# PHOTOVOLTAIC ROOF MOUNT SYSTEM

14 MODULES-ROOF MOUNTED - 5.670 kW DC, 5.700 kW AC

905 DUKE ST, ERWIN, NC 28339

## PROJECT DATA

PROJECT 905 DUKE ST, ADDRESS: ERWIN, NC 28339

OWNER: RAYMOND WALKER

DESIGNER: ESR

SCOPE: 5.670 kW DC ROOF MOUNT SOLAR PV SYSTEM WITH

14 JA SOLAR: JAM54S31-405/MR 405W

PV MODULES WITH

14 SOLAREDGE: S440 POWER OPTIMIZERS AND

01 SOLAREDGE: SE5700H-US (240V/5700W)

INVERTER

01 10 kWh SOLAREDGE ENERGY BANK

**AUTHORITIES HAVING JURISDICTION:** 

BUILDING: HARNETT COUNTY ZONING: HARNETT COUNTY

**UTILITY: DUKE ENERGY PROGRESS** 

## SHEET INDEX

PV-1 COVER SHEET PV-2 SITE PLAN

PV-3 ROOF PLAN & MODULES

PV-4 ELECTRICAL PLAN

PV-5 STRUCTURAL DETAIL

PV-6 ELECTRICAL LINE DIAGRAM PV-7 WIRING CALCULATIONS

PV-8 LABELS

PV-9+ EQUIPMENT SPECIFICATIONS

## **SIGNATURE**

## **GENERAL NOTES**

- 1. ALL COMPONENTS ARE UL LISTED AND CEC CERTIFIED, WHERE WARRANTED.
- 2. THE SOLAR PV SYSTEM WILL BE INSTALLED IN ACCORDANCE WITH ARTICLE 690 OF THE NEC 2017.
- THE UTILITY INTERCONNECTION APPLICATION MUST BE APPROVED AND PV SYSTEM INSPECTED PRIOR TO PARALLEL OPERATION.
- 4. ALL CONDUCTORS OF A CIRCUIT, INCLUDING THE EGC, MUST BE INSTALLED IN THE SAME RACEWAY, OR CABLE, OR OTHERWISE RUN WITH THE PV ARRAY CIRCUIT CONDUCTORS WHEN THEY LEAVE THE VICINITY OF THE PV ARRAY.
- 5. WHERE METALLIC CONDUIT CONTAINING DC CONDUCTORS IS USED INSIDE THE BUILDING, IT SHALL BE IDENTIFIED AS "CAUTION: SOLAR CIRCUIT" EVERY 10FT.
- 6. HEIGHT OF THE AC DISCONNECT SHALL NOT EXCEED 6'-7" PER NEC CODE 240.24.
- 7. A GROUNDING ELECTRODE SYSTEM IN ACCORDANCE WITH CEC 690.47 AND 250.50 THROUGH 60 AND 250-166 SHALL BE PROVIDED. PER NEC GROUNDING ELECTRODE SYSTEM OF EXISTING BUILDING MAY BE USED AND BONDED TO THE SERVICE ENTRANCE. IF EXISTING SYSTEM IS INACCESSIBLE OR INADEQUATE A SUPPLEMENTAL GROUNDING ELECTRODE WILL BE USED AT THE INVERTER LOCATION CONSISTING OF A UL LISTED 8 FT. GROUND ROD WITH ACORN CLAMP. GROUNDING ELECTRODE CONDUCTORS SHALL BE NO LESS THAN #8 AWG AND NO LARGER THAN #6 AWG COPPER AND BONDED TO THE EXISTING GROUNDING ELECTRODE TO PROVIDE FOR A COMPLETE SYSTEM.
- 8. PHOTOVOLTAIC MODULES ARE TO BE CONSIDERED NON-COMBUSTIBLE
- 9. PHOTOVOLTAIC INSTALLATION WILL NOT OBSTRUCT ANY PLUMBING. MECHANICAL, OR BUILDING ROOF VENTS.
- 10. ALL WIRING MUST BE PROPERLY SUPPORTED BY DEVICES OR MECHANICAL MEANS DESIGNED AND LISTED FOR SUCH USE. WIRING MUST BE PERMANENTLY AND COMPLETELY HELD OFF THE ROOF SURFACE.
- 11. ALL SINAGE TO BE PLACED IN ACCORDANCE WITH THE LOCAL BUILDING CODE. IF EXPOSED TO SUNLIGHT, IT SHALL BE UV RESISTANT. ALL PLAQUES AND SINAGE WILL BE INSTALLED AS REQUIRED BY THE NEC AND AHJ.
- 12. INVERTER(S) USED IN UNGROUNDED SYSTEM SHALL BE UL 1741 LISTED.
- 13. THE INSTALLATION OF EQUIPMENT AND ALL ASSOCIATED WIRING AND INTERCONNECTION SHALL BE PERFORMED ONLY BY QUALIFIED PERSONS [NEC 690.4(C)]
- 14. ALL OUTDOOR EQUIPMENT SHALL BE NEMA 3R RATED (OR BETTER), INCLUDING ALL ROOF MOUNTED TRANSITION BOXES AND SWITCHES.
- 15. ALL EQUIPMENT SHALL BE PROPERLY GROUNDED AND BONDED IN ACCORDANCE WITH NEC ARTICLE 250.
- 16. SYSTEM GROUNDING SHALL BE IN ACCORDANCE WITH NEC 690.41.
- 17. PV SYSTEM CIRCUITS INSTALLED ON OR IN BUILDINGS SHALL INCLUDE A RAPID SHUTDOWN FUNCTION IN ACCORDANCE WITH NEC 690.12
- 18. DISCONNECTING MEANS SHALL BE LOCATED IN A VISIBLE, READILY ACCESSIBLE LOCATION WITHIN THE PV SYSTEM EQUIPMENT OR A MAXIMUM OF 10 FEET AWAY FROM THE SYSTEM [NEC 690.13(A)]
- 19. ALL WIRING METHODS SHALL BE IN ACCORDANCE WITH NEC 690.31
- 20. WORK CLEARANCES AROUND ELECTRICAL EQUIPMENT WILL BE MAINTAINED PER NEC 110.26(A)(1), 110.26(A)(2) AND 110.26(A)(3).
- 21. ROOFTOP MOUNTED PHOTOVOLTAIC PANELS AND MODULES SHALL BE TESTED, LISTED & IDENTIFIED IN ACCORDANCE WITH UL1703
- 22. ELECTRICAL CONTRACTOR TO PROVIDE CONDUIT EXPANSION JOINTS AND ANCHOR CONDUIT RUNS AS REQUIRED PER NEC.

## VICINITY MAP



## **HOUSE PHOTO**



## **CODE REFERENCES**

2018 NORTH CAROLINA BUILDING CODE 2018 NORTH CAROLINA RESIDENTIAL CODE 2018 NORTH CAROLINA FIRE CODE 2017 NATIONAL ELECTRICAL CODE

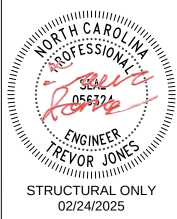




### PHILLIPS ENERGY SYSTEMS

7901 ALLEN BLACK RD, MINT HILL, NC 28227, UNITED STATES

| REVISIONS      |            |     |  |  |  |  |  |  |
|----------------|------------|-----|--|--|--|--|--|--|
| DESCRIPTION    | DATE       | REV |  |  |  |  |  |  |
| INITIAL DESIGN | 02/24/2025 |     |  |  |  |  |  |  |
|                |            |     |  |  |  |  |  |  |
| <u> </u>       |            |     |  |  |  |  |  |  |



PROJECT NAME & ADDRESS

RAYMOND WALKER
RESIDENCE
905 DUKE ST,
ERWIN, NC 28339

DRAWN BY

SHEET NAME

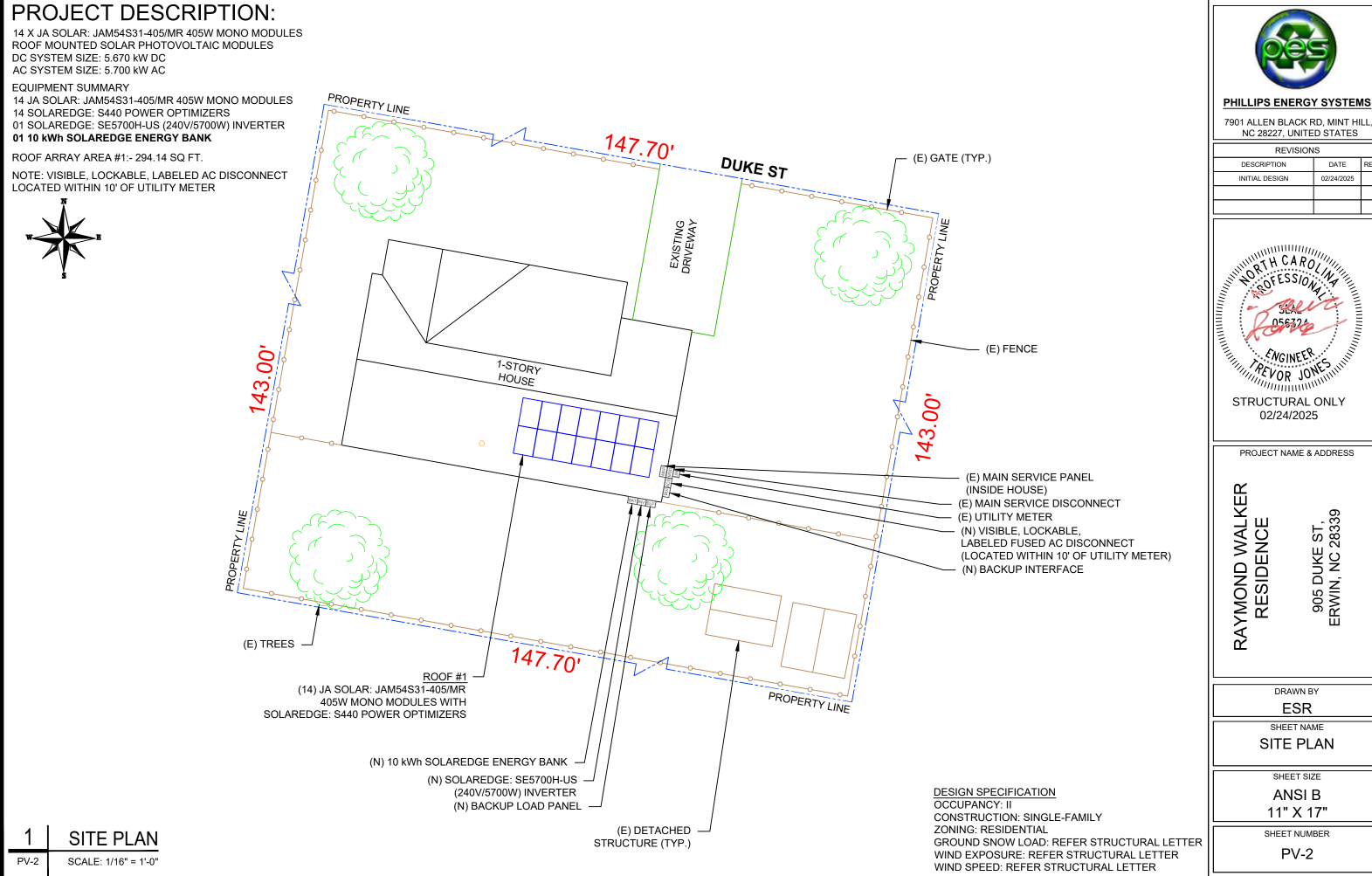
**COVER SHEET** 

SHEET SIZE

ANSI B

11" X 17"

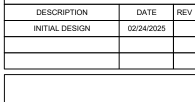
SHEET NUMBER

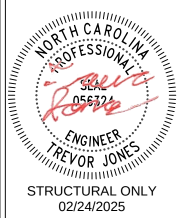




**PHILLIPS ENERGY SYSTEMS** 

| NC 28227, UNITED STATES |      |     |  |  |  |  |
|-------------------------|------|-----|--|--|--|--|
| REVISIONS               |      |     |  |  |  |  |
| DESCRIPTION             | DATE | REV |  |  |  |  |
|                         |      |     |  |  |  |  |





PROJECT NAME & ADDRESS

905 DUKE ST, ERWIN, NC 28339

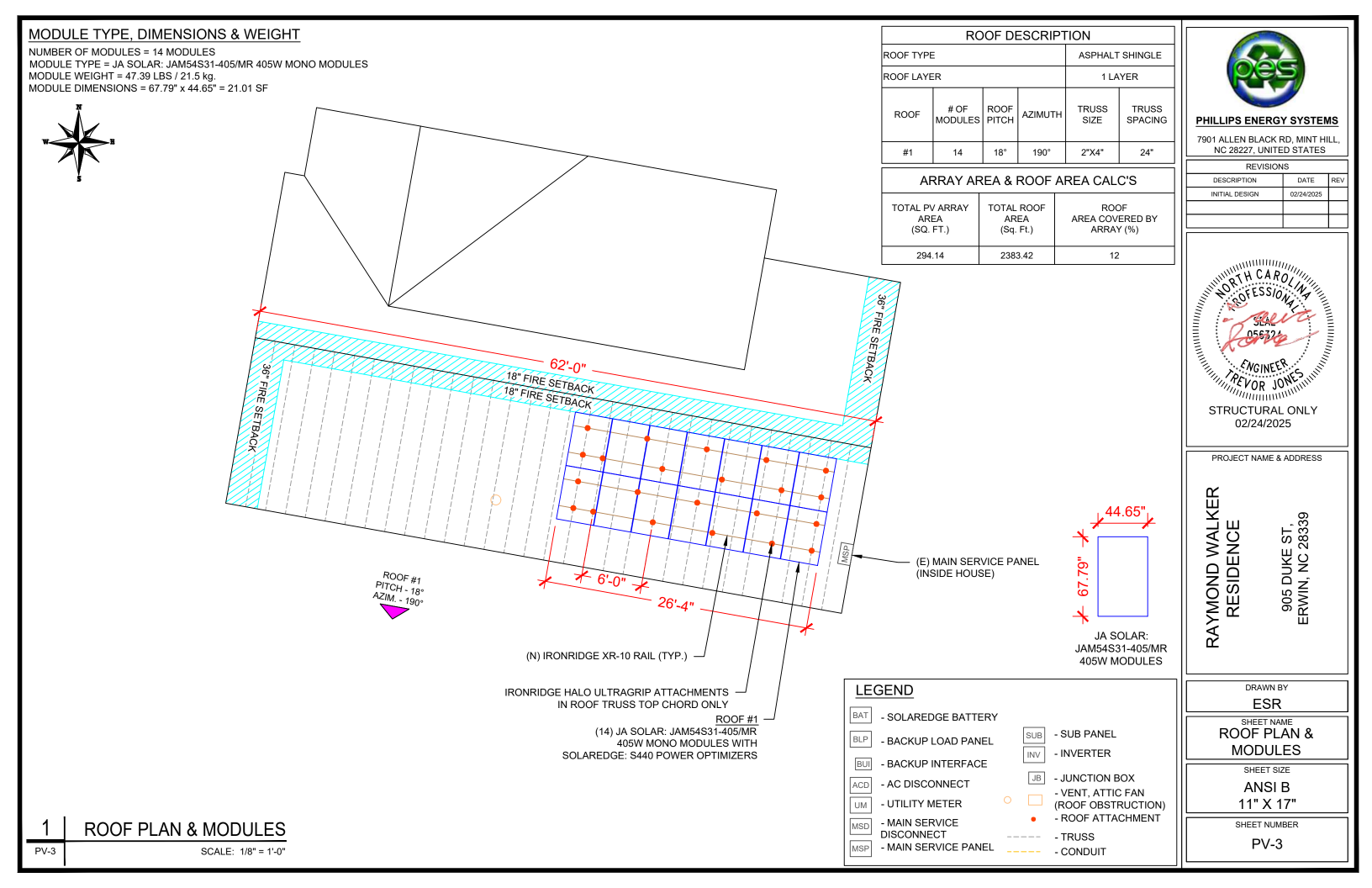
DRAWN BY **ESR** 

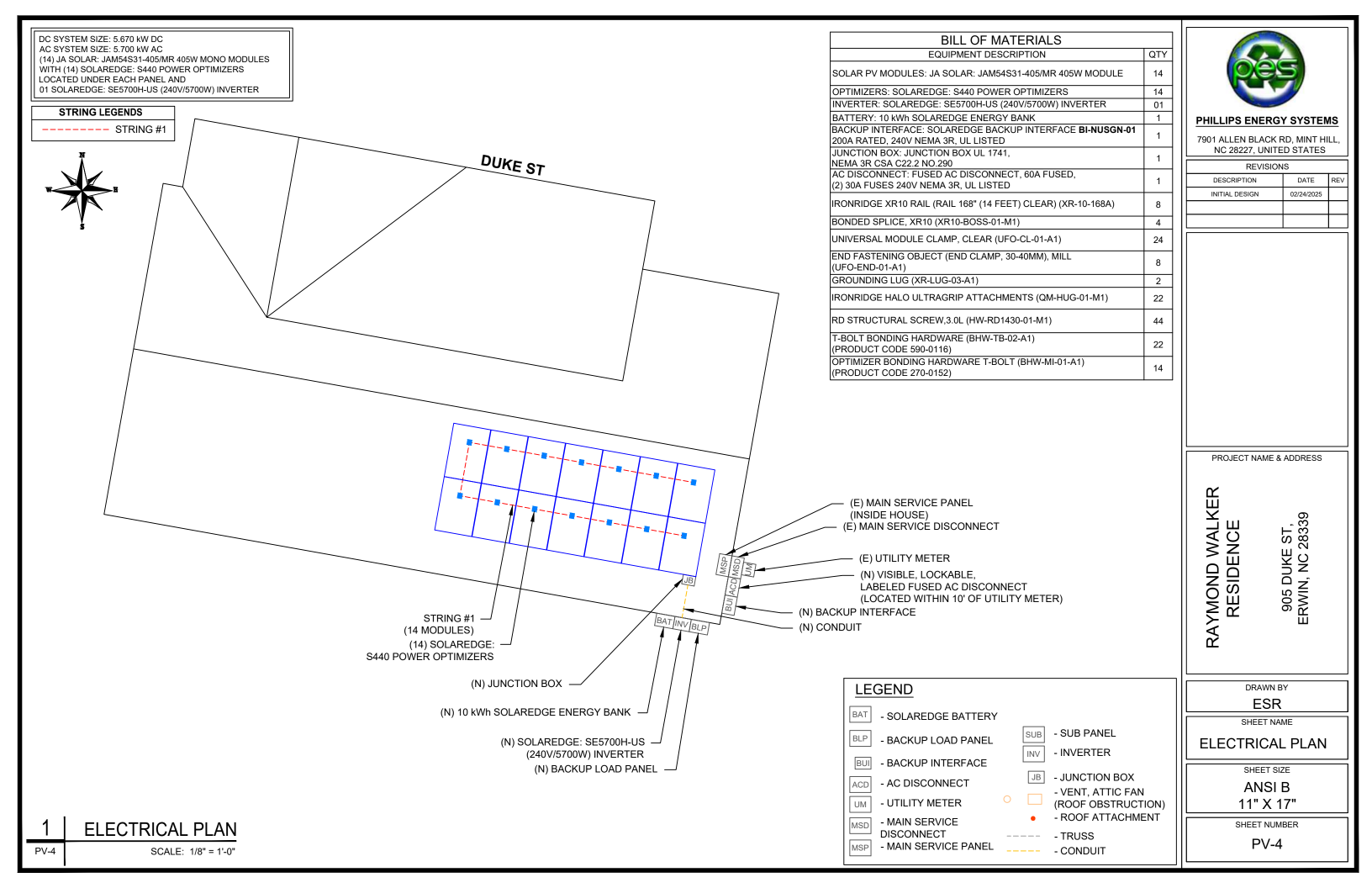
SHEET NAME

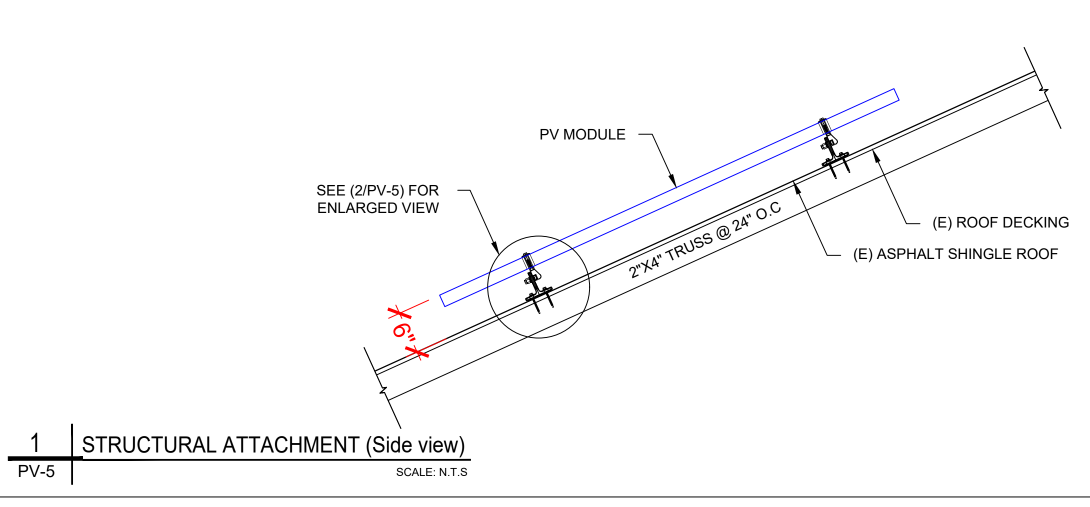
SITE PLAN

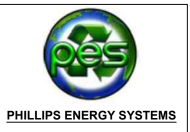
**ANSIB** 

11" X 17"



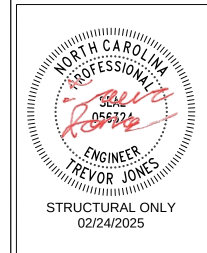






7901 ALLEN BLACK RD, MINT HILL NC 28227, UNITED STATES

| REVISIONS      |            |     |  |  |  |  |  |  |
|----------------|------------|-----|--|--|--|--|--|--|
| DESCRIPTION    | DATE       | REV |  |  |  |  |  |  |
| INITIAL DESIGN | 02/24/2025 |     |  |  |  |  |  |  |
|                |            |     |  |  |  |  |  |  |
|                |            |     |  |  |  |  |  |  |



PROJECT NAME & ADDRESS

RAYMOND WALKER RESIDENCE

905 DUKE ST, ERWIN, NC 28339

DRAWN BY
ESR

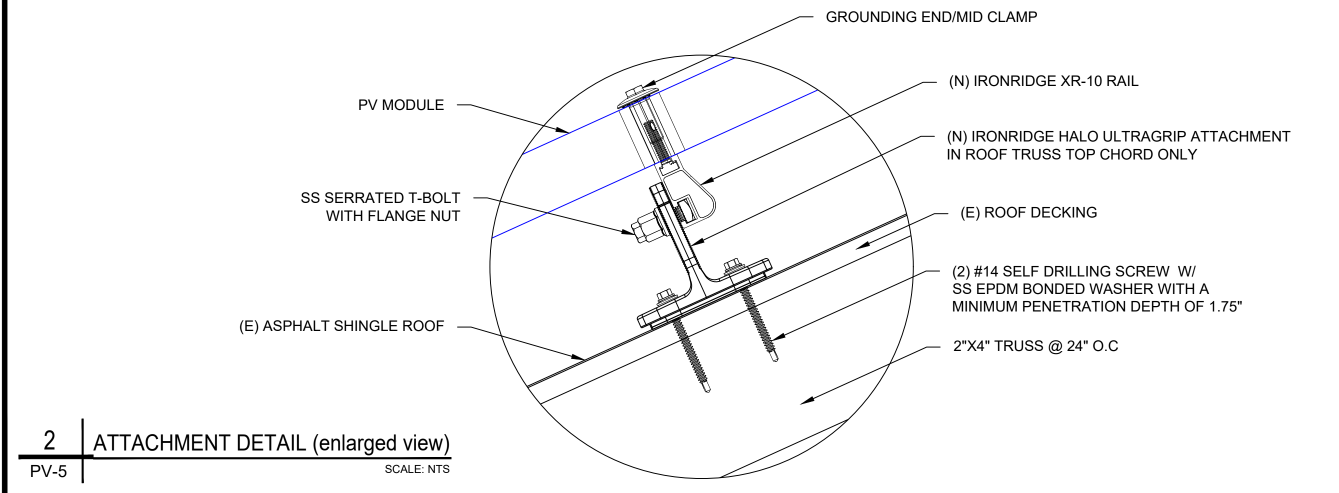
SHEET NAME

STRUCTURAL DETAIL

SHEET SIZE

ANSI B

11" X 17"
SHEET NUMBER



INTERCONNECTION NOTES: DC SYSTEM SIZE: 5.670 kW DC **GROUNDING & GENERAL NOTES:** 1. INTERCONNECTION SIZING, LIMITATIONS AND COMPLIANCE AC SYSTEM SIZE: 5.700 kW AC 1. PV GROUNDING ELECTRODE SYSTEM NEEDS TO BE INSTALLED IN ACCORDANCE DETERMINED IN ACCORDANCE WITH [NEC 705.12], AND [NEC 690.59]. WITH [NEC 690.43] 2. GROUND FAULT PROTECTION IN ACCORDANCE WITH [NEC 215.9], (14) JA SOLAR: JAM54S31-405/MR 405W MONO MODULES 2. PV INVERTER IS UNGROUNDED, TRANSFORMER-LESS TYPE. [NEC 230.95] WITH (14) SOLAREDGE: S440 POWER OPTIMIZERS 3. DC GEC AND AC EGC TO REMAIN UNSPLICED, OR SPLICED TO EXISTING 3. ALL EQUIPMENT TO BE RATED FOR BACKFEEDING. LOCATED UNDER EACH PANEL (240V) AND 4. PV BREAKER TO BE POSITIONED AT THE OPPOSITE END OF THE (01) SOLAREDGE: SE5700H-US (240V/5700W) INVERTER 4. ANY EXISTING WIRING INVOLVED WITH PV SYSTEM CONNECTION THAT IS BUSBAR RELATIVE TO THE MAIN BREAKER. (01) STRING OF 14 MODULES ARE CONNECTED IN SERIES FOUND TO BE INADEQUATE PER CODE SHALL BE CORRECTED PRIOR TO FINAL **PHILLIPS ENERGY SYSTEMS DISCONNECT NOTES:** 5. JUNCTION BOX QUANTITIES, AND PLACEMENT SUBJECT TO CHANGE IN THE 1. DISCONNECTING SWITCHES SHALL BE WIRED SUCH THAT WHEN FIELD - JUNCTION BOX DEPICTED ON ELECTRICAL DIAGRAM REPRESENT WIRE 7901 ALLEN BLACK RD, MINT HILL THE SWITCH IS OPENED THE CONDUCTORS REMAINING LIVE ARE TYPE TRANSITIONS NC 28227, UNITED STATES CONNECTED TO THE TERMINALS MARKED "LINE SIDE" (TYPICALLY 6. AC DISCONNECT NOTED IN EQUIPMENT SCHEDULE OPTIONAL IF OTHER THE UPPER TERMINALS) **REVISIONS** AC DISCONNECTING MEANS IS LOCATED WITHIN 10' OF SERVICE DISCONNECT. 2. AC DISCONNECT MUST BE ACCESSIBLE TO QUALIFIED UTILITY 7. RACEWAYS AND CABLES EXPOSED TO SUNLIGHT ON ROOFTOPS SHOULD BE PERSONNEL, BE LOCKABLE, AND BE A VISIBLE-BREAK SWITCH DESCRIPTION DATE INSTALLED MORE THAN 7/8" ABOVE THE ROOF USING CONDUIT SUPPORTS. 3. DISCONNECT MEANS AND THEIR LOCATION SHALL BE IN INITIAL DESIGN 02/24/2025 ACCORDANCE WITH [NEC 225.31] AND [NEC 225.32]. **RACKING NOTE:** BOND EVERY OTHER RAIL WITH #6 BARE COPPER TO UTILITY GRID M )—L2 SUPPLY SIDE CONNECTION REF 2017 NEC 230.82(6)/705.12(A) BI-DIRECTIONAL 120/240V 1¢, 3-W SOLAREDGE: SE5700H-US HOME HUB INVERTER OUTPUT: 240 VAC, 24.00A (E) MAIN BREAKER TO HOUSE 240V, 100A/2P 99% CEC WEIGHTED EFFICIENCY NEMA 3R, UL LISTED, INTERNAL GFDI WITH INTEGRATED DC DISCONNECT (E) MAIN SERVICE DISCONNECT, 100A, 240V SUPPLY SIDE INTERCONNECTION AT SOLAREDGE BACKUP MAIN SERVICE DISCONNECT PER ART. 705.12 INTERFACE BI-NUSGN-01 200A RATED, 240V NEMA 3R, UL LISTED CONTROLLER (E) MAIN BREAKER TO (14) JA SOLAR: JAM54S31-405/MR PV FUSED AC HÓUSE 240V. 100A/2F 405W MODULES DISCONNECT 240V, 1φ, 3W 60A RATED NEMA 3R STRING #1 (N) SOLAR BREAKER PROJECT NAME & ADDRESS (E) MAIN SERVICE JUNCTION BOX PANEL, I-T-E 100A RATED, 240V 600V, NEMA 3R, UL LISTED RAYMOND WALKER E ST, 28339 RESIDENC SOLAREDGE POWER OPTIMIZERS \$440 RATED 905 DUKE 8 ERWIN, NC 2 DC INPUT POWER - 440WATTS (N) #6 BARE CU MAXIMUM INPUT VOLTAGE - 60 VDC MPPT RANGE - 8 TO 60 VDC GEC VISIBLE, LOCKABLE MAXIMUM SHORT CIRCUIT CURRENT - 14.5 ADC LABELED AC DISCONNECT MAXIMUM OUTPUT CURRENT - 15 ADC LOCATED WITHIN 10' OF "NOTE: ALL LOADS ARE STRING LIMITATIONS - 8 TO 25 OPTIMIZERS, UTILITY METER EXISTING AND MOVED 5700 WATTS STC PER STRING MAXIMUM EXISTING GROUNDING FROM MAIN PANEL" (N) SUB BREAKER ELECTRODE SYSTEM TO EARTH 240V, 60A/2P REF. NEC 250.52, 250.53(A) "DO NOT ADD LOADS UNLESS 10 kWh APPROVED THROUGH A (N) BACKUP LOAD PANEL SOLAREDGE NOTE: CONDUIT TO BE UL LISTED FOR QUALIFIED LICENSED 125A RATED, 120/240V, 1¢, **ENERGY BANK** PROFESSIONAL ' 3W, NEMA 3R, UL LISTED WET LOCATIONS AND UV PROTECTED SUM OF BREAKERS SHALL NOT EXCEED 30A CONDUIT CONDUCTOR INFORMATION **CONDUIT TYPE** SIZE DRAWN BY (2) #10AWG -PV WIRE/USE-2 N/A **ESR** N/A (1) #6AWG -BARE COPPER IN FREE AIR SHEET NAME CU,THWN-2 (2) #10AWG -EMT OR LFMC IN ATTIC 3/4" CU,THWN-2 GND (1) #10AWG -ELECTRICAL LINE DIAGRAM (2) #8AWG -CU,THWN-2 EMT,LFMC OR PVC #8AWG -CU,THWN-2 N 3/4" SHEET SIZE #10AWG -CU,THWN-2 GND (2) #10AWG -CU,THWN-2 ANSI B EMT. LFMC OR PVC 3/4" #10AWG -CU,THWN-2 GND 11" X 17" (2) CU,THWN-2 #4AWG -CU,THWN-2 N EMT,LFMC OR PVC #4AWG -**ELECTRICAL LINE DIAGRAM** SHEET NUMBER CU,THWN-2 GND #6AWG -(1) PV-6 CU,THWN-2 (2) #4AWG -SCALE: NTS PV-6 EMT,LFMC OR PVC 1" CU,THWN-2 N (1) #4AWG -

| SOLAR MODULE SPECIFICATIONS |                                       |  |  |  |  |  |  |
|-----------------------------|---------------------------------------|--|--|--|--|--|--|
| MANUFACTURER / MODEL #      | JA SOLAR: JAM54S31-405/MR 405W MODULE |  |  |  |  |  |  |
| VMP                         | 31.21V                                |  |  |  |  |  |  |
| IMP                         | 12.98A                                |  |  |  |  |  |  |
| VOC                         | 37.23V                                |  |  |  |  |  |  |
| ISC                         | 13.87A                                |  |  |  |  |  |  |
| TEMP. COEFF. VOC            | -0.275%/°C                            |  |  |  |  |  |  |
| MODULE DIMENSION            | 67.79"L x 44.65"W x 1.18"D (In Inch)  |  |  |  |  |  |  |

**FULL LOAD** 

AMPS "FLA"

15.00

15.00

13.16

FLA\*1.25 OCPD

18.75

18.75

16.45

SIZE (A)

20

20

GROUND SIZE

CU #10 AWG

CU #10 AWG

20 BARE COPPER #6 AWG

CONDUCTOR SIZE

CU #10 AWG

CU #10 AWG

VOLTAGE

380

380

CIRCUIT

DESTINATION

JUNCTION BOX

INVERTER

INVERTER | SOLAREDGE BANK

CIRCUIT ORIGIN

STRING 1

| INVERTER SPECIFICATIONS |  |  |  |  |  |  |
|-------------------------|--|--|--|--|--|--|
| MANUFACTURER / MODEL #  | SOLAREDGE: SE5700H-US (240V/5700W)<br>INVERTER |  |  |  |  |  |
| NOMINAL AC POWER        | 5.700 kW                                       |  |  |  |  |  |
| NOMINAL OUTPUT VOLTAGE  | 240 VAC  |  |  |  |  |  |
| NOMINAL OUTPUT CURRENT  | 24.00A   |  |  |  |  |  |

| AMBIENT TEMPERATURE SPECS             |            |  |  |  |  |  |
|---------------------------------------|------------|--|--|--|--|--|
| AMBIENT TEMP (HIGH TEMP 2%)           | 38°        |  |  |  |  |  |
| RECORD LOW TEMPERATURE                | -9°        |  |  |  |  |  |
| MODULE TEMPERATURE COEFFICIENT OF Voc | -0.275%/°C |  |  |  |  |  |

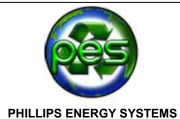
| PERCENT OF | NUMBER OF CURRENT          |
|------------|----------------------------|
| VALUES     | CARRYING CONDUCTORS IN EMT |
| .80        | 4-6                        |
| .70        | 7-9                        |
| .50        | 10-20                      |

**AMPACITY** 

35

35

PAS:



| NC 28227, UNITED STATES |            |     |  |  |  |  |  |  |
|-------------------------|------------|-----|--|--|--|--|--|--|
| REVISIONS               |            |     |  |  |  |  |  |  |
| DESCRIPTION             | DATE       | REV |  |  |  |  |  |  |
| INITIAL DESIGN          | 02/24/2025 |     |  |  |  |  |  |  |
|                         |            |     |  |  |  |  |  |  |

7901 ALLEN BLACK RD, MINT HILL,

| DC FEEDER CALCULATIONS |                      |                       |  |                      |  |                |                              |                      |                            |                                      |                            |          |                     |
|------------------------|----------------------|-----------------------|--|----------------------|--|----------------|------------------------------|----------------------|----------------------------|--------------------------------------|----------------------------|----------|---------------------|
|                        | AMPACITY<br>CHECK #1 | AMBIENT<br>TEMP. (°C) | TOTAL CC<br>CONDUCT<br>ORS IN<br>RACEWAY | 90°C<br>AMPACITY (A) | DERATION FACTOR<br>FOR AMBIENT<br>TEMPERATURE NEC<br>310.15(B)(2)(a) | FOR CONDUCTORS | 90°C AMPACITY<br>DERATED (A) | AMPACITY<br>CHECK #2 | FEEDER<br>LENGTH<br>(FEET) | CONDUCTOR<br>RESISTANCE<br>(OHM/KFT) | VOLTAGE DROP<br>AT FLA (%) | CONDUIT  | CONDUIT<br>FILL (%) |
|                        | PASS                 | 38                    | 2  | 40                   | 0.91   | 1              | 36.4                         | PASS                 | 5                          | 1.24                                 | 0.049                      | N/A      | #N/A                |
|                        | PASS                 | 38                    | 2  | 40                   | 0.91   | 1              | 36.4                         | PASS                 | 20                         | 1.24                                 | 0.196                      | 3/4" EMT | 11.87617            |
| _                      | PASS                 | 38                    | 2  | 40                   | 0.91   | 1              | 36.4                         | PASS                 | 20                         | 1 24                                 | 0.172                      | 3/4" FMT | 11 87617            |

String 1 Voltage Drop

|                  | AC FEEDER CALCULATIONS |                |                                |                 |                  |              |             |                   |                         |                      |           |                                      |                   |             |  |          |                      |                         |                                      |                               |          |                     |
|------------------|------------------------|----------------|--------------------------------|-----------------|------------------|--------------|-------------|-------------------|-------------------------|----------------------|-----------|--------------------------------------|-------------------|-------------|--|----------|----------------------|-------------------------|--------------------------------------|-------------------------------|----------|---------------------|
| CIRCUIT ORIGIN   | CIRCUIT<br>DESTINATION | VOLTAGE<br>(V) | FULL LOAD<br>AMPS "FLA"<br>(A) | FLA*1.25<br>(A) | OCPD<br>SIZE (A) | NEUTRAL SIZE | GROUND SIZE | CONDUCTOR<br>SIZE | 75°C<br>AMPACITY<br>(A) | AMPACITY<br>CHECK #1 | TEMP (°C) | TOTAL CC<br>CONDUCTORS<br>IN RACEWAY | 90°C AMPACITY (A) | FOR AMBIENT | DERATION FACTOR FOR CONDUCTORS PER RACEWAY NEC 310.15(B)(3)(a) | AMPACITY | AMPACITY<br>CHECK #2 | FEEDER LENGTH<br>(FEET) | CONDUCTOR<br>RESISTANCE<br>(OHM/KFT) | VOLTAGE<br>DROP AT<br>FLA (%) | CONDUIT  | CONDUIT<br>FILL (%) |
| INVERTER         | BACKUP INTERFACE       | 240            | 24                             | 30              | 40               | CU #8 AWG    | CU #10 AWG  | CU #8 AWG         | 50                      | PASS                 | 38        | 2                                    | 55                | 0.91        | 1  | 50.05    | PASS                 | 5                       | 0.778                                | 0.078                         | 3/4" EMT | 24.5591             |
| BACKUP INTERFACE | BACKUP LOAD PANEL      | 240            | 60                             | 60              | 60               | CU #4 AWG    | CU #6 AWG   | CU #4 AWG         | 85                      | PASS                 | 38        | 2                                    | 95                | 0.91        | 1  | 86.45    | PASS                 | 5                       | 0.308                                | 0.077                         | 1" EMT   | 34.4792             |
| BACKUP INTERFACE | AC DISCONNECT          | 240            | 24                             | 30              | 30               | CU #4 AWG    | CU #6 AWG   | CU #4 AWG         | 85                      | PASS                 | 38        | 2                                    | 95                | 0.91        | 1  | 86.45    | PASS                 | 5                       | 0.308                                | 0.031                         | 1" EMT   | 34.4792             |
| AC DISCONNECT    | POI                    | 240            | 24                             | 30              | 30               | CU #4 AWG    | N/A         | CU #4 AWG         | 85                      | PASS                 | 38        | 2                                    | 95                | 0.91        | 1  | 86.45    | PASS                 | 5                       | 0.308                                | 0.031                         | 1" EMT   | 28.6111             |

CUMULATIVE VOLTAGE DROP 0.216

## **ELECTRICAL NOTES**

- ALL EQUIPMENT TO BE LISTED BY UL OR OTHER NRTL, AND LABELED FOR ITS APPLICATION.
- ALL CONDUCTORS SHALL BE RATED UPTO 600V FOR RESIDENTIAL AND 1000V FOR COMMERCIAL AND 90 DEGREE C WET ENVIRONMENT.
- WIRING, CONDUIT, AND RACEWAYS MOUNTED ON ROOFTOPS SHALL BE ROUTED DIRECTLY TO, AND LOCATED AS CLOSE AS POSSIBLE TO THE NEAREST RIDGE, HIP, OR VALLEY.
- WORKING CLEARANCES AROUND ALL NEW AND EXISTING ELECTRICAL EQUIPMENT SHALL COMPLY WITH NEC 110.26.
- DRAWINGS INDICATE THE GENERAL ARRANGEMENT OF SYSTEMS. CONTRACTOR SHALL FURNISH ALL NECESSARY OUTLETS, SUPPORTS, FITTINGS AND ACCESSORIES TO FULFILL APPLICABLE CODES AND STANDARDS.
- WHERE SIZES OF JUNCTION BOX, RACEWAYS, AND CONDUITS ARE NOT SPECIFIED, THE CONTRACTOR SHALL SIZE THEM ACCORDINGLY.
- ALL WIRE TERMINATIONS SHALL BE APPROPRIATELY LABELED AND READILY VISIBLE.
- MODULE GROUNDING CLIPS TO BE INSTALLED BETWEEN MODULE FRAME AND MODULE SUPPORT RAIL, PER THE GROUNDING CLIP MANUFACTURER'S INSTRUCTION.
- MODULE SUPPORT RAIL TO BE BONDED TO CONTINUOUS COPPER G.E.C. VIA WEEB LUG OR ILSCO GBL-4DBT LAY-IN
- 10. 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.

PROJECT NAME & ADDRESS

RAYMOND WALKER RESIDENCE

DRAWN BY **ESR** 

905 DUKE ST, ERWIN, NC 28339

SHEET NAME

WIRING CALCULATIONS

SHEET SIZE ANSI B

11" X 17"

SHEET NUMBER

## PHOTOVOLTAIC POWER SOURCE

**EVERY 10' ON CONDUIT & ENCLOSURES** 

LABEL- 1: LABEL LOCATION: DC/EMT CONDUIT RACEWAY SOLADECK / JUNCTION BOX CODE REF: NEC 690.31 (D)(2)

## **⚠ WARNING**

### **ELECTRIC SHOCK HAZARD**

TERMINALS ON THE LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION

LABEL - 2: LABEL LOCATION: AC DISCONNECT CODE REF: NEC 690.13(B)

## **⚠ WARNING**

### **DUAL POWER SUPPLY**

SOURCE: UTILITY GRID AND PV SOLAR ELECTRIC SYSTEM

LABEL- 3: LABEL LOCATION: MAIN SERVICE PANEL CODE REF: NEC 705.12(C) & NEC 690.59

## **SOLAR PV BREAKER:**

## BREAKER IS BACKFED DO NOT RELOCATE

LABEL-4:
LABEL LOCATION:
MAIN SERVICE PANEL
CODE REF: NEC 705.12(C) & NEC 690.59

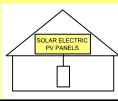
## **△ WARNING**

POWER SOURCE OUTPUT CONNECTION. DO NOT RELOCATE THIS OVERCURRENT DEVICE

LABEL- 5: <u>LABEL LOCATION:</u> MAIN SERVICE PANEL (ONLY IF SOLAR IS BACK-FED) SUBPANEL (ONLY IF SOLAR IS BACK-FED) CODE REF: NEC 705.12(B)(3)(2)

## SOLAR PV SYSTEM EQUIPPED WITH RAPID SHUTDOWN

TURN RAPID SHUTDOWN
SWITCH TO THE
"OFF" POSITION TO
SHUT DOWN PV SYSTEM
AND REDUCE
SHOCK HAZARD
IN THE ARRAY



LABEL-6:

LABEL LOCATION:
AC DISCONNECT
CODE REF: [NEC 690.56(C)(1)(A)]

# RAPID SHUTDOWN SWITCH FOR SOLAR PV SYSTEM

LABEL- 7: LABEL LOCATION: INVERTER CODE REF: NEC 690.56(C)(2)

## DC DISCONNECT

LABEL- 8: LABEL LOCATION: INVERTER CODE REF: NEC 690.13(B)

# AC DISCONNECT PHOTOVOLTAIC SYSTEM POWER SOURCE NOMINAL OPERATING AC VOLATGE 240 V

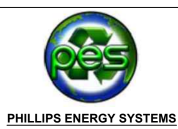
LABEL- 9: LABEL LOCATION: AC DISCONNECT CODE REF: NEC 690.54

RATED AC OUTPUT CURRENT

| MAXIMUM VOLTAGE   | 480 V   |
|---|---------|
| MAXIMUM CIRCUIT CURRENT   | 30.50 A |
| MAXIMUM RATED OUTPUT<br>CURRENT OF THE CHARGE<br>CONTROLLER OR DC-TO-DC<br>CONVERTER (IF INSTALLED) |         |

LABEL- 10:
<u>LABEL LOCATION:</u>
ON THE RIGHT SIDE OF THE INVERTER (PRE-EXISTING ON THE INVERTER)
CODE REF: NEC 690.53

24.00 A



7901 ALLEN BLACK RD, MINT HILL, NC 28227, UNITED STATES

| REVISIONS      |            |     |  |  |  |  |  |  |  |
|----------------|------------|-----|--|--|--|--|--|--|--|
| DESCRIPTION    | DATE       | REV |  |  |  |  |  |  |  |
| INITIAL DESIGN | 02/24/2025 |     |  |  |  |  |  |  |  |
|                |            |     |  |  |  |  |  |  |  |
|                |            |     |  |  |  |  |  |  |  |

PROJECT NAME & ADDRESS

RAYMOND WALKER RESIDENCE

DRAWN BY
ESR

905 DUKE ST, ERWIN, NC 28339

SHEET NAME

LABELS

SHEET SIZE

ANSI B

11" X 17"

SHEET NUMBER





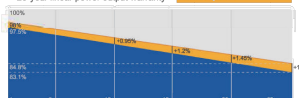
Less shading and lower resistive loss



Better mechanical loading tolerance

### **Superior Warranty**

- 25-year product warranty
- 25-year linear power output warranty



■ New linear power warranty ■ Standard module linear power warranty

### **Comprehensive Certificates**

- IEC 61215, IEC 61730,UL 61215, UL 61730
- ISO 9001: 2015 Quality management systems
- ISO 14001: 2015 Environmental management systems
- ISO 45001: 2018 Occupational health and safety management
- IEC TS 62941: 2016 Terrestrial photovoltaic (PV) modules -Guidelines for increased confidence in PV module design qualification and type approval









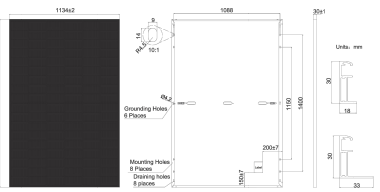




## **JA** SOLAR

## JAM54S31 380-405/MR Series

# MECHANICAL DIAGRAMS



Remark: customized frame color and cable length available upon request

## **SPECIFICATIONS**

| Cell                               | Mono   |
|------------------------------------|--|
| Weight                             | 21.5kg±3%  |
| Dimensions                         | 1722±2mm×1134±2mm×30±1mm                                       |
| Cable Cross Section Size           | 4mm² (IEC) , 12 AWG(UL)  |
| No. of cells                       | 108(6x18)  |
| Junction Box                       | IP68, 3 diodes   |
| Connector                          | MC4-EVO2(1500V)  |
| Cable Length (Including Connector) | Portrait: 300mm(+)/400mm(-);<br>Landscape: 1200mm(+)/1200mm(-) |

Packaging Configuration 36pcs/Pallet, 864pcs/40ft Container

## **ELECTRICAL PARAMETERS AT STC**

| TYPE                                   | JAM54S31<br>-380/MR | JAM54S31<br>-385/MR | JAM54S31<br>-390/MR | JAM54S31<br>-395/MR | JAM54S31<br>-400/MR | JAM54S31<br>-405/MR |
|--|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| Rated Maximum Power(Pmax) [W]          | 380                 | 385                 | 390                 | 395                 | 400                 | 405                 |
| Open Circuit Voltage(Voc) [V]          | 36.58               | 36.71               | 36.85               | 36.98               | 37.07               | 37.23               |
| Maximum Power Voltage(Vmp) [V]         | 30.28               | 30.46               | 30.64               | 30.84               | 31.01               | 31.21               |
| Short Circuit Current(Isc) [A]         | 13.44               | 13.52               | 13.61               | 13.70               | 13.79               | 13.87               |
| Maximum Power Current(Imp) [A]         | 12.55               | 12.64               | 12.73               | 12.81               | 12.90               | 12.98               |
| Module Efficiency [%]                  | 19.5                | 19.7                | 20.0                | 20.2                | 20.5                | 20.7                |
| Power Tolerance                        |                     |                     | ±2%                 |                     |                     |                     |
| Temperature Coefficient of Isc(x, Isc) |                     |                     | +0.045%°C           |                     |                     |                     |

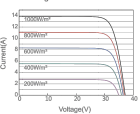
-0.275%/°C Temperature Coefficient of Voc(β\_Voc) Temperature Coefficient of Pmax(γ\_Pmp) -0.350%/°C Irradiance 1000W/m², cell temperature 25°C, AM1.5G

Remark: Electrical data in this catalog do not refer to a single module and they are not part of the offer. They only serve for comparison among different module types.

| ELECTRICAL PARAM               | LECTRICAL PARAMETERS AT NOCT |                     |                     |                     |                     |                     | OPERATING CONDI   | HONS                                  |
|--------------------------------|------------------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---|---------------------------------------|
| TYPE                           | JAM54S31<br>-380/MR          | JAM54S31<br>-385/MR | JAM54S31<br>-390/MR | JAM54S31<br>-395/MR | JAM54S31<br>-400/MR | JAM54S31<br>-405/MR | Maximum System Voltage                                  | 1000V/1500V DC                        |
| Rated Max Power(Pmax) [W]      | 286                          | 290                 | 294                 | 298                 | 302                 | 306                 | Operating Temperature                                   | -40 C~+85 C                           |
| Open Circuit Voltage(Voc) [V]  | 34.36                        | 34.49               | 34.62               | 34.75               | 34.88               | 35.12               | Maximum Series Fuse Rating                              | 25A                                   |
| Max Power Voltage(Vmp) [V]     | 28.51                        | 28.68               | 28.87               | 29.08               | 29.26               | 29.47               | Maximum Static Load,Front*<br>Maximum Static Load,Back* | 5400Pa(112lb/ft²)<br>2400Pa(50lb/ft²) |
| Short Circuit Current(Isc) [A] | 10.75                        | 10.82               | 10.89               | 10.96               | 11.03               | 11.10               | NOCT  | 45±2℃                                 |
| Max Power Current(Imp) [A]     | 10.03                        | 10.11               | 10.18               | 10.25               | 10.32               | 10.38               | Safety Class  | Class II                              |
| NOCT                           | Irradian                     | ce 800W/m²,         | ambient tem         | perature 20°0       | ,wind speed         | 1m/s, AM1.5G        | Fire Performance  | UL Type 1                             |

### CHARACTERISTICS

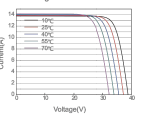
Current-Voltage Curve JAM54S31-405/MR



Power-Voltage Curve JAM54S31-405/MR Voltage(V)

Premium Cells, Premium Modules

Current-Voltage Curve JAM54S31-405/MR



Version No. : Global\_EN\_20231130A

## **PHILLIPS ENERGY SYSTEMS**

7901 ALLEN BLACK RD, MINT HILL NC 28227, UNITED STATES

| , -            |            |     |  |  |  |
|----------------|------------|-----|--|--|--|
| REVISIONS      |            |     |  |  |  |
| DESCRIPTION    | DATE       | REV |  |  |  |
| INITIAL DESIGN | 02/24/2025 |     |  |  |  |
|                |            |     |  |  |  |
| _              |            |     |  |  |  |

PROJECT NAME & ADDRESS

RAYMOND WALKER RESIDENCE

DRAWN BY **ESR** 

905 DUKE ST, ERWIN, NC 28339

SHEET NAME **EQUIPMENT SPECIFICATION** 

SHEET SIZE

ANSI B 11" X 17"

SHEET NUMBER

## **Residential Power Optimizer** For North America

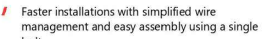
S440 / S500B / S650B



## PV power optimization at the module level

- Specifically designed to work with SolarEdge residential inverters
- Detects abnormal PV connector behavior, preventing potential safety issues
- Module-level voltage shutdown for installer and firefighter safety
- Superior efficiency (99.5%)
- / Mitigates all types of module mismatch loss, from manufacturing tolerance to partial shading

- Faster installations with simplified wire
- utilization
- / Compatible with bifacial PV modules
- Meets NEC requirements for arc fault protection (AFCI) and Photovoltaic Rapid Shutdown System (PVRSS)



- Flexible system design for maximum space



## / Residential Power Optimizer

## For North America

S440 / S500B / S650B

|   | S440  | S500B                               | S650B              |         |
|---|---|-------------------------------------|--------------------|---------|
| INPUT   |   |                                     |                    |         |
| Rated Input DC Power <sup>®</sup>   | 440(2)  | 500(3)                              | 650                | W       |
| Absolute Maximum Input Voltage (Voc)                                      | 60  | 125                                 | 85                 | Vdc     |
| MPPT Operating Range  | 8-60  | 12.5 - 105                          | 12.5 - 85          | Vdc     |
| Maximum Input Current (Maximum Isc of Connected PV Module) <sup>(2)</sup> | 14.5  | 15                                  | Ď                  | Adc     |
| Maximum Input Short Circuit Current <sup>(4)</sup>                        |   | 18.75                               |                    | Adc     |
| Maximum Efficiency  |   | 99.5                                |                    | %       |
| Weighted Efficiency   |   | 98.6                                |                    | %       |
| Overvoltage Category  |   | TI TI                               |                    |         |
| OUTPUT DURING OPERATION (POWER OPTIMIZER CO                               | ONNECTED TO OPERATIN                              | NG SOLAREDGE INVE                   | RTER)              |         |
| Maximum Output Current  |   | 15                                  |                    | Adc     |
| Maximum Output Voltage  | 60  | 8                                   | 0                  | Vdc     |
| OUTPUT DURING STANDBY (POWER OPTIMIZER DISC                               | ONNECTED FROM SOLA                                | REDGE INVERTER OF                   | R INVERTER OFF)    |         |
| Safety Output Voltage per Power Optimizer                                 | 1 ± 0.1   |                                     |                    | Vdc     |
| STANDARD COMPLIANCE   | #I  |                                     |                    |         |
| Photovoltaic Rapid Shutdown System  | CSA C22.2#330, NEC 2014 – 2023                    |                                     |                    | 1       |
| EMC   | FCC Part 15 Class B; IEC 61000-6-2; IEC 61000-6-3 |                                     |                    |         |
| Safety  | CSA C22.2#1                                       | 07.1; IEC 62109-1 (Class II Safe    | ety); UL 1741      |         |
| Material  |   | UL 94 V-0, UV Resistant             |                    |         |
| RoHS  |   | Yes                                 |                    |         |
| Fire Safety   |   | VDE-AR-E 2100-712:2013-05           |                    |         |
| INSTALLATION SPECIFICATIONS   |   |                                     |                    |         |
| Maximum Allowed System Voltage  |   | 1000                                |                    | Vdc     |
| Dimensions (W x L x H)  | 129 x 155 x 30 /<br>5.07 x 6.10 x 1.18            | 129 x 165 x 45 / 5                  | i.07 x 6.49 x 1.77 | mm /    |
| Weight  | 720./1.6  | 790 /                               | 1.74               | gr / li |
| Input Connector   |   | MC4                                 |                    |         |
| Input Wire Length   |   | 0.1 / 0.32                          |                    | m/1     |
| Output Connector  |   | MC4                                 |                    |         |
| Output Wire Length  | (+)   | ) 2.3, (-) 0.10 / (+) 7.54, (-) 0.3 | 2                  | m/t     |
| Operating Temperature Range <sup>(5)</sup>                                |   | -40 to +85                          |                    | °C      |
| Protection Rating   |   | IP68 / NEMA6P                       |                    |         |
| Relative Humidity   |   | 0 - 100                             |                    | %       |

- (1) Rated power of the module at STC will not exceed the power optimizer Rated Input DC Power. Modules with up to +5% power tolerance are allowed (2) For S440 with part number S440-1GM4MRMP, the Rated Input DC Power is 650W, and the Maximum Input Current is 1SA.
- (3) For installations after Aug 1st, 2024, the Rated Input DC Power for S500B is 650W.
- (4) The Maximum Input Short Circuit Current is adjusted for worst case conditions of ambient temperature, irradiance, bifacial gain, and so on, in accordance with NEC and CSA.

  (5) Power derating is applied for ambient temperatures above +85°C / +185°F for S440, and for ambient temperatures above +75°C / 167°F for S500B and S650B. Refer to the Power Optimizers Temperature.

| PV System Design Using a  | SolarEdge Inverter <sup>(6)</sup>         | SolarEdge Home Wave/Hub<br>Single Phase                     | Three Phase for<br>208V Grid                  | Three Phase for<br>277/480V Grid |   |
|---|---|---|---|----------------------------------|---|
| Minimum String Length (Power                                    | 5440                                      | 8   | 10  | 18                               |   |
| Optimizers)   | S500B, S650B                              | 6   | 8   | 14                               |   |
| Maximum String Length (Power 0                                  | Optimizers)                               | 25  |   | 50 <sup>(7)</sup>                |   |
| Maximum Usable Power Delivere                                   | d per String                              | 5700  | 6000  | 12,750                           | W |
|   | Inverters with Rated<br>AC Power ≤ 5700W  | Per the inverter's maximum input<br>DC power <sup>(a)</sup> |   |                                  |   |
| Maximum Allowed Connected<br>Power per String <sup>(9)(9)</sup> | Inverters with Rated<br>AC Power of 6000W | 5700  | One string: 7200<br>Two strings or more: 7800 | 15,000                           | W |
|   | Inverters with Rated<br>AC Power ≥ 7600W  | 6800, only when connected to<br>at least two strings        |   |                                  |   |
| Parallel Strings of Different Lengtl                            | ns or Orientations                        |   | Yes   |                                  |   |

(6) It is not allowed to mix 5-series and P-series Power Optimizers in new installations in the same string.

(7) A string with more than 30 optimizers does not meet NEC rapid shutdown requirements; safety voltage will be above the 30V requirement.

(8) Refer to the <u>Single String Design Guidelines</u> application note for details.
(9) For the 208V grid, the maximum is permitted only when the difference in connected power between strings is 1,000W or less. (10) For the 240V or 277/480V grids, the maximum is permitted only when the difference in connected power between strings 2,000W or less.

© SolarEdge Technologies, Ltd. All rights reserved. SOLAREDGE, the SolarEdge logo, OPTIMIZED BY SOLAREDGE are trademarks or registered trademarks of SolarEdge Technologies, In All other trademarks mentioned herein are trademarks of their respective owners. Date: September 17, 2024 DS-00001 8-NA. Subject to change without notice.





7901 ALLEN BLACK RD, MINT HILL NC 28227, UNITED STATES

| , -            |            |     |  |  |  |
|----------------|------------|-----|--|--|--|
| REVISIONS      |            |     |  |  |  |
| DESCRIPTION    | DATE       | REV |  |  |  |
| INITIAL DESIGN | 02/24/2025 |     |  |  |  |
|                |            |     |  |  |  |
|                |            |     |  |  |  |

PROJECT NAME & ADDRESS

RAYMOND WALKER RESIDENCE

DRAWN BY **ESR** 

905 DUKE ST, ERWIN, NC 28339

SHEET NAME **EQUIPMENT SPECIFICATION** 

SHEET SIZE

ANSI B 11" X 17"

SHEET NUMBER

## SolarEdge Home Hub Inverter

Single Phase, for North America For Inverters Assembled in the USA

SE3800H-US / SE5700H-US / SE7600H-US / SE10000H-US / SE11400H-US



## Single phase inverter for storage and backup applications

- The ultimate home energy manager in charge of PV production, battery storage, backup operation during a power outage\*, EV Charging, and smart energy devices
- Record-breaking 99% weighted efficiency with up to 300% DC oversizing
- Supports LRA can provide the required energy for HVAC systems starting during backup operation
- Integrates seamlessly with the complete SolarEdge Home Smart Energy Ecosystem, through SolarEdge Home Network
- Module-level monitoring and visibility of battery status, PV production, and selfconsumption data

- Fast and easy installation small and lightweight, with reduced commissioning time
- A scalable solution that supports future homeowner needs through easy connection to
- Advanced safety features with integrated arc fault protection and rapid shutdown for 690.11
- Advanced reliability with automotive-grade
- Embedded revenue grade production data, ANSI C12.20 Class 0.5

\*Requires additional hardware and firmware version upgrade



- a growing ecosystem of products
- and 690.12

- IP65-rated, for indoor and outdoor installations



## / SolarEdge Home Hub Inverter Single Phase, for North America

SE3800H-US / SE5700H-US / SE7600H-US / SE10000H-US / SE11400H-US

| Model Number <sup>(1)(2)</sup>   | SE3800H-US                 | SE5700H-US                 | SE7600H-US              | SE10000H-US | SE11400H-US                    | Unit |
|--|----------------------------|----------------------------|-------------------------|-------------|--------------------------------|------|
| OUTPUT – AC ON GRID  |                            |                            |                         |             |                                |      |
| Rated AC Power   | 3800 @ 240V<br>3300 @ 208V | 5760 @ 240V<br>5000 @ 208V | 7600                    | 10000       | 11,400 @ 240V<br>10,000 @ 208V | W    |
| Maximum AC Power Output  | 3800 @ 240V<br>3300 @ 208V | 5760 @ 240V<br>5000 @ 208V | 7600                    | 10000       | 11,400 @ 240V<br>10,000 @ 208V | W    |
| AC Output Voltage (Nominal)  |                            |                            | 208 / 240               |             |                                | Vac  |
| AC Output Voltage (Range)  |                            |                            | 183 – 264               |             |                                | Va   |
| AC Frequency Range (min - nom - max)   |                            | 5                          | $9.3 - 60 - 60.5^{(3)}$ |             |                                | Hz   |
| Maximum Continuous Output Current  | 16                         | 24                         | 32                      | 42          | 48                             | А    |
| GFDI Threshold   |                            |                            | 1                       |             |                                | А    |
| Total Harmonic Distortion (THD)  |                            |                            | < 3                     |             |                                | %    |
| Power Factor   |                            | 1, adji                    | ustable -0.85 to 0.85   | c           |                                |      |
| Utility Monitoring, Islanding Protection, Country Configurable<br>Thresholds |                            |                            | Yes                     |             |                                |      |
| Charge Battery from AC (if allowed)  |                            |                            | Yes                     |             |                                |      |
| Typical Nighttime Power Consumption  |                            |                            | < 2.5                   |             |                                | W    |
| OUTPUT – AC STAND-ALONE (BACKUP)(4)(5)                                       |                            |                            |                         |             |                                |      |
| Rated AC Power in Stand-alone Operation                                      |                            |                            | 11,400(6)               |             |                                | W    |
| Maximum Stand-alone Capacity   |                            |                            | 11,400                  |             |                                | W    |
| AC L-L Output Voltage Range in Stand-alone Operation                         | 211 – 264                  |                            |                         | Va          |                                |      |
| AC L-N Output Voltage Range in Stand-alone Operation                         | 105 – 132                  |                            |                         |             | Va                             |      |
| AC Frequency Range in Stand-alone (min - nom - max)                          | 55 – 60 – 65               |                            |                         | H:          |                                |      |
| Maximum Continuous Output Current in Stand-alone Operation                   | 48                         |                            |                         |             | А                              |      |
| GFDI   |                            |                            | 1                       |             |                                | А    |
| THD  |                            |                            | < 5                     |             |                                | %    |
| OUTPUT – SOLAREDGE HOME EV CHARGER AC  |                            |                            |                         |             |                                |      |
| Rated AC Power   |                            |                            | 9600                    |             |                                | W    |
| AC Output Voltage Range  |                            |                            | 211 – 264               |             |                                | Va   |
| On-Grid AC Frequency Range (min - nom - max)                                 |                            | 5                          | 59.3 - 60 - 60.5        |             |                                | Hz   |
| Maximum Continuous Output Current @240V (grid, PV and battery)               |                            |                            | 40                      |             |                                | Aa   |
| INPUT – DC (PV AND BATTERY)  |                            |                            |                         |             |                                |      |
| Transformer-less, Ungrounded   |                            |                            | Yes                     |             |                                |      |
| Max Input Voltage  |                            |                            | 480                     |             |                                | Vd   |
| Nom DC Input Voltage   |                            |                            | 380                     |             |                                | Vd   |
| Reverse-Polarity Protection  |                            |                            | Yes                     |             |                                |      |
| Ground-Fault Isolation Detection   |                            | 6                          | i00kΩ Sensitivity       |             |                                |      |
| INPUT – DC (PV)  |                            |                            |                         |             |                                |      |
| Maximum DC Power @ 240V  | 11,400                     | 11,520                     | 15,200                  | 20,000      | 22,800                         | W    |
| Maximum DC Power @ 208V  | 6600                       | 10,000                     | -                       | _           | 20,000                         | W    |
| Maximum Input Current <sup>(7)</sup> @ 240V                                  | 20                         | 30.5                       | 40                      | 53          | 60                             | Ad   |
| Maximum Input Current <sup>(7)</sup> @ 208V                                  | 17.5                       | 27                         | -                       | -           | 53                             | Ad   |
| Maximum Input Short Circuit Current  |                            |                            | 45                      |             |                                | Ad   |
| Maximum Inverter Efficiency  | 99.2                       |                            |                         | %           |                                |      |
| CEC Weighted Efficiency  | 98.                        | 5                          | 9                       | 99          | 99 @ 240V<br>98.5 @ 208V       | %    |
| 2-pole Disconnection   |                            |                            | Yes                     |             |                                |      |

(1) These specifications apply to inverters with part numbers SExxxxH-USMNUxxx5 and SExxxxH-USMNExxx5 and connection unit model number DCD-1PH-US-PxH-F-x.

(2) Inverters with part number SExxxxH-USMNFxxxS are intended for upgrade installations only, as part of the "Re-Energize" program. Use on non-upgrade installations will revoke the product warranty.

(3) For other regional settings please refer to the SolarEdge Inverters, Power Control Options Application Note.

(4) Not designed for non-grid connected applications and requires AC for commissioning. Stand-alone (backup) functionality is only supported for the 240V grid.

(5) For LRA (Locked Rotor Amperage) values please refer to the LRA for NAM Application Note.

(6) For models SE7600H-US and below, the rated AC stand-alone power is configurable between 7600W or 11,400W from CPU version 4.20.xx.

(7) A higher current source may be used. The inverter will limit its input current to the values stated





7901 ALLEN BLACK RD, MINT HILL NC 28227, UNITED STATES

| REVISIONS      |            |     |  |  |  |  |
|----------------|------------|-----|--|--|--|--|
| DESCRIPTION    | DATE       | REV |  |  |  |  |
| INITIAL DESIGN | 02/24/2025 |     |  |  |  |  |
|                |            |     |  |  |  |  |
|                |            |     |  |  |  |  |

PROJECT NAME & ADDRESS

RAYMOND WALKER RESIDENCE

DRAWN BY **ESR** 

905 DUKE ST, ERWIN, NC 28339

SHEET NAME **EQUIPMENT SPECIFICATION** 

> SHEET SIZE ANSI B

11" X 17"

SHEET NUMBER **PV-11** 

## / SolarEdge Home Hub Inverter

Single Phase, for North America
SE3800H-US / SE5700H-US / SE7600H-US / SE10000H-US / SE11400H-US

| Model Number <sup>(1)(2)</sup>                      | SE3800H-US                   | SE5700H-US  | SE7600H-US                       | SE10000H-US           | SE11400H-US                    | Units   |  |
|---|------------------------------|---|----------------------------------|-----------------------|--------------------------------|---------|--|
| OUTPUT – DC (BATTERY)                               |                              |   |                                  |                       |                                |         |  |
| Supported Battery Types                             |                              | SolarEdge Ho  | me Battery, LG RES               | U Prime               |                                |         |  |
| Number of Batteries per Inverter                    |                              | Up to 3 SolarEdge Ho  | me Battery, up to 2              | LG RESU Prime         |                                |         |  |
| Continuous Power <sup>(8)</sup>                     | 11,400 @ 240V<br>3800 @ 208V | 11,400 @ 240V<br>5000 @ 208V  | 11400                            | @240V                 | 11,400 @ 240V<br>10,000 @ 208V | W       |  |
| Peak Power <sup>(8)</sup>                           | 11,400 @ 240V<br>3800 @ 208V | 11,400 @ 240V<br>5000 @ 208V  | 11400                            | @240V                 | 11,400 @ 240V<br>10,000 @ 208V | W       |  |
| Maximum Input Current                               |                              |   | 30                               |                       |                                | Adc     |  |
| 2-pole Disconnection                                |                              | Up to the inverter's rated stand-alone power  |                                  |                       |                                |         |  |
| SMART ENERGY CAPABILITIES                           |                              |   |                                  |                       |                                |         |  |
| Consumption Metering                                |                              |   | Built-in <sup>(9)</sup>          |                       |                                |         |  |
| Stand-alone & Battery Storage                       | With Backup Ir               | nterface (purchased se  | parately) for service            | e up to 200A; up to   | 3 inverters                    |         |  |
| EV Charging   |                              | Direct connection to  | the SolarEdge Hor                | ne EV Charger         |                                |         |  |
| ADDITIONAL FEATURES                                 |                              |   |                                  |                       |                                |         |  |
| Supported Communication Interfaces                  | RS485, Ethe                  | RS485, Ethernet, Cellular <sup>(10)</sup> , Wi-Fi (optional), SolarEdge Home Network (optional) |                                  |                       |                                |         |  |
| Revenue Grade Metering, ANSI C12.20                 |                              | Built-in <sup>(9)</sup>   |                                  |                       |                                |         |  |
| Integrated AC, DC and Communication Connection Unit |                              | Yes   |                                  |                       |                                |         |  |
| Inverter Commissioning                              | With the SetApp              | mobile application u  | sing built-in Wi-Fi A            | ccess Point for local | connection                     |         |  |
| DC Voltage Rapid Shutdown (PV and Battery)          |                              | Υ   | es, NEC 690.12                   |                       |                                |         |  |
| STANDARD COMPLIANCE                                 | ,                            |   |                                  |                       |                                |         |  |
| Safety  | UL 1741, UL 1741SA, U        | JL 1741SB, UL 1699B, C  | SA 22.2#107.1, C22,              | 2#330, C22.3#9, AN    | NSI/CAN/UL 9540                |         |  |
| Grid Connection Standards                           |                              | IEEE1547 and II   | EEE-1547.1, Rule 21,             | Rule 14H              |                                |         |  |
| Emissions   |                              | FC  | C Part 15 Class B                |                       |                                |         |  |
| INSTALLATION SPECIFICATIONS                         | •                            |   |                                  |                       |                                |         |  |
| AC Terminals  |                              | .1, L2, N terminal block<br>L2 terminal blocks, PE  |                                  |                       |                                |         |  |
| DC Terminals  | 4 x termir                   | nal block pairs for PV i  | nput; 1 x terminal b             | lock pair for battery | input                          |         |  |
| AC Output and EV AC Output Conduit Size / AWG Range |                              | 1'' ma  | ximum / 14-4 AWG                 |                       |                                |         |  |
| DC Input (PV and Battery) Conduit Size / AWG Range  |                              | 1" ma   | ximum / 14-6 AWG                 |                       |                                |         |  |
| Dimensions with Connection Unit (H x W x D)         |                              | 21.06 x 14.   | 5 x 8.2 / 535 x 370 >            | 208                   |                                | in / mr |  |
| Weight with Connection Unit                         | 44.9 / 20.3                  |   |                                  |                       |                                | lb / kg |  |
| Noise   |                              |   | < 50                             |                       |                                | dBA     |  |
| Cooling   |                              | Na  | tural Convection                 |                       |                                |         |  |
| Operating Temperature Range                         |                              | -40 to  | +140 / -40 to +60 <sup>(11</sup> | )                     |                                | °F/°C   |  |
| Protection Rating                                   |                              |   | NEMA 4X                          |                       |                                |         |  |



7901 ALLEN BLACK RD, MINT HILL NC 28227, UNITED STATES

| REVISION       | IS         |     |
|----------------|------------|-----|
| DESCRIPTION    | DATE       | REV |
| INITIAL DESIGN | 02/24/2025 |     |
|                |            |     |
|                |            |     |

PROJECT NAME & ADDRESS

905 DUKE ST, ERWIN, NC 28339

RAYMOND WALKER RESIDENCE

DRAWN BY **ESR** 

SHEET NAME **EQUIPMENT SPECIFICATION** 

> SHEET SIZE ANSI B

11" X 17"

SHEET NUMBER

<sup>(8)</sup> Discharge power is limited up to the inverter's rated AC power for on-grid and stand-alone applications, as well as up to the installed batteries' rating.

(9) For consumption metering current transformers should be ordered separately: SECT-SPL-225A-T-20 or SEACT1250-400NA-20. Revenue grade metering is only for production metering.

(10) Information concerning the data plan terms & conditions is available in SolarEdge Communication Plan Terms and Conditions.

<sup>(11)</sup> Full power up to at least 50°C / 122°F; for power derating information refer to the Temperature Derating Technical Note for North America.

# **Backup Interface**

for North America

BI-EUSGN-01 / BI-NUSGN-01



## **Backup Interface for Flexible Backup**

- Automatically provides backup power to home loads in the event of grid interruption
- / Full flexibility in which loads to backup the entire home or selected loads
- Scalable solution to support higher power & higher capacity(\*)
- Built-in Auto Transformer and Energy Meter for easier and faster installation
- Seamless integration with the Energy Hub Inverter with Prism Technology to manage and monitor both PV generation and energy storage
- Generator connection support<sup>(\*)</sup>

(\*) Requires supporting inverter firmware

solaredge.com



## **/ Backup Interface** for North America

BI-EUSGN-01 / BI-NUSGN-01

|   | BI-EUSGN-01                           | BI-NUSGN-01         |       |  |
|---|---------------------------------------|---------------------|-------|--|
| INPUT FROM GRID   |                                       |                     |       |  |
| AC Current Input  | 200                                   |                     | А     |  |
| AC Output Voltage (Nominal)                             | 240                                   |                     | Vac   |  |
| AC Output Voltage Range                                 | 211 - 26                              | 4                   | Vac   |  |
| AC Frequency (Nominal)                                  | 60                                    |                     | Hz    |  |
| AC Frequency Range                                      | 59.3 - 60                             | ).5                 | Hz    |  |
| Microgrid Interconnection Device Rated Current          | 200                                   |                     | А     |  |
| Service Side AC Main Circuit Breaker Rated Current      | 200                                   | N/A                 | А     |  |
| Service Side AC Main Circuit Breaker Interrupt Current  | 10k                                   | N/A                 | А     |  |
| Grid Disconnection Switchover Time                      | <100                                  |                     | ms    |  |
| OUTPUT TO MAIN DISTRIBUTION PANEL                       |                                       |                     |       |  |
| Maximum AC Current Output                               | 200                                   |                     | A     |  |
| AC L-L Output Voltage (Nominal)                         | 240                                   |                     | Vac   |  |
| AC L-L Output Voltage Range                             | 211 - 26                              | 4                   | Vac   |  |
| AC Frequency (Nominal)                                  | 60                                    |                     | Hz    |  |
| AC Frequency Range                                      | 59.3 - 60                             | ).5                 | Hz    |  |
| Maximum Inverters AC Current Output in Backup Operation | 78                                    | 78                  |       |  |
| Imbalance Compensation in Backup Operation              | 5000                                  |                     | W     |  |
| AC L-N Output Voltage in Backup (Nominal)               | 120                                   | V                   |       |  |
| AC L-N Output Voltage Range in Backup                   | 105 - 13                              | V                   |       |  |
| AC Frequency Range in Backup                            | 55 - 65                               |                     | Hz    |  |
| INPUT FROM INVERTER                                     |                                       |                     |       |  |
| Number of Inverter Inputs                               | 3                                     |                     | #     |  |
| Rated AC Power  | 7,600                                 |                     | W     |  |
| Maximum Continuous Input Current @ 240V                 | 32                                    |                     | А     |  |
| Rated AC Power in Continuous Backup Operation           | 6,100                                 |                     | W     |  |
| Maximum Continuous Input Current in Backup Operation    | 26                                    |                     | А     |  |
| Peak AC Power (<10 sec) in Backup Operation             | 7,000                                 |                     | W     |  |
| Peak AC Current (<10 sec) in Backup Operation           | 30                                    |                     | А     |  |
| Inverter Input AC Circuit Breaker                       | 40                                    |                     | А     |  |
| Upgradability   | Up to 3 X 63                          | A CB <sup>(1)</sup> |       |  |
| GENERATOR <sup>(2)</sup>                                |                                       |                     |       |  |
| Maximum Rated AC Power                                  | 15,000                                |                     | W     |  |
| Maximum Continuous Input Current                        | 63                                    |                     | Ado   |  |
| Dry Contact Switch Voltage Rating                       | 250/30                                | )                   | Vac/V |  |
| Dry Contact Switch Current Rating                       | 5                                     |                     | А     |  |
| 2-wire Start Switch                                     | Yes                                   |                     |       |  |
| ADDITIONAL FEATURES                                     |                                       |                     |       |  |
| Installation Type                                       | Suitable for use as service equipment | For main lug only   |       |  |
| Number of Communication Inputs                          | 2                                     |                     |       |  |
| Communication   | RS485                                 |                     |       |  |
| Energy Meter (for Import/Export)                        | 1% accur                              | асу                 |       |  |
| Manual Control Over Microgrid Interconnection Device    | Yes                                   |                     |       |  |

<sup>(1)</sup> Each 40A CB supports up to one 7.6kW inverter, with each 63A CB supporting one 10kW and one 11.4kW inverter. The CB upgrade kit is available with the following part numbers: for 40A CB, CB-UPG-40-01; for 63A, CB CB-UPG-63-01
(2) Requires supporting inverter firmware



7901 ALLEN BLACK RD, MINT HILL. NC 28227, UNITED STATES

| REVISIONS                 |  |  |  |
|---------------------------|--|--|--|
| DESCRIPTION DATE RE       |  |  |  |
| INITIAL DESIGN 02/24/2025 |  |  |  |
|                           |  |  |  |
| -                         |  |  |  |

PROJECT NAME & ADDRESS

905 DUKE ST, ERWIN, NC 28339

RAYMOND WALKER RESIDENCE

DRAWN BY **ESR** 

SHEET NAME **EQUIPMENT SPECIFICATION** 

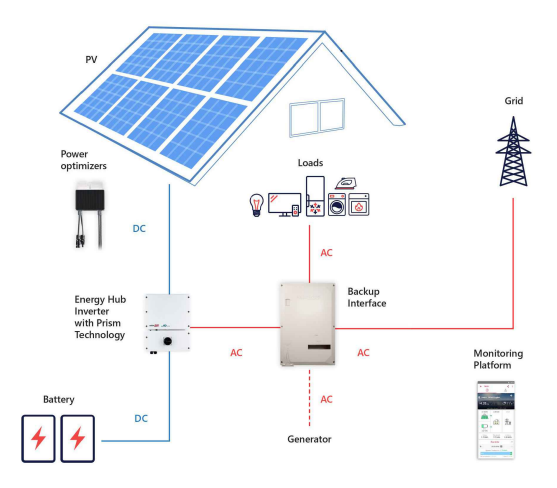
> SHEET SIZE ANSI B

11" X 17" SHEET NUMBER

## **/** Backup Interface for North America

BI-EUSGN-01 / BI-NUSGN-01

|   | BI-EUSGN-01                | BI-NUSGN-01  |         |
|---|----------------------------|--|---------|
| STANDARD COMPLIANCE                         |                            |  |         |
| C   | UL1741, CSA                | 22.2 NO. 107                                       |         |
| Safety                                      | UL869A                     | N/A  |         |
| Emissions                                   | FCC part                   | t 15 class B                                       |         |
| NSTALLATION SPECIFICATIONS                  |                            |  |         |
| Supported Inverters                         |                            | e phase inverter,<br>overter with Prism technology |         |
| AC From Grid Conduit Size / AWG Range       | 2" conduits / #0 - 4/0 AWG |  |         |
| AC Inverter Conduit Size / AWG Range        | 1" conduit / 14 - 4 AWG    |  |         |
| AC Generator Input Conduit Size / AWG Range | 1" conduit / 8 - 3 AWG     |  |         |
| Communication Conduit Size / AWG Range      | 3/4" / 24                  | - 10 AWG   |         |
| Weight                                      | 73                         | / 33   | lb / Kg |
| Cooling                                     | Fan (user i                | replaceable)                                       |         |
| Noise                                       | <                          | 50   | dBA     |
| Operating Temeprature Range                 | -40 to +122 / -40 to +50   |  | °F/°C   |
| Protection Rating                           | NEMA                       | 3R, IP44   |         |
| Dimensions (HxWxD)                          | 20.59 x 13.88 x 8.62       | / 523.5 x 352.5 x 219                              | in / mm |





### | PHILLIPS ENERGY SYSTEMS

7901 ALLEN BLACK RD, MINT HILL, NC 28227, UNITED STATES

| REVISIONS                 |  |  |  |
|---------------------------|--|--|--|
| DESCRIPTION DATE REV      |  |  |  |
| INITIAL DESIGN 02/24/2025 |  |  |  |
|                           |  |  |  |
|                           |  |  |  |

PROJECT NAME & ADDRESS

RAYMOND WALKER RESIDENCE

DRAWN BY
ESR

905 DUKE ST, ERWIN, NC 28339

SHEET NAME
EQUIPMENT
SPECIFICATION

SHEET SIZE

ANSI B

11" X 17"

SHEET NUMBER PV-14

# SolarEdge Energy Bank **10kWh Battery**

For North America



## Optimized for SolarEdge Energy Hub Inverters(1)

- Maximized system performance, gaining more energy to store and use for on-grid and backup power applications
- Integrates with the complete SolarEdge residential offering, providing a single point of contact for warranty, support, training, and simplified logistics & operations
- DC coupled battery featuring superior overall system efficiency, from PV to battery to grid
- Scalable solution for increased power and capacity with multiple SolarEdge inverters and batteries
- \* Backup application are subject to local regulation and may require

- Solar, storage, EV charging, and smart devices all monitored and managed by a single app to optimize solar production, consumption and backup\* power
- Wireless communication to the inverter, reducing wiring, labor and installation faults
- / Simple plug and play installation, with automatic SetApp-based configuration
- Includes multiple safety features for battery protection

## / SolarEdge Energy Bank 10kWh Battery For North America

|  | BAT-10K1P <sup>(2)</sup>  |         |
|--|---|---------|
| BATTERY SPECIFICATION                    |   |         |
| Usable Energy (100% depth of discharge)  | 9700  | Wh      |
| Continuous Output Power                  | 5000  | W       |
| Peak Output Power (for 10 seconds)       | 7500  | W       |
| Peak Roundtrip Efficiency                | >94.5   | %       |
| Warranty <sup>in</sup>                   | 10  | Years   |
| Voltage Range                            | 350-450   | Vdc     |
| Communication Interfaces                 | Wireless*   |         |
| Batteries per Inverter                   | Up to 3 <sup>(4)</sup>  |         |
| STANDARD COMPLIANCE                      |   |         |
| Safety                                   | UL1642, UL1973, UL9540, UN38.3                                  |         |
| Emissions                                | FCC Part 15 Class B   |         |
| MECHANICAL SPECIFICATIONS                |   | 111     |
| Dimensions (W x H x D)                   | 31.1 x 46.4 x 9.84 / 790 x 1179 x 250                           | in / m  |
| Weight                                   | 267 / 121   | lb / kg |
| Mounting <sup>(5)</sup>                  | Floor or wall mount®  |         |
| Operating Temperature <sup>(7)</sup>     | +14 to +122 / -10 to +50  | °F/°    |
| Storage Temperature (more than 3 months) | +14 to +86 / -10 to +30   | °F/°    |
| Storage Temperature (less than 3 months) | -22 to + 140 / -30 to +60                                       | °F/°    |
| Altitude                                 | 6562 / 2000   | ft/n    |
| Enclosure Protection                     | IP55 / NEMA 3R - indoor and outdoor (water and dust protection) |         |
| Cooling                                  | Natural convection  |         |
| Noise (at 1m distance)                   | <25   | dBA     |

<sup>\*</sup> The SolarEdge Energy Bank is designed for use with SolarEdge Energy Net for wireless communication. The inverter might require a matching SolarEdge Energy Net Plug-in (more details below).

Using RS485 could reduce the usable energy to 9500Wh.

(1) Please refer to the SolarEdge Energy Bank battery connections and configuration application note for compatible inverters

(2) These specifications apply to part number BAT-10KIPSOB-01.

(3) For warranty details please refer to the SolarEdge Energy Bank battery Limited Warranty.

(4) Installations with multiple SolarEdge Energy Bank batteries connected to a single inverter require a pair of branch connectors (DC + and DC -) per battery excluding the last battery. Support for 3 batteries is peraing supporting inverter firmware. The branch connectors should be purchased separately.

(5) Installation and mounting requires handles that should be purchased separately.

(6) The floor stand is purchased separately. One floor stand is required per SolarEdge Energy Bank battery. Please refer to the Accessories' PN table below.

(7) Please note that operating the SolarEdge Energy Bank at extreme temperatures for extended durations of time may void the Energy Bank's warranty coverage. Please see the Energy Bank Limited Product Warranty for additional details.

| SolarEdge Energy Bank Battery – Accessories (purchased separately)  |                    |  |  |
|---|--------------------|--|--|
| Accessory   | PN                 |  |  |
| Floor stand   | IAC-RBAT-FLRSTD-01 |  |  |
| Branch connectors set (includes a pair of DC + and DC - connectors) Required for installations with multiple SolarEdge Energy Bank batteries with a single inverter | IAC-RBAT-USYCBL-01 |  |  |
| Handles   | IAC-RBAT-HANDLE-01 |  |  |
| SolarEdge Energy Net Plug-in  | ENET-HBNP-01       |  |  |
| Battery inverter extension cable 2m long (MC4 to terminal block)  | IAC-RBAT-10M420-01 |  |  |



7901 ALLEN BLACK RD, MINT HILL NC 28227, UNITED STATES

| REVISIONS        |            |  |  |
|------------------|------------|--|--|
| DESCRIPTION DATE |            |  |  |
| INITIAL DESIGN   | 02/24/2025 |  |  |
|                  |            |  |  |
|                  |            |  |  |

PROJECT NAME & ADDRESS

RAYMOND WALKER RESIDENCE

DRAWN BY **ESR** 

905 DUKE ST, ERWIN, NC 28339

SHEET NAME **EQUIPMENT SPECIFICATION** 

SHEET SIZE

ANSI B 11" X 17"

SHEET NUMBER PV-15

**€ RoHS** 

solaredge

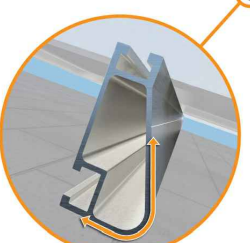


## XR Rail® Family

## 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**



Compatible with Flat & Pitched Roofs



IronRidge® offers a range of tilt leg options for flat roof mounting applications.

All XR Rails® are made of 6000-series aluminum alloy, then protected with an anodized finish. Anodizing prevents surface and structural corrosion, while also providing a more attractive appearance.

## XR Rail<sup>®</sup> 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.



### XR10

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



### XR100

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



### 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
- · Clear 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.

| Lo         | ad         |      |       | Rail  | Span |        |     |
|------------|------------|------|-------|-------|------|--------|-----|
| Snow (PSF) | Wind (MPH) | 4'   | 5' 4" | 6'    | 8'   | 10'    | 12' |
|            | 90         |      |       |       |      |        |     |
| None       | 120        |      |       |       |      |        |     |
| None       | 140        | XR10 |       | XR100 |      | XR1000 |     |
|            | 160        |      |       |       |      |        |     |
|            | 90         |      |       |       |      |        |     |
| 20         | 120        |      |       |       |      |        |     |
| 20         | 140        |      |       |       |      |        |     |
|            | 160        |      |       |       |      |        |     |
| 30         | 90         |      |       |       |      |        |     |
| 30         | 160        |      |       |       |      |        |     |
| 40         | 90         |      |       |       |      |        |     |
| 40         | 160        |      |       |       |      |        |     |
| 80         | 160        |      |       |       |      |        |     |
| 120        | 160        |      |       |       |      |        |     |

Table is meant to be a simplified span chart for conveying general rail capabilities. Use approved certification letters for actual design guidance.

**PHILLIPS ENERGY SYSTEMS** 7901 ALLEN BLACK RD, MINT HILL

NC 28227, UNITED STATES REVISIONS DESCRIPTION DATE INITIAL DESIGN 02/24/2025

PROJECT NAME & ADDRESS

RAYMOND WALKER RESIDENCE

905 DUKE ST, ERWIN, NC 28339

DRAWN BY **ESR** 

SHEET NAME **EQUIPMENT SPECIFICATION** 

SHEET SIZE

ANSI B 11" X 17"

SHEET NUMBER



## UFO® Family of Components

Universal Fastening Object (UFO®)

The UFO® securely bonds solar modules to XR Rails®. It comes assembled and lubricated, and

**Bonded Attachments** 

and bonds the L-foot® to the

The bonding bolt attaches

rail. It is installed with the same socket as the rest of the

can fit a wide range of module heights.

## 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



onto the UFO®, converting it into a bonded end clamp.

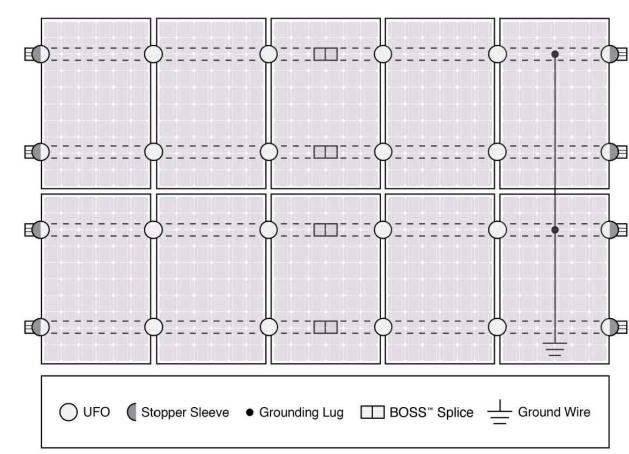
BOSS® Splice Bonded Structural Splice connects rails with built-in bonding teeth. No tools or hardware needed



### **Grounding Lug** A single Grounding Lug connects an entire row

of PV modules to the grounding conductor.

## **System Diagram**



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                             | <u> </u>       |  |  |
|---|--|---|----------------|--|--|
| Feature                                 | Flush Mount  | Tilt Mount                                | Ground Mount   |  |  |
| XR Rails®                               | ~  | ~   | XR100 & XR1000 |  |  |
| UFO®/Stopper                            | •  | ~   | ~              |  |  |
| BOSS® Splice                            | ~  | ~   | N/A            |  |  |
| Grounding Lugs                          | 1 per Row  | 1 per Row                                 | 1 per Array    |  |  |
| Microinverters<br>& Power<br>Optimizers | Compatible with most MLPE manufacturers.<br>Refer to system installation manual. |   |                |  |  |
| Fire Rating                             | Class A Class A N/A  |   |                |  |  |
| Modules                                 |  | ated with over 400<br>llation manuals for | Framed Modules |  |  |



**PHILLIPS ENERGY SYSTEMS** 

7901 ALLEN BLACK RD, MINT HILL. NC 28227, UNITED STATES

| , -                 |            |  |  |
|---------------------|------------|--|--|
| REVISIONS           |            |  |  |
| DESCRIPTION DATE RE |            |  |  |
| INITIAL DESIGN      | 02/24/2025 |  |  |
|                     |            |  |  |
|                     |            |  |  |

PROJECT NAME & ADDRESS

RAYMOND WALKER RESIDENCE

905 DUKE ST, ERWIN, NC 28339

DRAWN BY **ESR** 

SHEET NAME **EQUIPMENT SPECIFICATION** 

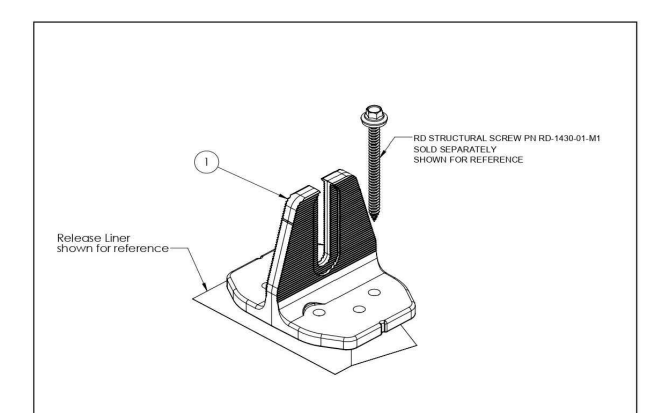
SHEET SIZE

ANSI B 11" X 17"

SHEET NUMBER



## QuickMount® Halo UltraGrip



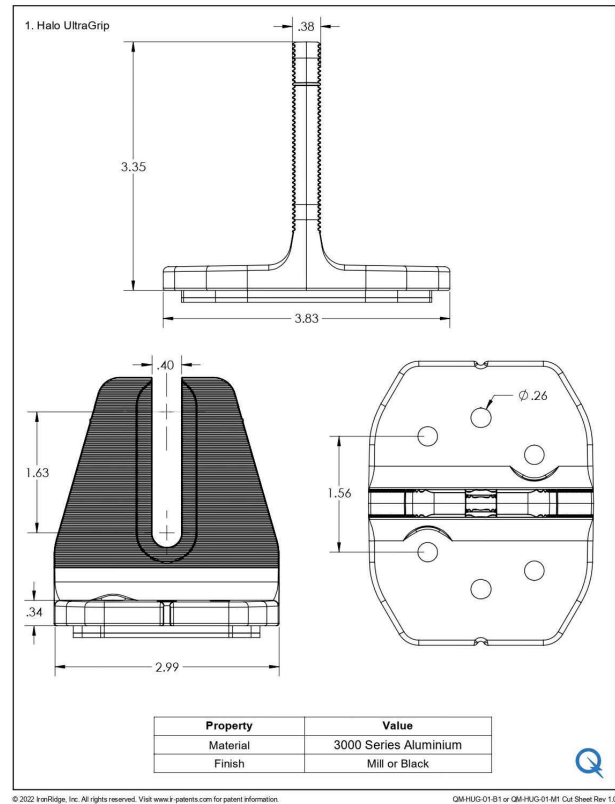
| ITEM NO | DESCRIPTION                      | QTY IN KIT |
|---------|----------------------------------|------------|
| 1       | QM Halo UltraGrip(Mill or Black) | 1          |

| ART NUMBER DESCRIPTION |                        |
|------------------------|------------------------|
| QM-HUG-01-M1           | Halo UltraGrip - Mill  |
| QM-HUG-01-B1           | Halo UltraGrip - Black |

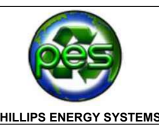


© 2022 IronRidge, Inc. All rights reserved. Visit www.ir-patents.com for patent information.

QM-HUG-01-B1 or QM-HUG-01-M1 Cut Sheet Rev 1.0



QM-HUG-01-B1 or QM-HUG-01-M1 Cut Sheet Rev 1.0



7901 ALLEN BLACK RD, MINT HILL, NC 28227, UNITED STATES

| •                         |  |  |  |  |
|---------------------------|--|--|--|--|
| REVISIONS                 |  |  |  |  |
| DESCRIPTION DATE RE       |  |  |  |  |
| INITIAL DESIGN 02/24/2025 |  |  |  |  |
|                           |  |  |  |  |
|                           |  |  |  |  |

PROJECT NAME & ADDRESS

RAYMOND WALKER RESIDENCE 905 DUKE ST, ERWIN, NC 28339

> DRAWN BY **ESR**

SHEET NAME **EQUIPMENT SPECIFICATION** 

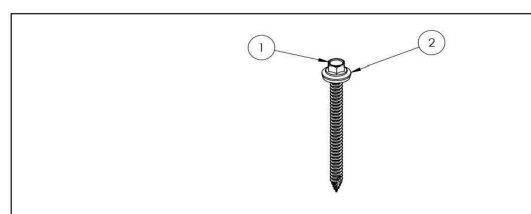
> SHEET SIZE ANSI B

11" X 17"

SHEET NUMBER PV-18



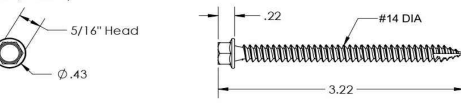
## QuickMount® RD Structural Screw



| ITEM NO | DESCRIPTION                        | QTY IN KIT |
|---------|------------------------------------|------------|
| 1       | Self Drilling Screw, #14, Wood Tip | 1          |
| 2       | Washer, EPDM Backed                | 1          |

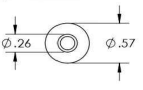
| PART NUMBER   | DESCRIPTION         |  |
|---------------|---------------------|--|
| RD-1430-01-M1 | RD Structural Screw |  |

1. Self Drilling Screw, #14, Wood Tip



| Property | Value                      |
|----------|----------------------------|
| Material | 300 Series Stainless Steel |
| Finish   | Clear                      |

2. Washer, EPDM Backed



| Property | Value                      |
|----------|----------------------------|
| Material | 300 Series Stainless Steel |
| Finish   | Clear                      |



© 2022 IronRidge, Inc. All rights reserved. Visit www.ir-patents.com for patent information.

QM-RD-1430-01-M1 Cut Sheet Rev 1.0



7901 ALLEN BLACK RD, MINT HILL, NC 28227, UNITED STATES

| REVISIONS      |            |     |  |
|----------------|------------|-----|--|
| DESCRIPTION    | DATE       | REV |  |
| INITIAL DESIGN | 02/24/2025 |     |  |
|                |            |     |  |
|                |            |     |  |

PROJECT NAME & ADDRESS

RAYMOND WALKER RESIDENCE 905 DUKE ST, ERWIN, NC 28339

> DRAWN BY **ESR**

SHEET NAME **EQUIPMENT SPECIFICATION** 

> SHEET SIZE ANSI B

11" X 17"

SHEET NUMBER



PHONE: 385-202-4150 WWW.EZSOLARPRODUCTS.COM



PHONE: 385-202-4150 WWW.EZSOLARPRODUCTS.COM

REV

SHEET 2 OF 3

SIZE

SCALE: 1:2

DWG. NO.

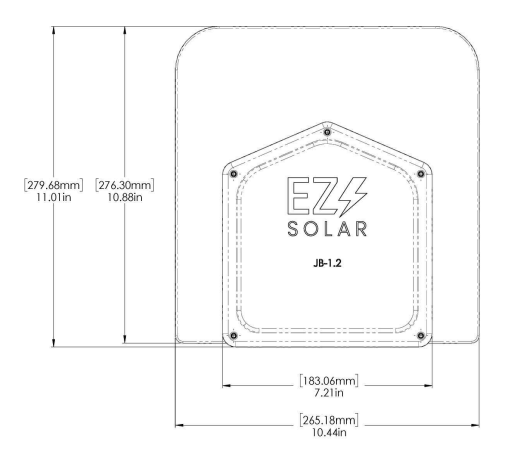
JB-1.2

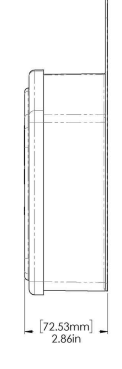
WEIGHT: 1.45 LBS

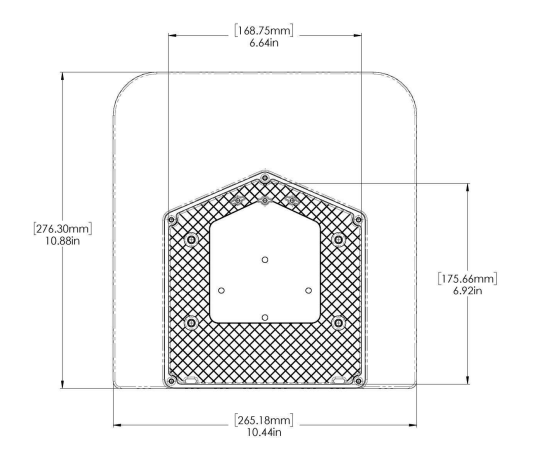
| ITEM NO. | PART NUMBER                             | DESCRIPTION                         | QTY |
|----------|---|-------------------------------------|-----|
| 1        | JB-1.2 BODY                             | POLYCARBONATE<br>WITH UV INHIBITORS | 1   |
| 2        | JB-1.2 LID                              | POLYCARBONATE<br>WITH UV INHIBITORS | 1   |
| 3        | #10 X 1-1/4" PHILLIPS<br>PAN HEAD SCREW |                                     | 6   |
| 4        | #8 X 3/4" PHILLIPS<br>PAN HEAD SCREW    |                                     | 6   |

| SIZE       | DWG. NO.         |      | REV      |
|------------|------------------|------|----------|
| В          | JB-1.2           |      |          |
| SCALE: 1:2 | WEIGHT: 1.45 LBS | SHEE | T 1 0F 3 |

| TORQUE SPECIFICATION: | 15-20 LBS                             |
|-----------------------|---------------------------------------|
| CERTIFICATION:        | UL 1741, NEMA 3R<br>CSA C22.2 NO. 290 |
| WEIGHT:               | 1.45 LBS                              |









PHILLIPS ENERGY SYSTEMS

7901 ALLEN BLACK RD, MINT HILL, NC 28227, UNITED STATES

| REVISIONS      |            |     |  |
|----------------|------------|-----|--|
| DESCRIPTION    | DATE       | REV |  |
| INITIAL DESIGN | 02/24/2025 |     |  |
|                |            |     |  |
|                |            |     |  |

PROJECT NAME & ADDRESS

RAYMOND WALKER RESIDENCE

905 DUKE ST, ERWIN, NC 28339

DRAWN BY

SHEET NAME
EQUIPMENT
SPECIFICATION

SHEET SIZE ANSI B

11" X 17"
SHEET NUMBER

