 of the applicable NEC. When paired with Powerwall 3, solar array shutdown is initiated by any loss of AC power.

Electrical
Specifications

Model	MCI-1	MCI-2
Nominal Input DC Current Rating (I_{MP})	13 A	13 A
Maximum Input Short Circuit Current (I_{SC})	19 A	17 A
Maximum System Voltage (PVHCS)	600 V DC	1000 V DC 7

⁷ Maximum System Voltage is limited by Powerwall to 600 V DC.

RSD Module Performance

Maximum Number of Devices per String	5	5
Control	Power Line Excitation Power Line Excitation	
Passive State	Normally Open	Normally Open
Maximum Power Consumption	7 W	7 W
Warranty	25 years	25 years [043326]
		3 6 C 28 10 S

Environmental Specifications

Operating Temperature	-40°C to 50°C (-40°F to 122°F)	Reviewed and approved Richard Pantel, P.E. -45 NCLIEON 0 03326 (-49 ⁵ /f ² /t ² 0 ⁴ 158°F)
Storage Temperature	-30°C to 70°C (-22°F to 158°F)	-30°C to 70°C (-22°F to 158°F)
Enclosure Rating	NEMA 4X / IP65	NEMA 4X / IP65

Mechanical Specifications

Electrical Connections	MC4 Connector	MC4 Connector
Housing	Plastic	Plastic
Dimensions	125 x 150 x 22 mm	173 x 45 x 22 mm
	(5 x 6 x 1 in)	(6.8 x 1.8 x 1 in)
Weight	350 g (0.77 lb)	120 g (0.26 lb)
Mounting Options	ZEP Home Run Clip	Wire Clip
	M4 Screw (#10)	
	M8 Bolt (5/16")	
	Nail / Wood screw	

Compliance Information

Certifications	UL 1741 PVRSE, UL 3741, PVRSA (Photovoltaic Rapid Shutdown Array)
RSD Initiation Method	External System Shutdown Switch or Powerwall 3 Enable Switch

UL 3741 PV Hazard Control (and PVRSA) Compatibility

See Powerwall 3 Installation Manual

2024 Powerwall 3 Datasheet 3 2024 Powerwall 3 Datasheet 4

Backup Gateway 2

_

Backup Gateway 2 controls connection to the grid when paired with Powerwall 3, automatically detecting outages and providing seamless transition to backup power. Backup Gateway 2 also provides energy metering for solar self-consumption, time-based control, and backup operation.

In this system configuration, Powerwall 3 acts as the Site Controller, with the Backup Gateway 2 Site Controller disabled.

Performance Specifications

Secondary Connectivity	Cellular (3G, LTE/4G) ¹⁰
Primary Connectivity	Ethernet, Wi-Fi
Internal Auxiliary AC Meter	Revenue accurate (+/- 2%)
Internal Primary AC Meter	Revenue accurate (+/- 0.2%)
Overvoltage Category	Category IV
Overcurrent Protection Device	100 - 200 A, Service entrance rated ⁹
Maximum Supply Short Circuit Current	10 kA ⁸
Current Rating	200 A
Grid Frequency	60 Hz
Feed-in Type	Split phase
AC Voltage (Nominal)	120/240 V
Model Number	1232100-xx-y

User Interface	Tesla App
Operating Modes	Support for solar self- consumption, time-based control, and backup
Backup Transition	Automatic disconnect for seamless backup
Modularity	Supports up to 10 AC- coupled Powerwalls
Optional Internal Panelboard	200 A 6-space / 12 circuit breakers Siemens QP or Square D HOM breakers rated 10 - 80A or Eaton BR breakers rated 10 - 125A
Warranty	10 years

- When protected by Class J fuses, Backup Gateway 2 is suitable for use in circuits capable of delivering not more than 22kA symmetrical amperes.
- ¹¹ The customer is expected to provide internet connectivity for Backup Gateway 2; cellular should not be used as the primary mode of connectivity. Cellular connectivity subject to network operator service coverage and signal strength.

Environmental Specifications

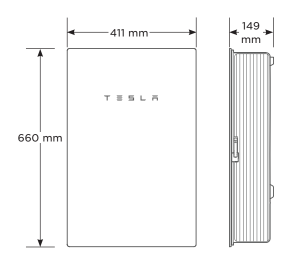
Operating Temperature	-20°C to 50°C (-4°F to 122°F)
Operating Humidity (RH)	Up to 100%, condensing
Maximum Elevation	3000 m (9843 ft)
Environment	Indoor and outdoor rated
Enclosure Type	NEMA 3R

Compliance Information

Certifications	UL 67, UL 869A, UL 916, UL 1741 PCS, CSA 22.2 0.19, CSA 22.2 205
Emissions	FCC Part 15, ICES 003

Mechanical Specifications

Dimensions	660 x 411 x 149 mm (26 x 16 x 6 in)
Weight	20.4 kg (45 lb)
Mounting options	Wall mount, Semi-flush mount



2024 Powerwall 3 Datasheet



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Product specifications

Eaton M22-C1-M3H

Catalog Number: M22-C1-M3H

M22 Assembled One Element Control Station, 22.5 mm, 40 mm twist-to-release mushroom head, Maintained, Non-illuminated, Button: Red, NC, IP66, UL (NEMA) Type 4X, 13, Horizontal, Base: Black, Enclosure: Yellow

General specifications



Photo is representative

0.85 lb

deneral specifications

Product Name Catalog Number

Eaton M22 pushbutton control station M22-C1-M3H

UPC Product Length/Depth

786685282930 2.83 in

Product Height Product Width 2.7 in 3.15 in

Product Weight Warranty

85 lb Eaton Selling Policy 25-000, one (1) year

from the date of installation of the
Product or eighteen (18) months from the
date of shipment of the Product,

whichever occurs first.

Compliances Certifications
GoST-R CSA Certified
CE Marked CCC Marked

Bureau Veritas Lloyd's Register Certified

Catalog Notes

25% smaller depth than most competitor enclosures. Imoact resistant polycarbonate enclosure.



default Taxonomy Attribute Label

Тур

Control Station, Emergency Stop Operator

Actuator function

Maintained

Button color

Red

Actuator

40 mm twist-to-release mushroom head

Environmental rating

IP66, NEMA 4X, NEMA 13

Orientation

Horizontal

Contact configuration

NC

Enclosure color

Yellow

Illumination

Non-illuminated

Series

M22

Size

22.5 mm

Base

Black

Resources

Catalogs

Eaton's Volume 7—Logic Control, Operator Interface and Connectivity

Solutions

Specifications and datasheets

Eaton Specification Sheet - M22-C1-M3H



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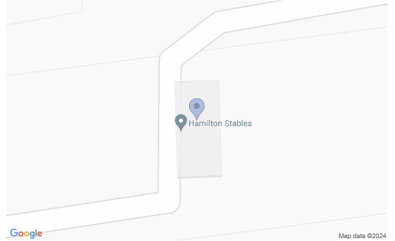


Eaton.com/socialmedia



Project information			
Installer Freedom Solar Power	Project Name	Vonda & Nathan Hamilton	
	Freedom Solar Fower	Project Number	114147
Drainet Addraga	619 Raiford Road,	AHJ/ASCE	Harnett County/7-16
Project Address	Erwin, NC 28339 USA	Wind / Exp. Cat. / Snow	100.0mph / B / 0 psf
Equipment Type		Summary	
Module	Mission Solar MSE395SX9R	Total modules	50
Inverter	-	Total watts	19750 W
Battery		Total Attachments	58

Location preview





Arrays

Array 1



Roof Type: **Hip**Roof Material: **R-panel**

SkipRail: **Yes**Roof Slope: **23°**

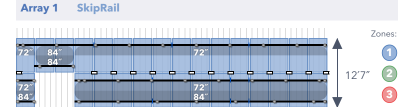
Array 2



Roof Type: **Hip**Roof Material: **R-panel**

SkipRail: **Yes** Roof Slope: **23°**





55′9″

Details

 Roof Type: 23° R-panel Hip
 Hidden End Clamp: Yes

 Rafter Spacing: 12.0"
 Attachment Type: Other

 SkipRail: Yes
 Rail: 2 x 7ft, 11 x 14ft

Use Scrap Rail: Yes

Layout

Panels: **30** Panel Size: **75.08" x 41.5" x 33mm**

Design Notes

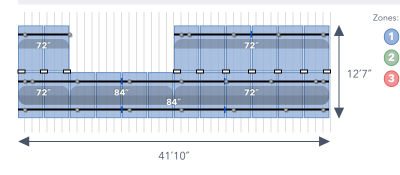
System Weight: **1617.5 lbs** System Weight/Attachment: **46.2 lbs**

Attachments: 35 Total Area: 1082 sqft

Engineering

Max span values for SkipRail system are displayed on the diagram

Array 2 SkipRail



Details

Roof Type: 23° R-panel Hip Hidden End Clamp: Yes
Rafter Spacing: 12.0" Attachment Type: Other
SkipRail: Yes Rail: 1 x 7ft, 8 x 14ft
Use Scrap Rail: Yes

Layout

Panels: 20 Panel Size: **75.08**" **x 41.5**" **x 33mm**

Design Notes

System Weight: 1082.3 lbs System Weight/Attachment: 47.1 lbs

Attachments: 23 Total Area: 1082 sqft

Engineering

Max span values for SkipRail system are displayed on the diagram



Bill of Materials

Part Info	Array 1	Array 2	Spares	Total QTY
PSR-B84 Pegasus Rail - Black 84"	2	1	-	3
PSR-B168 Pegasus Rail - Black 168"	11	8	-	19
PSR-SPL Pegasus - Bonded Structural Splice	9	5	-	14
PSR-MCB Pegasus - Multi-Clamp - Mid/End 30-40mm - Full Black	42	28	-	70
PSR-HEC Pegasus - Hidden End Clamp	10	8	-	18
PSR-SRC Pegasus - SkipRail Clamp	14	10	-	24
PSR-MLP Pegasus - MLPE Mount	30	20	-	50
PSR-LUG Pegasus - Ground Lug	1	1	-	2
PSR-WMC Pegasus - Wire Management Clip	45	30	-	75
PSR-CBG Pegasus - Cable Grip	5	4	-	9
PSR-CAP Pegasus - End Cap	10	8	-	18
PSR-DTN Pegasus - Dovetail T-bolt and nut	35	23	-	58
- Customer Supplied R-Panel Mount	35	23	-	58