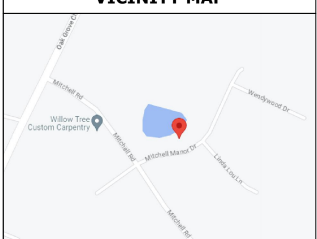
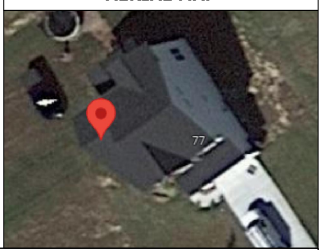
RICHARD WESTMORELAND - 8.400kW DC, 6.000kW AC

VICINITY MAP



AERIAL MAP



HOUSE VIEW



GENERAL NOTES

- 1. MODULES ARE LISTED UNDER UL 1703 / 61730 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 CONDITION MIGHT VARY.
- WORKING CLEARANCES AROUND THE NEW PV ELECTRICAL EQUIPMENT WILL 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 LOCAL JURISDICTION AND/OR THE UTILITY.
- 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.

	SHEET CATALOG							
CS-01	В	COVER SHEET						
CS-02	В	GENERAL NOTES						
E-01	В	SITE PLAN						
E-01.1	В	SITE PLAN(ADDITIONAL)						
S-01	В	MOUNTING DETAILS						
S-02	В	STRUCTURAL DETAILS						
E-02	В	SINGLE LINE DIAGRAM						
E-03	В	ELECTRICAL CALCULATIONS						
PL-01	В	PLACARDS						
SS	В	SPECSHEET(S)						

ROOF AREA CALCULATION

TOTAL ARRAY AREA = 441.28 sq.ft TOTAL ROOF AREA = 1813 sq.ft % ARRAY AREA IN ROOF = 24.34 %

DESIGN CRITERIA

BASIC WIND SPEED = 118 MPH @ 3-SEC GUST GROUND SNOW LOAD = 15 PSF RISK CATEGORY- II

PROJECT WINDSPEED DETERMINED USING THE ASCE 7 STANDARD UNLESS DIRECTED OTHERWISE BY LOCAL JURISDICTION AMENDMENTS

SCOPE OF WORK

SYSTEM SIZE:

8400W DC, 6000W AC

MODULES:

(21)URECO FBM400MFG-BB (400W)

INVERTER:

(1)SOLAREDGE TECHNOLOGIES SE6000H-US (240V)

OPTIMIZER

(21)SOLAREDGE S440 POWER OPTIMIZERS

APPLICABLE CODES

- ELECTRIC CODE:NEC 2020
- FIRE CODE: IFC 2018
- BUILDING CODE:IBC 2018
- RESIDENTIAL CODE: IRC 2018

CUSTOMER INFORMATION | CONTRACTOR INFORMATION

NAME: RICHARD WESTMORELAND ADDRESS: 77 MITCHELL MANOR DR,

ANGIER, NC 27501

35.449392, -78.713391 APN: 0406820328 UTILITY: DUKE ENERGY

AHJ: NC- COUNTY HARNETT

WIRING SOLUTIONS PLUS
OWNER: JOE LANDU
CSLB #: L25181
ADDRESS: 4724 HARGROVE ROAD
SUITE # 192 NORTH CAROLINA

27616

DRAWING INFORMATION

PRN NUMBER: CSN-83027 REV: B

SCALE: AS NOTED PAPER SIZE: 17"X11" **COVER SHEET**

DATE: 08/08/2023 SHEET: CS-01

INSTALLATION NOTES:

- 1. STRUCTURAL ROOF MEMBER LOCATIONS ARE ESTIMATED AND SHOULD BE LOCATED AND VERIFIED BY THE CONTRACTOR WHEN LAG BOLT PENETRATION OR MECHANICAL ATTACHMENT TO THE STRUCTURE IS REQUIRED.
- 2. ROOFTOP PENETRATIONS FOR SOLAR RACKING WILL BE COMPLETED AND SEALED WITH APPROVED SEALANT PER CODE BY A LICENSED CONTRACTOR.
- 3. LAGS MUST HAVE A MINIMUM 2.5" THREAD EMBEDMENT INTO THE STRUCTURAL MEMBER.
- 4. ALL PV RACKING ATTACHMENTS SHALL BE STAGGERED BY ROW BETWEEN THE ROOF FRAMING MEMBERS AS NECESSARY.
- 5. ROOF MOUNTED STANDARD RAIL REOUIRES ONE THERMAL EXPANSION GAP FOR EVERY RUN OF RAIL GREATER THAN 40'.
- 6. ALL CONDUCTORS AND CONDUITS ON THE ROOF SHALL BE MINIMUM 7/8" ABOVE THE ROOF SURFACE (INCLUDING CABLES UNDERNEATH MODULES AND RACKING).
- 7. THE PV INSTALLATION SHALL NOT OBSTRUCT ANY PLUMBING, MECHANICAL OR BUILDING ROOF VENTS.
- 8. ALL SOLAR PANEL ARRAY COMPONENTS SHALL BE INSTALLED PER THE MANUFACTURER'S APPROVED INSTALLATION SPECIFICATIONS.
- 9. THE EXISTING BUILDINGS STRUCTURE SHALL BE VERIFIED AS PROPERLY CONSTRUCTED AND MAINTAINED IN GOOD CONDITION. NO ALLOWANCE HAS BEEN MADE IN THESE DRAWINGS FOR ANY EXISTING DEFICIENCY IN DESIGN, MATERIAL, CONSTRUCTION, OR LACK OF MAINTENANCE FOR THE EXISTING STRUCTURE OR PROPOSED EQUIPMENT. THE CONTRACTOR SHALL BE RESPONSIBLE FOR FIELD VERIFYING EXISTING CONDITIONS, PROPER FIT, AND CLEARANCES IN THE FIELD.
- 10. WATERPROOFING AROUND THE ROOF PENETRATIONS IS THE RESPONSIBILITY OF CONTRACTOR/INSTALLER.
- 11. MISCELLANEOUS ITEMS NOT EXPLICITLY LISTED OR IDENTIFIED IN THESE DRAWINGS HAVE NOT BEEN DESIGNED. IT IS RECOMMENDED THAT MATERIAL OF SUITABLE SIZE STRENGTH TO BE OBTAINED FROM A REPUTABLE MANUFACTURER FOR MISCELLANEOUS ITEMS.
- 12. IF ANY CONDITION THROUGHOUT THE ASSOCIATED REPORT OR PERMIT DRAWINGS IS NOT ALSO REPRESENTED ON-SITE, CONTRACTOR SHALL NOTIFY THE ENGINEER OF RECORD OF ANY DISCREPANCIES AND RECEIVE WRITTEN APPROVAL FROM THE ENGINEER OF RECORD BEFORE PROCEEDING WITH INSTALLATION.
- 13. CONTRACTOR TO PROVIDE MINIMUM 1/4" GAP BETWEEN ALL SOLAR PANELS.

ROOF ACCESS PATHWAYS AND SETBACKS:

1204.2.1 SOLAR PHOTOVOLTAIC SYSTEMS FOR GROUP R-3 BUILDINGS:

SOLAR PHOTOVOLTAIC SYSTEMS FOR GROUP R-3 BUILDINGS SHALL COMPLY WITH SECTIONS 1204.2.1.1 THROUGH 1204.2.1.3.

EXCEPTIONS:

- 1. THESE REQUIREMENTS SHALL NOT APPLY TO STRUCTURES DESIGNED AND CONSTRUCTED IN ACCORDANCE WITH THE INTERNATIONAL RESIDENTIAL CODE.
- 2. THESE REQUIREMENTS SHALL NOT APPLY TO ROOFS WITH SLOPES OF 2 UNITS VERTICAL IN 12 UNITS HORIZONTAL OR LESS.

1204.2.1.1 PATHWAYS TO RIDGE:

NOT FEWER THAN TWO 36-INCH-WIDE (914 MM) PATHWAYS ON SEPARATE ROOF PLANES, FROM LOWEST ROOF EDGE TO RIDGE, SHALL BE PROVIDED ON ALL BUILDINGS. NOT FEWER THAN ONE PATHWAY SHALL BE PROVIDED ON THE STREET OR DRIVEWAY SIDE OF THE ROOF. FOR EACH ROOF PLANE WITH A PHOTOVOLTAIC ARRAY, NOT FEWER THAN ONE 36-INCH-WIDE (914 MM) PATHWAY FROM LOWEST ROOF EDGE TO RIDGE SHALL BE PROVIDED ON THE SAME ROOF PLANE AS THE PHOTOVOLTAIC ARRAY, ON AN ADJACENT ROOF PLANE OR STRADDLING THE SAME AND ADJACENT ROOF PLANES.

1204.2.1.2 SETBACKS AT RIDGE:

FOR PHOTOVOLTAIC ARRAYS OCCUPYING 33 PERCENT OR LESS OF THE PLAN VIEW TOTAL ROOF AREA,

A SETBACK OF NOT LESS THAN 18 INCHES (457 MM)WIDE IS REQUIRED ON BOTH SIDES OF A HORIZONTAL RIDGE. FOR PHOTOVOLTAIC ARRAYS OCCUPYING MORE THAN 33 PERCENT OF THE PLAN VIEW TOTAL ROOF AREA, A SETBACK OF NOT LESS THAN 36 INCHES (457 MM) WIDE IS REQUIRED ON BOTH SIDES OF A HORIZONTAL RIDGE.

1204.2.1.3 ALTERNATIVE SETBACKS AT RIDGE:

WHERE AN AUTOMATIC SPRINKLER SYSTEM IS INSTALLED WITHIN THE DWELLING IN ACCORDANCE WITH SECTION 903.3.1.3, SETBACKS AT THE RIDGE SHALL CONFORM TO ONE OF THE FOLLOWING:

- 1. FOR PHOTOVOLTAIC ARRAYS OCCUPYING 66 PERCENT OR LESS OF THE PLAN VIEW TOTAL ROOF AREA, A SETBACK OF NOT LESS THAN 18 INCHES (457 MM) WIDE IS REQUIRED ON BOTH SIDES OF A HORIZONTAL RIDGE.
- 2. FOR PHOTOVOLTAIC ARRAYS OCCUPYING MORE THAN 66 PERCENT OF THE PLAN VIEW TOTAL ROOF AREA, A SETBACK OF NOT LESS THAN 36 INCHES (914 MM) WIDE IS REQUIRED ON BOTH SIDES OF A HORIZONTAL RIDGE.

1204.2.2 EMERGENCY ESCAPE AND RESCUE OPENINGS. PANELS AND MODULES INSTALLED ON GROUP R-3 BUILDINGS SHALL NOT BE PLACED ON THE PORTION OF A ROOF THAT IS BELOW AN EMERGENCY ESCAPE AND RESCUE OPENING. A PATHWAY OF NOT LESS THAN 36 INCHES (914 MM) WIDE SHALL BE PROVIDED TO THE EMERGENCY ESCAPE AND RESCUE OPENING.

CUSTOMER INFORMATION | CONTRACTOR INFORMATION

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ANGIER, NC 27501

35.449392, -78.713391 APN: 0406820328 UTILITY: DUKE ENERGY

AHJ: NC- COUNTY HARNETT

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27616

DRAWING INFORMATION

PRN NUMBER: CSN-83027 REV: B

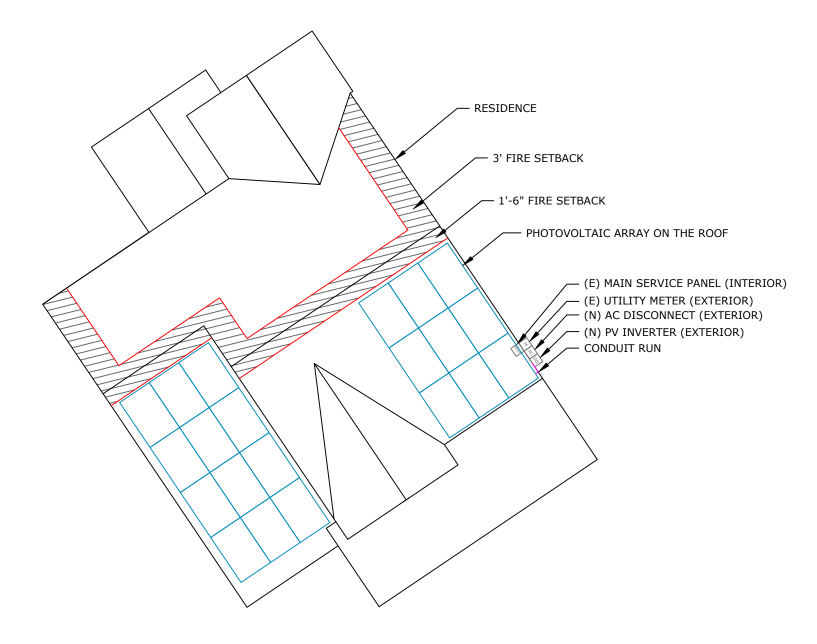
SCALE: AS NOTED PAPER SIZE: 17"X11"

GENERAL NOTES

DATE: 08/08/2023 SHEET: CS-02

RICHARD WESTMORELAND - 8.400kW DC, 6.000kW AC

NOTE: NO GATE AND FENCE



ROOF AREA CALCULATION

TOTAL ARRAY AREA = 441.28 sq.ft = 1813 sq.ft = 24.34 % TOTAL ROOF AREA % ARRAY AREA IN ROOF

CUSTOMER INFORMATION | **CONTRACTOR INFORMATION**

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35.449392, -78.713391 APN: 0406820328 UTILITY: DUKE ENERGY

OWNER: JOE LANDU CSLB #: L25181 ADDRESS: 4724 HARGROVE ROAD **SUITE # 192 NORTH CAROLINA** 27616

WIRING SOLUTIONS PLUS

AHJ: NC- COUNTY HARNETT

DRAWING INFORMATION

PRN NUMBER: CSN-83027 REV: B

SCALE: AS NOTED PAPER SIZE: 17"X11"

SITE PLAN DATE: 08/08/2023

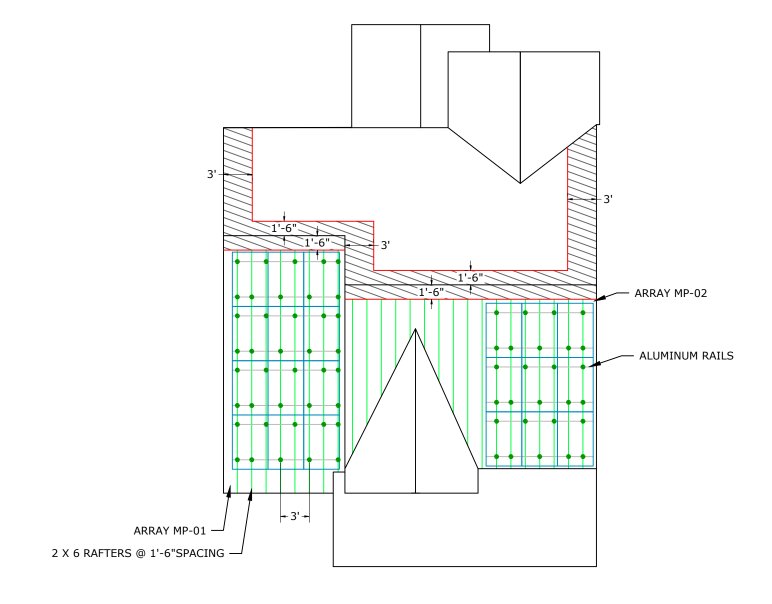
SHEET: E-01



SCALE:1"=10'-0"

RICHARD WESTMORELAND - 8.400kW DC, 6.000kW AC NOTE: NO GATE AND FENCE PROPERTY LINE 92'-6" POND 256'-6" 362'-4" 217'-6" RESIDENCE PHOTOVOLTAIC ARRAY ON THE ROOF <u>~19'-7'</u> 59'-7" 276'-7" **ROOF AREA CALCULATION** TOTAL ARRAY AREA = 441.28 sq.ft = 1813 sq.ft = 24.34 % TOTAL ROOF AREA - WALKWAY % ARRAY AREA IN ROOF MITCHELL MANOR DR **CUSTOMER INFORMATION** | **CONTRACTOR INFORMATION** NAME: RICHARD WESTMORELAND ADDRESS: 77 MITCHELL MANOR DR, ANGIER, NC 27501 WIRING SOLUTIONS PLUS OWNER: JOE LANDU CSLB #: L25181 ADDRESS: 4724 HARGROVE ROAD 35.449392, -78.713391 APN: 0406820328 **SUITE # 192 NORTH CAROLINA** 27616 UTILITY: DUKE ENERGY AHJ: NC- COUNTY HARNETT **DRAWING INFORMATION** PRN NUMBER: CSN-83027 REV: B **SITE PLAN(ADDITIONAL)**DATE: 08/08/2023 SHEET: E-01.1 SCALE: AS NOTED PAPER SIZE: 17"X11" SCALE:1"=50'-0"

NOTE: PENETRATIONS ARE STAGGERED





SCALE:1"=10'-0"

	SITE INFORMATION											
S.NO	AZIMUTH	PITCH	NO. OF MODULES	ARRAY AREA (SQ. FT.)	ROOF TYPE	ATTACHMENT	ROOF EXPOSURE	FRAME TYPE	FRAME SIZE	FRAME SPACING	MAX RAIL SPAN	OVER HANG
MP-01	146°	42°	12	252.16	COMPOSITION SHINGLE	FLASHKIT PRO	ATTIC	RAFTERS	2 X 6	1'-6"	3'-0"	1'-6"
MP-02	146°	32°	9	189.12	COMPOSITION SHINGLE	FLASHKIT PRO	ATTIC	RAFTERS	2 X 6	1'-6"	3'-0"	1'-6"

ROOF AREA CALCULATION

TOTAL ARRAY AREA = 441.28 sq.ft= 1813 sq.ft = 24.34 % TOTAL ROOF AREA % ARRAY AREA IN ROOF

CUSTOMER INFORMATION | CONTRACTOR INFORMATION

NAME: RICHARD WESTMORELAND ADDRESS: 77 MITCHELL MANOR DR, ANGIER, NC 27501

35.449392, -78.713391 APN: 0406820328 UTILITY: DUKE ENERGY

WIRING SOLUTIONS PLUS OWNER: JOE LANDU CSLB #: L25181 ADDRESS: 4724 HARGROVE ROAD **SUITE # 192 NORTH CAROLINA** 27616

AHJ: NC- COUNTY HARNETT

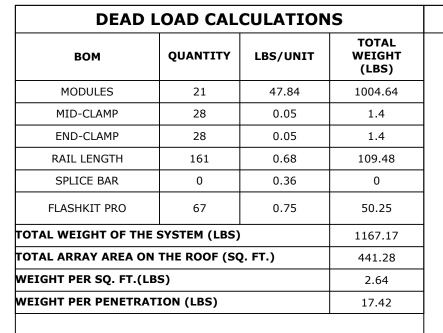
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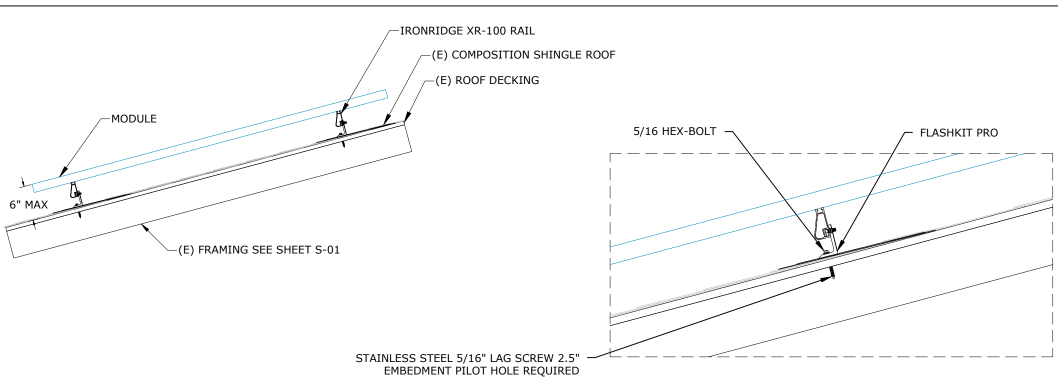
PRN NUMBER: CSN-83027 REV: B

SCALE: AS NOTED PAPER SIZE: 17"X11"

MOUNTING DETAILS

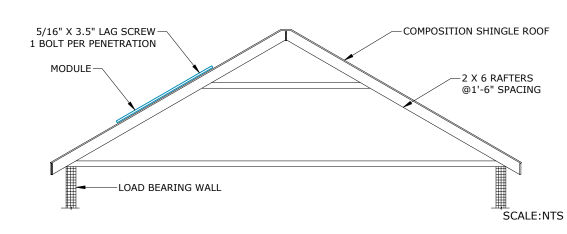
DATE: 08/08/2023 SHEET: S-01





ATTACHMENT DETAIL-UNIRAC FLASHKIT PRO

MODULE DATA URECO FBM400MFG-BB (400W) 67.83"x44.61"x1.38" MODULE DIM 5/16"x3.5":2.5" MIN EMBEDMENT LAG SCREW MID-CLAMP AND END-CLAMP ASSEMBLY MODULE-END CLAMP MID CLAMP -MODULE

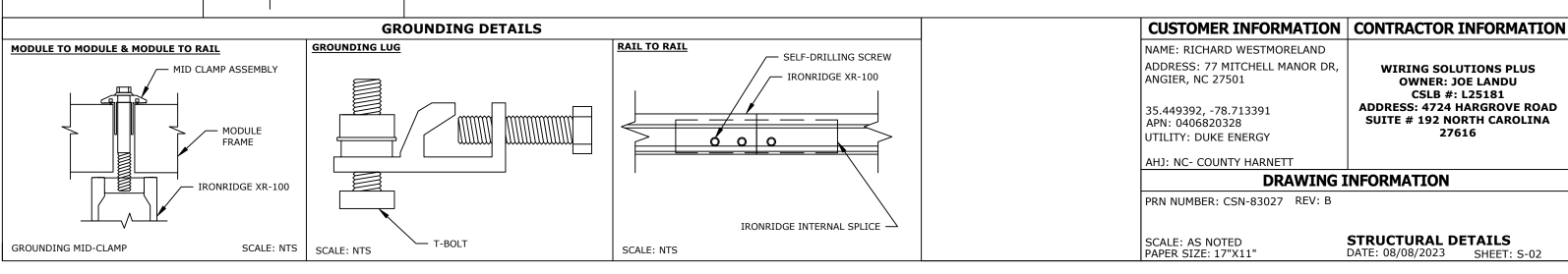


ROOF FRAMING DETAILS

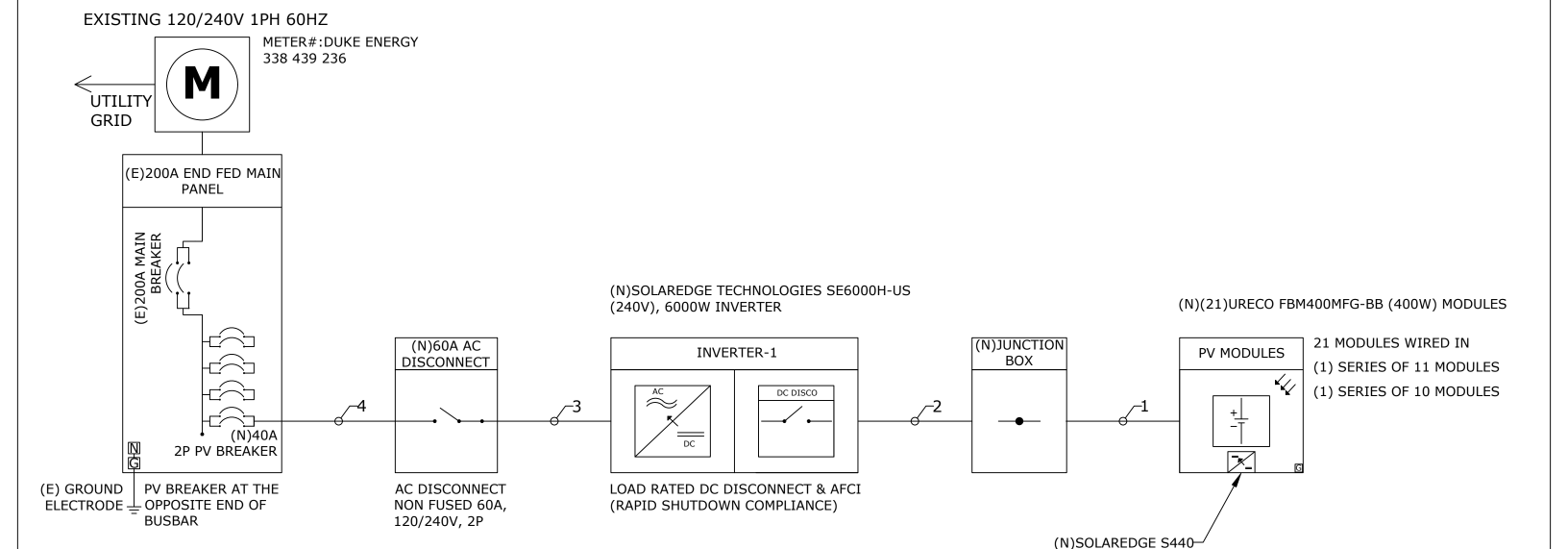
SCALE:NTS

27616

SHEET: S-02



DC SYSTEM SIZE- 8400W, AC SYSTEM SIZE - 6000W



	CONDUCTOR AND CONDUIT SCHEDULE									
TAG ID	CONDUIT SIZE	CONDUCTOR	NEUTRAL	GROUND						
1	NONE	(4) 10 AWG PV WIRE	NONE	(1) 10 AWG BARE COPPER						
2	3/4" EMT	(4) 10 AWG THHN/THWN-2	NONE	(1) 10 AWG THHN/THWN-2						
3	3/4" EMT	(2) 8 AWG THHN/THWN-2	(1) 8 AWG THHN/THWN-2	(1) 10 AWG THHN/THWN-2						

CUSTOMER INFORMATION | **CONTRACTOR INFORMATION** NAME: RICHARD WESTMORELAND

ADDRESS: 77 MITCHELL MANOR DR, ANGIER, NC 27501

POWER OPTIMIZERS

35.449392, -78.713391 APN: 0406820328 UTILITY: DUKE ENERGY

AHJ: NC- COUNTY HARNETT

WIRING SOLUTIONS PLUS OWNER: JOE LANDU CSLB #: L25181 **ADDRESS: 4724 HARGROVE ROAD SUITE # 192 NORTH CAROLINA** 27616

DRAWING INFORMATION

PRN NUMBER: CSN-83027 REV: B

SCALE: AS NOTED PAPER SIZE: 17"X11"

SINGLE LINE DIAGRAM

DATE: 08/08/2023 SHEET: E-02

DC SYSTEM SIZE- 8400W, AC SYSTEM SIZE - 6000W

MODEL	URECO FBM400MFG-BB (400W)
MODULE POWER @ STC	400 W
OPEN CIRCUIT VOLTAGE:Voc	37.2 V
MAX POWER VOLTAGE:Vmp	31.17 V
SHORT CIRCUIT CURRENT: Isc	13.68 A
MAX POWER CURRENT:Imp	12.84 A
INVERTER-1 SPE	CIFICATIONS
MODEL	SOLAREDGE TECHNOLOGIES SE6000H-US (240V)
POWER RATING	6000 W
MAX OUTPUT CURRENT	25 A
CEC WEIGHTED EFFICIENCY	99 %
MAX INPUT CURRENT	16.5 A
MAX DC VOLTAGE	480 V
SYSTEM CHARA	CTERISTICS
DC SYSTEM SIZE	8400 W
INVERTER STRING VOLTAGE:Vmp	380 V
MAX INVERTER SYSTEM VOLTAGE: Voc	480 V
MAX SHORT CIRCUIT CURRENT	30 A
OPERATING CURRENT	22.11 A
OPTIMIZER CHAR	ACTERISTICS
MODEL	S440 POWER OPTIMIZERS
MIN INPUT VOLTAGE	8 VDC
MAX INPUT VOLTAGE	60 VDC
MAX INPUT CURRENT	14.5 ADC
MAX OUTPUT CURRENT	15 ADC
ELECTRICAI	NOTES

WIRE SIZE CALCULAT	TIONS
TAG 1: (DC)	
REQUIRED CONDUCTOR AMPACITY (15 * 1.25)	= 18.75 A
CORRECTED AMPACITY CALCULATION (0.91 * 1 * 40)	= 36.4 A
18.75A < 36.4A	
TAG 2: (DC)	
REQUIRED CONDUCTOR AMPACITY (15 * 1.25)	= 18.75 A
CORRECTED AMPACITY CALCULATION (0.91 * 0.8 * 40)	= 29.12 A
18.75A < 29.12A	
TAG 3: (AC)	
REQUIRED CONDUCTOR AMPACITY (25 * 1 * 1.25)	= 31.25 A
CORRECTED AMPACITY CALCULATION (0.91 * 1 * 55)	= 50.05 A
31.25A < 50.05A	

DC WIRE SIZING CALCULATIONS BASED ON FOLLOWING EQUATIONS

REQUIRED CONDUCTOR AMPACITY:

Isc(A) * #OF PARALLEL STRINGS = MAX CURRENT PER 690.8(A)(1)(c) * 125%

= MAX CURRENT PER 690.8(B)(1)

CORRECTED AMPACITY CALCULATIONS:

DERATED CONDUCTOR AMPACITY PER 690.8(B)(2) = AMPACITY * TEMPERATURE DERATE FACTOR *

CONDUIT FILL DERATE

DERATED CONDUCTOR AMPACITY CHECK: MAX CURRENT PER 690.8(B)(1)< DERATED CONDUCTOR AMPACITY

AC WIRE SIZING CALCULATIONS BASED ON FOLLOWING EQUATIONS

REQUIRED CONDUCTOR AMPACITY:

INVERTER OUTPUT CURRENT * #OF INVERTERS = MAX CURRENT PER 690.8(A)(1)(e) * 125%

= MAX CURRENT PER 690.8(B)(1)

CORRECTED AMPACITY CALCULATIONS:

DERATED CONDUCTOR AMPACITY PER 690.8(B)(2) = AMPACITY * TEMPERATURE DERATE FACTOR *

CONDUIT FILL DERATE

DERATED CONDUCTOR AMPACITY CHECK: MAX CURRENT PER 690.8(B)(1) < DERATED CONDUCTOR AMPACITY

- 2. CONDUCTORS EXPOSED TO SUNLIGHT SHALL BE LISTED AS SUNLIGHT RESISTANT PER NEC 310.10(D).
- MAXIMUM DC/AC VOLTAGE DROP SHALL BE NO MORE THAN 2%. 4. ALL CONDUCTORS SHALL BE IN CONDUIT UNLESS OTHERWISE
- 5. BREAKER/FUSES SIZED ACCORDING PER NEC ARTICLE 240.
- 6. AC GROUNDING ELECTRODE CONDUCTOR (GEC) SIZED PER NEC 250.66.
- 7. EQUIPMENT GROUNDING CONDUCTOR (EGC) SIZED PER NEC 250.122.
- 8. AMBIENT TEMPERATURE ADJUSTMENT FACTOR IS BASED ON TABLE NEC 310.15(B)(1).
- 9. CURRENT CARRYING CONDUCTOR ADJUSTMENT FACTOR IS BASED ON NEC 310.15(C)(1).
- 10. MAX. SYSTEM VOLTAGE CORRECTION IS PER NEC 690.7.

11. CONDUCTORS ARE SIZED PER NEC 310.16.

ALLOWABLE BACKFEED:

MAIN PANEL RATING = 200 AMAIN BREAKER RATING = 200 A

120% RULE: = ((MAIN PANEL RATING * 1.2) - MAIN BREAKER RATING)

= ((200 A*1.2) - 200 A)

= 40 A

ALLOWABLE BACKFEED = 40 A

INVERTER OVERCURRENT PROTECTION:

INVERTER OVERCURRENT PROTECTION = (INVERTER O/P CURRENT * CONTINUOUS LOAD(1.25))

OCPD CALCULATION

= (25 *1.25)= 31.25 A

PV BREAKER = 40 A

ALLOWABLE BACKFEED 40 A ≥ 40 A OF PV BREAKER THE DESIGNED INTERCONNECTION MEETS THE 705.12(B)(3)(2) REQUIREMENTS.

CUSTOMER INFORMATION | **CONTRACTOR INFORMATION** NAME: RICHARD WESTMORELAND

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DRAWING INFORMATION

PRN NUMBER: CSN-83027 REV: B

SCALE: AS NOTED PAPER SIZE: 17"X11" **ELECTRICAL CALCULATIONS**

DATE: 08/08/2023

SHEET: E-03



ELECTRIC SHOCK HAZARD

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

INSTALLED ON: AC DISCONNECT, LOAD CENTERS, COMBINER PANELS, POINT OF INTERCONNECTION APPLICABLE CODE(S): NEC 690.13(B)

WARNING:PHOTOVOLTAIC POWER SOURCE

INSTALLED ON: CONDUIT, RACEWAYS, AND J-BOXES (LABELED EVERY 10'). REFLECTIVE. MIN 3/8" WHITE TEXT ON BLACK BACKGROUND. APPLICABLE CODE(S): NEC 690.31(D)(2)

PHOTOVOLTAIC

DC DISCONNECT

INSTALLED ON: DC DISCONNECT(S)
APPLICABLE CODE(S): NEC 690.13(B)

INVERTER 1

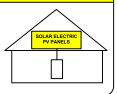
MAXIMUM DC VOLTAGE

480 V OF PV SYSTEM

INSTALLED ON: INVERTER APPLICABLE CODE(S): NEC 690.53

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



INSTALLED ON: WITHIN 3 FT OF SERVICE DISCONNECTING MEANS. MIN 3/8" BLACK TEXT ON YELLOW BACKGROUND & 3/16" BLACK TEXT ON WHITE BACKGROUND.

APPLICABLE CODE(S): NEC 690.56(C)

RAPID SHUTDOWN SWITCH FOR SOLAR PV SYSTEM

INSTALLED ON: RAPID SHUTDOWN SWITCH APPLICABLE CODE(S): NEC 690.56(C)(2)

PHOTOVOLTAIC SYSTEM AC DISCONNECT SWITCH

RATED AC OPERATING CURRENT **25.00** AMPS AC AC NOMINAL OPERATING VOLTAGE **240** VAC

INSTALLED ON: AC DISCONNECT(S), POINT OF INTERCONNECTION.
APPLICABLE CODE(S): NEC 690.54



WARNING

DUAL POWER SOURCE SECOND SOURCE IS PHOTOVOLTAIC SYSTEM

INSTALLED ON: POINT OF INTERCONNECTION APPLICABLE CODE(S): NEC 705.12(C)

WARNING

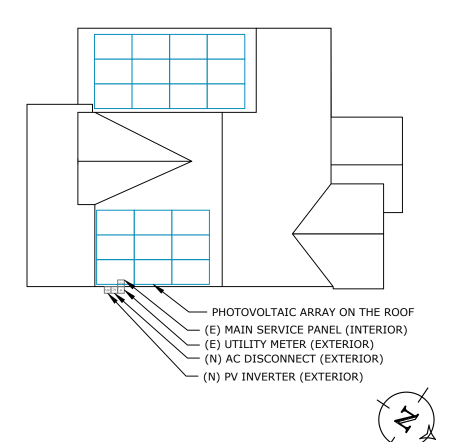
POWER SOURCE OUTPUT CONNECTION DO NOT RELOCATE THIS OVER-CURRENT DEVICE

INSTALLED ON: POINT OF INTERCONNECTION APPLICABLE CODE(S): NEC 705.12(B)(3)(2)

CAUTION: MULTIPLE SOURCES OF POWER



POWER TO THIS BUILDING IS ALSO SUPPLIED FROM THE FOLLOWING SOURCES WITH DISCONNECTS LOCATED AS SHOWN



77 MITCHELL MANOR DR, ANGIER, NC 27501

LABEL LOCATION
SERVICE PANEL
PER CODE: NEC 705.10

NOTES

1.PLACARDS SHALL MEET THE REQUIREMENTS OF ARTICLES 690 AND 705, UNLESS OTHERWISE SPECIFIED PER LOCAL AHJ REQUIREMENTS. 2.PLACARDS SHALL MEET THE REQUIREMENTS OF SECTION 110.21(B) AS REQUIRED AND SHALL COMPLY WITH ANSI Z535.4-2011, PRODUCT SAFETY SIGNS AND LABELS. 3.PLACARDS SHALL BE PERMANENTLY AFFIXED TO THE EQUIPMENT OR WIRING метнор. 4.PLACARDS SHALL BE OF SUFFICIENT DURABILITY TO WITHSTAND THE ENVIRONMENT INVOLVED AND SHALL BE HANDWRITTEN. 5.PLACARDS SHALL NOT COVER

EXISTING MANUFACTURER LABELS.

CUSTOMER INFORMATION | CONTRACTOR INFORMATION

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ANGIER, NC 27501

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DATE: 08/08/2023 SHEET

SHEET: PL-01

EN



FBM MFG-BB / 108 cells 390W - 405 W Mono-Crystalline PV Module

URE Peach module uses URE state-of -the art cell cutting technology, and advanced module manufacturing experiences.











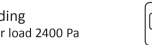
Key Features



Positive power tolerance +0 ~ +5 watt



Withstand heavy loading front load 5400 Pa & rear load 2400 Pa



Design for 1000 VDC



Excellent low light performance 3.5% relative eff. Reduction at low $(200W/m^2)$



Reduce the system BOS effectively

100% EL inline inspection

Better module reliability





EN

Electrical Data

Model - STC		FBM390MFG-BB	FBM395MFG-BB	FBM400MFG-BB	FBM405MFG-BB
Maximum Rating Power (Pmax)	[W]	390	395	400	405
Module Efficiency	[%]	19.98	20.23	20.49	20.75
Open Circuit Voltage (Voc)	[V]	36.84	37.03	37.20	37.36
Maximum Power Voltage	[V]	30.82	31.00	31.17	31.36
Short Circuit Current (Isc)	[A]	13.50	13.59	13.68	13.78
Maximum Power Current	[A]	12.66	12.75	12.84	12.92

^{*}Standard Test Condition (STC): Cell Temperature 25 °C, Irradiance 1000 W/m², AM 1.5

Mechanical Data

Item	Specification
Dimensions	1723 mm (L) ¹ x 1133 mm (W) ¹ x 35 mm (D) ² /
	67.83" (L) ¹ x 44.61" (W) ¹ x 1.38" (D) ²
Weight	21.7 kg / 47.84 lbs
Solar Cell	12x9 pieces monocrystalline solar cells series strings
Front Glass	White toughened safety glass, 3.2mm thickness
Cell Encapsulation	EVA (Ethylene-Viny-Acetate)
Frame	Black anodized aluminum profile
Junction Box	IP≥ 68, 3 diodes
Cable & Connector	Potrait: 500 mm (cable length can be customized), 1 x 4 mm ²
	compatible with MC4
Package Configuration	31 pcs Per Pallet, 806 pcs per 40' HQ container

 1 : With assembly tolerance of ± 2 mm [± 0.08 "]

Operating Conditions

Item	Specification
Mechanical Load	5400 Pa
Maximum System Voltage	1000V
Series Fuse Rating	30 A
Operating Temperature	-40 to 85 °C

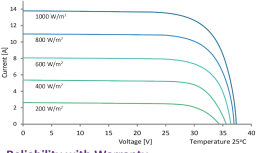
Temperature Characteristics

-1		
	Item	Specification
1	Nominal Module Operating Temperature	45°C ± 2°C
2	Temperature Coefficient of Isc	0.048 % / °C
	Temperature Coefficient of Voc	-0.27 % / °C
1	Temperature Coefficient of Pmax	-0.32 % / °C

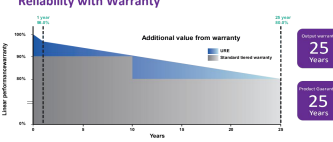
^{*}Nominal module operating temperature (NMOT): Air mass AM 1.5,

Engineering Drawing (mm)

Dependence on Irradiance



Reliability with Warranty



For more information, please visit us at www.urecorp.com

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> Tel: +886-3-578-0011 Fax: +886-3-578-1255

URECO_US_Peach_FBM_MFG-BB_V1_3.2_35mm_BS_EN_211019

United Renewable Energy Co., Ltd.

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^{*}Values without tolerance are typical numbers.Measurement tolerance: $\pm\,3\%$

irradiance 800W/m², temperature 20°C, windspeed 1 m/s. *Reduction in efficiency from $1000W/m^2$ to $200W/m^2$ at 25°C: 3.5 ± 2 %.

INVERTER SPEC SHEET

SolarEdge Home Wave Inverter For North America

SE3800H-US / SE5000H-US / SE6000H-US / SE7600H-US / SE10000H-US / SE11400H-US





Optimized installation with HD-Wave technology

- Specifically designed to work with power optimizers
- Record-breaking 99% weighted efficiency
- Quick and easy inverter commissioning directly from a smartphone using SolarEdge SetApp
- Fixed voltage inverter for longer strings
- Integrated arc fault protection and rapid shutdown for NEC 2014, NEC 2017 and NEC 2020 per articles 690.11 and 690.12

- UL1741 SA certified, for CPUC Rule 21 grid compliance
- Small, lightweight, and easy to install both outdoors or indoors
- Built-in module-level monitoring
- Optional: Faster installations with built-in consumption metering (1% accuracy) and production revenue grade metering (0.5% accuracy, ANSI C12.20)



SE3800H-US / SE5000H-US / SE6000H-US/ SE7600H-US / SE10000H-US / SE11400H-US

Applicable to inverters with part number		SE11400H- XXXXXBXX5					
	SE3800H-US	SE5000H-US	SE6000H-US	SE7600H-US	SE10000H-US	SE11400H-US	Units
OUTPUT		1					
Rated AC Power Output	3800 @ 240V 3300 @ 208V	5000	6000 @ 240V 5000 @ 208V	7600	10000	11400 @ 240V 10000 @ 208V	VA
Maximum AC Power Output	3800 @ 240V 3300 @ 208V	5000	6000 @ 240V 5000 @ 208V	7600	10000	11400 @ 240V 10000 @ 208V	VA
AC Output Voltage MinNomMax. (211 - 240 - 264)	✓	✓	✓	✓	✓	✓	Vac
AC Output Voltage MinNomMax. (183 - 208 - 229)	✓	-	✓	-	-	✓	Vac
AC Frequency (Nominal)			59.3 - 60	- 60.5 ⁽¹⁾			Hz
Maximum Continuous Output Current @240V	16	21	25	32	42	47.5	А
Maximum Continuous Output Current @208V	16	-	24	-	-	48.5	А
Power Factor			1, Adjustable -	0.85 to 0.85			
GFDI Threshold			1				А
Utility Monitoring, Islanding Protection, Country Configurable Thresholds			Ye	S			
INPUT							
Maximum DC Power @240V	5900	7750	9300	11800	15500	17650	W
Maximum DC Power @208V	5100	-	7750	-	-	15500	W
Transformer-less, Ungrounded		•	Ye	s			
Maximum Input Voltage			480	0			Vdc
Nominal DC Input Voltage			380)			Vdc
Maximum Input Current @240V ⁽²⁾	10.5	13.5	16.5	20	27	30.5	Adc
Maximum Input Current @208V ⁽²⁾	9	-	13.5	-	-	27	Adc
Max. Input Short Circuit Current		•	45		,		Adc
Reverse-Polarity Protection			Ye	S			
Ground-Fault Isolation Detection			600k Ser	nsitivity			
Maximum Inverter Efficiency			99.	2			%
CEC Weighted Efficiency			99			99 @ 240V 98.5 @ 208V	%
Nighttime Power Consumption			< 2	.5			W

⁽¹⁾ For other regional settings please contact SolarEdge support.



⁽²⁾ A higher current source may be used; the inverter will limit its input current to the values state

INVERTER SPEC SHEET

/ SolarEdge Home Wave Inverter

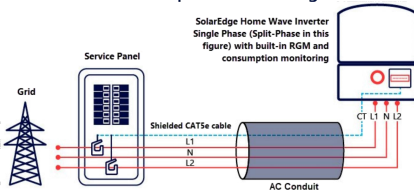
For North America

SE3800H-US / SE5000H-US / SE6000H-US/ SE7600H-US / SE10000H-US / SE11400H-US

Applicable to inverters with part number	SEXXXXH-XXXXBXX4 SE11400H- XXXXXBXX5						
	SE3800H-US	SE5000H-US	SE6000H-US	SE7600H-US	SE10000H-US	SE11400H-US	
ADDITIONAL FEATURES			1		'		
Supported Communication Interfaces		RS485, Ethernet, Zig		less SolarEdge Hon , Cellular (optional)	ne Network (optional)) ⁽³⁾ ,	
Revenue Grade Metering, ANSI C12.20			Opt	tional ⁽⁴⁾			
Consumption Metering							
Inverter Commissioning	With	With the SetApp mobile application using Built-in Wi-Fi Access Point for Local Connection					
Rapid Shutdown - NEC 2014, NEC 2017 and NEC 2020, 690.12		Automatic Rapid Shutdown upon AC Grid Disconnect					
STANDARD COMPLIANCE							
Safety	UL17	UL1741, UL1741 SA, UL1741 SB, UL1699B, CSA C22.2, Canadian AFCI according to T.I.L. M-07					
Grid Connection Standards			IEEE1547-2018, F	Rule 21, Rule 14 (HI)			
Emissions			FCC Par	t 15 Class B			
INSTALLATION SPECIFICATIONS							
AC Output Conduit Size / AWG Range		1" Maximum	/ 14 – 6 AWG		1'' Maximum	/ 14 – 4 AWG	
DC Input Conduit Size / # of Strings / AWG Range		1" Maximum / 1 – 2 strings / 14 – 6 AWG 1" Maximum / 1 – 3 strings / 14 – 6 AWG					
Dimensions with Safety Switch (H x W x D)		17.7 x 14.6 x 6.8	/ 450 x 370 x 174		21.06 x 14.6 x 7.3 / 535 x 370 x 185	21.06 x 14.6 x 8.2 / 535 x 370 x 208 ⁽⁵⁾	in / mm
Weight with Safety Switch	22 / 10	25.1 / 11.4	26.2 /	/ 11.9	38.8 / 17.6	44.9 / 20.4 ⁽⁵⁾	lb/kg
Noise		< 25 <50			dBA		
Cooling			Natural	Convection			
Operating Temperature Range			-40 to +140	/ -40 to +60 ⁽⁶⁾			°F/°C
Protection Rating			NEMA 4X (Inverte	er with Safety Switch	1)		

⁽³⁾ For more information, refer to the SolarEdge Home Network datasheet

How to Enable Consumption Monitoring



By simply wiring current transformers through the inverter's existing AC conduits and connecting them to the service panel, homeowners will gain full insight into their household energy usage helping them to avoid high electricity bills.

⁽⁴⁾ Inverter with Revenue Grade Production and Consumption Meter P/N: SExxxxH-US000BEI4. For consumption metering, current transformers should be ordered separately: SEACT0750-200NA-20

⁽⁵⁾ SE11400H-USxxx8xx5 is the updated PN, though SE11400H-USxxx8xx4 will still be available. All specifications are similar for both models, **EXCLUDING** the weight and dimensions [HxWxD]; The weight and dimensions of SE11400H-USxxx8xx4 are 17.6 [kg] and 21.06-14.6-7.3 / 535-370-185 [in/mm], accordingly.

(6) Full power up to at least 50°C / 122°F; for power de-rating information refer to the <u>Temperature De-rating Technical Note for North America</u>.

Power Optimizer For Residential Installations

S440 / S500 / S500B / S650B



POWER OPTIMIZER

Enabling 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 cable management and easy assembly using a single bolt
- Flexible system design for maximum space
- Compatible with bifacial PV modules



/ Power Optimizer For Residential Installations

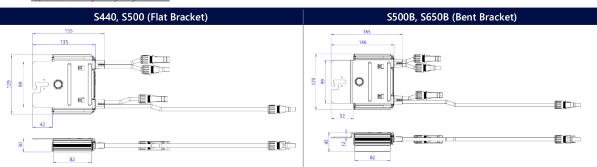
S440 / S500 / S500B / S650B

	S440	S500	S500B	S650B	UNIT
INPUT		·			
Rated Input DC Power ⁽¹⁾	440	50	0	650	W
Absolute Maximum Input Voltage (Voc)	60		125	85	Vdc
MPPT Operating Range	8 – 6	0	12.5 - 105	12.5 - 85	Vdc
Maximum Short Circuit Current (Isc) of Connected PV Module	14.5		15		Adc
Maximum Efficiency		99.5	5		%
Weighted Efficiency	98.6				
Overvoltage Category		II			
OUTPUT DURING OPERTION					
Maximum Output Current		15			Adc
Maximum Output Voltage	60		8	30	Vdc
OUTPUT DURING STANDBY (POWER OPTIMIZER	DISCONNECTED F	ROM INVERTER O	OR INVERTER OF	F)	
Safety Output Voltage per Power Optimizer		1 ± 0).1		Vdc
STANDARD COMPLIANCE(2)					
EMC	FCC Part 15	Class B, IEC61000-6-2, I	EC61000-6-3, CISPR11,	EN-55011	
Safety		IEC62109-1 (class II	safety), UL1741		
Material		UL94 V-0, U\	/ Resistant		
RoHS		Yes			
Fire Safety		VDE-AR-E 2100	-712:2018-12		
INSTALLATION SPECIFICATIONS					
Maximum Allowed System Voltage		1000)		Vdc
Dimensions (W x L x H)	129 x 155	x 30	129 x 1	65 x 45	mm
Weight	720		7:	90	gr
Input Connector		MC4	(3)		
Input Wire Length		0.1			m
Output Connector		MC-	4		
Output Wire Length	·	(+) 2.3, (-) 0.10		m
Operating Temperature Range ⁽⁴⁾		-40 to	+85		°C
Protection Rating		IP68	3	<u> </u>	
Relative Humidity		0 - 10	00		%

- (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 details about CE compliance, see <u>Declaration of Conformity CE</u>. (3) For other connector types please contact SolarEdge.
- (4) Power destring is applied for ambient temperatures above +85°C for S440 and S500, and for ambient temperatures above +75°C for S5008. Refer to the Power Optimizers Temperature De-Rating Technical Note for details.

PV System Design Using a SolarEdge Inverter ⁽⁵⁾		SolarEdge Home Wave Inverter Single Phase	SolarEdge Home Short String Inverter Three Phase	Three Phase for 230/400V Grid	Three Phase for 277/480V Grid	
Minimum String Length	S440, S500	8	9	16	18	
(Power Optimizers)	S500B, S650B	6	8	14		
Maximum String Length (Power Optimizers)		25	20	50		
Maximum Continuous Power per String		5700	5625	11250 12750		W
Maximum Allowed Connected Power per String (Permitted only when the power difference between strings is less than 2,000W)		See ⁽⁶⁾	See ⁽⁶⁾	13500 15000		W
Parallel Strings of Different Lengths or Orientations		Yes				

⁽⁵⁾ It is not allowed to mix S-series and P-series Power Optimizers in new installations



(€ RoHS

ATTACHMENT SPEC SHEET

FLASHKIT PRO



FLASHKIT PRO is the complete attachment solution for composition shingle roofs. Featuring Unirac's patented **SHED & SEAL** technology, a weather proof system which provides the ultimate protection against roof leaks. Kitted in 10 packs for maximum convenience, flashings and hardware are available in Mill or Dark finishes. With **FLASH**KIT pro, you have everything you need for a quick, professional installation.





TRUSTED WATER SEAL FLASHINGS
FEATURING SHED & SEAL TECHNOLOGY



YOUR COMPLETE SOLUTION
Flashings, lags, continuous slot L-Feet and hardware



CONVENIENT 10 PACKS

Packaged for speed and ease of handling

FLASHKIT PRO

INSTALLATION GUIDE



FLASHKIT PRO IS THE COMPLETE FLASHING AND ATTACHMENT SOLUTION FOR COMPOSITION ROOFS.



INSTALL **FLASH**KIT PRO FLASHING



INSTALL L-FOOT



ATTACH L-FOOT TO RAIL

PRE-INSTALL

- Locate roof rafters and snap chalk lines to mark the installation point for each roof attachment.
- Drill a 7/32" pilot hole at each roof attachment. Fill each pilot hole with sealant.

STEP 1 INSTALL **FLASH**KIT PRO FLASHING

• Add a U-shaped bead of roof sealant to the underside of the flashing with the open side of the U pointing down the roof slope. Slide the aluminum flashing underneath the row of shingles directly up slope from the pilot hole as shown. Align the indicator marks on the lower end of the flashing with the chalk lines on the roof to center the raised hole in the flashing over the pilot hole in the roof. When installed correctly, the flashing will extend under the two courses of shingles above the pilot hole.

STEP 2 INSTALL L-FOOT

• Fasten L-foot and Flashing into place by passing the included lag bolt and pre-installed stainless steel-backed EPDM washer through the L-foot EPDM grommet, and the raised hole in the flashing, into the pilot hole in the roof rafter. Drive the lag bolt down until the L-foot is held firmly in place. It is normal for the EPDM on the underside of the stainless steel backed EPDM washer to compress and expand beyond the outside edge of the steel washer when the proper torque is applied.

TIP:

- Use caution to avoid over-torqueing the lag bolt if using an impact driver.
- Repeat Steps 1 and 2 at each roof attachment point.

STEP 3 ATTACH L-FOOT TO RAIL

- Insert the included 3/8"-16 T-bolts into the lower slot on the Rail (sold separately), spacing the bolts to match the spacing between the roof attachments.
- Position the Rail against the L-Foot and insert the threaded end of the T-Bolt through the continuous slot in the L-Foot. Apply anti-seize to bolt threads to prevent galling of the T-bolt and included 3/8" serrated flange nut. Place the 3/8" flange nut on the T-bolt and finger tighten. Repeat STEP 3 until all L-Feet are secured to the Rail with a T-bolt. Adjust the level and height of the Rail and torque each bolt to 30ft-lbs.

THE COMPLETE ROOF ATTACHMENT SOLUTION

FOR QUESTIONS OR CUSTOMER SERVICE VISIT UNIRAC.COM OR CALL (505) 248-2702

FASTER INSTALLATION. 25-YEAR WARRANTY.

FOR QUESTIONS OR CUSTOMER SERVICE VISIT UNIRAC.COM OR CALL (505) 248-2702

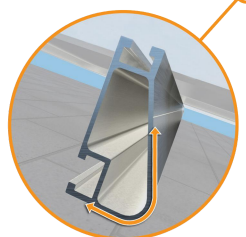


XR Rail® Family

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.

Compatible with Flat & Pitched Roofs



XR Rails® are compatible with FlashFoot® and other pitched roof attachments.



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

Corrosion-Resistant Materials

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.



Tech Brief

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.



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 the ultimate residential 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.

Load		Rail Span							
Snow (PSF)	Wind (MPH)	4'	5' 4"	6'	8'	10'	12'		
None	90								
	120								
	140	XR10		XR100		XR1000			
	160								
20	90								
	120								
	140								
	160								
30	90								
	160								
40	90								
	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.