

### **PALMETTO**

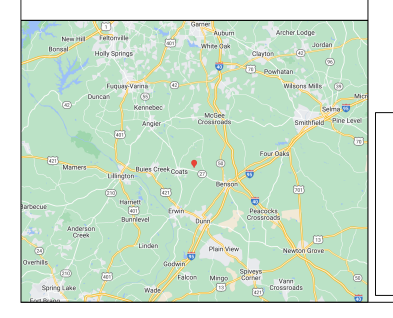
+1 843-720-1844 997 MORRISON DR SUITE #200, CHARLESTON, SC 29403, USA

#### Need on-site installation support?

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David C. Hernandez Digitally signed by David C. Hernandez Date: 2023.04.19 16:00:07 -04:00





# RESIDENTIAL SOLAR PHOTOVOLTAIC SYSTEM 334 DIXON RD COATS, NC 27521

16.200 kW DC-STC / 12.000 kW AC 19/APR/23





SYSTEM SIZE: 16.200 kW

MODULE: VSUN 405-108BMH 405W

NUMBER OF PANELS: 40

INVERTER 1: SE6000H-US (240V) INVERTER 2: SE6000H-US (240V)

OPTIMIZER: S440

RACKING SYSTEM: IRONRIDGE XR-10-168M

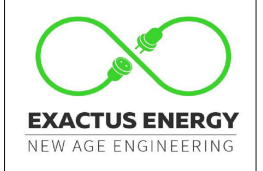
UTILITY: DUKE ENERGY PROGRESS (DEP) (NC) GOVERNING CODE:

2018 NORTH CAROLINA STATE BUILDING CODE
2018 NORTH CAROLINA RESIDENTIAL CODE FOR

ONE & TWO-FAMILY DWELLINGS

2018 NORTH CAROLINA FIRE PREVENTION CODE

NEC 2017



+1 833 392 2887 208-888 DUPONT STREET TORONTO, ON

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#### **GENERAL NOTES:**

THE INSTALLATION OF PV SYSTEM SHALL BE IN ACCORDANCE WITH THE MOST RECENT NATIONAL ELECTRICAL AND BUILDING CODES AND STANDARDS, AS AMENDED BY JURISDICTION

- PV SYSTEMS SHALL BE PERMITTED TO SUPPLY A BUILDING OR OTHER STRUCTURE IN ADDITION TO ANY OTHER ELECTRICAL SUPPLY SYSTEM(S) [NEC 690.4(A)]
- THE INSTALLATION OF EQUIPMENT AND ALL ASSOCIATED WIRING AND INTERCONNECTION SHALL BE PERFORMED ONLY BY QUALIFIED PERSONS [NEC 690.4(C)]
- EXISTING PLUMBING VENTS, SKYLIGHTS, EXHAUST OUTLETS, VENTILATIONS INTAKE AIR OPENINGS SHALL NOT BE COVERED BY THE SOLAR PHOTOVOLTAIC SYSTEM
- INVERTERS, MOTOR GENERATORS, PHOTOVOLTAIC MODULES, PHOTOVOLTAIC PANELS, AC PHOTOVOLTAIC MODULES, SOURCE-CIRCUIT COMBINERS, AND CHARGE CONTROLLERS INTENDED FOR USE IN PV SYSTEMS SHALL BE LISTED OR FIELD LABELED FOR THE PV APPLICATION [NEC 690.4(B)]
- ALL OUTDOOR EQUIPMENT SHALL BE NEMA 3R RATED (OR BETTER), INCLUDING ALL ROOF MOUNTED TRANSITION BOXES AND SWITCHES.
- ALL EQUIPMENT SHALL BE PROPERLY GROUNDED AND BONDED IN ACCORDANCE WITH NEC ARTICLE 250.
- SYSTEM GROUNDING SHALL BE IN ACCORDANCE WITH NEC 690.41
- FOR PV MODULES, EQUIPMENT GROUNDING CONDUCTORS SMALLER THAN 6AWG SHALL COMPLY WITH NEC 250.12(C) [NEC 690.46]
- ALL PV SYSTEM DC CIRCUIT AND INVERTER OUTPUT CONDUCTORS AND EQUIPMENT SHALL BE PROTECTED AGAINST OVERCURRENT UNLESS STATED OTHERWISE IN NEC 690.9(A)
- OVERCURRENT DEVICES USED IN PV SYSTEM DC CIRCUITS SHALL BE LISTED FOR USE IN PV SYSTEMS [NEC 690.9(B)]
- PV SYSTEM CIRCUITS INSTALLED ON OR IN BUILDINGS SHALL INCLUDE A RAPID SHUTDOWN FUNCTION IN ACCORDANCE WITH NEC 690.12
- DISCONNECTING MEANS SHALL BE LOCATED IN A VISIBLE, READILY ACCESSIBLE LOCATION OR A MAXIMUM OF 10 FEET AWAY FROM THE SYSTEM [NEC 690.13(A)]
- ALL WIRING METHODS SHALL BE IN ACCORDANCE WITH NEC 690.31
- CONNECTORS SHALL REQUIRE A TOOL TO OPEN AND BE MARKED "DO NOT DISCONNECT UNDER LOAD" OR "NOT FOR CURRENT INTERRUPTING". [NEC 690.33(E)]
- ALL GROUNDED CONDUCTORS SHALL BE PROPERLY COLOR IDENTIFIED AS WHITE. [NEC 200.6]
- PV SYSTEM CONNECTED ON THE LOAD SIDE OF THE SERVICE DISCONNECTING MEANS OF THE OTHER SOURCE(S) AT ANY DISTRIBUTION EQUIPMENT ON THE PREMISES SHALL MEET THE FOLLOWING [NEC 705.12(B)]:
- 1. EACH SOURCE CONNECTION SHALL BE MADE AT A DEDICATED CIRCUIT BREAKER OF FUSIBLE DISCONNECTING MEANS. [NEC 705.12(B)(1)]
- 2. 125 PERCENT OF THE POWER SOURCE OUTPUT CIRCUIT CURRENT SHALL BE USED IN AMPACITY CALCULATIONS. [NEC 705.12(B)(2)]
- 3. EQUIPMENT CONTAINING OVERCURRENT DEVICES IN CIRCUITS SUPPLYING POWER TO A BUS BAR OR CONDUCTOR SHALL BE MARKED TO INDICATE THE PRESENCE OF ALL SOURCES. INEC 705.12(B)(3)]
- 4. CIRCUIT BREAKER, IF BACK FED, SHALL BE SUITABLE FOR SUCH OPERATION [NEC 705.12(B)(4)]

- WHEN A BACKFED BREAKER IS THE METHOD OF UTILITY INTERCONNECTION, THE BREAKER SHALL BE INSTALLED AT THE OPPOSITE END OF THE BUS BAR OF THE MAIN BREAKER.
- TO REDUCE FIRE HAZARDS, DC PV SYSTEMS WILL BE EQUIPPED WITH A GROUND FAULT PROTECTION SYSTEM IN ACCORDANCE WITH NEC 690.41(B)
- WHERE GROUND-FAULT PROTECTION IS USED, THE OUTPUT OF AN INTERACTIVE SYSTEM SHALL BE CONNECTED TO THE SUPPLY SIDE OF THE GROUND FAULT PROTECTION [NEC 705.32]
- ALL PLAQUES AND SIGNAGE REQUIRED BY THE LATEST EDITION OF NATIONAL ELECTRICAL CODE. LABEL SHALL BE METALLIC OR PLASTIC, ENGRAVED OR MACHINE PRINTED IN A CONTRASTING COLOR TO THE PLAQUE. PLAQUE SHALL BE UV RESISTANT IF EXPOSED TO SUNLIGHT
- ALL THE NEC REQUIRED WARNING SIGNS, MARKINGS, AND LABELS SHALL BE POSTED ON EQUIPMENT AND DISCONNECTS PRIOR TO ANY INSPECTIONS TO BE PERFORMED BY THE BUILDING DEPARTMENT.
- CONNECTORS SHALL BE OF LATCHING OR LOCKING TYPE. CONNECTORS THAT ARE READILY ACCESSIBLE AND OPERATING AT OVER 30 VOLTS SHALL REQUIRE TOOL TO OPEN AND MARKED "DO NOT DISCONNECT UNDER LOAD" OR "NOT FOR CURRENT INTERRUPTING". [NEC 690.33(C) & (E)(2)]
- FLEXIBLE, FINE-STRANDED CABLES SHALL BE TERMINATED ONLY WITH TERMINALS, LUGS, DEVICES, OR CONNECTORS IN ACCORDANCE WITH NEC 110.14
- WORK CLEARANCES AROUND ELECTRICAL EQUIPMENT WILL BE MAINTAINED PER NEC 110.26(A)(1), 110.26(A)(2) AND 110.26(A)(3)
- ALL EXTERIOR CONDUITS, FITTINGS AND BOXES SHALL BE RAIN-TIGHT AND APPROVED FOR USE IN WET LOCATIONS PER NEC 314.15.
- ROOFTOP MOUNTED PHOTOVOLTAIC PANELS AND MODULES SHALL BE TESTED, LISTED & IDENTIFIED IN ACCORDANCE WITH UL1703
- EACH MODULE TO BE GROUNDED USING THE SUPPLIED CONNECTION POINT PER MANUFACTURER'S REQUIREMENTS. ALL SOLAR MODULES, EQUIPMENT, AND METALLIC COMPONENTS ARE TO BE BONDED. IF THE EXISTING GROUNDING ELECTRODE SYSTEM CAN NOT BE VERIFIED OR IS ONLY METALLIC WATER PIPING, IT IS THE CONTRACTOR'S RESPONSIBILITY TO INSTALL A SUPPLEMENTAL GROUNDING ELECTRODE.
- DC CONDUCTORS SHALL BE RUN IN EMT AND SHALL BE LABELED "CAUTION DC CIRCUIT" OR EQUIV. EVERY 5 FT
- CONFIRM LINE SIDE VOLTAGE AT ELECTRIC UTILITY SERVICE PRIOR TO CONNECTING INVERTER. VERIFY SERVICE VOLTAGE IS WITHIN INVERTER VOLTAGE OPERATIONAL RANGE.
- SERVING UTILITY TO BE NOTIFIED BEFORE ACTIVATION OF PV SYSTEM.
- ELECTRICAL CONTRACTOR TO PROVIDE CONDUIT EXPANSION JOINTS AND ANCHOR CONDUIT RUNS AS REQUIRED PER NEC.
- THE HOMEOWNER IS RESPONSIBLE FOR ENSURING ALL EQUIPMENT OUTSIDE THE SCOPE OF WORK IS NEC COMPLIANT.



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PROJECT: 334 DIXON RD MUNICIPALITY: COATS, NC ZIP CODE: 27521 CLIENT: MR. ARGELIA RAMIREZ CANTU 16.200 KW DC-STC / 12.000 KW AC AUTHOR: ----

REV: -

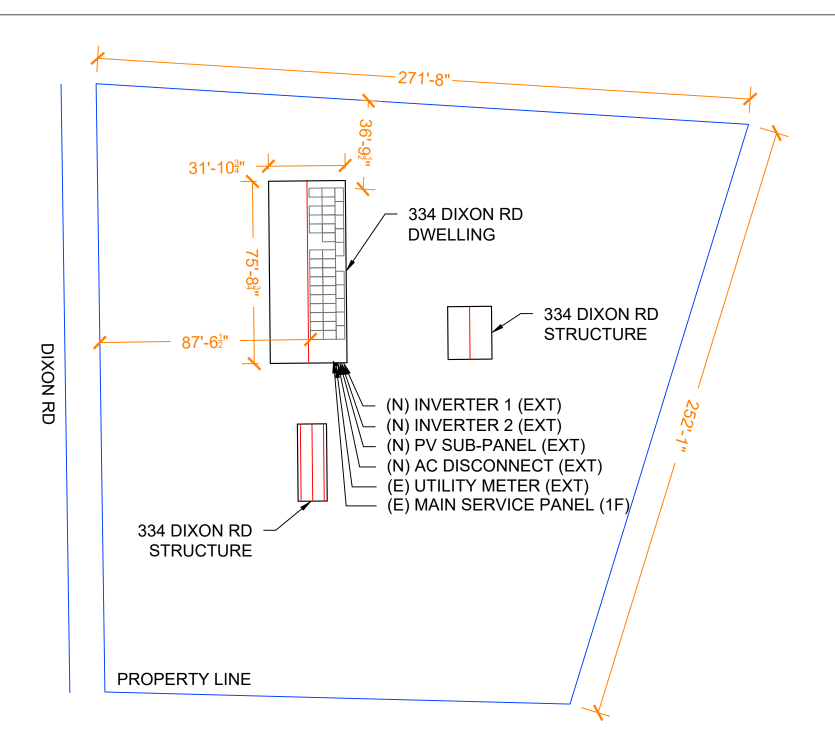
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N1 - GENERAL NOTES







SCALE: 1"=40'

#### NOTES:

- SCALE AS SHOWN
- ALL DIMENSIONS IN FEET UNLESS
  OTHERWISE STATED

#### SAFETY PLAN:

- INSTALLERS SHALL DRAW IN DESIGNATED SAFETY AREA AROUND HOME
- INSTALLERS SHALL UPDATE NAME, ADDRESS, AND PHONE NUMBER OF
  NEAREST URGENT CARE FACILITY RELATIVE TO THE SITE BEFORE STARTING
  WORK

NEAREST URGENT CARE FACILITY

NAME:

ADDRESS:

PHONE NUMBER:



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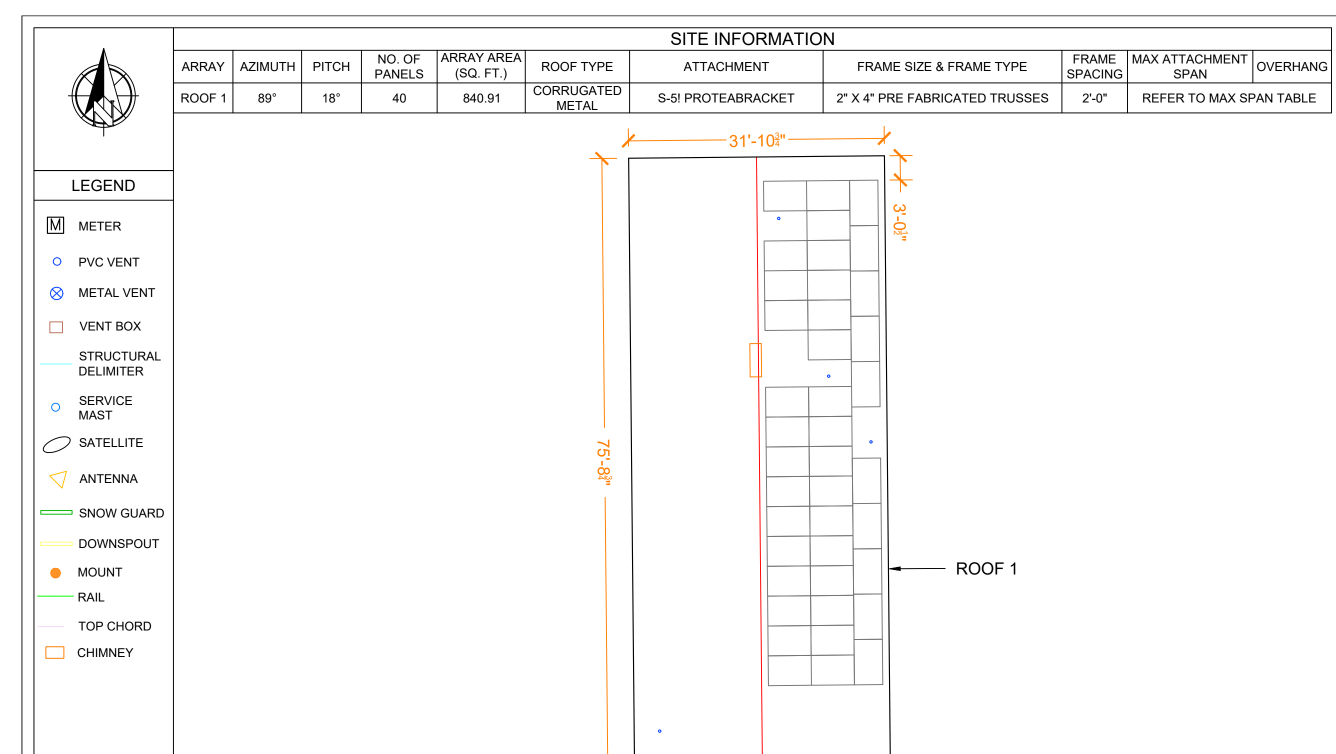
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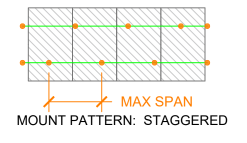
G1 - SITE PLAN





PANE	ELS DATA
PANEL TYPE	VSUN 405-108BMH 405 W
NO. OF PANELS	40
PANEL SIZE	67.80" X 44.65"
PANEL WEIGHT (LBS)	47.18
PANEL AREA (FT <sup>2</sup> )	21.02
UNIT WEIGHT OF AREA (LBS/FT <sup>2</sup> )	2.24

#### MOUNTING PATTERN SAMPLE



ALL HARDWARE, INCLUDING MOUNTING AND RACKING, TO BE INSTALLED PER MANUFACTURER SPECIFICATIONS.

## MAX ATTACHMENT SPAN ROOF # ZONE 1 ZONE 2 ZONE 3 1 3'-9" 3' 2'-3"

NOTE:

MAXIMUM END CANTILEVER OF ALUMINUM SUPPORT RAIL SHALL NOT EXCEED ONE-THIRD (\frac{1}{3}) OF ALLOWABLE SPAN IN THE ROOF WIND PRESSURE ZONE OF THE CANTILEVER.

TOTAL ROOF AREA: 2545.34 FT<sup>2</sup>

TOTAL ARRAY AREA: 840.91 FT<sup>2</sup>

TOTAL ARRAY PERCENT COVERAGE: 33.04%

SCALE: 1"=12'

MODULE WATTAGE: 405 W NUMBER OF PANELS: 40

SYSTEM SIZE: 16.200 kW

#### NOTES:

- SOLAR PANEL LAYOUT SUBJECT TO CHANGE ACCORDING TO EXISTING CONDITIONS
- SCALE AS SHOWN
- ALL DIMENSIONS IN FEET UNLESS OTHERWISE STATED
  UTHOR: --- G2 PANEL LAYOUT



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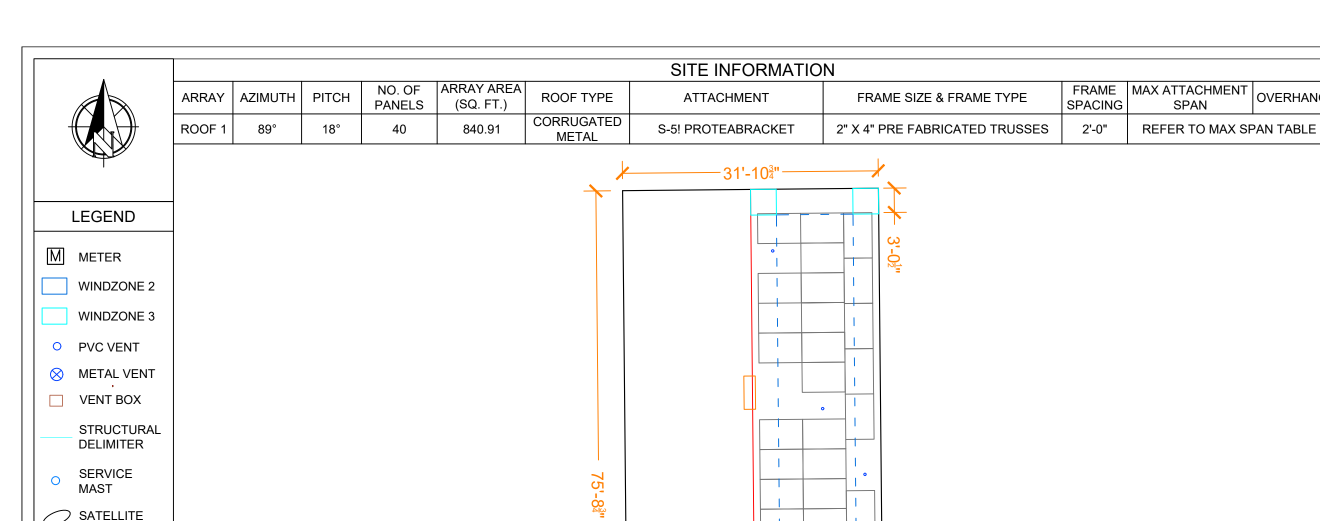
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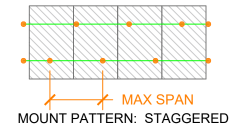
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	PANE	ELS DATA
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#### MOUNTING PATTERN SAMPLE



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TOTAL ARRAY AREA: 840.91 FT<sup>2</sup>

TOTAL ARRAY PERCENT COVERAGE: 33.04%

SCALE: 1"=12'

MODULE WATTAGE: 405 W NUMBER OF PANELS: 40

SYSTEM SIZE: 16.200 kW

#### NOTES:

REV: -

- SOLAR PANEL LAYOUT SUBJECT TO CHANGE ACCORDING TO EXISTING CONDITIONS

"a" VALUE = 3.2 FT

- SCALE AS SHOWN
- ALL DIMENSIONS IN FEET UNLESS OTHERWISE STATED



ANTENNA

MOUNT

RAIL

CHIMNEY

SNOW GUARD

**DOWNSPOUT** 

TOP CHORD

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AUTHOR: ----DATE: 19/APR/23

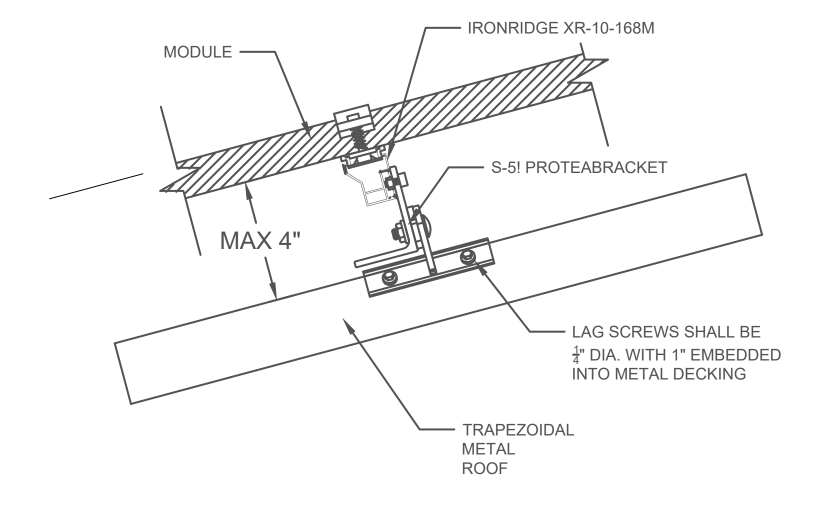
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ROOF 1

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G3 - WINDZONES





#### SCALE: NTS

PANEL TYPE: VSUN 405-108BMH 405 W

PANEL SIZE: 67.80" X 44.65"

RACKING TYPE: IRONRIDGE XR-10-168M MOUNT TYPE: S-5! PROTEABRACKET SOLAR SYSTEM DEAD LOAD: 3.0 PSF

#### NOTES:

- SCALE AS SHOWN
- ALL DIMENSIONS IN FEET UNLESS OTHERWISE STATED



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REV: -

G4 - MOUNTING DETAIL

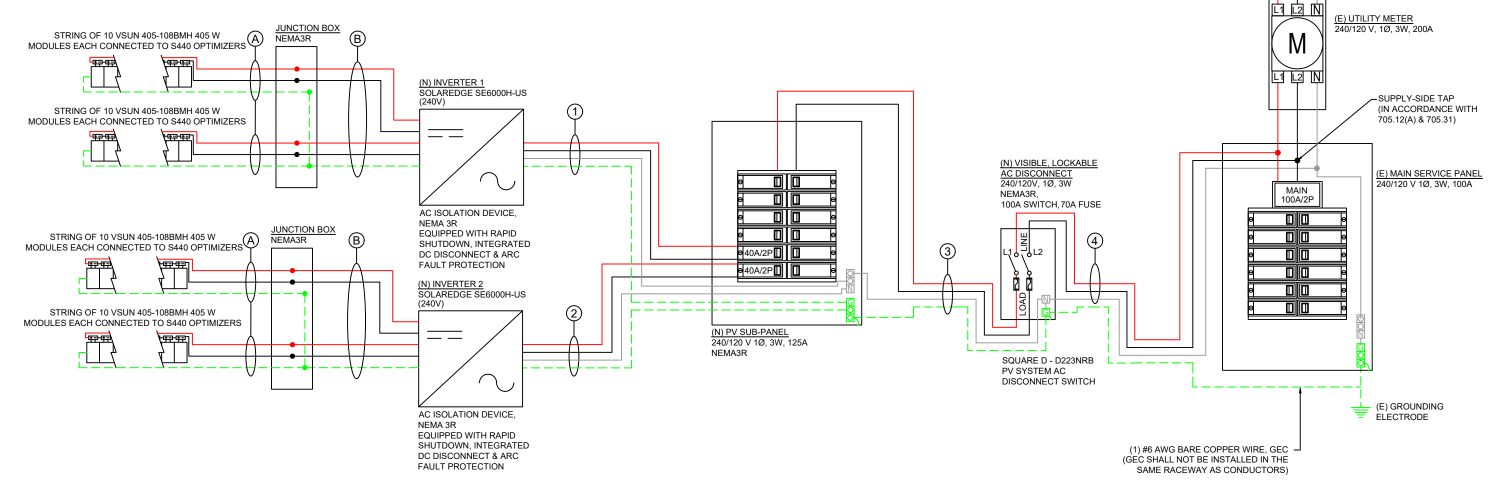
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#### UTILITY METER NUMBER: 332304912

NABCEP PV PROFESSIONAL LICENSE: PV-102415-012615

ELECTRICAL CONTRACTOR LICENSE: U.32289



#### AC CONDUCTOR SCHEDULE

ID	From	То	Phase	AC Voltage		80% or 100% Rated OCPD?	Circuit Current x 125%	OCPD (If Present)	Material	Conductor Type	# of CCCs	Fill Factor	Ambient Temp.	Temp. Factor	Conductor Size			Derated Ampacity		Neutral Size	Ground	Ground Material	Ground Type	Ground Size	Conduit Type	Conduit Size
1	SolarEdge Inverter 1	PV Subpanel	1Ф	240 (V)	25.0 (A)	80%	31.3 (A)	35 (A)	CU	THWN-2	2	1.00	32.9 (°C)	0.96	8 AWG	50 (A)	55 (A)	52.8 (A)	1	8 AWG	EGC	CU	THWN-2	10 AWG	EMT	0.75 (in.)
2	SolarEdge Inverter 2	PV Subpanel	1Ф	240 (V)	25.0 (A)	80%	31.3 (A)	35 (A)	CU	THWN-2	2	1.00	32.9 (°C)	0.96	8 AWG	50 (A)	55 (A)	52.8 (A)	1	8 AWG	EGC	CU	THWN-2	10 AWG	<b>EMT</b>	0.75 (in.)
3	PV Subpanel	AC Disconnect	1Ф	240 (V)	50.0 (A)	80%	62.5 (A)	70 (A)	CU	THWN-2	2	1.00	32.9 (°C)	0.96	4 AWG	85 (A)	95 (A)	91.2 (A)	1	4 AWG	EGC	CU	THWN-2	8 AWG	EMT	1.00 (in.)
4	AC Disconnect	POI	1Ф	240 (V)	50.0 (A)	80%	62.5 (A)	70 (A)	CU	THWN-2	2	1.00	32.9 (°C)	0.96	4 AWG	85 (A)	95 (A)	91.2 (A)	1	4 AWG	EGC	CU	THWN-2	8 AWG	EMT	1.00 (in.)

#### SOLAREDGE DC CONDUCTOR SCHEDULE

#### (A) FREE AIR

\*TEMPERATURE FACTOR IS BASED ON 2% DRY BULB HIGH TEMPERATURE OF 32.9°C WITH A 0°C TEMPERATURE ADDER THEREFORE RACEWAYS MUST BE AT LEAST 0.875 INCHES ABOVE ROOF AS PER NEC 310.15(B)(3)(C) Number of Conductor Conductor Conductor Base Ampacity Min. OCPD EGC \*Temperature Fill Derated Circuit EGC Strings Material Type Size @ 90°C Factor Factor Ampacity Current (If Required) Material Type No Limit CU PV Wire 10 AWG 40A 1.00 38.40A 15.00A 20A BARE 6 AWG N/A - Free Air

#### (B) IN CONDUIT

\*TEMPERATURE FACTOR IS BASED ON 2% DRY BULB HIGH TEMPERATURE OF 32.9°C WITH A 0°C TEMPERATURE ADDER THEREFORE RACEWAYS MUST BE AT LEAST 0.875 INCHES ABOVE ROOF AS PER NEC 310.15(B)(3)(C)

\*\*CALCULATIONS ARE BASED ON THE LARGEST CIRCUIT CURRENT (WORST CASE SCENARIO).

\*\*\*TABLE ASSUMES ONE EGC PER CONDUIT. MINIMUM ONE EGC IS REQUIRED PER INVERTER PER CONDUIT.

IADELAS	DO WILD OIVE	LOC I LIL COI	DOTT. WITH	HOW ONE EGG 131	LEGOTILED I EIL IIV	LITTER I LITTE	CITOUTI.						
Number of	Conductor	Conductor	Conductor	Base Ampacity	*Temperature	Fill	Derated	**Circuit	Min. OCPD	EGC	EGC	EGC	Min. EMT Size
Strings	Material	Type	Size	@ 90°C	Factor	Factor	Ampacity	Current	(If Required)	Material	Type	Size	IVIIII. LIVII 312E
1	CU	THWN-2	10 AWG	40A	0.96	1.00	38.40A	15.00A	20A	CU	THWN-2	10 AWG	0.50 in.
2	CU	THWN-2	10 AWG	40A	0.96	0.80	30.72A	15.00A	20A	CU	THWN-2	10 AWG	0.50 in.



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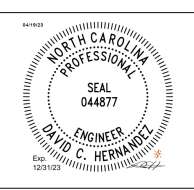
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E1 - LINE DIAGRAM

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#### **WARNING**

ELECTRIC SHOCK HAZARD

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

CODE REF: [NEC 690.13(B)]
LOCATION: PLACE ON ALL DISCONNECTING
MEANS WHERE ENERGIZED IN AN OPEN
POSITION

#### **WARNING**

TURN OFF PHOTOVOLTAIC AC DISCONNECT PRIOR TO WORKING INSIDE PANEL

CODE REF: [NEC 110.27(C) & OSHA 1910.14(f)7)]
LOCATION: PLACE ON ALL COMBINER
BOX/ENCLOSURES, MAIN SERVICE
DISCONNECT. BREAKER PANEL & PULL BOXES

#### **WARNING**

THIS EQUIPMENT FED BY MULTIPLE SOURCES

TOTAL RATING OF ALL OVERCURRENT DEVICES EXCLUDING MAIN POWER SUPPLY SHALL NOT EXCEED AMPACITY OF BUSBAR

CODE REF: [NEC 705.12(B)(2)(3)(c)]
LOCATION: PLACE THIS LABEL AT P.O.C. TO
SERVICE DISTRIBUTION EQUIPMENT
(I.E. MAIN PANEL OR SUB-PANEL) IF APPLICABLE

#### **WARNING**

THE DISCONNECTION OF THE GROUNDED CONDUCTOR(S) MAY RESULT IN OVERVOLTAGE ON THE EQUIPMENT

CODE REF: [NEC 690.31(I)]
LOCATION: PLACE ON ALL DISCONNECTING
MEANS WHERE ENERGIZED IN AN OPEN
POSITION

#### WARNING

**DUAL POWER SOURCE** 

SECOND SOURCE IS PHOTOVOLTAIC SYSTEM

CODE REF: [NEC 705.12(B)(3) & 690.59]
LOCATION: PLACE LABEL ON ALL EQUIPMENT
CONTAINING OVERCURRENT DEVICES IN
CIRCUITS SUPPLYING POWER
TO A BUSBAR OR CONDUCTORS SUPPLIED
FROM MULTIPLE SOURCES

#### WARNING

POWER SOURCE OUTPUT CONNECTION

DO NOT RELOCATE THIS OVERCURRENT

CODE REF: [NEC 705.12(B)(2)(3)(b)]
LOCATION: PLACE LABEL ON ALL EQUIPMENT
CONTAINING OVERCURRENT DEVICES IN
CIRCUITS SUPPLYING POWER
TO A BUSBAR OR CONDUCTORS SUPPLIED
FROM MULTIPLE SOURCES

#### CAUTION

PHOTOVOLTAIC SYSTEM CIRCUIT IS
BACKFED

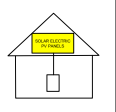
CODE REF: [NEC 705.12(B)(4) & 690.59]
LOCATION: PLACE LABEL ON ALL EQUIPMENT
CONTAINING OVERCURRENT DEVICES IN
CIRCUITS SUPPLYING POWER
TO A BUSBAR OR CONDUCTORS SUPPLIED
FROM MULTIPLE SOURCES

## RAPID SHUTDOWN SWITCH FOR SOLAR PV SYSTEM

CODE REF: [NEC 690.56(C)(3)]
LOCATION: PLACE NO MORE THAN 1m (3FT) FROM

## 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.



CODE REF: [NEC 690.56(C)]
LOCATION: PLACE AT MAIN SERVICE PANEL

## WARNING: PHOTOVOLTAIC POWER SOURCE

CODE REF: [NEC 690.31 (G)(3) & 690.31 (G)(4)]

LOCATION: PLACE ON ALL JUNCTION BOXES. EXPOSED RACEWAYS EVERY 10'

MAXIMUM VOLTAGE

MAXIMUM CIRCUIT CURRENT

16.5 A

MAX RATED OUTPUT
CURRENT OF DC-TO-DC
CONVERTER (IF INSTALLED)

CODE REF: [NEC 690.53]
LOCATION: PLACE AT INVERTER 1

MAXIMUM VOLTAGE

MAXIMUM CIRCUIT CURRENT

16.5 A

MAX RATED OUTPUT
CURRENT OF DC-TO-DC
CONVERTER (IF INSTALLED)

CODE REF: [NEC 690.53]
LOCATION: PLACE AT INVERTER 2

## DO NOT DISCONNECT UNDER LOAD

CODE REF: [NEC 690.15(C) & 690.33(E)(2)]
LOCATION: PLACE ON ALL DISCONNECTING MEANS
WHERE ENERGIZED IN AN OPEN POSITION

PHOTOVOLTAIC AC DISCONNECT

RATED AC OUTPUT CURRENT 50A

NOMINAL OPERATING AC VOLTAGE 240V

CODE REF: [NEC 690.54]
LOCATION: PLACE AT P.O.C. TO SERVICE DISTRIBUTION EQUIPMENT / AC DISCONNECT / PULL BOXES

#### **PHOTOVOLTAIC**

#### AC DISCONNECT

CODE REF: [NEC 690.13(B)]
LOCATION: PLACE AT P.O.C. TO SERVICE DISTRIBUTION
EQUIPMENT / AC DISCONNECT / PULL BOXES

#### **PHOTOVOLTAIC**

#### DC DISCONNECT

CODE REF: [NEC 690.13(B)]
LOCATION: PLACE ON DC DISCONNECT

#### NOTES:

- 1) ALL LABELING USED OUTDOORS MUST BE ENGRAVED METAL, UV STABILIZED ENGRAVED PLASTIC OR OF A MATERIAL SUFFICIENTLY DURABLE TO WITHSTAND THE ENVIRONMENT INVOLVED. VALUES HAND WRITTEN OR IN WRITTEN IN MARKER ARE NOT ACCEPTABLE PER NEC 2017.
- 2) LABELS USED INDOORS MAY BE MADE OF DURABLE VINYL OR PAPER
- 3) DO NOT COVER ANY EXISTING MANUFACTURER APPLIED LABELS WITH INSTALLATION SPECIFIC LABELS
- 4) LABEL COLORS CHOSEN PER NFPA 70 2017 DIRECTION THAT ANSI Z535-2011 BE USED
- 5) REQUIREMENTS COMPLY WITH NEC 2017
- 6) ADDITIONALLY, IT IS HIGHLY RECOMMENDED THAT THE INSTALLER ATTACH A LABEL WITH THE COMPANY NAME AND CONTACT INFORMATION AT THE INVERTER
- 7) ALL WARNING SIGNS OR LABELS SHALL COMPLY WITH NEC 110.21(B)

#### FORMAT

- 1. WHITE LETTERING ON A RED BACKGROUND
- 2. MINIMUM 3/8 INCHES LETTER HEIGHT
- 3. ALL LETTERS SHALL BE CAPITALIZED
- 4. ARIAL OR SIMILAR FONT (NON-BOLD)

#### MATERIAL

REFLECTIVE, WEATHER RESISTANT MATERIAL SUITABLE FOR THE ENVIRONMENT (USE UL-969 AS STANDARD FOR WEATHER RATING). DURABLE ADHESIVE MATERIALS



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MUNICIPALITY: COATS, NC
ZIP CODE: 27521
CLIENT: MR. ARGELIA RAMIREZ CANTU
16.200 KW DC-STC / 12.000 KW AC

AUTHOR: ----DATE: 19/APR/23

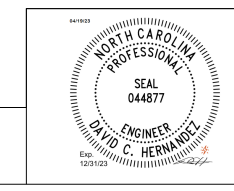
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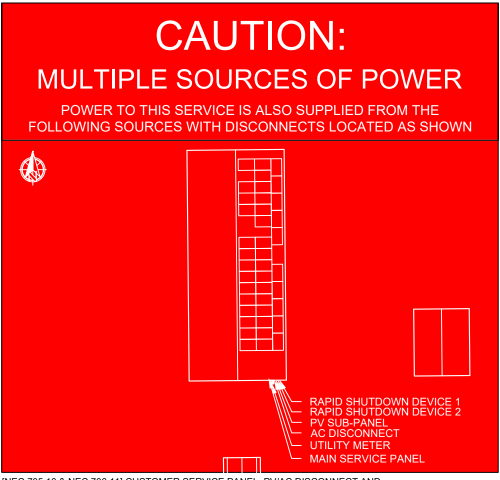
9/APR/23 | Need on-s

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**E2 - WARNING LABELS** 





[NEC 705.10 & NEC 706.11] CUSTOMER SERVICE PANEL, PV/AC DISCONNECT AND RAPID SHUTDOWN DEVICE



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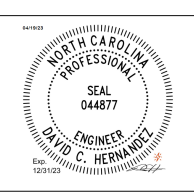
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E3 - PLACARD

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## **VSUN405-108BMH**

405W Highest power output

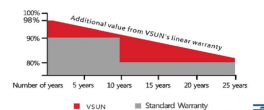
20.74% Module efficiency

25 years

Material & Workmanship warranty

30 years

Linear power output warranty





MBB technology with Circular Ribbon



Half-cell Technology

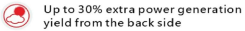
Positive tolerance offer

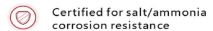
VSUN405-108BMH VSUN395-108BMH VSUN400-108BMH VSUN390-108BMH

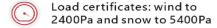














VSUN, a BNEF Tier-1 PV module manufacturer invested by Fuji Solar, has been committed to providing greener, cleaner and more intelligent renewable energy solutions. VSUN is dedicated to bringing reliable, customized and high-efficient products into various markets and customers worldwide



















#### 最も信頼出来る再エネパートナ

#### **Electrical Characteristics at Standard Test Conditions(STC)**

Module Type	VSUN405-108BMH	VSUN400-108BMH	VSUN395-108BMH	VSUN390-108BMH
Maximum Power - Pmax (W)	405	400	395	390
Open Circuit Voltage - Voc (V)	37.36	37.2	37.03	36.84
Short Circuit Current - Isc (A)	13.78	13.68	13.59	13.5
Maximum Power Voltage - Vmpp (V)	31.36	31.17	31	30.82
Maximum Power Current - Impp (A)	12.92	12.84	12.75	12.66
Module Efficiency	20.74%	20.48%	20.23%	19.97%

Standard Test Conditions (STC): irradiance 1,000 W/m²; AM 1,5; module temperature 25°C. Pmax Sorting: 0~5W. Measuring Tolerance: ±3%. Remark: Electrical data 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 Characteristics with different rear side power gain(reference to 400 front)

Pmax (W)	Voc (V)	Isc (A)	Vmpp (V)	Impp (A)	Pmax gain
420	37.1	14.36	31.17	13.48	5%
440	37.1	15.05	31.17	14.12	10%
479	37.2	16.42	31.12	15.41	20%
499	37.2	17.10	31.12	16.05	25%

#### Temperature Characteristics

Temperature Characte	eristics	Maximum Ratings	Maximum Ratings				
NOCT	45°C(±2°C)	Maximum System Voltage [V]	1500				
Voltage Temperature Coefficient	-0.27%/°C	Series Fuse Rating [A]	30				
Current Temperature Coefficient	+0.048%/°C	Bifaciality	70%±10%				
Power Temperature Coefficient	-0.32%/°C						

#### **Material Characteristics**

1722×1134×30mm (L×W×H Weight

Frame

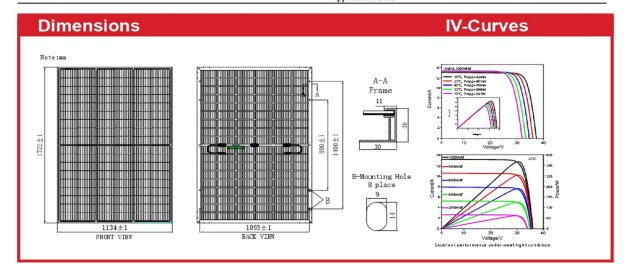
Black anodized aluminum profile Front Glass White toughened safety glass, 3.2 mm Cell Encapsulation EVA (Ethylene-Vinyl-Acetate) or POE Transparent black-mesh backsheet

Cells 12×9 pieces monocrystalline solar cells series strings

Junction Box IP68, 3 diodes

Cable&Connecto Potrait: 500 mm (cable length can be customized, 1×4 mm2, compatible with MC4

Packagi ng		System Design	
Dimensions(L×W×H)	1760×1125×1253mm	Temperature Range	-40 °C to + 85 °C
Container 20'	216	Withstanding Hail	Maximum diameter of 25 mm with
Container 40'	468		impact speed of 23 m/s
Container 40'HC	936	Maximum Surface Load	5,400 Pa





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16.200 KW DC-STC / 12.000 KW AC

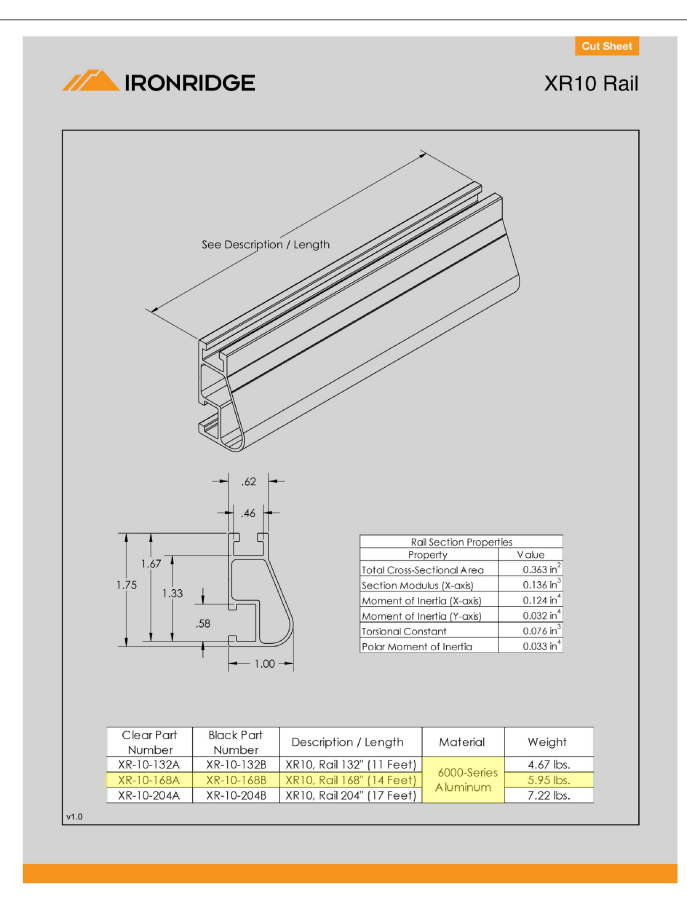
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AUTHOR: ----

A1 - PANEL SPECIFICATIONS Need on-site installation support? Palmetto Installation Hotline Call or Text: 1-843-258-5389

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#### **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



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A2 - RACKING SPECIFICATIONS

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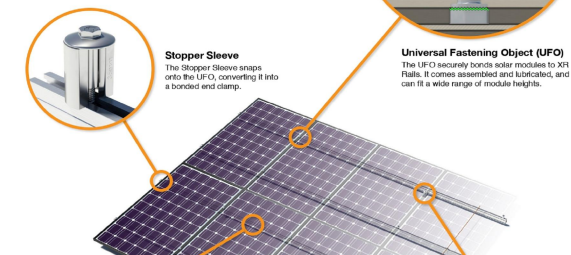


#### **UFO Family of Components**

#### **Simplified Grounding for Every Application**

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

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



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



#### **Bonded Attachments**

The bonding bolt attaches and bonds the L-foot to the rail. It is installed with the

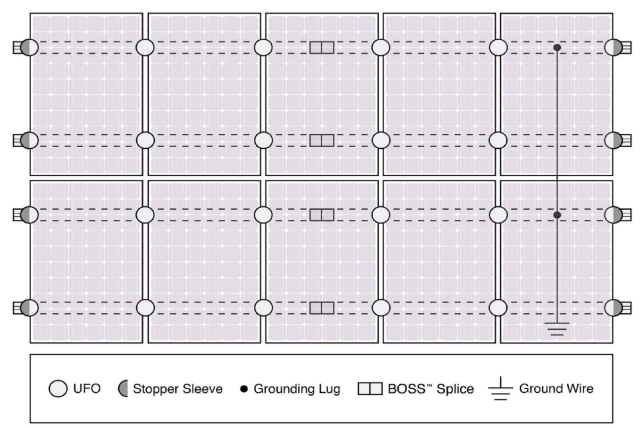
**VSUN** VSUN modules with 30, 35 and 40 mm frames

VSUNxxx-YYz-aa

Where "YY" can be 60, 72, 108, 120, or 144; "z" can be M, P, MH, PH, or BMH; and "aa" can be blank, BB,

BW, or DG

#### **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						
Feature	Flush Mount	Tilt Mount	Ground Mount					
XR Rails	~	~	XR1000 Only					
UFO/Stopper	~	~	<b>~</b>					
BOSS™ Splice	~	~	N/A					
Grounding Lugs	1 per Row	1 per Row	1 per Array					
Microinverters & Power Optimizers	Compatible with most MLPE manufacturers. Refer to system installation manual.							
Fire Rating	Class A	Class A	N/A					
Modules	Tested or Evaluated with over 400 Framed Modules Refer to installation manuals for a detailed list.							

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AUTHOR: ----

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A3 - BONDING AND GROUNDING SPECIFICATIONS





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# The Right Way!

#### **ProteaBracket**<sup>™</sup>

ProteaBracket™ is the most versatile standing seam metal roof attachment solution on the market, fitting most trapezoidal sheet profiles with and without intermediate insulation. It features an adjustable attachment base and multiple solar module attachment options (illustrated on back) to accommodate varying widths and heights. There are no messy sealants to apply and no chance for leaks; the ProteaBracket comes with factory-applied, adhesive rubber sealant to ensure quick installation and a weather-proof fit.

Installation is simple! The ProteaBracket is mounted directly onto the crown of the panel, straddling the profile. No surface preparation is necessary; simply wipe away excess oil and debris, align, and apply. Secure ProteaBracket through its pre-punched holes, using the hardened drill point S-5!® screws.

ProteaBracket is the perfect match for our S-5-PV Kit and spares you the hassle of cold-bridging! For a solar attachment solution that is both economical and easy to use, choose ProteaBracket.\*

\*When ProteaBracket is used in conjunction with the S-5-PV Kit, an additional nut is required during installation.



racket

 $\overline{\mathbf{m}}$ 

| www.S-5.com

888-825-3432









S-5!® ProteaBracket™ is a versatile bracket that adjusts easily to most trapezoidal roof profiles. S-51®
The Right Way!

ProteaBracket<sup>™</sup> is the perfect solar attachment solution for most trapezoidal exposed-fastened metal roof profiles! No messy sealants to apply. The factory-applied adhesive rubber sealant weather-proofs and makes installation easy!

**ProteaBracket**<sup>™</sup>

Each **ProteaBracket™** comes with a factory-applied, adhesive rubber sealant on the base. A structural A2 stainless steel bimetal attachment bracket, ProteaBracket is compatible with most common metal roofing materials. All four pre-punched holes must be used to achieve tested strength. Mounting hardware is furnished with the ProteaBracket. For design assistance, ask your distributor, or visit **www.S-5.com** for the independent lab test data that can be used for load-critical designs and applications. Also, please visit our website for more information including metallurgical compatibilities and specifications. S-5!® holding strength is unmatched in the industry.

## Multiple Attachment Options:

Side Rail Option



Top Rail Option



S-5-PV Kit Option



**Factory Applied** 



(9.91 mm)

3.93"

S-5-PV Kit demonstrated with a ProteaBracket on a trapezoidal profile.

#### **Example Profile**



S-5!® Warning! Please use this product responsibly!

Products are protected by multiple U.S. and foreign patents. For published data regarding holding strength, bolt torque, patents, and trademarks, visit the S-5! website at www.S-5.com.

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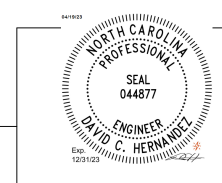


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DATE: 19/APR/23 REV: - A4 - MOUNTING SPECIFICATIONS

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## **Single Phase Inverter** with HD-Wave Technology

#### for North America

SE3000H-US / 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 / UL1741 SA certified, for CPUC Rule 21 grid compliance
- Record-breaking 99% weighted efficiency
- Quick and easy inverter commissioning directly from a smartphone using the SolarEdge SetApp
- Fixed voltage inverter for longer strings
- Integrated arc fault protection and rapid shutdown for NEC 2014, NEC 2017 and NEC 2020 per article 690.11 and 690.12

- / 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,



## / Single Phase Inverter with HD-Wave Technology for North America

SE3000H-US / SE3800H-US / SE5000H-US / SE6000H-US/ SE7600H-US / SE10000H-US / SE11400H-US

MODEL NUMBER	SE3000H-US	SE3800H-US	SE5000H-US	SE6000H-US	SE7600H-US	SE10000H-US	SE11400H-US	S
APPLICABLE TO INVERTERS WITH PART NUMBER			SE	XXXH-XXXXX	BXX4			
OUTPUT								
Rated AC Power Output	3000	3800 @ 240V 3300 @ 208V	5000	6000 @ 240V 5000 @ 208V	7600	10000	11400 @ 240V 10000 @ 208V	VA
Maximum AC Power Output	3000	3800 @ 240V 3300 @ 208V	5000	6000 @ 240V 5000 @ 208V	7600	10000	11400 @ 240V 10000 @ 208V	VA
AC Output Voltage MinNomMax. (211 - 240 - 264)	<b>✓</b>	✓	✓	✓	✓	✓	✓	Vac
AC Output Voltage MinNomMax. (183 - 208 - 229)	*	✓	-	✓		-	<b>✓</b>	Vac
AC Frequency (Nominal)				59.3 - 60 - 60.5 <sup>0</sup>				Hz
Maximum Continuous Output Current @240V	12.5	16	21	25	32	42	47.5	А
Maximum Continuous Output Current @208V	-	16	-	24	le .	-	48.5	А
Power Factor			1,	Adjustable - 0.85 to	0.85		-	
GFDI Threshold				1				А
Utility Monitoring, Islanding Protection, Country Configurable Thresholds				Yes				
INPUT								
Maximum DC Power @240V	4650	5900	7750	9300	11800	15500	17650	W
Maximum DC Power @208V	-	5100	-	7750	-	-	15500	W
Transformer-less, Ungrounded		3100		Yes			13300	+
Maximum Input Voltage				480				Vdc
Nominal DC Input Voltage		-	380			400 27 30.5		
Maximum Input Current @240V <sup>(2)</sup>	8.5	10.5	13.5	16.5	20		30.5	Vdc
Maximum Input Current @208V <sup>(2)</sup>	-	9	-	13.5	-	-	27	Adc
Max. Input Short Circuit Current				45		1	10500	Ado
Reverse-Polarity Protection				Yes				
Ground-Fault Isolation Detection				600kΩ Sensitivity				
Maximum Inverter Efficiency	99			9	99.2			%
CEC Weighted Efficiency				99			99 @ 240V 98.5 @ 208V	%
Nighttime Power Consumption				< 2.5				W
ADDITIONAL FEATURES								
Supported Communication Interfaces			RS485, Ethernet,	ZigBee (optional), C	ellular (optional)			
Revenue Grade Metering, ANSI C12.20								
Consumption metering				Optional <sup>(3)</sup>			Ī	
Inverter Commissioning		With the SetA	op mobile applicatio	n using Built-in Wi-F	i Access Point for Lo	al Connection		
Rapid Shutdown - NEC 2014, NEC 2017 and NEC 2020, 690.12			Automatic Rapid	Shutdown upon AC	Grid Disconnect			
STANDARD COMPLIANCE								
Safety		UL1741, U	L1741 SA, UL1699B, (	CSA C22.2, Canadiar	n AFCI according to 1	I.L. M-07		
Grid Connection Standards			IEEE <sup>1</sup>	1547, Rule 21, Rule 14	4 (HI)			
Emissions				FCC Part 15 Class B				
INSTALLATION SPECIFICAT	IONS							
AC Output Conduit Size / AWG Range		1"	Maximum / 14-6 AV	VG		1" Maximum ,	/14-4 AWG	
DC Input Conduit Size / # of Strings / AWG Range		1" Maxir	mum / 1-2 strings / 1-	4-6 AWG		1'' Maximum / 1-3 st	rings / 14-6 AWG	
Dimensions with Safety Switch (HxWxD)		17.7 x	14.6 x 6.8 / 450 x 37	0 x 174		21.3 x 14.6 x 7.3 / 5	540 x 370 x 185	in / mn
Weight with Safety Switch	22 /		25.1 / 11.4	26.2	/ 11.9	38.8 /	17.6	lb/kg
Noise		<	25			<50		dBA
Cooling				Natural Convection				
Operating Temperature Range				to +140 / -40 to +6				°F/°C
Protection Rating			NEMA 42	(Inverter with Safe	ty Switch)			

should be ordered separately. SEACT0750-200NA-20 or SEACT0750-400NA-20. 20 units per box

(4) Full power up to at least 50°C / 122°F, for power de-rating information refer to: https://www.solaredge.com/sites/default/files/se-temperature

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A5 - INVERTER SPECIFICATIONS

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## **Power Optimizer** For North America

S440, S500



#### 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
- solaredge.com

- Faster installations with simplified cable management and easy assembly using a single bolt
- Flexible system design for maximum space utilization
- Compatible with bifacial PV modules
- Meets NEC requirements for arc fault protection (AFCI) and Photovoltaic Rapid Shutdown System (PVRSS)





### / Power Optimizer For North America

S440, S500

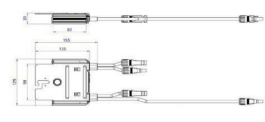
	S440	S500	Unit			
INPUT						
Rated Input DC Power <sup>n</sup>	440	500	W			
Absolute Maximum Input Voltage (Voc)		60	Vdc			
MPPT Operating Range	8-	- 60	Vdc			
Maximum Short Circuit Current (Isc) of Connected PV Module	14.5	15	Adc			
Maximum Efficiency	9	9.5	%			
Weighted Efficiency	9	8.6	%			
Overvoltage Category		II				
OUTPUT DURING OPERATION						
Maximum Output Current		15	Adc			
Maximum Output Voltage		60	Vdc			
OUTPUT DURING STANDBY (POWER OPTIMIZER DISC	ONNECTED FROM INVERTER OF	R INVERTER OFF)				
Safety Output Voltage per Power Optimizer	1+	/-0.1	Vdc			
STANDARD COMPLIANCE						
Photovoltaic Rapid Shutdown System	NEC 2014, 2017 & 2020					
EMC	FCC Part 15 Class B, IEC	61000-6-2, IEC61000-6-3				
Safety	IEC62109-1 (clas	s II safety), UL1741				
Material	UL94 V-0,	UV Resistant				
RoHS	١	es es				
Fire Safety	VDE-AR-E 21	00-712:2013-05				
INSTALLATION SPECIFICATIONS						
Maximum Allowed System Voltage	10	000	Vdc			
Dimensions (W x L x H)	129 x 153 x 30 /	5.07 x 6.02 x 1.18	mm/i			
Weight (including cables)	655	/1.5	gr/lb			
Input Connector	M	C41 <sup>21</sup>				
Input Wire Length	0.1 ,	/ 0.32	m/ft			
Output Connector	N	IC4				
Output Wire Length	(+) 2.3, (-) 0.10	/ (+) 7.54, (-) 0.32	m/ft			
Operating Temperature Range <sup>131</sup>	-40 t	to +85	°C			
Protection Rating	IP68 / I	NEMA6P				
Relative Humidity	0 -	100	%			

PV System Design Using a SolarEdge Inverter		Single Phase HD-Wave	Three Phase for 208V Grid	Three Phase for 277/480V Grid			
Minimum String Length (Power Optimizers)	S440, S500	8	10	18			
Maximum String Length (Power Optimizers)		25	50 <sup>m</sup> 1				
Maximum Nominal Power per	String	5700 (6000 with SE7600-US-SE11400-U)	6000	12750	W		
Maximum Allowed Connected		Refer to Footnote 5	One string 7200	15000	w		
(Permitted only when the difference in connected power between strings is 1,000W or less)		Refer to Foothote 5	Two strings or more 7800	15000	VV		
Parallel Strings of Different Ler	gths or Orientations	Yes					

- (4) A string with more than 30 optimizers does not meet NEC rapid shutdown requirements; safety voltage will be above the 30V requirement (5) if the inverters rated AC power is maximum nominal power per string, then the maximum power per string will be able to reach up to the inverters maximum input DC power. Refer to: https://www.solaredge.com/sites/default/filles/se-power-optimizer-single-string-design-application-note pdf (6) it is not allowed to mix-5-series and P-series Power Optimizers in new installations







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AUTHOR: ----

DATE: 19/APR/23 REV: -

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