PHOTOVOLTAIC ROOF MOUNT SYSTEM 8.500kWDC,11.000kWAC 27.000kWh ENERGY STORAGE SYSTEM **20 BARN LOFT CT, FUQUAY-VARINA, NC** 27526

AHJ:

COUNTY OF HARNETT

UTILITY:

DUKE ENERGY

GOVERNING CODES WITH NC AMENDMENTS:

2018 NORTH CAROLINA BUILDING CODE 2018 NORTH CAROLINA RESIDENTIAL CODE 2018 NORTH CAROLINA FIRE CODE 2017 NORTH CAROLINA ELECTRICAL CODE (NEC 2017)

WIND SPEED:116 MPH SNOW LOAD: 15 PSF

SCOPE OF WORK

(N) 8.500kWDC,(N) 11.000kWAC ROOF MOUNTED PV SYSTEM (N) 27.000kWh ENERGY STORAGE SYSTEM (N) (20) QCELLS Q.TRON BLK M-G2+ 425W SOLAR MODULES (N) (7) MID-CIRCUIT INTERRUPTER (N) (2) TESLA 1707000-XX-Y (240V) BATTERIES WITH INTEGRATED **INVERTER** (N) (1) TESLA 1624171-XX-Y BACKUP SWITCH (N) (1) EV OUTLET (N) (1) ESS DISCONNECT SWITCH (N) (1) 125A COMBINER PANEL

VICINITY MAP



GENERAL NOTES

- 1. MODULES ARE LISTED UNDER UL 61730 / UL 1703 AND CONFORM TO THE STANDARDS.
- 2. INVERTERS ARE LISTED UNDER UL 1741 AND CONFORM TO THE STANDARDS.
- 3. DRAWINGS ARE DIAGRAMMATIC, INDICATING GENERAL ARRANGEMENT OF THE PV SYSTEM AND THE ACTUAL SITE CONDITIONS MAY VARY.
- 4. WORKING CLEARANCES AROUND THE NEW PV ELECTRICAL EQUIPMENT SHALL BE MAINTAINED IN ACCORDANCE WITH NEC 110.26
- 5. ALL GROUND WIRING CONNECTED TO THE MAIN SERVICE **GROUNDING IN MAIN SERVICE PANEL/ SERVICE** EQUIPMENT.
- 6. ALL CONDUCTORS SHALL BE 600V, 90°C STANDARD COPPER UNLESS OTHERWISE NOTED.
- 7. WHEN REQUIRED, A LADDER SHALL BE IN PLACE FOR INSPECTION IN COMPLIANCE WITH OSHA REGULATIONS.
- 8. THE SYSTEM WILL NOT BE INTERCONNECTED BY THE CONTRACTOR UNTIL APPROVAL FROM THE UTILITY IS RECEIVED.
- 9. ROOF ACCESS POINT SHALL BE LOCATED IN AREAS THAT DO NOT REQUIRE THE PLACEMENT OF GROUND LADDERS OVER OPENINGS SUCH AS WINDOWS OR DOORS, AND LOCATED AT STRONG POINTS OF BUILDING CONSTRUCTION WHERE THE ACCESS POINT DOES NOT CONFLICT WITH OVERHEAD OBSTRUCTIONS SUCH AS TREES, WIRES OR SIGNS.
- 10.PV ARRAY COMBINER/JUNCTION BOX PROVIDES TRANSITION FROM ARRAY WIRING TO CONDUIT WIRING.
- 11. RACKING SYSTEM SHALL BE LISTED TO UL 2703.
- 12. FIRE RATING OF EXISTING ROOF ASSEMBLY SHALL BE MAINTAINED WITH ADDITION OF PHOTOVOLTAIC SYSTEM.

- **PV-2** SITE PLAN
- **PV-3** PROPERTY PLAN
- **PV-4** ROOF PLAN
- **PV-5** ATTACHMENT DETAIL
- **PV-6** SINGLE LINE DIAGRAM
- **PV-7** ELECTRICAL CALC. AND NOTES
- **PV-8** LABELS & PLACARD
- PV-9 TO PV-14 SPEC SHEETS



CONTRACTOR INFORMATION



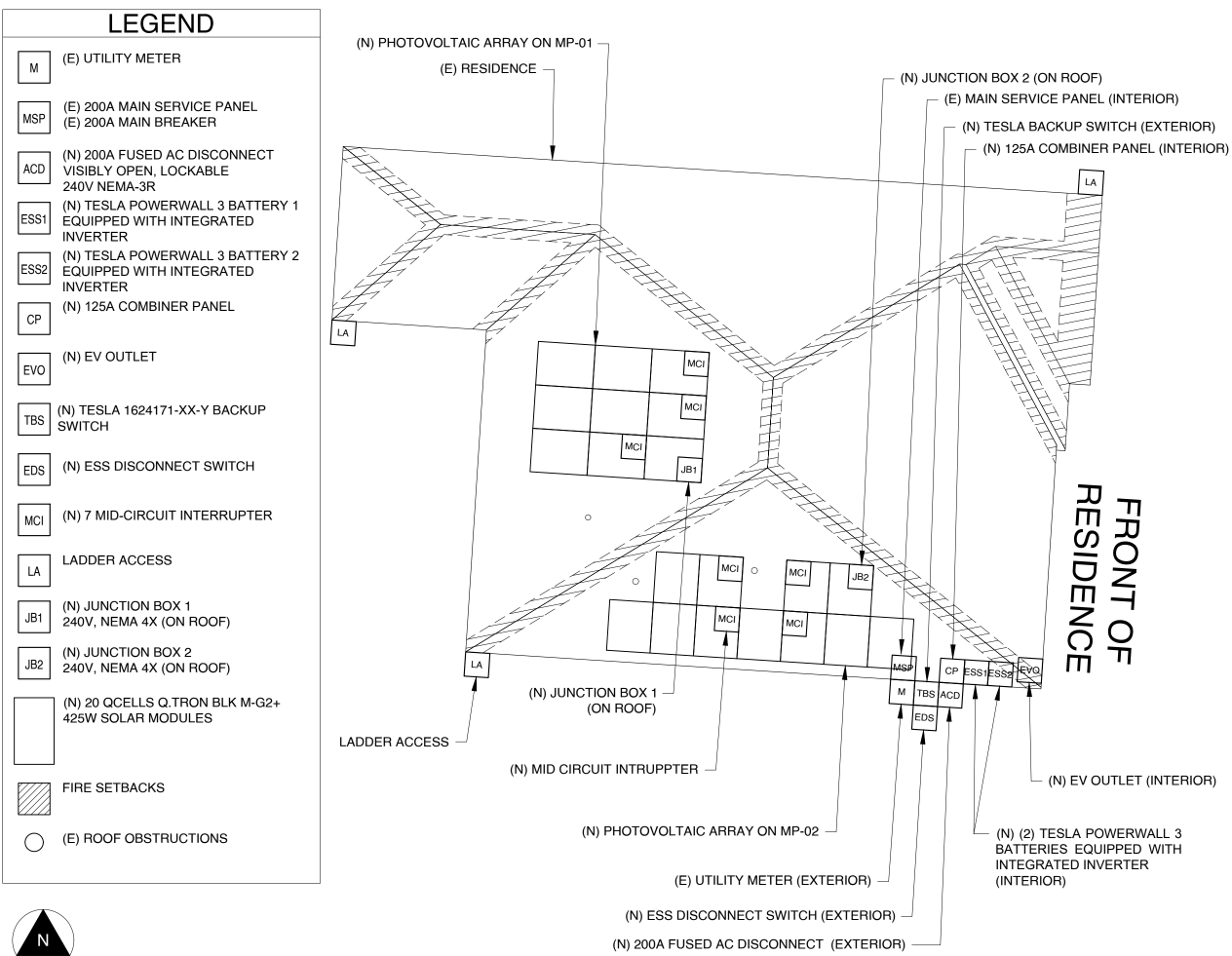
SOUTHERN ENERGY MANAGEMENT 5908 TRIANGLE DRIVE, RALEIGH, NC, 27617 PHONE: +1 919 306 9537

PHOTOVOLTAIC ROOF **MOUNT SYSTEM & ENERGY** STORAGE SYSTEM

8.500 kWDC, 11.000 kWAC PV SYSTEM 27.000kWh ENERGY STORAGE JAY BISSETT RESIDENCE

20 BARN LOFT CT. FUQUAY-VARINA, NC 27526

| DATE | 7/10/2024 |
|-------------|-----------|
| CREATED BY | ART |
| SCALE | NTS |
| COVER SHEET | |
| PV-1 | |



CONTRACTOR INFORMATION

Southern Energy M A N A G E M E N T

SOUTHERN ENERGY MANAGEMENT 5908 TRIANGLE DRIVE, RALEIGH, NC, 27617 PHONE: +1 919 306 9537

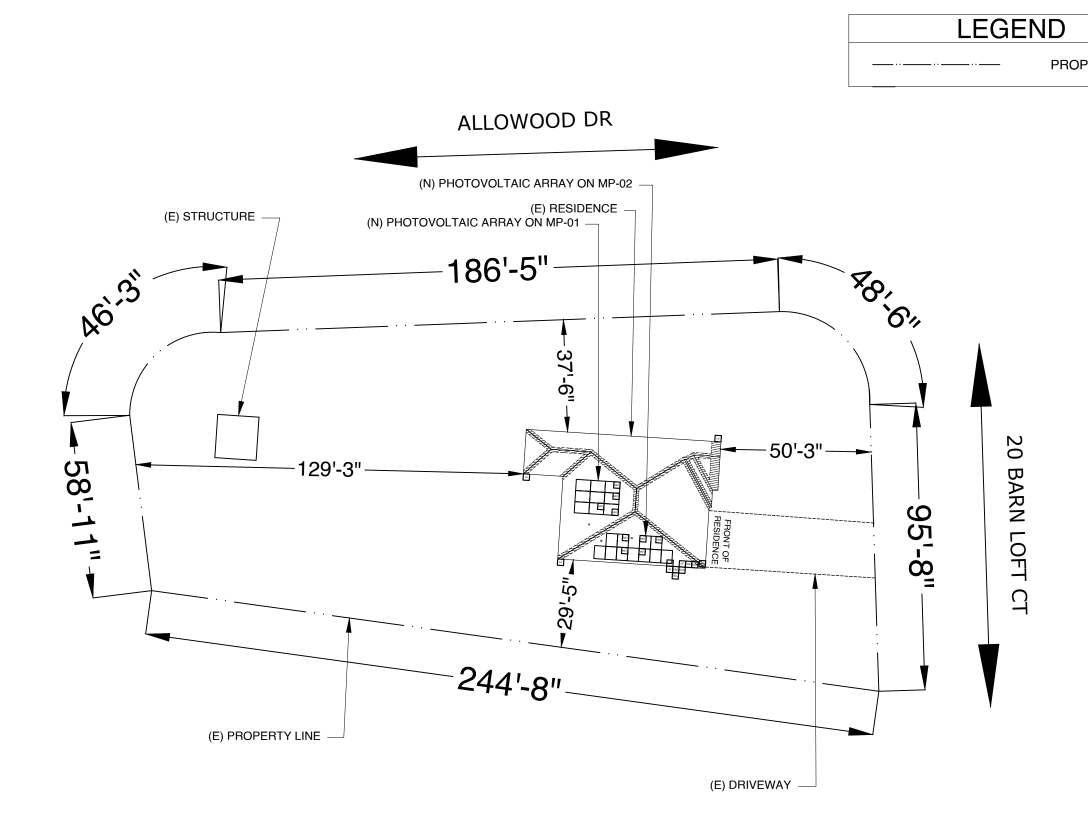
PHOTOVOLTAIC ROOF **MOUNT SYSTEM & ENERGY** STORAGE SYSTEM

8.500 kWDC, 11.000 kWAC PV **SYSTEM** 27.000kWh ENERGY STORAGE

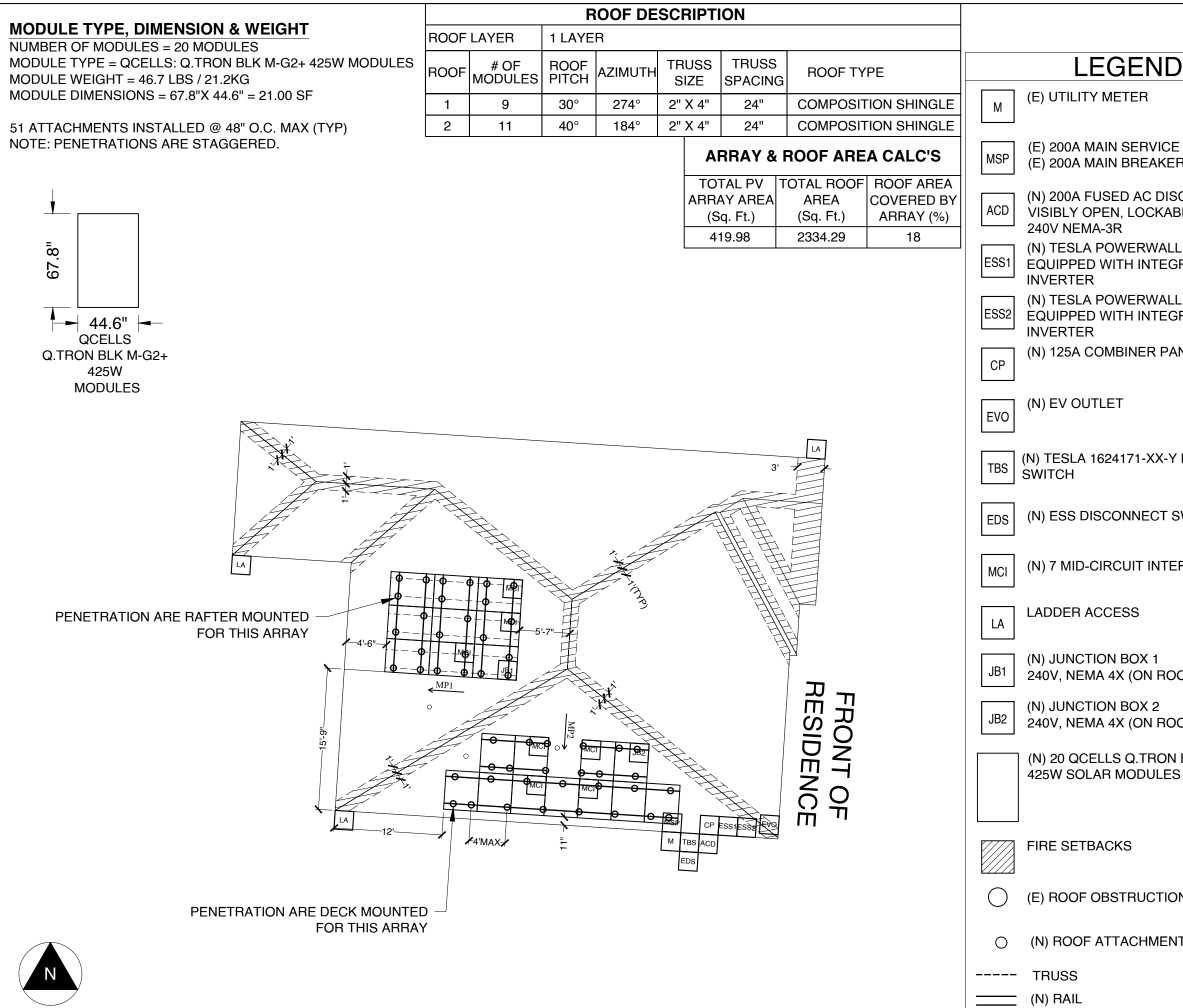
JAY BISSETT RESIDENCE 20 BARN LOFT CT, FUQUAY-VARINA, NC 27526

| DATE | 7/10/2024 |
|------------|--------------|
| CREATED BY | ART |
| SCALE | 1/8" = 1'-0" |
| SITE PLAN | |
| PV-2 | |





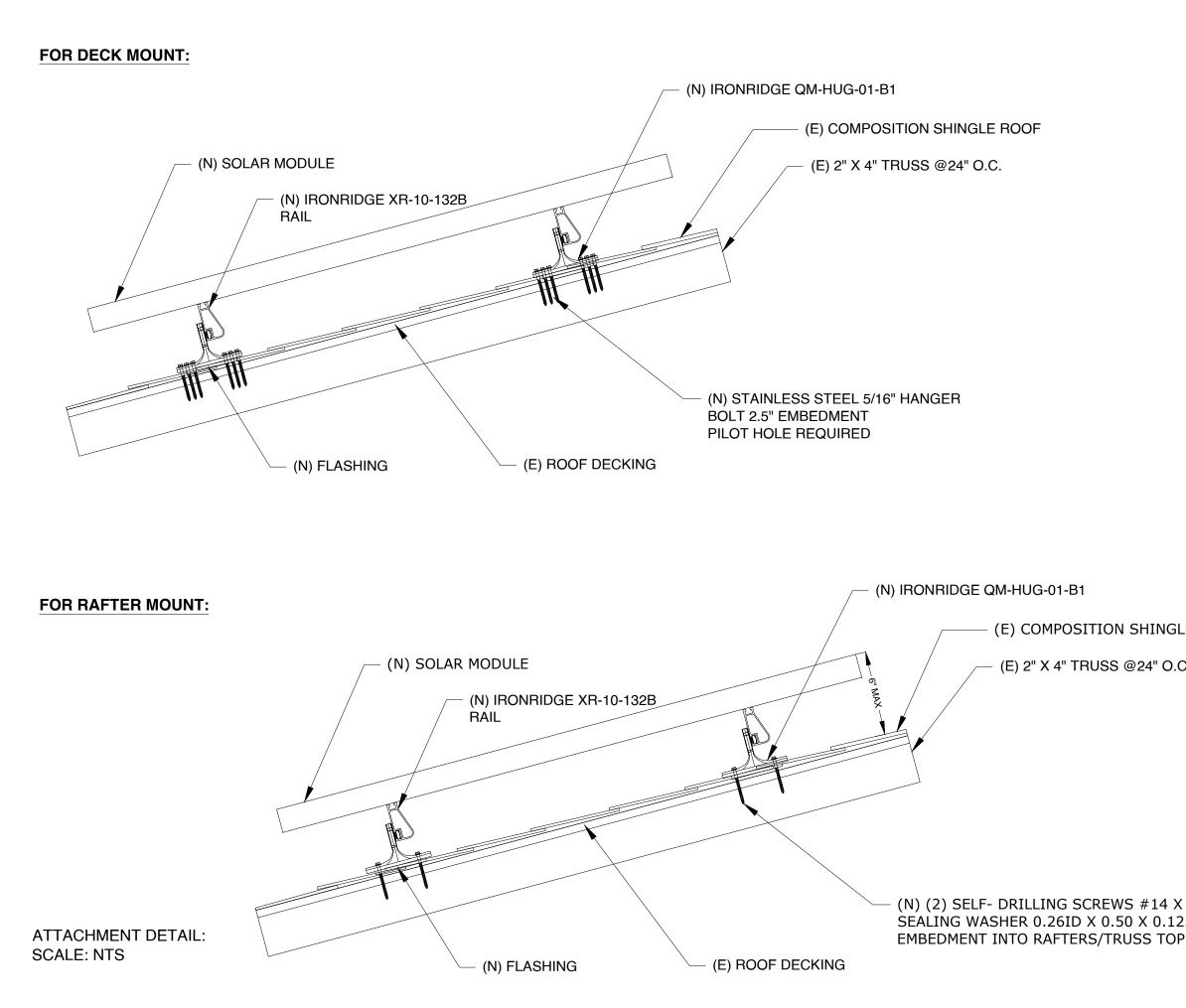
| | CONTRACTOR | R INFORMATION |
|------------|--|---|
| PERTY LINE | SOUTHERNE ENERGY EFFICIENCY & SOUTHERN ENE MANAGEMENT | DRIVE, RALEIGH, BOOG 9537 IC ROOF M & ENERGY STEM DOO KWAC PV GY STORAGE SIDENCE T, |
| | | |
| | DATE | 7/10/2024 |
| | CREATED BY | ART |
| | SCALE | 1/32" = 1'-0" |
| | PROPERTY PLAN | N |
| | PV-3 | |



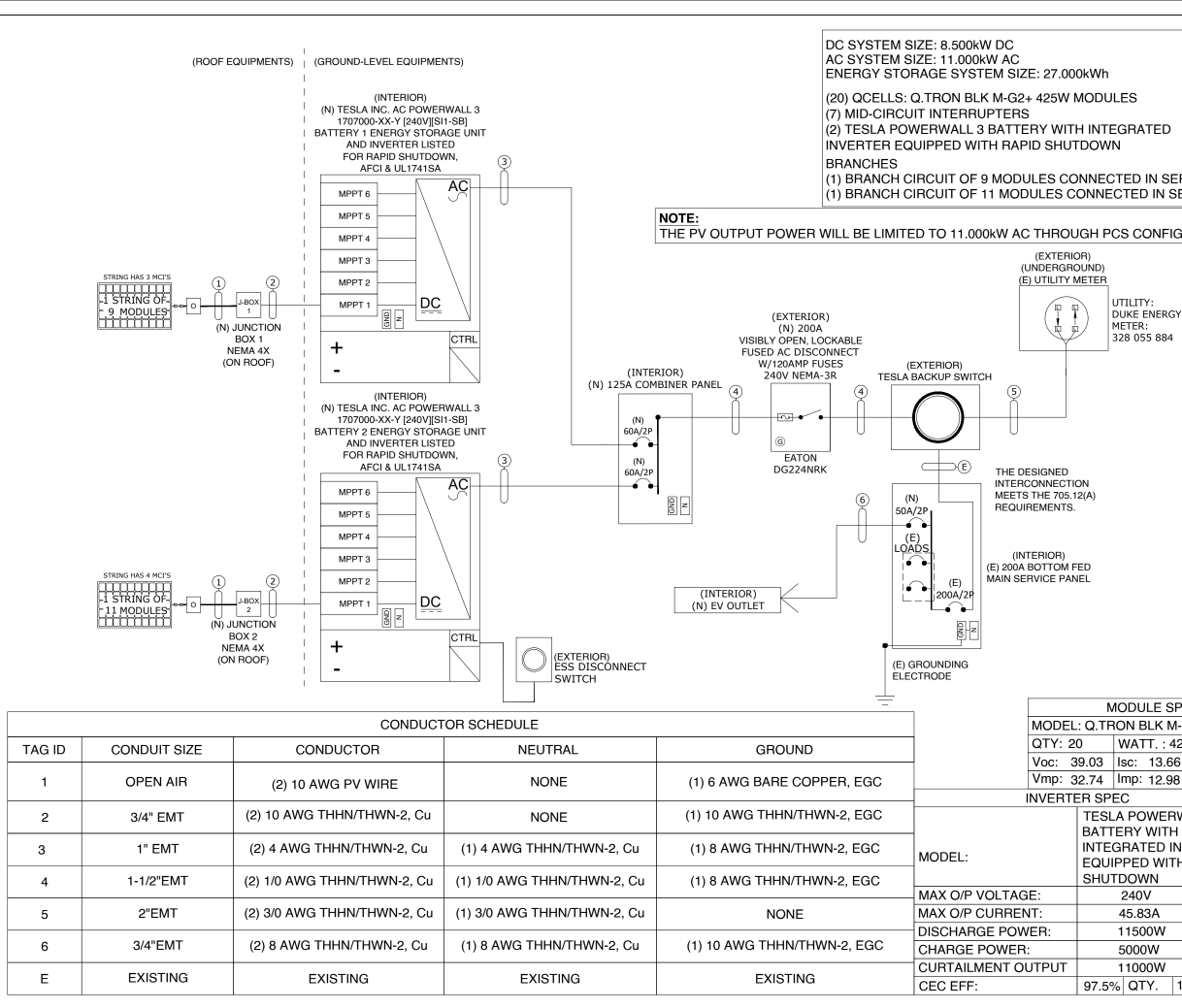
CONTRACTOR INFORMATION

| D | | |
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| | | |

| PANEL R | SOUTHERN ENE SOUTHERN ENE MANAGEMENT | | | | |
|------------------------|--|---------------------|--|--|--|
| CONNECT BLE | 5908 TRIANGLE NC, 27617 | DRIVE, RALEIGH, | | | |
| . 3 BATTERY 1 RATED | PHONE: +1 919 (| | | | |
| - 3 BATTERY 2 RATED | MOUNT SYSTE STORAGE SYS | EM & ENERGY STEM | | | |
| NEL | 8.500 kWDC, 11.000 kWAC PV SYSTEM 27.000kWh ENERGY STORAGE JAY BISSETT RESIDENCE 20 BARN LOFT CT, | | | | |
| BACKUP | FUQUAY-VARINA | A, NO 27320 | | | |
| WITCH | | | | | |
| RRUPTER | | | | | |
| | | | | | |
| OF) | | | | | |
| OF) | | | | | |
| BLK M-G2+ | | | | | |
| | DATE | 7/10/2024 | | | |
| NS | CREATED BY | ART | | | |
| TS | SCALE | 3/32" = 1'-0" | | | |
| 10 | ROOF PLAN | 1 | | | |
| | PV-4 | | | | |
| | | | | | |



| | CONTRACTOR INFORMATION | | | |
|-------------------------|--|-----------|--|--|
| | SOUTHERNENERGY MANAGEMENT ENERGY EPHCIENCY & SOLAR POWER SOUTHERN ENERGY MANAGEMENT 5908 TRIANGLE DRIVE, RALEIGH, NC, 27617 PHONE: +1 919 306 9537 | | | |
| | PHOTOVOLTAIC ROOF MOUNT SYSTEM & ENERGY STORAGE SYSTEM 8.500 kWDC, 11.000 kWAC PV SYSTEM 27.000kWh ENERGY STORAGE JAY BISSETT RESIDENCE 20 BARN LOFT CT, FUQUAY-VARINA, NC 27526 | | | |
| LE ROOF C. | | | | |
| | | | | |
| | DATE | 7/10/2024 | | |
| | CREATED BY | ART | | |
| (3.00 WITH | SCALE | NTS | | |
| 25, 2.5" MIN P CHORD | ATTACHMENT D | | | |
| | | | | |
| | PV-5 | | | |



| | CONTRACTOR | R INFORMATION |
|---|---|--|
| ED | SOUTHERNE MANAGE ENERGY EFFICIENCY & | M E N T SOLAR POWER |
| I SERIES N SERIES | SOUTHERN ENE MANAGEMENT | <u>RGY</u> DRIVE, RALEIGH, |
| NFIGURATION. | NC, 27617 PHONE: +1 919 3 | , , , |
| ERGY 884 | PHOTOVOLTAI MOUNT SYSTE STORAGE SYS 8.500 kWDC, 11.0 SYSTEM 27.000kWh ENER JAY BISSETT RES 20 BARN LOFT C FUQUAY-VARINA | M & ENERGY TEM 00 kWAC PV GY STORAGE SIDENCE T, |
| E SPEC K M-G2+ 425W . : 425 3.66 | | |
| 2.98 | | |
| /ERWALL 3 /ITH D INVERTER | | |
| WITH RAPID | DATE | 7/10/2024 |
| 1 | CREATED BY | ART |
| Ą | SCALE | NTS |
| W | SINGLE LINE DIA | GRAM |
| W | | |
| 1 | PV-6 | |

| WIRE SIZE CALCULATION | OCPD CALCULATION | | |
|---|--|---|--|
| MAX BRANCH DC REQUIRED CONDUCTOR AMPACITY (19)(1.25) = 23.75A | ALLOWABLE BACKFEED:MAIN SERVICE PANEL RATINGMAIN BREAKER RATING= 200A | | |
| AWG #10, DERATED AMPACITY: (40)x(0.91)x(1) = 36.40A | INVERTER OVERCURRENT PROTECTION: INVERTER OVERCURRENT PROTECTION = INVERTER O/P (= 91.66 * 1.25 | CURRENT * CONTINUOUS LOAD(1.25) | |
| FROM TABLE 310.15(B)(16),90°C COLUMN | = 114.58 A PV OVERCURRENT PROTECTION = 120A | | |
| 36.40A>23.75A , THEREFORE DC WIRE SIZE IS VALID | THE DESIGNED INTERCONNECTION MEETS THE NEC 705.12(A) REQUIREMENTS. | | |
| TAG ID 3 | TAG ID 4 | ASHRAE 2021 - HIGHEST MONTHLY 2% D.B. DESIGN TEMP.: 35.9°C | |
| COMBINED SYSTEM AC REQUIRED CONDUCTOR AMPACITY (1)(45.83)(1.25) = 57.29A PER NEC §690.8(A) | COMBINED SYSTEM AC REQUIRED CONDUCTOR AMPACITY (2)(45.83)(1.25) = 114.58A PER NEC §690.8(A) | LOWEST MIN. MEAN EXTREME D.B.: -8.5°C | |
| AWG #4, DERATED AMPACITY: (85)x(0.88)x(1) = 74.80A | AWG #1/0, DERATED AMPACITY: (150)x(0.88)x(1) = 132.00A | | |
| FROM TABLE 310.15(B)(16),75°C COLUMN | FROM TABLE 310.15(B)(16),75°C COLUMN | | |
| 74.80A>57.29A , THEREFORE AC WIRE SIZE IS VALID | 132.00A>114.58A , THEREFORE AC WIRE SIZE IS VALID | | |
| NOTE: CONDUIT SHALL BE INSTALLED MIN 7/8" ABOVE ROOF SURFACE | NOTE: CONDUIT SHALL BE INSTALLED MIN 7/8" ABOVE ROOF SURFACE | | |

INTERCONNECTION NOTES:

- 1. INTERCONNECTION SIZING, LIMITATIONS AND COMPLIANCE DETERMINED IN ACCORDANCE WITH [NEC 705.12], AND [NEC 690.64].
- 2. GROUND FAULT PROTECTION IN ACCORDANCE WITH [NEC 215.9], [NEC 230.95] AND [NEC 690.5]
- 3. ALL EQUIPMENT TO BE RATED FOR BACKFEEDING.
- 4. PV BREAKER TO BE POSITIONED AT THE OPPOSITE END OF THE BUSBAR RELATIVE TO THE MAIN BREAKER.

DISCONNECT NOTES:

- 1. DISCONNECTING SWITCHES SHALL BE WIRED SUCH THAT WHEN THE SWITCH IS OPENED THE CONDUCTORS REMAINING LIVE ARE CONNECTED TO THE TERMINALS MARKED "LINE SIDE" (TYPICALLY THE UPPER TERMINALS)
- 2. AC DISCONNECT MUST BE ACCESSIBLE TO QUALIFIED UTILITY PERSONNEL, BE LOCKABLE, AND BE A VISIBLE-BREAK SWITCH

RACKING NOTE:

1. BOND AND GROUND RACKING AND MODULES IN ACCORDANCE WITH THE MANUFACTURER'S INSTALLATION INSTRUCTIONS. MINIMUM ONE CONNECTION PER ARRAY

GROUNDING & GENERAL NOTES:

- 1. A SECOND FACILITY GROUNDING ELECTRODE IS NOT REQUIRED PER [NEC 690.47(C)(3)]
- 2. PV INVERTER IS UNGROUNDED, TRANSFORMER-LESS TYPE.
- 3. DC GEC AND AC EGC TO REMAIN UNSPLICED, OR SPLICED TO EXISTING ELECTRODE
- 4. ANY EXISTING WIRING INVOLVED WITH PV SYSTEM CONNECTION THAT IS FOUND TO BE INADEQUATE PER CODE SHALL BE CORRECTED PRIOR TO FINAL INSPECTION.
- 5. SOLADECK OR JUNCTION BOX QUANTITIES, AND PLACEMENT SUBJECT TO CHANGE IN THE FIELD SOLADECK OR JUNCTION BOX DEPICTED ON ELECTRICAL DIAGRAM REPRESENT WIRE TYPE TRANSITIONS.
- 6. AC DISCONNECT NOTED IN EQUIPMENT SCHEDULE OPTIONAL IF OTHER AC DISCONNECTING MEANS IS LOCATED WITHIN 10' OF SERVICE DISCONNECT
- 7. RACEWAYS AND CABLES EXPOSED TO SUNLIGHT ON ROOFTOPS SHOULD BE INSTALLED MORE THAN 7/8" ABOVE THE ROOF USING CONDUIT SUPPORTS.
- 8. TEMPERATURE RATINGS OF ALL CONDUCTORS, TERMINATIONS, BREAKERS, OR OTHER DEVICES ASSOCIATED WITH THE SOLAR PV SYSTEM SHALL BE RATED FOR AT LEAST 75 DEGREE C.
- 9. WIRE IS SIZED PER NEC 310.15(B)(16), 310.15(B)(2)(a) and NEC 310.15(B)(3)(a)
- 10. ALL ROOF CONDUIT WILL HAVE A HEIGHT OF 7/8"

CONTRACTOR INFORMATION



SOUTHERN ENERGY MANAGEMENT

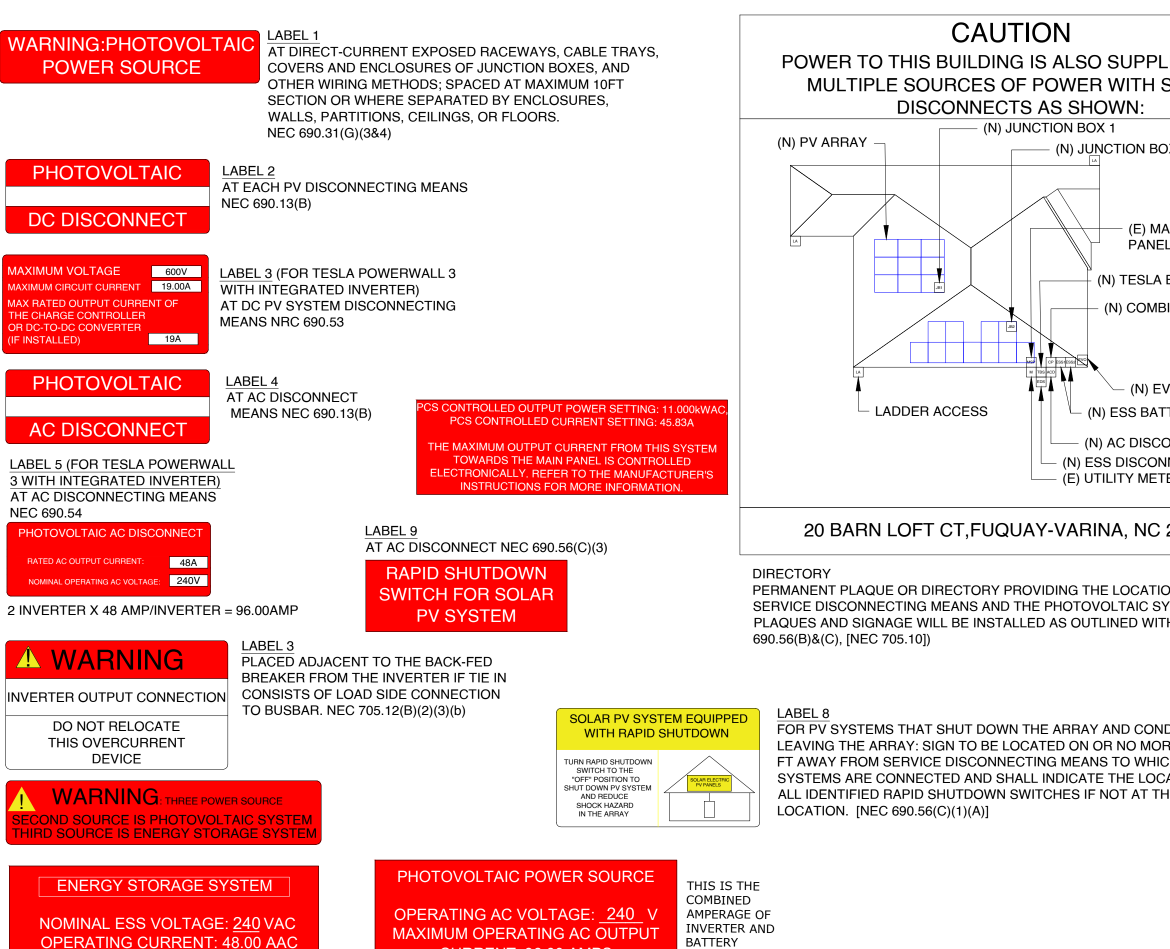
5908 TRIANGLE DRIVE, RALEIGH, NC, 27617 PHONE: +1 919 306 9537

PHOTOVOLTAIC ROOF MOUNT SYSTEM & ENERGY STORAGE SYSTEM

8.500 kWDC, 11.000 kWAC **PV** SYSTEM 27.000kWh ENERGY STORAGE

JAY BISSETT RESIDENCE 20 BARN LOFT CT, FUQUAY-VARINA, NC 27526

| DATE | 7/10/2024 | | |
|----------------------------|-----------|--|--|
| CREATED BY | ART | | |
| SCALE | NTS | | |
| ELECTRICAL CALC. AND NOTES | | | |
| PV-7 | | | |



LABEL FOR ESS BATTERY , QTY-2

CURRENT: 96.00 AMPS

LABEL FOR MAIN SERVICE PANEL COVER

BATTERY

| | CONTRACTOR INFORMATION | | |
|--|--|-------------------------------|--|
| IED FROM SAFETY | Southerne | | |
| X 2 | MANAGE ENERGY EFFICIENCY & A SOUTHERN ENE MANAGEMENT | M E N T SOLAR POWER RGY | |
| IN SERVICE | 5908 TRIANGLE NC, 27617 PHONE: +1 919 3 | DRIVE, RALEIGH, 06 9537 | |
| BACKUP SWITCH INER PANEL | PHOTOVOLTA MOUNT SYSTE STORAGE SYS 8.500 kWDC, 11.0 SYSTEM | M & ENERGY TEM | |
| OUTLET TERIES DNNECT NECT ER | 27.000kWh ENER JAY BISSETT RES 20 BARN LOFT C FUQUAY-VARINA | SIDENCE T, | |
| 27526 | | | |
| ON OF THE 'STEM. (ALL HIN: NEC | | | |
| DUCTORS RE THAN 3 CH THE PV ATION OF IE SAME | | | |
| | DATE | 7/10/2024 | |
| | CREATED BY | ART | |
| | SCALE | NTS | |
| | | | |
| | LABELS AND PLA | | |
| | PV-8 | | |

Q.TRON BLK M-G2+ SERIES

405-425Wp | 108Cells 21.8% Maximum Module Efficiency

MODEL Q.TRON BLK M-G2+



The ideal solution for:



Rooftop arrays on residential buildings



Q.TRON BLK M-G2+ SERIES

Mechanical Specification

| Format | 67.8 in × 44.6 in × 1.18 in (including frame) (1722 mm × 1134 mm × 30 mm) |
|--------------|---|
| Weight | 46.7 lbs (21.2 kg) |
| Front Cover | 0.13 in (3.2 mm) thermally pre-stressed glass with anti-reflection technology |
| Back Cover | Composite film |
| Frame | Black anodised aluminium |
| Cell | 6 × 18 monocrystalline Q.ANTUM NEO solar half cells |
| Junction box | 2.09-3.98 in × 1.26-2.36 in× 0.59-0.71 in (53-101 mm × 32-60 mm × 15-18 mm), Protection class IP67, with bypass diodes |
| Cable | 4 mm^2 Solar cable; (+) $\geq 68.9 \text{ in (1750 mm), (-)} \geq 68.9 \text{ in (1750 mm)}$ |
| Connector | Stäubli MC4; IP68 |



Electrical Characteristics

POWER CLASS 405 410 415 MINIMUM PERFORMANCE AT STANDARD TEST CONDITIONS, STC1 (POWER TOLERANCE +5 W/-0 W)

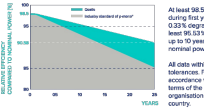
| | Power at MPP ¹ | PMPP | [W] | 405 | 410 | 415 | 42 |
|-----|------------------------------------|------------------|-----|-------|-------|-------|------|
| ` | Short Circuit Current ¹ | I _{sc} | [A] | 13.33 | 13.41 | 13.49 | 13.5 |
| 12 | Open Circuit Voltage ¹ | Voc | [V] | 37.91 | 38.19 | 38.47 | 38.7 |
| ιų. | Current at MPP | I _{MPP} | [A] | 12.69 | 12.76 | 12.83 | 12.9 |
| 2 | Voltage at MPP | V _{MPP} | [V] | 31.93 | 32.13 | 32.34 | 32.5 |
| | Efficiency ¹ | η | [%] | ≥20.7 | ≥21.0 | ≥21.3 | ≥21. |
| | | | | | | | |

MINIMUM PERFORMANCE AT NORMAL OPERATING CONDITIONS, NMOT

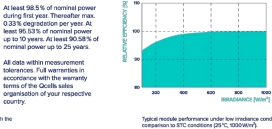
| | Power at MPP | P _{MPP} | [W] | 306.1 | 309.9 | 313.7 | 31 |
|---|-----------------------|------------------|-----|-------|-------|-------|------|
| Ę | Short Circuit Current | I _{sc} | [A] | 10.74 | 10.81 | 10.87 | 10.9 |
| Ē | Open Circuit Voltage | Voc | [V] | 35.96 | 36.23 | 36.50 | 36. |
| ž | Current at MPP | I _{MPP} | [A] | 9.98 | 10.04 | 10.10 | 10 |
| | Voltage at MPP | V _{MPP} | [V] | 30.66 | 30.87 | 31.07 | 31.: |
| | | | | | | | |

¹Measurement tolerances P_{MPP} ±3%; I_{sc}: V_{oc} ±5% at STC: 1000W/m², 25±2°C, AM 1.5 according to IEC 60904-3 • ²800W/m², NMOT, spectrum AM 1

Qcells PERFORMANCE WARRANTY



PERFORMANCE AT LOW IRRADIANCE



ndard terms of guarantee for the 5 PV companies with the lest production capacity in 2021 (February 2021)

| TEMPERATURE COEFFICIENTS | | | | | |
|--------------------------------|---|-------|-------|--|------|
| Temperature Coefficient of Isc | α | [%/K] | +0.04 | Temperature Coefficient of V _{oc} | β |
| Temperature Coefficient of P | γ | [%/K] | -0.30 | Nominal Module Operating Temperature | NMOT |

Properties for System Design

| Maximum System Voltage | V _{sys} | [V] | 1000 (IEC)/1000 (UL) | PV module classification | |
|--|------------------|------------------------|-----------------------------|------------------------------------|--|
| Maximum Series Fuse Rating | | [A DC] | 20 | Fire Rating based on ANSI/UL 61730 | |
| Max. Design Load, Push/Pull ³ | | [lbs/ft ²] | 75 (3600 Pa)/75 (3600 Pa) | Permitted Module Temperature | |
| Max. Test Load, Push/Pull ³ | | [lbs/ft ²] | 113 (5400 Pa)/113 (5400 Pa) | on Continuous Duty | |
| ³ See Installation Manual | | | | | |

Qualifications and Certificates

Quality Controlled PV -TÜV Rhei IEC 61215:2016; IEC 61730:2016 This data sheet complies with DIN EN 50380



Qcells pursues minimizing paper output in consideration of the global environment. Note: Installation Instructions must be followed. Contact our technical service for further information on approved installation of this product. Harwha Q CELLS America Inc. 400 Spectrum Center Drive, Suite 1400, Irvine, CA 92618, USA | TEL +1 949 748 59 96 | EMAIL hqc-inquiry@qcells.com | WEB www.qcells.com

High-tech aluminium alloy frame, certified for high snow (5400 Pa) and wind loads (5400 Pa).

High performance Qcells N-type

boosts module efficiency up to 21.8%.

Enduring high performance

A reliable investment

Technology², Hot-Spot Protect.

Extreme weather rating

performance warranty

Q.ANTUM NEO Technology with optimized module layout

Inclusive 25-year product warranty and 25-year linear

Long-term yield security with Anti LeTID Technology, Anti PID

solar cells

Q.ANTUM NEO

25 YEARS

ocells

 $\neg 4$

 (\checkmark)

Innovative all-weather technology

Optimal yields, whatever the weather with excellent low-light and temperature behaviour.

The most thorough testing programme in the industry

Qcells is the first solar module manufacturer to pass the most comprehensive quality programme in the industry: The new "Quality Controlled PV" of the independent certification institute TÜV Rheinland.

 1 See data sheet on rear for further information. 2 APT test conditions according to IEC/TS 62804-1:2015, method A (-1500 V, 96 h)

TÜVRheinland

TOP BRAND PV MODULES USA 2022

CONTRACTOR INFORMATION



SOUTHERN ENERGY MANAGEMENT

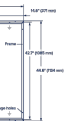
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PHOTOVOLTAIC ROOF **MOUNT SYSTEM & ENERGY** STORAGE SYSTEM

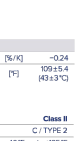
8.500 kWDC, 11.000 kWAC PV SYSTEM

27.000kWh ENERGY STORAGE JAY BISSETT RESIDENCE 20 BARN LOFT CT, FUQUAY-VARINA, NC 27526

| DATE | 7/10/2024 |
|---------------|-----------|
| CREATED BY | ART |
| SCALE | NTS |
| MODULE SPEC S | GHEET |
| PV-9 | |



| 20 | 425 |
|------|-------|
| | |
| 420 | 425 |
| .58 | 13.66 |
| 3.75 | 39.03 |
| 2.91 | 12.98 |
| .54 | 32,74 |
| 21.5 | ≥21.8 |
| | |
| | |
| 17.5 | 321.2 |
|).94 | 11.00 |
| 6.77 | 37.04 |
| 0.15 | 10.21 |
| 1.26 | 31.46 |
| 1.5 | |
| | L |
| | |









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 150 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.



Powerwall 3 Technical Specifications

System Technical Model Number

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 Grid Round Trip Efficiency | 89% 1.2 | |
| Solar to Grid Efficiency | 97% ³ | |
| Supported Islanding Devices | Backup Gateway 2, Backup Switch | |
| Connectivity | Wi-Fi (2.4 and 5 GHz), Dual-port switcl Cellular (LTE/4G ⁴) | ned Ethernet, |
| Hardware Interface | Dry contact relay, Rapid Shutdown (RS switch and 2-pin connector, RS-485 for | - |
| AC Metering | Revenue Grade (+/- 0.5%) | |
| Protections | Integrated arc fault circuit interrupter (Isolation Monitor Interrupter (IMI), PV I Shutdown (RSD) using Tesla Mid-Circu | Rapid |
| Customer Interface | Tesla Mobile App | |
| Warranty | 10 years | |
| | | |

Solar Technical Specifications

| Maximum Solar STC Input | 20 kW |
|---|----------------|
| Withstand Voltage | 600 V DC |
| PV DC Input Voltage Range | 60 — 550 V DC |
| PV DC MPPT Voltage Range | 150 — 480 V DC |
| MPPTs | 6 |
| Maximum Current per MPPT (I _{mp}) | 13 A ⁵ |
| Maximum Short Circuit Current per MPPT (I _{sc}) | 15 A ⁵ |
| | |

Battery Technical Specifications

| l I | Nominal Battery Energy | 13.5 kWh AC ² |
|-----|------------------------------------|-------------------------------------|
| | Maximum Continuous Discharge Power | 11.5 kW AC |
| | Maximum Continuous Charge Power | 5 kW AC |
| | Output Power Factor Rating | 0 - 1 (Grid Code configurable) |
| | Maximum Continuous Current | 48 A |
| | Maximum Output Fault Current | 10 kA |
| | Load Start Capability (1 s) | 150 A LRA |
| | Power Scalability | Up to 4 Powerwall 3 units supported |

¹Typical solar shifting use case.

 2 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 $\rm I_{MP}$ / 30 A $\rm I_{sc}.$

2023

Powerwall 3 Datasheet

2023

CONTRACTOR INFORMATION



SOUTHERN ENERGY MANAGEMENT

5908 TRIANGLE DRIVE, RALEIGH, NC, 27617 PHONE: +1 919 306 9537

PHOTOVOLTAIC ROOF MOUNT SYSTEM & ENERGY STORAGE SYSTEM

8.500 kWDC, 11.000 kWAC PV **SYSTEM**

27.000kWh ENERGY STORAGE JAY BISSETT RESIDENCE 20 BARN LOFT CT, FUQUAY-VARINA, NC 27526

| DATE | 7/10/2024 |
|-------------------|-----------------|
| CREATED BY | ART |
| SCALE | NTS |
| BATTERY &INVE | RTER SPEC SHEET |
| PV-10 | |

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Powerwall 3 Technical Specifications

| Up to 100%, condensing -20°C to 30°C (-4°F to 86°F), up to 95% RH, non- condensing, State of Energy (SOE): 25% initial 3000 m (9843 ft) Indoor and outdoor rated NEMA 3R IPX7 (Battery & Power Electronics) IPX5 (Wiring Compartment) PD3 <50 db(A) typical <62 db(A) maximum berating temperatures above 40°C (104°F). UL 1642, UL 1699B, UL 1741, UL 1741 SA, UL 1741 SB, UL 3741, UL 1973, UL 1998, UL 9540, IEEE 1547-2018 IEEE 1547.1, UN 38.3 United States FCC Part 15 Class B RoHS Directive 2011/65/EU AC156, IEEE 693-2005 (high) Meets the unit level performance criteria of UL 9540A 1099 x 609 x 193 mm (43.25 x 24 x 7.6 in) |
|--|
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| AC156, IEEE 693-2005 (high) Meets the unit level performance criteria of UL 9540A |
| Meets the unit level performance criteria of UL 9540A |
| of UL 9540A |
| 1099 x 609 x 193 mm (43.25 x 24 x 7.6 in) |
| 1099 x 609 x 193 11111 (43.25 x 24 x 7.6 11) |
| 130 kg (287 lb) |
| Floor or wall mount |
| 1099 mm |
| |

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 | Model | MCI-1 | | MCI-2 |
|---------------------------|---|---|------------|-------------------|
| Specifications | Nominal Input DC Current Rating (I _{MP}) | 12 A | | 13 A |
| | Maximum Input Short Circuit Current (I _{sc}) | 19 A | | 17 A |
| | Maximum System Voltage (PVHCS) | 600 V DC | | 1000 |
| | ⁷ Maximum System Voltage is limited by Powerwa | ll to 600 V DC. | | |
| RSD Module | Maximum Number of Devices per String | 5 | | 5 |
| Performance | Control | Power Line E | Excitation | Power |
| | Passive State | Normally Op | en | Norma |
| | Maximum Power Consumption | 7 W | | 7 W |
| | Warranty | 25 years | | 25 yea |
| | | | | |
| Environmental | Operating Temperature | -40°C to 50° | °C | -45°C |
| Specifications | | (-40°F to 122 | | (- 49°F |
| | Storage Temperature | -30°C to 70° (-22°F to 158 | | -30°C (-22°F |
| | Enclosure Rating | NEMA 4X / I | P65 | NEMA |
| | | | | |
| Mechanical | Electrical Connections | MC4 Connec | tor | MC4 C |
| Specifications | Housing | Plastic | | Plastic |
| | Dimensions | 125 x 150 x 2 (5 x 6 x 1 in) | 2 mm | 173 x 4 (6.8 x |
| | Weight | 350 g (0.77 | lb) | 120 g |
| | Mounting Options | ZEP Home R M4 Screw (# M8 Bolt (5/1 | 10) 6″) | Wire C |
| | | Nail / Wood | screw | |
| Compliance Information | Certifications | UL 1741 PVR PVRSA (Pho | | |
| | RSD Initiation Method | External Sys Powerwall 3 | | |
| | | | | |

UL 3741 PV Hazard Control (and PVRSA) Compatibility

The following categories of solar module meet the UL 3741 PVHCS listing when installed with Powerwall 3 and Solar Shutdown Devices.

| Tesla Solar Roof | PV Hazard Control System: BIPV compliance document |
|---|---|
| Tesla or Hanwha (Q.Peak Duo BLK or BLK-G6+) Modules certified for use with ZEP racking | PV Hazard Control System: ZS PVHCS compliance docur |
| Other module and racking combinations | PV Hazard Control System: Generic PV Array compliance |

2023

Powerwall 3 Datasheet

2023

Powerwall 3 Datasheet

CONTRACTOR INFORMATION



SOUTHERN ENERGY MANAGEMENT 5908 TRIANGLE DRIVE, RALEIGH, NC, 27617 PHONE: +1 919 306 9537

PHOTOVOLTAIC ROOF **MOUNT SYSTEM & ENERGY** STORAGE SYSTEM

8.500 kWDC, 11.000 kWAC **PV** SYSTEM 27.000kWh ENERGY STORAGE JAY BISSETT RESIDENCE 20 BARN LOFT CT, FUQUAY-VARINA, NC 27526

-2

V DC⁷

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°C to 70°C °F to 158°F) C to 70°C °F to 158°F) A 4X / IP65

Connector

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45 x 22 mm x 1.8 x 1 in) g (0.26 lb)

Clip

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ce document

| DATE | 7/10/2024 |
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PV-10.1

Backup Switch

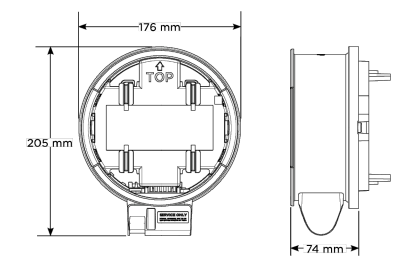
The Tesla Backup Switch controls connection to the grid in a Powerwall system, and can be easily installed behind the utility meter or in a standalone meter panel downstream of the utility meter.

The Backup Switch automatically detects grid outages, providing a seamless transition to backup power. It communicates directly with Powerwall, allowing home energy usage monitoring from any mobile device with the Tesla app.

| Performance | Model Number | 1624171-xx-y |
|------------------------------|--|---|
| Specifications | Continuous Load Rating | 200 A, 120/240 V split phase |
| | Maximum Supply Short Circuit Current | 22 kA with breaker ¹⁰ |
| | Communication | CAN |
| | Expected Service Life | 21 years |
| | Warranty | 10 years |
| | ¹⁰ Breaker maximum supply short circuit current rat | ing must be equal to or greater than the available fault current. |
| Environmental | Operating Temperature | -40°C to 50°C (-40°F to 122°F) |
| Specifications | Storage Temperature | -40°C to 85°C (-40°F to 185°F) |
| | Enclosure Rating | NEMA 3R |
| | Pollution Rating | PD3 |
| Compliance | Safety Standards | USA: UL 414, UL 2735, UL 916, CA Prop 65 |
| Information | Emmissions | FCC, ICES |
| | | |
| Mechanical | Dimensions | 176 x 205 x 74 mm (6.9 x 8.1 x 2.9 in) |
| Mechanical Specifications | Dimensions Weight | 176 x 205 x 74 mm (6.9 x 8.1 x 2.9 in) 2.8 lb |
| | | |
| | Weight | 2.8 lb |

Conduit Compatibility

 $^{\scriptscriptstyle 11}$ Manually overrides the contactor position during a service event.



1/2-inch NPT

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PHOTOVOLTAIC ROOF MOUNT SYSTEM & ENERGY STORAGE SYSTEM

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JAY BISSETT RESIDENCE 20 BARN LOFT CT, FUQUAY-VARINA, NC 27526

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| CREATED BY | ART |
| SCALE NTS | |
| BACKUP SWITCH SPEC SHEET | |

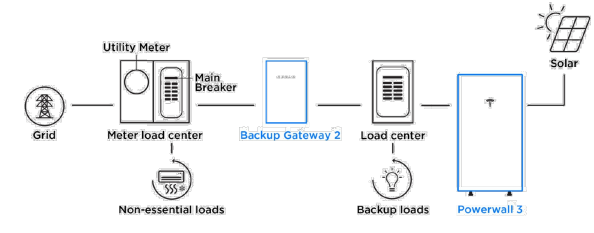
PV-10.2

Powerwall 3 Example System Configurations

Powerwall 3 with Backup Switch Whole Home Backup Backup Switch Grid Meter socket panel Load center Backup loads Powerwall 3

Powerwall 3 with Backup Gateway 2

Partial Home Backup



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PV-10.3



The Respect Your Roof Deserves

When integrating with a home, solar attachments must be dependable for the lifetime of the rooftop. Due to recent innovations, many asphalt shingles have bonded courses. A mount that protects without the need to pry shingles can really speed things up.

Halo UltraGrip®(HUG®) is here to respect the roof. Its Halo is a cast-aluminum barrier that encases the UltraGrip, our industrial-grade, foam-and-mastic seal. This allows HUG to accelerate the installation process and provide the utmost in waterproofing protection. Give your roof a HUG.®

UltraGrip[®] Seal Technology HUG UltraGrip utilizes a state-of-theart seal design that uses a unique, foam-and-mastic combination. The foam-backed adhesive provides an entirely new flashing system that conforms and adheres to every nook and cranny of composition shingles, filling gaps and shingle step-downs (up to 1/8" in height).

QuickMount® HUG

Tech Brief



Multi-Tiered Waterproofing HUG[®] utilizes a multi-tiered stack of components to provide revolutionary waterproofing protection. The Halo castaluminum, raised-perimeter foundation surrounds the UltraGrip base-a foambacked mastic seal combination that prevents water intrusion by adhering and sealing with the shingle surface



Adaptive, Rafter-Friendly Installation



Hit the rafter? Good to go!

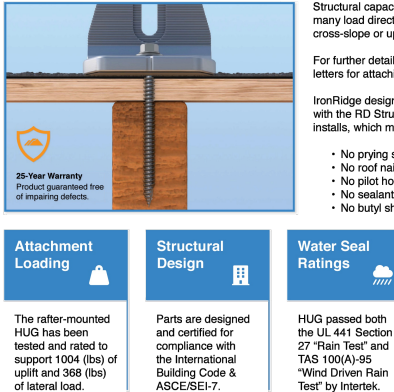
When you find a rafter, you can move on Only 2 RD Structural Screws are needed





Miss the rafter? Try it again. Place another screw to the left or right. If rafter is found, install 3rd and final screw. Still no luck? Install the rest. If more than 3 screws miss the rafter secure six screws to deck mount it.

Trusted Strength & Less Hassle



Structural capacities of HUG® were reviewed in many load directions, with racking rail running cross-slope or up-slope in relation to roof pitch.

For further details, see the HUG certification letters for attaching to rafters and decking.

IronRidge designed the HUG, in combination with the RD Structural Screw to streamline installs, which means the following:

- No prying shingles
- · No roof nail interference
- No pilot holes necessary
- No sealant (in most cases)
- No butyl shims needed



Triple Rated & Certified ŒD to Respect the Roof UL 2703, 441 (27) Intertek TAS 100(A)-95



Rafter & Deck Mounting Options Mount HUG[®] to the roof rafters, the roof leck, or both with our custom-engineered RD (rafter-or-deck) Structural Screw. The RD Structural Screw anchors HUG to the roof with an EPDM sealing washer, completing the stack of waterproofing barriers. See ackside for more installation information

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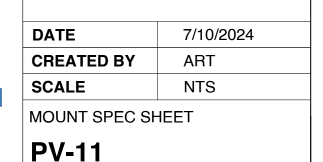
SOUTHERN ENERGY MANAGEMENT 5908 TRIANGLE DRIVE, RALEIGH, NC, 27617

PHONE: +1 919 306 9537

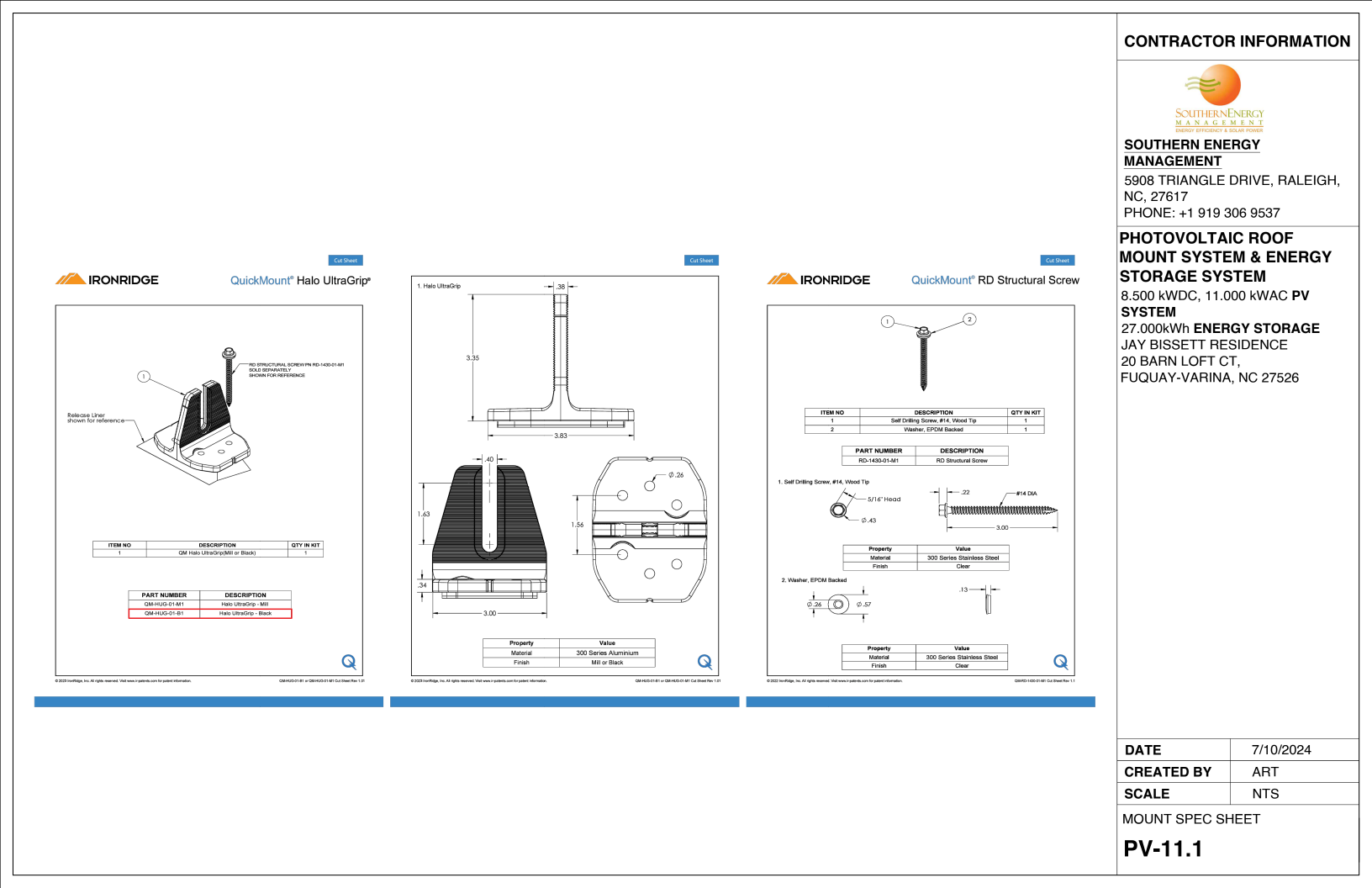
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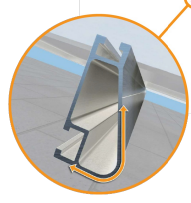




Solar Is Not Always Sunny

Over their lifetime, solar panels experience countless extreme weather events. Not just the worst storms in years, but the worst storms in 40 years. High winds capable of ripping panels from a roof, and snowfalls weighing enough to buckle a panel frame.

XR Rails[®] are the structural backbone preventing these results. They resist uplift, protect against buckling and safely and efficiently transfer loads into the building structure. Their superior spanning capability requires fewer roof attachments, reducing the number of roof penetrations and the amount of installation time.



Force-Stabilizing Curve Sloped roofs generate both vertical and lateral forces on mounting rails which can cause them to bend and twist. The curved shape of XR Rails[®] is specially designed to increase strength in both directions while resisting the twisting. This unique feature ensures greater security during extreme weather and a longer system lifetime.

Corrosion-Resistant Materials

All XR Bails® are made of 6000-series

a more attractive appearance

aluminum alloy, then protected with an anodized finish. Anodizing prevents surface

and structural corrosion, while also providing

Compatible with Flat & Pitched Roofs XR Rails® are compatible with FlashFords and other pitched root attachments.



XR Rail[®] Family

XR Rail[®] Family

The XR Rail[®] Family offers the strength of a curved rail in three targeted sizes. Each size supports specific design loads, while minimizing material costs. Depending on your location, there is an XR Rail[®] to match.

XR100



XR10 is a sleek, low-profile mounting rail, designed for regions with light or no snow. It achieves spans up to 6 feet, while remaining light and economical.

6' spanning capability
Moderate load capability
Clear & black anodized finish
Internal splices available

Rail Selection

The table below was prepared in compliance with applicable engineering codes and standards.* Values are based on the following criteria: ASCE 7-16, Gable Roof Flush Mount, Roof Zones 1 & 2e, Exposure B, Roof Slope of 8 to 20 degrees and Mean Building Height of 30 ft. Visit IronRidge.com for detailed certification letters.

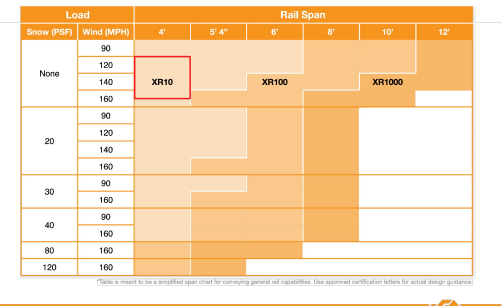
XR100 is a residential and commercial

mounting rail. It supports a range of wind and snow conditions, while also

maximizing spans up to 10 feet.

10' spanning capability
Heavy load capability
Clear & black anodized finish

Internal splices available



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XR1000

XR1000 is a heavyweight among solar mounting rails. It's built to handle extreme climates and spans up to 12

feet for commercial applications

12' spanning capability
Extreme load capability

Internal splices available

Clear anodized finish

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| SCALE | NTS |
| RAIL SPEC SHEET | |
| PV-12 | |

| MODULE CC | OMPATIBILITY | |
|-----------------------------|--|--|
| Hanwha Q CELLS | Hanwha Q CELLS Modules with 32, 35, 40 mm frames aaYY-ZZ-xxx where "aa" can be Q. or B.; "YY" can be PLUS, PRO, PEAK, LINE PRO, LINE PLUS, PLUS DUO, PEAK DUO or Tron; and "ZZ" can be G3, G3.1, G4, G4.1, L-G2, L-G2.3, L-G3, L-G3.1, L-G3y, L-G4, L-G4.2, L-G4y, LG4.2/TAA, BFR-G3, BLK-G3, BFR-G3.1, BLK-G3.1, BFR-G4.1, BFR G4.3, BLK-G4.1, G4/SC, G4.1/SC, G4.1/TAA, G4.1/MAX, BFR G4.1/TAA, BFR G4.1/MAX, BLK G4.1/TAA, BLK G4.1/SC, EC-G4.4, G5, G5/SC, G5/TS, BLK-G5, BLK-G5/SC, BLK-G5/TS, L-G6.2, L-G5.1, L-G5.2, L-G5.2/H, L-G5.3, G6, G6/SC, G6/TS, G6+/TS, G6+, BLK-G6, L-G6, L-G6.1, L-G6.2, L-G6.3, G7, BLK-G6+, BLK-G6+/AC, BLK-G6+/HL, BLK-G6+/SC, BLK-G6/TS, BLK-G6+/TS, BLK-G7, G7.2, G8, BLK-G8, G8+, BLK-G8+ L-G7, L-G7.1, L-G7.2, L-G7.3, L-G8, L-G8.1, L-G8.2, L-G8.3, L-G8.3/BFF, L-G8.3/BFG, L-G8.3/BGT, M-G2+, BLK M-G2+, ML-G9, BLK ML-G9, ML-G9+, BLK ML-G9+, BLK-G10, BLK-G10+, BLK G10+/AC, BLK-G10+//HL, ML-G10, BLK ML-G10, ML-G10+, BLK ML-G10+, ML-G10.a, BLK ML-G10.a, ML-G10.a+, BLK ML-G10.a+, BLK ML-G10+/T, BLK ML-G10+/TS, XL-G9, XL-G9.2, XL-G9.3, XL-G9.3/BFG, XL-G10.2, XL-G10.3, XL- G10.c, XL-G10.d, XL-G10.d/BFG, XL-G10.3/BFG, XL-G11.2, XL-G11.3, XL-G11.3/BFG or XL-G11S.3/BFG | |
| Heliene | Heliene modules with 35 and 40 mm frames YYZZxxxA Where "YY" can be 36, 60, 72, 96, 108, 120, 132, 144 or 156; "ZZ" can be HC, M, P, or MBLK; and "A" can be blank, HomePV, Bifacial, M10-SL, M10-SL-BLK, M10 Bifacial or M10 SL-Bifacial | |
| HT-SAAE | HT-SAAE modules with 35 and 40 mm frames HTyy-aaaZ-xxx Where "yy" can be 60, 66, 72 or 78, "aaa" can be 18, 156 or 166, "Z" can be M, P, M-C, P-C, M(S), M(VS), M(V), P(V), M(V)-C, P(V)-C, or X | |
| Hyperion Solar (Runergy) | Hyperion modules with 30 and 35 mm frames HY-DHzzzA8-xxxB Where "zzz" can be 108 or 144; "A" can be N or P; and "B" can be blank or B | |
| Hyundai | Hyundai modules with 32, 33, 35 and 40 mm frames HiY-SxxxZZ Where "Y" can be A, D or S; "S" can be M or S; and "ZZ" can be GI, HG, HI, KI, MI, MF, MG, PI, RI, RG, RG(BF), RG(BK), SG, TI, TG, YH(BK) or XG(BK) | |
| ltek | Itek Modules with 40 mm frames IT-xxx-YY Where "YY" can be blank, HE, or SE, or SE72 | |
| JA Solar | JA Solar modules with 30, 35 and 40 mm frames JAyyzz-bbww-xxx/aa Where "yy" can be M, P, M6 or P6; "zz" can be blank, (K), (L), (R), (V), (BK), (FA), (TG), (FA)(R), (L)(BK), (L) (TG), (R)(BK), (R)(TG), (V)(BK), (BK)(TG), or (L)(BK)(TG); "bb" can be 48, 54, 60, 66, 72 or 78; "ww" can be D09, D10, D20, D30, S01, S02, S03, S06, S09, S10, S12, S17, S20, S30 or S31; and "aa" can be BP, MB, MR, SI, SC, PR, 3BB, 4BB, 4BB/RE, 5BB | |
| Jinko | Jinko modules with 35 and 40 mm frames JKMYxxxZZ-aa Where "Y" can either be blank or S; "ZZ" can be M, N, P, or PP; and "aa" can be blank, 54HL4-B, 60, 60B, 60H, 60L, 60BL, 60HB, 60HBL, 6HBL-EP, 60-J4, 60B-J4, 60B-EP, 60(Plus), 60-V, 60-MX, 6RL3-B, 6TL3-B, 7RL3-V, 7RL3-TV, 72, 72B, 72-J4, 72B-J4, 72(Plus), 72-V, 72H-V, 72L-V, 72HBL-V, 72HL4-V, 72HL4-BDV, 72HL4-TV, 72-MX, 72H-BDVP, 72HL-TV, or 72HL-V-MX3 | |
| KB Solar | KB Solar modules with 35 mm frames KBS-xxx-Mono-YY Where "YY" can be blank or BF | |
| Kyocera | Kyocera Modules KYxxxZZ-AA Where "Y" can be D or U; "ZZ" can be blank, GX, or SX; and "AA" can be LPU, LFU, UPU, LPS, LPB, LFB, LFBS, LFB2, LPB2, 3AC, 3BC, 3FC, 4AC, 4BC, 4FC, 4UC, 5AC, 5BC, 5FC, 5UC, 6BC, 6FC, 8BC, 6MCA, or 6MPA | |
| LA Solar | LA Solar modules with 35 mm frames LSxxxYY Where "YY" can be BF, BL, BLA, HC or ST | |

LG modules with 35 and 40 mm frames LGxxxYaZ-bb LG Where "Y" can be A, E, M, N, Q, S; "a" can be A, 1, 2 or 3 "Z" can be C, K, T, or W; and "bb" can be A3, A5, A6, B3, B6, E6, E6.AW5, G3, G4, J5, K4, L5, N5, V5, V6 Longi modules with 30, 35 and 40 mm frames LRa-YYZZ-xxxM Longi Where "a" can be 4, 5 or 6; "YY" can be blank, 54, 60, 66, or 72; and "ZZ" can be blank, BK, BP, HV, PB, PE PH, HBD, HIB, HIH, HPB, HPH, HIBD, HABB or HABD Maxeon modules with 35, 40 and 46 mm frames SPR-AAAY-xxx-zzz Maxeon Where "AAA" can be MAX, P or X; "Y" can be 3, 5, 6, 21 or 22; and "zzz" can be R, BLK, BLK-R, COM or UPP Meyer Burger Modules with 35 mm frames Meyer Burger Meyer Burger Black, White or Glass Mission Solar modules with 33, 35 and 40 mm frames YYYbb-xxxZZaa Mission Solar Where "YYY" can be MSE, TXI or TXS; "bb" can be blank, 6, 10 or 60A; "ZZ" can be blank, HT, MM, SE, SC (mSolar) SQ , SR, SX, TS, 108, 120 or 144; and "aa" can be blank, 0B, 2B, BB, BW, 1J, 4J, 4S, 5K, 5R, 5T, 60, 6J, 6S, 6W, 6Z, 8K, 8T, 9R, 9S or 9Z Mitrex modules with 30 and 40 mm frames Mitrex Mxxx-XYZ Where "X" can be A, B, I or L; "Y" can be 1 or 3; and "Z" can be F or H Mitsubishi modules Mitsubishi PV-MYYxxxZZ Where "YY" can be LE or JE; and "ZZ" can be either HD, HD2, or FB IM and XS series modules with 40 mm frames Moltech Navitas Modules with 35 mm frames Navitas NSMxxx-yyy Where "yyy" can be 120, 132 or 144 Next Energy Alliance modules with 35 and 40 mm frames yyNEA-xxxZZ Next Energy Alliance where "yy" can be blank or US; "ZZ" can be M, MB or M-60 NE Solar modules with 30, 35 and 40 mm frames NE Solar NESExxx-zzMHX-yy Where "zz" can be 54, 60 or 72; "X" can be blank or B; and "yy" can be M6 or M10 Neo Solar Power modules with 35 mm frames D6YxxxZZaa Neo Solar Power Where "Y" can be M or P; "ZZ" can be B3A, B4A, E3A, E4A, H3A, H4A; and "aa" can be blank, (TF), ME or ME (TF) Panasonic modules with 35 and 40 mm frames VBHNxxxYYzzA Panasonic (HIT) Where "YY" can be either KA, RA, SA or ZA; "zz" can be either 01, 02, 03, 04, 06, 06B, 11, 11B, 15, 15B, 16 16B, 17, or 18; and "A" can be blank, E, G, or N Panasonic modules with 30 mm frames Panasonic (EverVolt) EVPVxxxA Where "A" can be blank or H, K, HK or PK Peimar modules with 40 mm frames Peimar SbxxxYzz Where "b" can be G, M or P; "Y" can be M or P; and "zz" can be blank, (BF) or (FB) Philadelphia modules with 30, 35 and 40 mm frames PS-YzzAA-xxxW Philadelphia Solar Where "Y" can be M or P; "zz" can be 60, 72, 108 or 144; "AA" can be blank, (BF), (HC) or (HCBF); and "W can be blank or W

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FLUSH MOUNT INSTALLATION MANUAL - 25

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MODULE COMPATIBILITY

FLUSH MOUNT INSTALLATION MANUAL

CONTRACTOR INFORMATION



| | ENERGY EFFICIENCY & : | SOLAR POWER |
|------|--|--|
| | SOUTHERN ENE | RGY |
| , | 5908 TRIANGLE NC, 27617 | DRIVE, RALEIGH, |
| ۶E. | PHONE: +1 919 3 | 06 9537 |
| о, | PHOTOVOLTA MOUNT SYSTE STORAGE SYS 8.500 kWDC, 11.0 SYSTEM 27.000kWh ENER JAY BISSETT RES 20 BARN LOFT C FUQUAY-VARINA | M & ENERGY TEM 00 kWAC PV GY STORAGE SIDENCE T, |
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| - 26 | DATE | 7/10/2024 |
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| | SCALE | NTS |
| | INSTALLATION M | IANUAL |
| | PV-13 | |



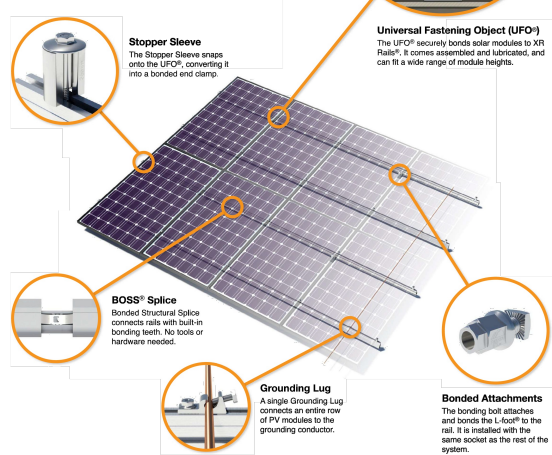
UFO[®] Family of Components

Simplified Grounding for Every Application

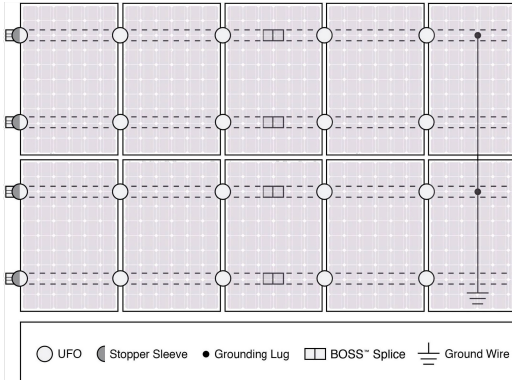
The UFO® family of components eliminates the need for separate grounding hardware by bonding solar modules directly to IronRidge[®] XR Rails[®]. All system types that feature the UFO® family-Flush Mount®, Tilt Mount® and Ground Mount®-are fully listed to the UL 2703 standard.

UFO® hardware forms secure electrical bonds with both the module and the rail, resulting in many parallel grounding paths throughout the system. This leads to safer and more reliable installations.

Only for installation and use with IronRidge products in accord with written instructions. See IronRidge.com/UFO



System Diagram



Q Approved Enphase microinverters can provide equipment grounding of IronRidge systems, eliminating the need for grounding lugs and field installed equipment ground conductors (EGC). A minimum of two microinverters mounted to the same rail and connected to the same Engage cable is required. Refer to installation manuals for additional details.

UL Certification

The IronRidge[®] Flush Mount[®], Tilt Mount®, and Ground Mount Systems have been listed to UL 2703 by Intertek Group plc.

UL 2703 is the standard for evaluating solar mounting systems. It ensures these devices will maintain strong electrical and mechanical connections over an extended period of time in extreme outdoor environments.

Go to IronRidge.com/UFO

| Cross-System Compatibility | | | |
|---|--|-----------|-------|
| Feature | Flush Mount Tilt Mount Gro | | Groun |
| XR Rails® | ✓ | ✓ | XR100 |
| UFO [®] /Stopper | ✓ | ✓ | |
| BOSS [®] Splice | ✓ | ~ | 1 |
| Grounding Lugs | 1 per Row | 1 per Row | 1 pe |
| Microinverters & Power Optimizers | Compatible with most MLPE manufacture Refer to system installation manual. | | |
| Fire Rating | Class A | Class A | 1 |
| Modules | Tested or Evaluated with over 400 Framed M Refer to installation manuals for a detailed | | |

CONTRACTOR INFORMATION



SOUTHERN ENERGY MANAGEMENT 5908 TRIANGLE DRIVE, RALEIGH, NC, 27617 PHONE: +1 919 306 9537

PHOTOVOLTAIC ROOF **MOUNT SYSTEM & ENERGY** STORAGE SYSTEM

8.500 kWDC, 11.000 kWAC PV **SYSTEM** 27.000kWh ENERGY STORAGE JAY BISSETT RESIDENCE 20 BARN LOFT CT,

FUQUAY-VARINA, NC 27526

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