SCOPE OF WORK

TO INSTALL A SOLAR PHOTOVOLTAIC (PV) SYSTEM AT THE DAVID RESIDENCE, LOCATED AT 81 CHICORA CLUB DRIVE, DUNN, NORTH CAROLINA.

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

SYSTEM RATING

21.75 kW DC STC 19.2 kW AC

EQUIPMENT SUMMARY

SUNPOWER SPR-M435-H-AC PV MODULES

(50) SUNPOWER SPR-M435-H-AC [240V] PV INVERTERS

(387) (36 X 10.75') LINEAR FEET SUNPOWER INVISIMOUNT

PHASE 2 ADDITION OF (1) POWERWALL TO EXISITING SYSTEM

SHEET INDEX

PV-0 COVER

PV-1 SITE MAP AND PV LAYOUT

PV-1A RACKING PLAN

PV-2 STRING MAP AND MONITORING LAYOUT

PV-3 ELECTRICAL DIAGRAM

PV-4 EQ WALL & MOUNTING DETAIL

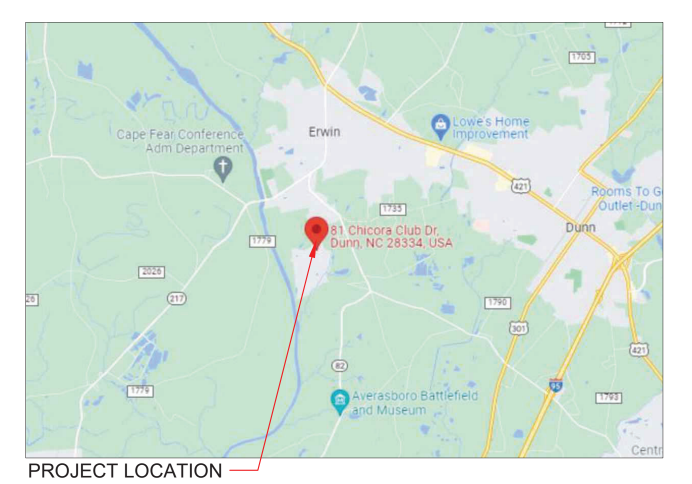
PV-5 SYSTEM LABELING DETAIL

PV-6 SITE DIRECTORY PLACARD

PV-7 SAFETY PLAN

GOVERNING CODES

2017 NATIONAL ELECTRICAL CODE 2015 INTERNATIONAL RESIDENTIAL CODE UNDERWRITERS LABORATORIES (UL) STANDARDS OSHA 29 CFR 1910.269





DESIGN BY: FREEDOM SOLAR LLC

REVISIONS		
DESCRIPTION	DATE	REV
DESIGN PACKET	04/18/2023	



PROJECT NAME

ALLISON, DAVID PHASE II

81 CHICORA CLUB DRIVE
DUNN, NORTH CAROLINA,
28334
(910) 261-9553

SHEET NAME

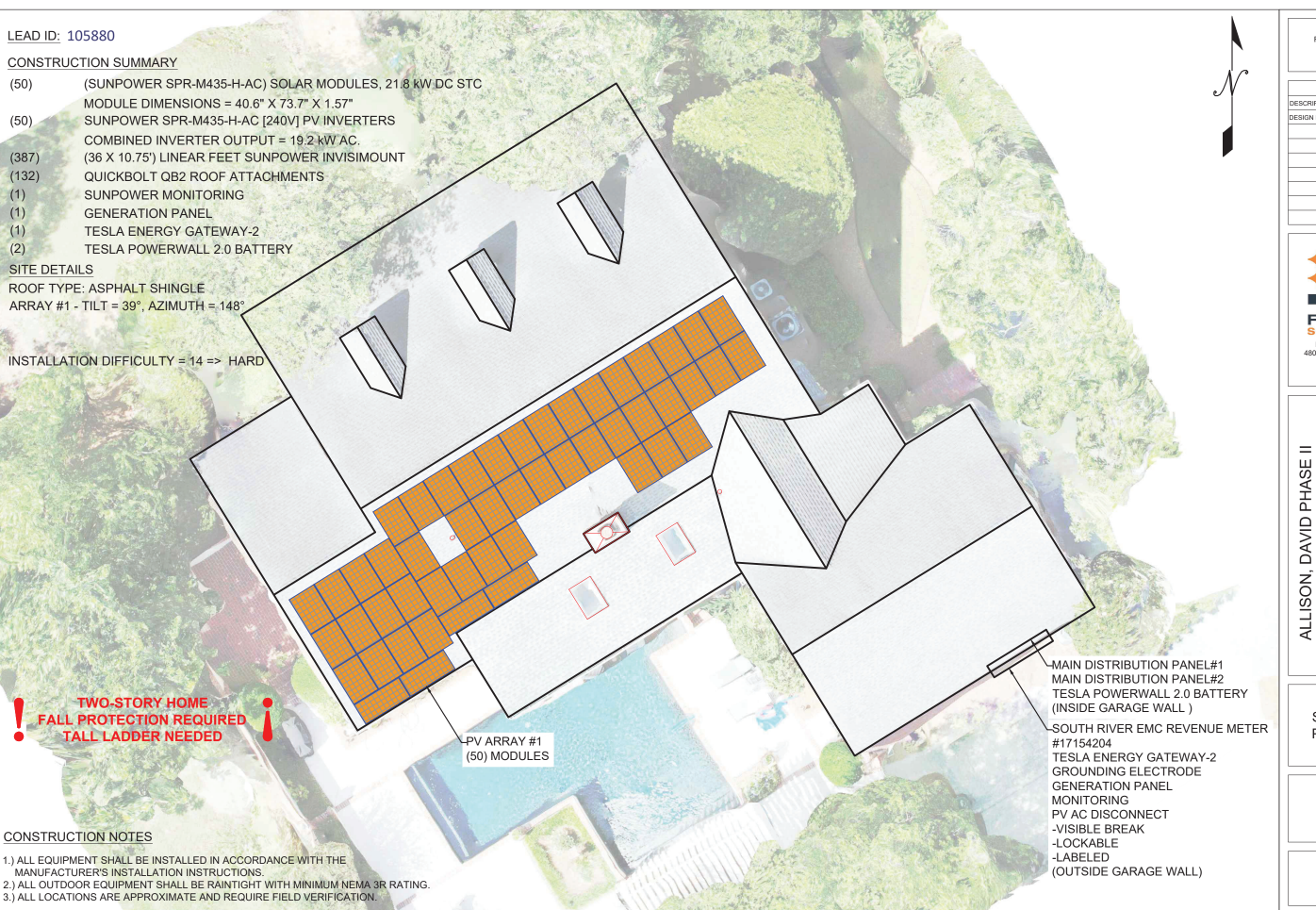
COVER

SHEET SIZE

ANSI B

11" x 17"

SHEET NUMBER



SIONS	
DATE	REV
04/18/2023	



PROJECT NAME

81 CHICORA CLUB DRIVE DUNN, NORTH CAROLINA, 28334

910) 261-9553

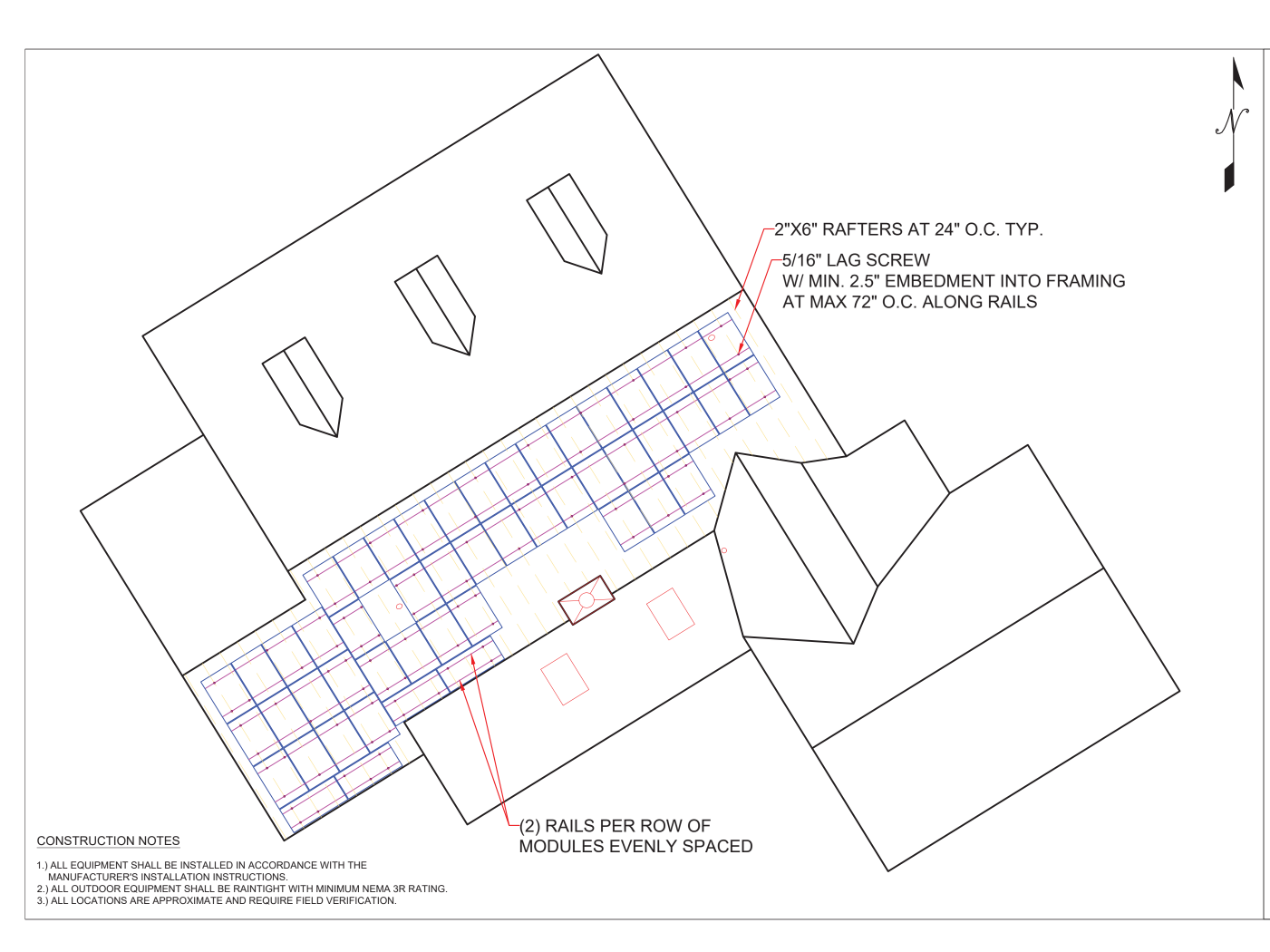
SHEET NAME

SITE MAP & PV LAYOUT

SHEET SIZE

ANSI B 11" x 17"

SHEET NUMBER



REVISIONS

DESCRIPTION DATE REV

DESIGN PACKET 04/18/2023



PROJECT NAME

81 CHICORA CLUB DRIVE DUNN, NORTH CAROLINA, 28334

(910) 261-9553

ALLISON, DAVID PHASE II

SHEET NAME

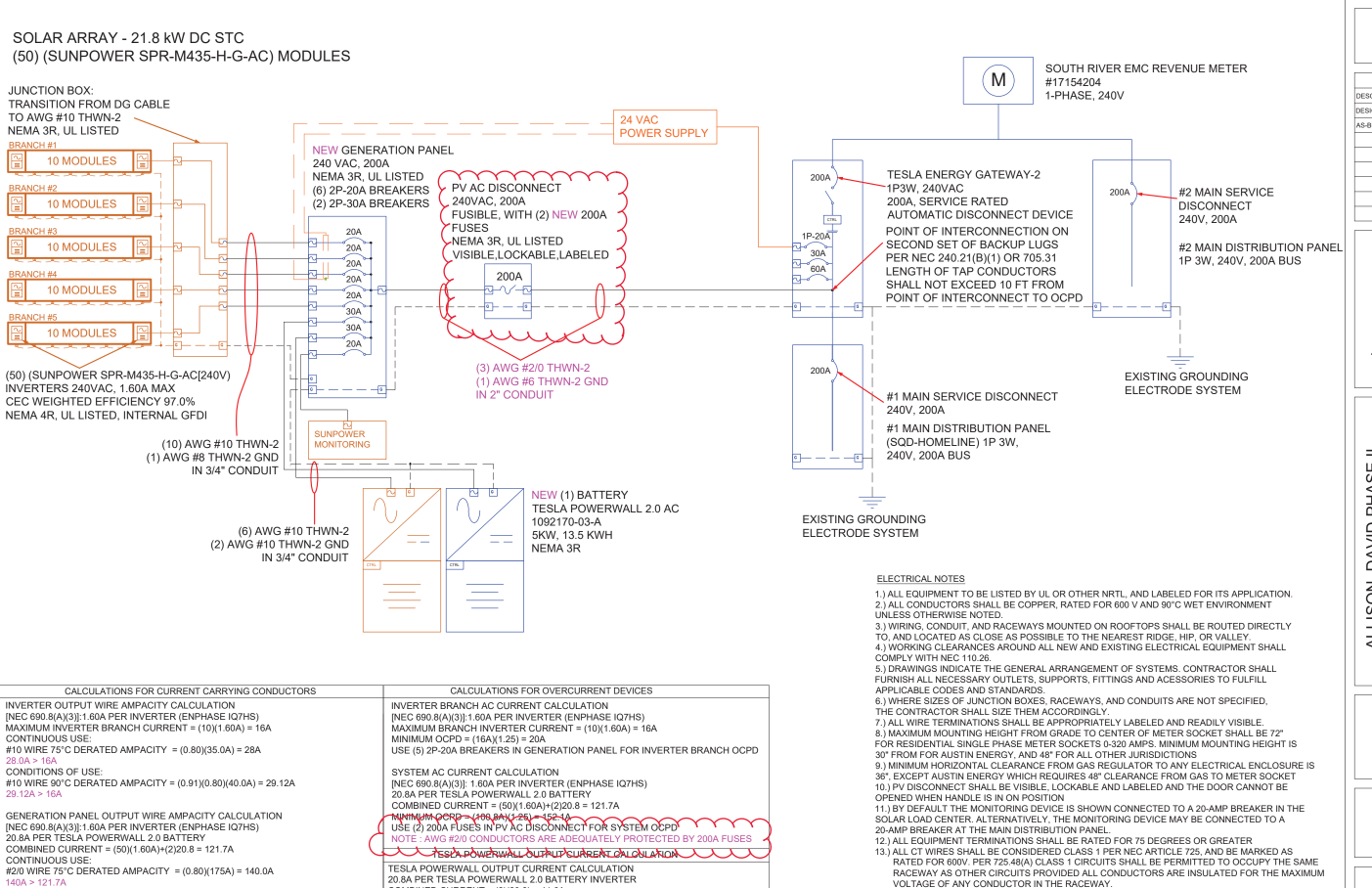
RACKING PLAN

QUEET Q17

ANSI B 11" x 17"

SHEET NUMBER

PV-1A



COMBINED CURRENT = (2)(20.8) = 41.6A

USE (2) 2P-30A BREAKER IN GENERATION PANEL FOR (2) POWERWALL OCPD

MINIMUM OCPD = (41.6A)(1.25) = 52.0A

CONDITIONS OF USE

77.5A > 121.7A

#2/0 WIRE 90°C DERATED AMPACITY = (0.91)(195A) = 177.5A

DESIGN BY: FREEDOM SOLAR LLC

REVISIONS		
DESCRIPTION	DATE	REV
DESIGN PACKET	04/18/2023	
AS-BUILT	07/11/2023	Α

CONTRACTOR

.\logo square new.jpg

FREEDOM SOLAR LLC 4801 FREIDRICH LN, STE 100 AUSTIN, TX 78744 TECL # 28621 TBPE FIRM # F-17690

PROJECT NAME

ALLISON, DAVID PHASE II 81 CHICORA CLUB DRIVE DUNN, NORTH CAROLINA, 28334

(910)

SHEET NAME

ELECTRICAL DIAGRAM

SHEET SIZE

ANSI B 11" x 17"

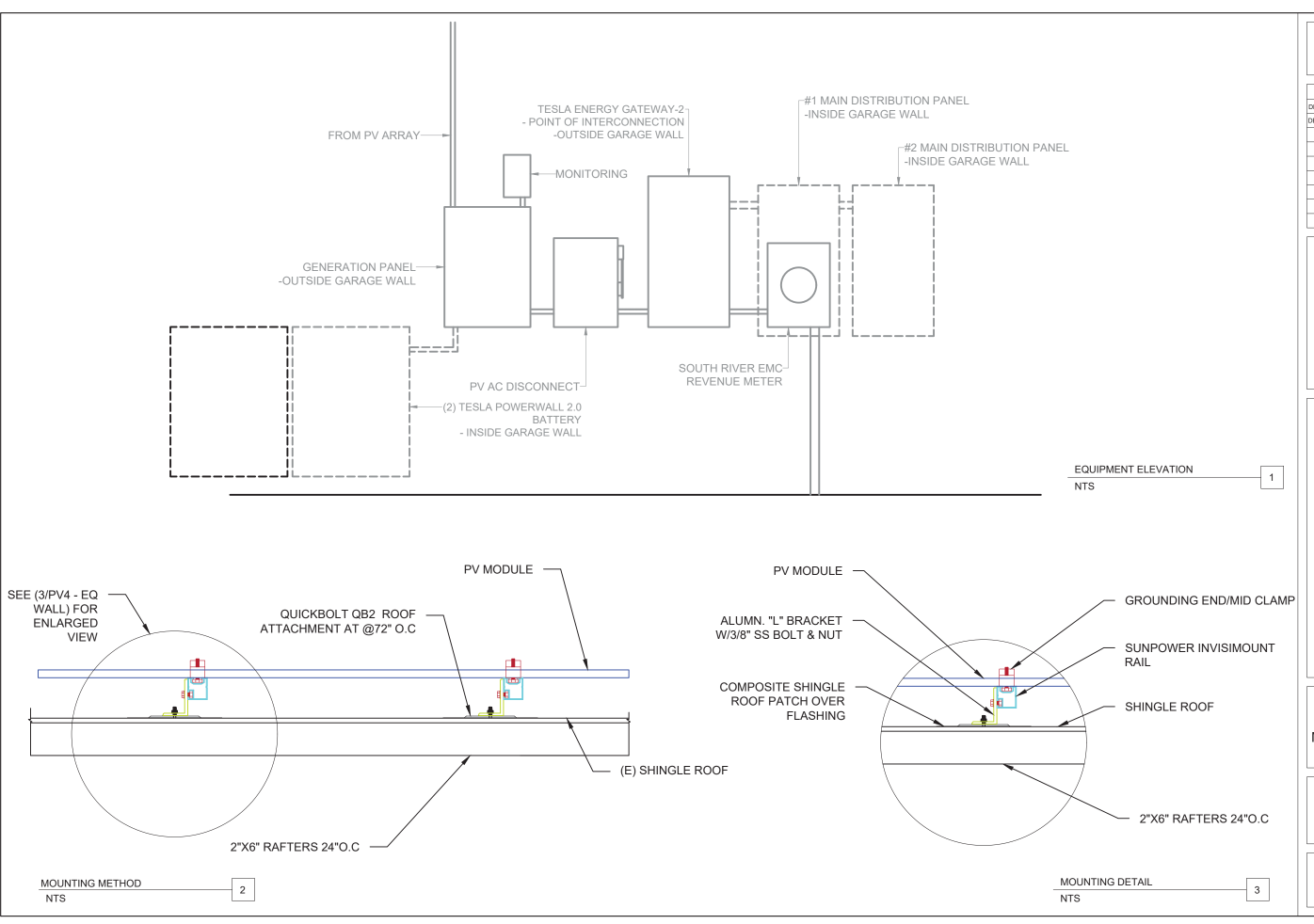
SHEET NUMBER

14.) 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

AND THERE ARE LESS THAN 8 CURRENT-CARRYING CONDUCTORS WITHIN THE RACEWAY

BOTH OF THE FOLLOWING CONDITIONS ARE MET: THE LENGTH OF THE CONDUCTOR IS LESS THAN 75 FT



REVISIONS DESCRIPTION DATE REV DESIGN PACKET 04/18/2023



PROJECT NAME

DUNN, NORTH CAROLINA, 28334 (910) 261-9553 ALLISON, DAVID PHASE II CHICORA CLUB DRIVE 8

SHEET NAME

EQ.WALL & 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 690.13(B) REQ'D BY: NEC 690.13(B) REQ'D BY: NEC 690.31(G)(3) REQ'D BY: NEC 705.12(B)(2)(3)(b) Α С D В **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 ALLISON, DAVID PHASE II **REVENUE METER** 2" ADDRESS NUMBERS **MONITORING** REQ'D BY: AHJ REQ' BY: AHJ REQ'D BY: FREEDOM SOLAR Ε F G APPLY TO: APPLY TO: APPLY TO: REVENUE METER SOCKET REVENUE METER SOCKET MONITORING DEVICE ENCLOSURE (IF APPLICABLE) (IF APPLICABLE) SOLAR PV SYSTEM EQUIPPED CAUTION WITH RAPID SHUTDOWN REQ'D BY: 705.10 J POWER TO THIS BUILDING IS ALSO SUPPLIED FROM THE **PHOTOVOLTAIC SYSTEM** FOLLOWING SOURCES WITH DISCONNECTS AS SHOWN: APPLY TO: TURN RAPID SHUTDOWN SWITCH TO THE "OFF" POSITION TO SHUT DOWN **AC DISCONNECT** MAIN DISTRIBUTION PANEL **OPERATING CURRENT: 100.8 A UTILITY SUPPLY & CUSTOMER** PV SYSTEM AND REDUCE (*ONLY REQUIRED IF PV SYSTEM SHOCK HAZARD IN THE ARRAY. **OPERATING VOLTAGE: 240 VAC SERVICE PANEL** DISCONNECT IS NOT GROUPED WITH MAIN SERVICE DISCONNECT) **PV AC DISCONNECT** REQ'D BY: 690.56(1)(a) REQ'D BY: FREEDOM SOLAR SEE SHEET PV-6 FOR SITE Н **RAPID SHUTDOWN SWITCH SPECIFIC LABELS APPLY TO: APPLY TO: FRONT** PV DISCONNECT MAIN DISTRIBUTION PANEL

DESIGN BY: FREEDOM SOLAR LLC

REVISIONS

DESCRIPTION DATE REV

DESIGN PACKET 04/18/2023



PROJECT NAME

81 CHICORA CLUB DRIVE DUNN, NORTH CAROLINA, 28334

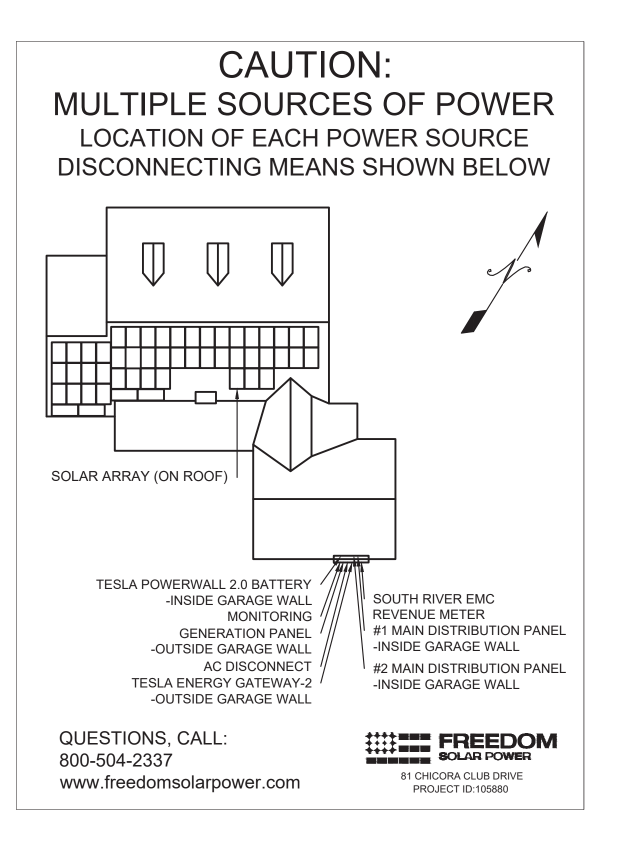
910) 261-9553

SHEET NAME
SYSTEM

SYSTEM LABELING DETAIL

SHEET SIZE

ANSI B 11" x 17"



REVISIONS		
DESCRIPTION	DATE	REV
DESIGN PACKET	04/18/2023	



PROJECT NAME

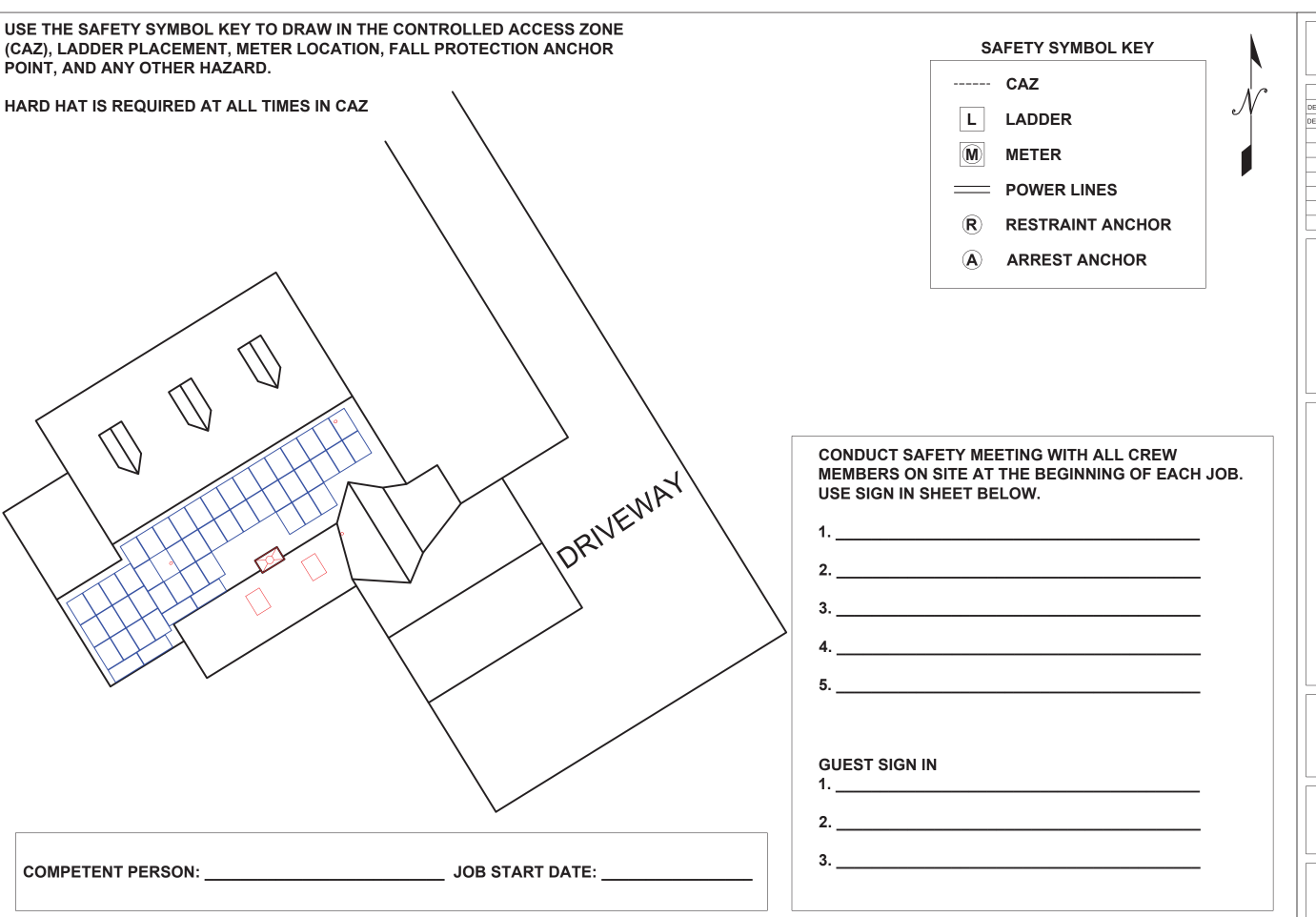
ALLISON, DAVID PHASE II 81 CHICORA CLUB DRIVE DUNN, NORTH CAROLINA, 28334

SHEET NAME
SITE
DIRECTORY
PLACARD

SHEET SIZE

ANSI B 11" x 17"

SHEET NUMBER



REVISIONS

DESCRIPTION DATE REV

DESIGN PACKET 04/18/2023



PROJECT NAME

ALLISON, DAVID PHASE II 81 CHICORA CLUB DRIVE DUNN, NORTH CAROLINA, 28334

SHEET NAME

SAFETY PLAN

SHEET SIZE

ANSI B 11" x 17"

SHEET NUMBER







420-440W Residential AC Module

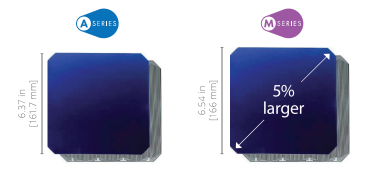
SunPower Maxeon Technology

Built specifically for use with the SunPower Equinox® system, the only fully integrated solar solution designed, engineered, and warranted by one company.



Highest Power AC Density Available.

The patented, solid-copper foundation Maxeon Gen 6 cell is over 5% larger than prior generations, delivering the highest efficiency AC solar panel available.¹



Part of the SunPower Equinox° Solar System

- Compatible with mySunPower™ monitoring
- Seamless aesthetics



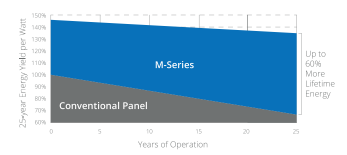
Factory-integrated Microinverter

- Highest-power integrated
 AC module in solar
- Engineered and calibrated by SunPower for SunPower AC modules



Highest Lifetime Energy and Savings

Designed to deliver 60% more energy over 25 years in real-world conditions like partial shade and high temperatures.²





Best Reliability, Best Warranty

With more than 42.6 million and 15 GW modules deployed around the world, SunPower technology is proven to last. That's why we stand behind our module and microinverter with the industry's best 25-year Combined Power and Product Warranty.

M-Series: M440 | M435 | M430 | M425 | M420 SunPower® Residential AC Module

	AC Electrical Data	
Inverter Model: Type H (Enphase IQ7HS)	@240 VAC	@208 VAC
Max. Continuous Output Power (VA)	384	369
Nom. (L-L) Voltage/Range³ (V)	240 / 211–264	208 / 183-229
Max. Continuous Output Current (Arms)	1.60	1.77
Max. Units per 20 A (L–L) Branch Circuit ⁴	10	9
CEC Weighted Efficiency	97.0%	96.5%
Nom. Frequency	60 H	Z
Extended Frequency Range	47–68	Hz
AC Short Circuit Fault Current Over 3 Cycles	4.82 A r	rms
Overvoltage Class AC Port	III	
AC Port Backfeed Current	18 m	ıA
Power Factor Setting	1.0	
Power Factor (adjustable)	0.85 (inductive) / 0	0.85 (capacitive)

	D	C Power Dat	a		
	SPR-M440- H-AC	SPR-M435- H-AC	SPR-M430- H-AC	SPR-M425- H-AC	SPR-M420- H-AC
Nom. Power ⁶ (Pnom) W	440	435	430	425	420
Power Tolerance			+5/-0%		
Module Efficiency	22.8%	22.5%	22.3%	22.0%	21.7%
Temp. Coef. (Power)			−0.29% / °C		
Shade Tolerance	Integ	rated module	level max. pov	ver point track	king

Tested Operating Conditions		
Operating Temp.	-40° F to +185°F (-40°C to +85°C)	
Max. Ambient Temp.	122°F (50°C)	
Max. Test Load ⁸	Wind: 125 psf, 6000 Pa, 611 kg/m² back Snow: 187 psf, 9000 Pa, 917 kg/m² front	
Max. Design Load	Wind: 75 psf, 3600 Pa, 367 kg/m² back Snow: 125 psf, 6000 Pa, 611 kg/m² front	
Impact Resistance	1 inch (25 mm) diameter hail at 52 mph (23 m/s)	

Mechanical Data		
Solar Cells	66 Maxeon Gen 6	
Front Glass	High-transmission tempered glass with anti-reflective coating	
Environmental Rating	Outdoor rated	
Frame	Class 1 black anodized (highest AAMA rating)	
Weight	48 lb (21.8 kg)	
Recommended Max. Module Spacing	1.3 in. (33 mm)	

1	Based on datasheet review of websites of top 20 manufacturers per Wood Mackenzie US PV Leaderboard Q3 2021.
2	2 Maxeon 435 W, 22.5% efficient, compared to a Conventional Panel on same-sized arrays (260 W, 16% efficient,
	approx. 1.6 m²), 7.9% more energy per watt (based on PVSyst pan files for avg. US climate), 0.5%/yr slower
	degradation rate (lordan, et. al. "Robust PV Degradation Methodology and Application "PVSC 2018).

³ Voltage range can be extended beyond nominal if required by the utility.

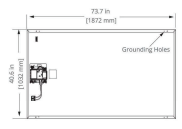
4 Limits may vary. Refer to local requirements to define the number of microinverters per branch in your area.

See www.sunpower.com/company for more reference information.
Specifications included in this datasheet are subject to change without notice.

©2022 SunPower Corporation. All rights reserved. SUNPOWER, the SUNPOWER logo, EQUINOX and MYSUNPOWER are trademarks or registered trademarks of SunPower Corporation in the U.S. MAXEON is a registered trademark of Maxeon Solar Technologies, Ltd. For more information visit www.maxeon.com/legal.

the Contract of Co		
Warranties, Certifications, and Compliance		
Warranties	25-year limited power warranty25-year limited product warranty	
Certifications and Compliance	UL 1741 / IEEE-1547 UL 1741 AC Module (Type 2 fire rated) UL 61730 UL 62109-1 / IEC 62109-2 FCC Part 15 Class B ICES-0003 Class B CAN/CSA-C22.2 NO. 107.1-01 CA Rule 21 (UL 1741 SA) ⁵ (includes Volt/Var and Reactive Power Priority) UL Listed PV Rapid Shutdown Equipment ⁷ Enables installation in accordance with: NEC 690.6 (AC module) NEC 690.12 Rapid Shutdown (inside and outside the array) NEC 690.15 AC Connectors, 690.33(A)–(E)(1) When used with AC module Q Cables and accessories (UL 6703 and UL 2238) ⁵ : Rated for load break disconnect	
P I D Test	1000 V: IEC 62804	

Packaging Configuration		
Modules per pallet	25	
Packaging box dimensions	75.4 × 42.2 × 48.0 in. (1915 × 1072 × 1220 mm)	
Pallet gross weight	1300.7 l b (590 kg)	
Pallets per container	32	
Net weight per container	41,623 lb (18,880 kg)	





Please read the safety and installation instructions for details.



539973 RevB January 2022

Datasheet 1-800-SUNPOWER sunpower.com

⁵ Factory set to IEEE 1547a-2014 default settings. CA Rule 21 default settings profile set during commissioning. 6 Standard Test Conditions (1000 W/m² irradiance, AM 1.5, 25°C). All DC voltage is fully contained within the module. 7 UL Listed as PVRSE and conforms with NEC 2014 and NEC 2017 690.12; and C22.1-2015 Rule 64-218 Rapid Shutdown of PV Systems, for AC and DC conductors; when installed according to manufacturer's instructions. 8 Please read the safety and installation instructions for more information regarding load ratings and mounting configurations.



SunPower® EnergyLink™ [Residential and Commercial PVS6

Improve Support, Reduce Maintenance Costs

An intuitive monitoring website enables you to:

- See a visual map of customer sites
- Remotely manage hundreds of sites
- Receive elective system reports
- · Locate system issues and remotely diagnose
- Diagnose issues online
- · Drill down for the status of individual devices



Add Value for Customers

With the SunPower Monitoring System customers can:

- See what their solar system produces each day, month, or year
- · Optimize their solar investment and save on energy expenses
- See their energy use and estimated bill savings
- See their solar system's performance using the SunPower monitoring website or mobile app



SunPower EnergyLink—Plug-and-Play Installation

This complete solution for residential and commercial monitoring and control includes the SunPower® PV Supervisor 6 (PVS6) which improves the installation process, overall system reliability, and customer

- Compact footprint for improved aesthetics
- · Robust cloud connectivity and comprehensive local connectivity
- Flexible configuration of devices during installation
- Consumption metering
- Revenue-grade production metering (pending)
- · Web-based commissioning
- Remote diagnostics of PVS6 and inverters
- Durable UL Type 3R enclosure reduces maintenance costs
- Easy integration with SunPower eBOS



Robust Cloud Connectivity

Multiple options to maintain optimal connectivity:

- Hardwired Ethernet
- Wi-Fi
- Cellular backup

SUNPOWER®

SunPower®EnergyLink™ | Residential and Commercial PVS6

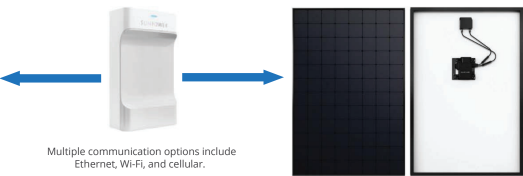
PVS6

SunPower Monitoring Websites





SunPower AC Modules



Site Requirements		
Number of SunPower AC modules supported per PVS6	85	
Internet access	High-speed internet access via accessible router or switch	
Power	 100–240 VAC (L–N), 50 or 60 Hz 208 VAC (L–L in 3-phase), 60 Hz 	

Mechanical	
Weight	5.5 lbs (2.5 kg)
Dimensions	11.8 × 8.0 × 4.2 in. (30.5 × 20.5 × 10.8 cm)
Enclosure rating	UL50E Type 3R

Web and Mobile Device Support	
Customer site	monitor.us.sunpower.com
Partner site	pvsmgmt.us.sunpower.com
Browsers	Firefox, Safari, and Chrome
Mobile devices	iPhone®, iPad®, and Android™
Customer app	Create account online at: monitor.us.sunpower.com. On a mobile device, download the SunPower Monitoring app from Apple App Store sM or Google Play [™] store. Sign in using account email and password.

Operating Conditions		
Temperature	−22°F to +140°F (−30°C to +60°C)	
Humidity (maximum)	95%, non-condensing	

Communication		
RS-485	Inverters and meters	
Integrated Metering	One channel of revenue-grade production metering Two channels of consumption metering	
Ethernet	1 LAN (or optional WAN) port	
PLC	PLC for SunPower AC modules	
Wi-Fi	802.11b/g/n 2.4 GHz and 5 GHz	
Cellular	LTE Cat-M1/3G UMTS	
ZigBee	IEEE 802.15.4 MAC, 2.4GHz ISM band	
Data Storage	60 days	
Upgrades	Automatic firmware upgrades	

Warranty and Certifications	
Warranty	10-year Limited Warranty
Certifications	UL, cUL, CE, UL 61010-1 and -2, FCC Part 15 (Class B)





© 2019 SunPower Corporation. All rights reserved. SUNPOWER, SUNPOWER logo, and ENERGYLINK are trademarks or registered





SunPower® InvisiMount™ | Residential Mounting System

Simple and Fast Installation

- Integrated module-to-rail grounding
- Pre-assembled mid and end clamps
- Levitating mid clamp for easy placement
- Mid clamp width facilitates consistent, even module spacing
- UL 2703 Listed integrated grounding

Flexible Design

- Addresses nearly all sloped residential roofs
- Design in landscape and portrait with up to 8' rail span
- Pre-drilled rails and rail splice
- Rails enable easy obstacle management

Customer-Preferred Aesthetics

- #1 module and #1 mounting aesthetics
- Best-in-class system aesthetics
- · Premium, low-profile design
- Black anodized components
- Hidden mid clamps and capped, flush end clamps

Part of Superior System

- Built for use with SunPower DC and AC modules
- Best-in-class system reliability and aesthetics
- · Optional rooftop transition flashing, railmounted J-box, and wire management rail clips
- Combine with SunPower modules and SunPower EnergyLink® monitoring app





Elegant Simplicity

SunPower® InvisiMount™ is a SunPower-designed rail-based mounting system. The InvisiMount system addresses residential sloped roofs and combines faster installation time, design flexibility, and superior aesthetics. The InvisiMount product was specifically envisioned and engineered to pair with SunPower modules. The resulting system-level approach amplifies the aesthetic and installation benefits—for homeowners and for installers.

sunpower.com





Module¹ / Mid Clamp and Rail





Module¹ / End Clamp and Rail







InvisiMount Component Details			
Mid clamp	Black oxide stainless steel 300 series	63 g (2.2 oz)	
End clamp	Black anodized aluminum 6000 series	110 g (3.88 oz)	
Rail	Black anodized aluminum 6000 series	830 g/m (9 oz/ft)	
Rail splice	Aluminum alloy 6000 series	830 g/m (9 oz/ft)	
Rail bolt	M10-1.5 × 25 mm; custom T-head SS304	18 g (0.63 oz)	
Rail nut	M10-1.5; DIN 6923 SS304	nominal	
Ground lug assembly	SS304; A2-70 bolt; tin-plated copper lug	106.5 g (3.75 oz)	
Row-to-row grounding clip	SS 301 with SS 304 M6 bolts	75 g (2.6 oz)	
Row-to-row	Black POM-grade plastic	5 g (0.18 oz)	

InvisiMount Component LRFD Capacities ²		
Mid clamp	Uplift	664 lbf
	Shear	540 lbf
End down	Uplift	899 lbf
End clamp	Shear	220 lbf
Rail	Moment: upward	548 lbf-ft
	Moment: downward	580 lbf-ft
Rail splice	Moment: upward	548 lbf-ft
	Moment: downward	580 lbf-ft
L-foot	Uplift	1000 lbf
	Shear	390 lbf



Rail and Rail Splice

InvisiMount Operating Conditions		
Temperature	-40° C to 90° C (-40° F to 194° F)	
Max. Load (LRFD)	3000 Pa uplift6000 Pa downforce	

Roof Attachment Hardware Supported by Design Tool		
Application	Composition Shingle Rafter Attachment Composition Shingle Roof Decking Attachment Curved and Flat Tile Roof Attachment Universal interface for other roof attachments	

InvisiMount Warranties And Certifications	
Warranties	25-year product warranty
	5-year finish warranty
Certifications	• UL 2703 Listed
	• Class A Fire Rated

Refer to roof attachment hardware manufacturer's documentation.

Datasheet

sunpower.com





¹ Module frame that is compatible with the InvisiMount system required for hardware interoperability.
² SunPower recommends that all Equinox™, InvisiMount™, and AC module systems always be designed using the InvisiMount Span Tables #524734. If a designer decides to instead use the component capacities listed in this document to design a system, note that the capacities shown are Load and Resistance Factor Design (LRFD) design loads, and are NOT to be used for Allowable Stress Design (ASD) calculations; and that a licensed $Professional\ Engineer\ (PE)\ must then\ stamp\ all\ calculations.\ If\ you\ have\ any\ questions\ please\ contact\ SunPower\ Technical\ Support\ at\ 1-855-977-7867.$

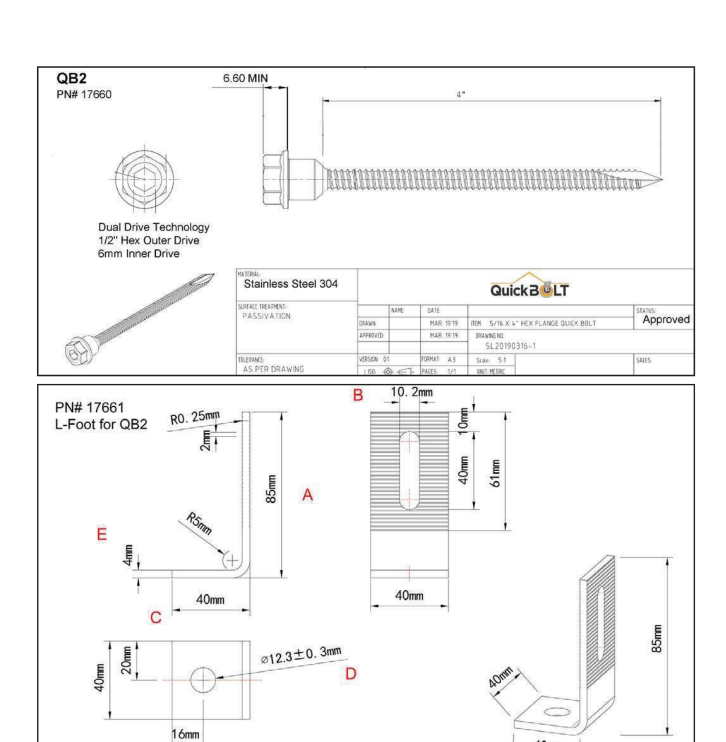
^{© 2018} SunPower Corporation. All Rights Reserved. SUNPOWER, the SUNPOWER logo, EQUINOX, and INVISIMOUNT are trademarks or registered trademarks of SunPower Corporation. All other trademarks are the property of their respective owners. Specifications included in this datasheet are subject to change without notice.

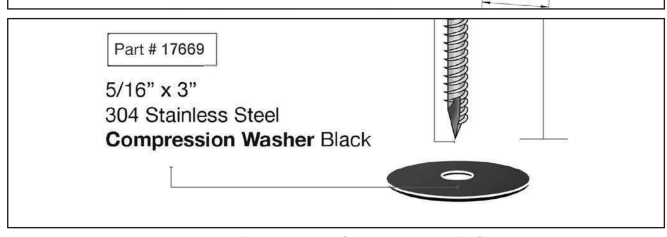
SPEC SHEET

Part #	Box Quantity	
17660	4" QB2 (25)	
17662	3" Microflashing® (25); 4" QB2 (25); L-Foot (25)	









pe.eaton.com pe.eaton.com

Eaton general duty cartridge fuse safety switch

DG222NRB

UPC:782113144221

Dimensions:

Height: 14.37 INLength: 7.35 INWidth: 8.4 IN

Weight: 10 LB

Notes:Maximum hp ratings apply only when dual element fuses are used. 3-Phase hp rating shown is a grounded B phase rating, UL listed.

Warranties:

 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.

Specifications:

• Type: General duty, cartridge fused

Amperage Rating: 60AEnclosure: NEMA 3R

• Enclosure Material: Painted galvanized steel

• Fuse Class Provision: Class H fuses

• Fuse Configuration: Fusible with neutral

Number Of Poles: Two-pole
 Number Of Wires: Three-wire

• Product Category: General duty safety switch

• Voltage Rating: 240V

Supporting documents:

- Eatons Volume 2-Commercial Distribution
- Eaton Specification Sheet DG222NRB

Certifications:

UL Listed

Product compliance: No Data



Eaton general duty non-fusible safety switch

DG222URB

UPC:782113144238

Dimensions:

Height: 14.38 INLength: 7.38 INWidth: 8.69 IN

Weight:9 LB

Notes:WARNING! Switch is not approved for service entrance unless a neutral kit is installed.

Warranties:

 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.

Specifications:

• Type: Non-fusible, single-throw

• Amperage Rating: 60A

• Enclosure: NEMA 3R, Rainproof

• Enclosure Material: Painted galvanized steel

• Fuse Configuration: Non-fusible

• Number Of Poles: Two-pole

• Number Of Wires: Two-wire

• Product Category: General duty safety switch

• Voltage Rating: 240V

Supporting documents:

- Eatons Volume 2-Commercial Distribution
- Eaton Specification Sheet DG222URB

Certifications:

UL Listed

Product compliance: No Data



pe.eaton.com pe.eaton.com

Eaton CH main lug loadcenter

CH8L125RP

UPC:782114190548

Dimensions:

Height: 3.69 INLength: 13 INWidth: 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: CopperEnclosure: NEMA 3REnclosure 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

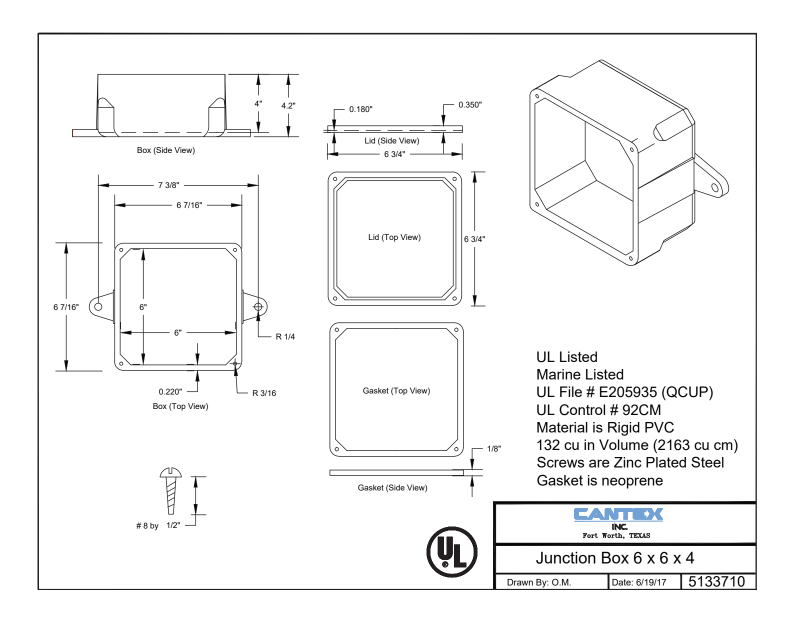
Number Of Wires: Three-wirePhase: Single-phase

Voltage Rating: 120/240VWire Size: #6-2/0 AWG

Supporting documents:

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





POWERWALL

Tesla Powerwall is a fully-integrated AC battery system for residential or light commercial use. Its rechargeable lithium-ion battery pack provides energy storage for solar self-consumption, time-based control, and backup.

Powerwall's electrical interface provides a simple connection to any home or building. Its revolutionary compact design achieves market-leading energy density and is easy to install, enabling owners to quickly realize the benefits of reliable, clean power.



PERFORMANCE SPECIFICATIONS

AC Voltage (Nominal)	120/240 V
Feed-In Type	Split Phase
Grid Frequency	60 Hz
Total Energy	14 kWh
Usable Energy	13.5 kWh
Real Power, max continuous	5 kW (charge and discharge)
Real Power, peak (10 s, off-grid/backup)	7 kW (charge and discharge)
Apparent Power, max continuous	5.8 kVA (charge and discharge)
Apparent Power, peak (10 s, off-grid/backup)	7.2 kVA (charge and discharge)
Maximum Supply Fault Current	10 kA
Maximum Output Fault Current	32 A
Overcurrent Protection Device	30 A
Imbalance for Split-Phase Loads	100%
Power Factor Output Range	+/- 1.0 adjustable
Power Factor Range (full-rated power)	+/- 0.85
Internal Battery DC Voltage	50 V
Round Trip Efficiency ^{1,3}	90%
Warranty	10 years

¹Values provided for 25°C (77°F), 3.3 kW charge/discharge power.

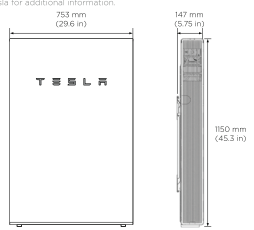
COMPLIANCE INFORMATION

Certifications	UL 1642, UL 1741, UL 1973, UL 9540, IEEE 1547, UN 38.3	
Grid Connection	Worldwide Compatibility	
Emissions	FCC Part 15 Class B, ICES 003	
Environmental	RoHS Directive 2011/65/EU	
Seismic	AC156, IEEE 693-2005 (high)	

MECHANICAL SPECIFICATIONS

Dimensions ¹	1150 mm x 755 mm x 147 mm (45.3 in x 29.6 in x 5.75 in)
Weight ¹	114 kg (251.3 lbs)
Mounting options	Floor or wall mount

 $^{\rm 1}\textsc{Dimensions}$ and weight differ slightly if manufactured before March 2019. Contact Tesla for additional information.



ENVIRONMENTAL SPECIFICATIONS

Operating Temperature	-20°C to 50°C (-4°F to 122°F)	
Recommended Temperature	0°C to 30°C (32°F to 86°F)	
Operating Humidity (RH)	Up to 100%, condensing	
Storage Conditions	-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 Type	NEMA 3R	
Ingress Rating	IP67 (Battery & Power Electronics) IP56 (Wiring Compartment)	
Wet Location Rating	Yes	
Noise Level @ 1m	< 40 dBA at 30°C (86°F)	

POWERWALL

Backup Gateway 2

The Backup Gateway 2 for Tesla Powerwall provides energy management and monitoring for solar self-consumption, time-based control, and backup.

The Backup Gateway 2 controls connection to the grid, automatically detecting outages and providing a seamless transition to backup power. When equipped with a main circuit breaker, the Backup Gateway 2 can be installed at the service entrance. When the optional internal panelboard is installed, the Backup Gateway 2 can also function as a load center.

The Backup Gateway 2 communicates directly with Powerwall, allowing you to monitor energy use and manage backup energy reserves from any mobile device with the Tesla app.



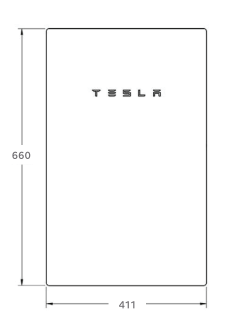
PERFORMANCE SPECIFICATIONS

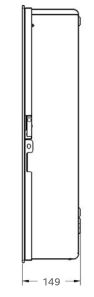
AC Voltage (Nominal)	120/240V	
Feed-In Type	Split Phase	
Grid Frequency	60 Hz	
Current Rating	200 A	
Maximum Input Short Circuit Current	10 kA ¹	
Overcurrent Protection Device	100-200A; Service Entrance Rated ¹	
Overvoltage Category	Category IV	
AC Meter	Revenue accurate (+/- 0.2 %)	
Primary Connectivity	Ethernet, Wi-Fi	
Secondary Connectivity	Cellular (3G, LTE/4G) ²	
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	200A 6-space / 12 circuit Eaton BR Circuit Breakers	
Warranty	10 years	

¹ When protected by Class J fuses, Backup Gateway 2 is suitable for use in circuits capable of delivering not more than 22kA symmetrical amperes. ² 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.

MECHANICAL SPECIFICATIONS

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





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	

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	

TESLA.COM/ENERGY TESLA.

²In Backup mode, grid charge power is limited to 3.3 kW.

³AC to battery to AC, at beginning of life.

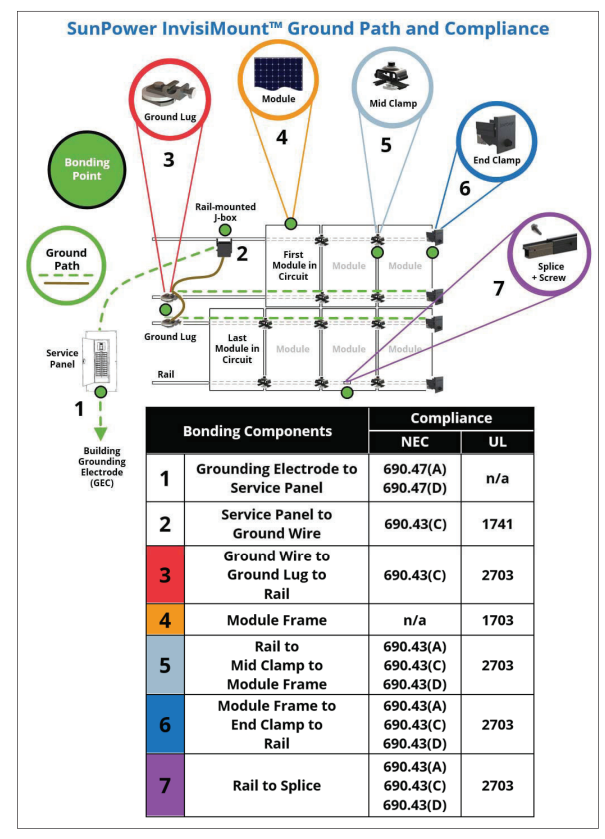
2.0 Listings, Compatibility, and Classification

The SunPower InvisiMount Residential Mounting System is UL 2703 Listed. The InvisiMount Listing **includes** the following SunPower InvisiMount-compatible modules, **which are the only modules that are compatible with the InvisMount system:**

DC Modules	AC Modu	les
 SPR-X22-370 SPR-X22-360 SPR-X21-350-BLK SPR-X21-335-BLK SPR-X21-345 SPR-E20-327 SPR-E19-320 	 SPR-X22-370-E-AC SPR-X22-360-E-AC SPR-X21-350-BLK-E-AC SPR-X21-335-BLK-E-AC SPR-X20-327-BLK-E-AC SPR-X21-345-E-AC SPR-X21-335-E-AC SPR-X20-327-E-AC SPR-E20-327-E-AC SPR-E19-320-E-AC 	 SPR-A425-G-AC SPR-A420-G-AC SPR-A415-G-AC SPR-A400-G-AC SPR-A390-G-AC

Grounding from the module to the rail is accomplished through both the mid clamp and end clamp. The Listing also includes the following components, which have been evaluated for both mounting and bonding in accordance with UL 2703:

- end clamp
- mid clamp
- rai
- splice and splice screw
- ground lug assembly
- L-foot
- row-to-row (R2R) grounding clip
- row-to-row (R2R) spacer



#508988 RevK 12 SunPower Proprietary #508988 RevK 14 SunPower Proprietary