

## Scott E. Wyssling, PE

76 North Meadowbrook Drive Alpine, UT 84004 office (201) 874-3483 swyssling@wysslingconsulting.com

June 17, 2021

1505 King Street Ext. #114 Suite 114 Palmetto Solar Charleston, NC 29405

Re:

Scott E

Nyssling

Engineering Services Gragasin Residence 64 Sherman Road, Fuquay Varina, NC 4.125 kW System

Digitally signed by Scott E Wyssling PE

DN: C=US, S=Utah, L=Alpine, O=Wyssling Consulting, CN=Scott E Wyssling PE, E=swyssling@wysslingconsulting.com

Reason: I am the author of this document

Location: your signing location here

Date: 2021.06.17 09:59:50-06'00'

Foxit PhantomPDF Version: 10.1.1

To Whom it May Concern,

Pursuant to your request, we have reviewed the following information regarding solar panel installation on the roof of the above referenced home:

- 1. Site Visit/Verification Form prepared by a Palmetto Solar representative identifying specific site information including size and spacing of rafters for the existing roof structure.
- 2. Design drawings of the proposed system including a site plan, roof plan and connection details for the solar panels. This information was prepared by Palmetto Solar and will be utilized for approval and construction of the proposed system.
- 3. Photographs of the interior and exterior of the roof system identifying existing structural members and their conditions.

Based on the above information we have evaluated the structural capacity of the existing roof system to support the additional loads imposed by the solar panels and have the following comments related to our review and evaluation:

#### Description of Residence:

The existing residence is typical wood framing construction with the roof system consisting of 2 x 6 dimensional lumber at 16" on center. The attic space is unfinished and photos indicate that there was free access to visually inspect the size and condition of the roof rafters. All wood material utilized for the roof system is assumed to be Doug-Fir #2 or better with standard construction components. The existing roofing material consists of composite asphalt shingles. Photos of the dwelling also indicate that there is a permanent foundation.

#### A. Loading Criteria Used

- 117 MPH wind loading based on ASCE 7-16 Exposure Category "C" at a slope of 30 degrees
- 7 PSF = Dead Load roofing/framing
  Live Load = 20 PSF

Snow Load = 15 PSF

• <u>3 PSF = Dead Load solar panels/mounting hardware</u>

#### Total Dead Load =10 PSF

The above values are within acceptable limits of recognized industry standards for similar structures in accordance with the North Carolina Residential Code (2018 IRC). Analysis performed of the existing roof structure utilizing the above loading criteria indicates that the existing rafters will support the additional panel loading without damage, if installed correctly.

#### B. Solar Panel Anchorage

- 1. The solar panels shall be mounted in accordance with the most recent "Unirac Installation Manual", which can be found on the Unirac website (*http://unirac.com/*). If during solar panel installation, the roof framing members appear unstable or deflect non-uniformly, our office should be notified before proceeding with the installation.
- 2. Maximum allowable pullout per lag screw is 235 lbs/inch of penetration as identified in the National Design Standards (NDS) of timber construction specifications for Doug-Fir (North Lumber) assumed. Based on our evaluation, the pullout value, utilizing a penetration depth of 2 ½", is less than what is allowable per connection and therefore is adequate. Based on the variable factors for the existing roof framing and installation tolerances, using a thread depth of 2 ½" with a minimum size of 5/16" lag screw per attachment point for panel anchor mounts should be adequate with a sufficient factor of safety.
- 3. Considering the roof slopes, the size, spacing, condition of roof, the panel supports shall be placed no greater than 48" o/c.
- 4. Panel supports connections shall be staggered to distribute load to adjacent rafters.

Based on the above evaluation, it is the opinion of this office that with appropriate panel anchors being utilized the roof system will adequately support the additional loading imposed by the solar panels. This evaluation is in conformance with the North Carolina Residential Code and the 2018 IRC, current industry and standards, and based on information supplied to us at the time of this report.

Should you have any questions regarding the above or if you require further information do not hesitate to contact me.

ulv vours

Scott E. Wyssling, PE North Carolina License Ro. 46546



North Carolina Firm License No. 46546







#### **GENERAL NOTES**

North Carolina Firm License No. 46546

- 1. INSTALLATION OF SOLAR PHOTOVOLTAIC SYSTEM SHALL BE IN ACCORDANCE WITH NEC ARTICLE 690, AND ALL OTHER APPLICABLE NEC CODES WHERE NOTED OR EXISTING.
- 2. PROPER ACCESS AND WORKING CLEARANCE AROUND EXISTING AND PROPOSED ELECTRICAL EQUIPMENT WILL COMPLY WITH NEC ARTICLE 110.
- 3. ALL WIRES, INCLUDING THE GROUNDING ELECTRODE CONDUCTOR SHALL BE PROTECTED FROM PHYSICAL DAMAGE IN ACCORDANCE WITH NEC ARTICLE 250
- 4. THE PV MODULES ARE CONSIDERED NON-COMBUSTIBLE; THIS SYSTEM IS UTILITY INTERACTIVE PER UL 1741 AND DOES NOT INCLUDE STORAGE BATTERIES OR OTHER ALTERNATIVE STORAGE SOURCES.
- 5. ALL DC WIRES SHALL BE SIZED ACCORDING TO [NEC 690.8]
- 6. DC CONDUCTORS SHALL BE WITHIN PROTECTED RACEWAYS IN ACCORDANCE WITH [NEC 690.31]
- 7. ALL SIGNAGE TO BE PLACED IN ACCORDANCE WITH LOCAL JURISDICTIONAL BUILDING CODE.

### **PHOTOVOLTAIC (PV) SYSTEM SPECIFICATIONS**

EQUIPMENT: AC SYSTEM SIZE: 3.8 kW AC DC SYSTEM SIZE: 4.125 kW DC (11) JKM375M-6RL3-B PV MODULES (1) SolarEdge SE3800H-US (240V) INVERTER(S) RACKING: Unirac - 48" O.C.

#### **APPLICABLE GOVERNING CODES**

2017 NEC 2018 IRC 2018 IFC Harnett 2018 IBC 1/17/2021 2018 NC RBC

OCCUPANCY: R-3

### SITE SPECIFICATIONS

ZONING: RESIDENTIAL



CONTRACTOR INFORMATION ENCŌR SOLAR, LLC 01 N. Thanksgiving Way #150 Lehi, UT 84043 icense # 29762

#### SITE INFORMATION

Brandon Gragasin 64 Sherman Rd Fuquay Varina, NC 27526 AC SYSTEM SIZE: 3.8 kW AC DC SYSTEM SIZE: 4.125 kW DC Lat, 35.5424246 Long, -78.8201024999999 (11) JKM375M-6RL3-B PV MODULES

(1) SolarEdge SE3800H-US (240V) INVERTER(S) Duke Energy Progress

#### **SHEET INDEX:**

PV01 COVER PAGE PV02 SITE PLAN PV03 ROOF PLAN PV04 ROOF ATTACHMENTS **PV05 MOUNTING DETAIL PV06 LINE DIAGRAM PV07 LABELS PV08 PLACARD PV09 SITE PHOTOS** 

DRAWN BY: SoloCAD

DATE: June 16, 2021

**COVER PAGE - PV01** 









EQUIP	MENT INFORMATION:		ROOF INFO:	PHOTOVOLTAIC	ARRAY STRUCTURA
RAIL MANUFACTURER	Unirac	ROOF TYPE	asphalt_shingle	PV MODULE COUNT:	
RAIL PART NUMBER	SM	ROOF FRAMING	traditional_framing	ARRAY AREA:	MODULE COUNT
ATTACHMENTS	Unirac - FLASHKIT PRO	RAFTER/TOP CHORD SIZE	2x6	ROOF AREA:	15:
ATTACHMENT QTY	22	RAFTER/TOP CHORD SPACING	16"	PERCENT OF ROOF COVERED:	1
SPLICE QTY	1	ATTACHMENT SPACING	48	ARRAY WEIGHT:	MODULE COU
MIDCLAMP QTY	14			DISTRIBUTED LOAD:	ARRAY LBS/AT
ENDCLAMP QTY	16			POINT LOAD: (lbs/ft <sup>2</sup> )	(ARRAY) WEIGHT/
	EQUIP RAIL MANUFACTURER RAIL PART NUMBER ATTACHMENTS ATTACHMENT QTY SPLICE QTY MIDCLAMP QTY ENDCLAMP QTY	EQUIPMENT INFORMATION:RAIL MANUFACTURERUniracRAIL PART NUMBERSMATTACHMENTSUnirac - FLASHKIT PROATTACHMENT QTY22SPLICE QTY1MIDCLAMP QTY14ENDCLAMP QTY16	EQUIPMENT INFORMATION:RAIL MANUFACTURERUniracRAIL PART NUMBERSMATTACHMENTSUnirac - FLASHKIT PROATTACHMENT QTY22SPLICE QTY1MIDCLAMP QTY14ENDCLAMP QTY16	EQUIPENT INFORMATION:    ROOF TYPE      RAIL MANUFACTURER    Unirac      RAIL PART NUMBER    SM      ATTACHMENTS    Unirac - FLASHKIT PRO      ATTACHMENTQTY    22      SPLICE QTY    1      MIDCLAMP QTY    14      ENDCLAMP QTY    16	EQUIPMENT INFORMATION:      ROOF TYPE      asphalt_shingle      PV MODULE COUNT:        RAIL MANUFACTURER      Unirac      ROOF TRAMING      traditional_framing      ARRAY AREA:        RAIL PART NUMBER      SM      ROOF FRAMING      traditional_framing      ARRAY AREA:        ATTACHMENTS      Unirac - FLASHKIT PRO      RAFTER/TOP CHORD SIZE      2x6      ROOF AREA:        ATTACHMENT QTY      22      RAFTER/TOP CHORD SPACING      16"      PERCENT OF ROOF COVERED:        SPLICE QTY      1      ATTACHMENT SPACING      48      ARRAY WEIGHT:        MIDCLAMP QTY      14       DISTRIBUTED LOAD:      POINT LOAD: (lbs/ft²)        ENDCLAMP QTY      16       POINT LOAD: (lbs/ft²)      POINT LOAD: (lbs/ft²)

Conduit & Conductor Schedule							EQUIPMENT SCHEDULE:						
TAG	WIRE GAUGE	DESCRIPTION	QTY	CONDUIT SIZE	CONDUCTOR RATING	# OF CONDUCTORS DERATE	TEMP. DERATE	CONDUCTOR RATING W/DERATES	CONDUIT FILL	TYPE:	QTY:	DESCRIPTION:	RATING:
1	10 AWG	PV-WIRE , USE-2, COPPER (L1, L2)	(2)		254		0.01	21.054		MODULES:	(11)	JKM375M-6RL3-B	375 W
1	6 AWG	BARE, COPPER (GROUND)	(1)	N/A - FREE AIR	35A	N/A - FREE AIR	0.91	31.85A	IN/A - FREE AIR		(1)		2000.14/
2	10 AWG	THWN-2, or THHN, or 10/2 NM-B COPPER - (L1, L2)	(2)	2/4" ENT	25 4	1	0.01	21.954	11.0%	INVERTERS:	(1)	Solar Euge SE3800H-05 (240V)	3800 W
2	10 AWG	THWN-2, or THHN, or 10/2 NM-B COPPER - (GROUND)	(1)	3/4 LIVIT	55A	1	0.91	51.05A	11.9%	AC DISCONNECT(S):	(1)	PV AC DISCONNECT, 240V, 2-POLE	30 A
2	10 AWG	THHN/THWN-2, COPPER - (L1, L2)	(2)	2/4" ENT	254	1	0.91	21.954	11.0%		(11)	P400	15 Adc
5	10 AWG	THHN/THWN-2 - (GROUND)	(1)	3/4 EIVIT	55A	1	0.91	51.05A	11.9%	DC OF HIVIZERS.	(11)	F400	15 AUC
	10 AWG	THWN-2 COPPER - (L1, L2, NEUTRAL)	(3)	2/4" ENAT	254	1	0.01	21.05 4	15.00/				
4	10 AWG	THWN-2 COPPER - (GROUND)	(1)	3/4 EIVII	ЗЭА		0.91	31.85A	15.9%				



#### **GROUNDING & GENERAL NOTES:**

- AC DISCONNECTING MEANS IS LOCATED WITHIN 10' OF SERVICE DISCONNECT.



#### **WARNING** ELECTRIC SHOCK HAZARD TERMINALS ON THE LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION

#### LABEL 1 FOR PV DISCONNECTING MEANS WHERE THE LINE AND LOAD TERMINALS MAY BE ENERGIZED IN THE OPEN POSITION

[NEC 690.13(B)]

LABEL 2



INVERTER OUTPUT CONNECTION

DO NOT RELOCATE THIS OVERCURRENT DEVICE

## **WARNING**

THIS EQUIPMENT FED BY MULTIPLE SOURCES, TOTAL RATING OF ALL OVERCURRENT DEVICES, EXCLUDING MAIN SUPPLY OVERCURRENT DEVICE, SHALL NOT EXCEED AMPACITY OF BUSBAR.

DUAL POWER SUPPLY

SOURCES: UTILITY GRID AND

PV SOLAR ELECTRIC SYSTEM

PHOTOVOLTAIC AC DISCONNECT

IOMINAL OPERATING AC VOLTAGE 240

16

RATED AC OUTPUT CURRENT:

PLACED ADJACENT TO THE BACK-FED BREAKER FROM THE INVERTER IF TIE IN CONSISTS OF LOAD SIDE CONNECTION TO BUSBAR. [NEC 705.12(B)(2)(3)(c)

FROM THE INVERTER IF TIE IN CONSISTS OF

LOAD SIDE CONNECTION TO BUSBAR.

[NEC 705.12(B)(2)(3)(b)]

## WARNING: PHOTOVOLTAIC POWER SOURCE

#### SOLAR PV SYSTEM EQUIPPED WITH RAPID SHUTDOWN





#### RAPID SHUTDOWN SWITCH FOR SOLAR PV SYSTEM



#### LABELING NOTES:

1. LABELS CALLED OUT ACCORDING TO ALL COMMON CONFIGURATIONS. ELECTRICIAN TO DETERMINE EXACT REQUIREMENTS IN THE FIELD PER CURRENT NEC AND LOCAL CODES AND MAKE APPROPRIATE ADJUSTMENTS.

LABEL 5

DISCONNECTING MEANS.

[NEC 690.54, NEC 690.13 (B)]

- 2. LABELING REQUIREMENTS BASED ON THE 2017 NATIONAL ELECTRIC CODE, OSHA STANDARD 19010 145 ANSI 7535
- 3. MATERIAL BASED ON THE REQUIREMENTS OF THE AUTHORITY HAVING JURISDICTION. LABELS TO BE OF SUFFICIENT DURABILITY TO WITHSTAND THE ENVIRONMENT INVOLVED INEC
- 110.21(B)(3)]
- 5. LABELS TO BE A MINIMUM LETTER HEIGHT OF 3/8", WHITE ON RED BACKGROUND; REFLECTIVE, AND PERMANENTLY AFFIXED [IFC 605.11.1.1]



LABEL 4 EQUIPMENT CONTAINING OVERCURRENT DEVICES IN CIRCUITS SUPPLYING POWER TO A BUSBAR OR CONDUCTOR SUPPLIED FROM MULTIPLE SOURCES SHALL BE MARKED TO INDICATE THE PRESENCE OF ALL SOURCES.[NEC 705.12(B)(3)]



#### DIRECTORY

PERMANENT PLAQUE OR DIRECTORY PROVIDING THE LOCATION OF THE SERVICE DISCONNECTING MEANS AND THE PHOTOVOLTAIC SYSTEM.

(ALL PLAQUES AND SIGNAGE WILL BE INSTALLED AS OUTLINED WITHIN: NEC 690.56(B)&(C), [NEC 705.10])



PLACARD - PV08







SOLAR BRAND

# EAGLE 66TR G4

#### 370-390 WATT TILING RIBBON MONO MODULE

Positive power tolerance of  $0 \sim +3\%$ 

- NYSE-listed since 2010, Bloomberg Tier 1 manufacturer
- Best-selling panel globally for last 4 years
- Top performance in the strictest 3rd party labs
- 99.9% on-time delivery to the installer
- Premium solar panel factories in USA and Malaysia

#### **KEY FEATURES**

#### TR Technology -0

to increase module efficiency and power.



#### 9BB Half Cell Technology

#### Shade Tolerant

even with shading by trees or debris.

Designed for Long Life



Leading Warranty 12-year product and 25-year linear power warranty;

#### **BUILDING YOUR TRUST IN SOLAR. JINKOSOLAR.US**





#### **ELECTRICAL PERFORMANCE & TEMPERATURE DEPENDENCE**

Temperature Dependence

of Isc, Voc, Pmax

Cell Temperature (°C)



#### ELECTRICAL CHARACTERISTICS

Module Type	JKM370M	-6RL3-B	JKM37 <mark>51</mark>	1-6RL3-B	JKM380N	4-6RL3-B	JKM385	M-6RL3-B	JKM3901	M-6RL3-B
	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT
Maximum Power (Pmax)	370Wp	275Wp	375Wp	279Wp	380Wp	283Wp	385Wp	286Wp	390Wp	290Wp
Maximum Power Voltage (Vmp)	36.71V	33.49V	36.80V	33.57V	36.90V	33.70V	37.02V	33.90V	37.15V	34.02V
Maximum Power Current (Imp)	10.08A	8.22A	10.19A	8.31A	10.30A	8.39A	10.40A	8.45A	10.50A	8.53A
Open-circuit Voltage (Voc)	44.02V	41.55V	44.12V	41.64V	44.22V	41.74V	44.34V	41.85V	44.47V	41.97V
Short-circuit Current (lsc)	10.90A	8.80A	11.01A	8.89A	11.12A	8.98A	11.22A	9.06A	11.32A	9.14A
Module Efficiency STC (%)	19.3	8%	19.	55%	19.9	91%	20	.17%	20.	43%

\*STC: . Irradiance 1000W/m<sup>2</sup> NOCT: Irradiance 800W/m<sup>2</sup>

🛆 AM = 1.5 AM = 1.5

\*Power measurement tolerance: +/- 3%

The company reserves the final right for explanation on any of the information presented hereby. JKM370-390M-6RL3-B-D2-US

Cell Temperature 25°C

Ambient Temperature 20°C

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#### 3.2mm, Anti-Reflection Coating High Transmission, Low Iron, Tempered Glass

Frame	Anodized Aluminum Alloy
Junction Box	IP67 Rated
Output Cables	12 AWG, 2053mm (80.83in) or Customized Length
Connector	MC4
Fire Type	Type 1
Pressure Rating	5400Pa (Snow) & 2400Pa (Wind)

1855x1029x35mm (73.03×40.51×1.37 in)

#### **TEMPERATURE CHARACTERISTICS**

MECHANICAL CHARACTERISTICS

Monocrystalline

21.3 kg (46.96 lbs)

132 (2x66)

Cells

No. of Cells

Dimensions

Weight Front Glass

Temperature Coefficients of Pmax	-0.35%/°C
Temperature Coefficients of Voc	-0.28%/°C
Temperature Coefficients of Isc	0.048%/°C
Nominal Operating Cell Temperature (NOCT)	45 ± 2°C

#### MAXIMUM RATINGS

Operating Temperature (°C)	-40°C~+85°C
Maximum System Voltage	1000VDC
Maximum Series Fuse Rating	20A

#### PACKAGING CONFIGURATION

2 pallets = 1 stack; 31pcs/pallets, 62pcs/stack, 744pcs/ 40'HQ Container

 IS09001:2008 Quality Standards IS014001:2004 Environmental Standards

• IEC61215, IEC61730 certified products

UL1703/61730 certified products (pending)

IS045001:2018 Occupational Health & Safety Standards



## Wind Speed 1m/s



JinKO

# **Power Optimizer**

**For North America** 

P320 / P340 / P370 / P400 / P405 / P505



## PV power optimization at the module-level

- Specifically designed to work with SolarEdge inverters
- / Up to 25% more energy
- Superior efficiency (99.5%)
- Mitigates all types of module mismatch losses, from manufacturing tolerance to partial shading
- Flexible system design for maximum space utilization

- Fast installation with a single bolt
- I Next generation maintenance with modulelevel monitoring
- Meets NEC requirements for arc fault protection (AFCI) and Photovoltaic Rapid Shutdown System (PVRSS)
- Module-level voltage shutdown for installer and firefighter safety



POWER OPTIMIZER

## **/** Power Optimizer For North America

P320 / P340 / P370 / P400 / P405 / P505

Optimizer model (typical module compatibility)	P320 (for 60-cell modules)	P320 P340 or 60-cell nodules) P340 (for high- power 60-cell modules) 6		P370 (for higher- power 60 and 72-cell modules) P370 P400 (for 72 & 96- cell modules)		P505 (for higher current modules)			
INPUT									
Rated Input DC Power®	320	340	370	400	405	505	W		
Absolute Maximum Input Voltage Voc at lowest temperature)	2	8	60	80	87(2)	Vdc			
VIPPT Operating Range	8 -	48	8 - 60	8 - 80	12.5 - 105	12.5 - 87	Vdc		
Maximum Short Circuit Current (Isc)		11		10	).1	14	Adc		
Maximum DC Input Current		13.75		12	5	17.5	Adc		
Maximum Efficiency			99	9.5			%		
Weighted Efficiency			98.8			98.6	%		
Overvoltage Category				l					
OUTPUT DURING OPER	RATION (POWE	R OPTIMIZER C	ONNECTED TO	OPERATING SO	LAREDGE INVEF	RTER)			
Maximum Output Current			1	5			Adc		
Vaximum Output Voltage		6	50		8	5	Vdc		
OUTPUT DURING STAN INVERTER OFF)	IDBY (POWER (	OPTIMIZER DISC	CONNECTED FR	OM SOLAREDG	E INVERTER OR	SOLAREDGE	·		
Safety Output Voltage per Power Optimizer	1 ± 0.1								
STANDARD COMPLIAN	ICE								
EMC		FC	C Part15 Class B, IEC6	61000-6-2, IEC61000-6	i-3				
Safety		IEC62109-1 (class II safety), UL1741							
Vlaterial			UL94 V-0 ,	UV Resistant					
RoHS			Ye	es					
INSTALLATION SPECIFI	CATIONS								
Vaximum Allowed System Voltage			10	00			Vdc		
Compatible inverters		All So	olarEdge Single Phase	and Three Phase inve	erters				
Dimensions (W x L x H)	129	x 153 x 27.5 / 5.1 x 6	x 1.1	129 x 153 x 33.5 / 5.1 x 6 x 1.3	129 x 159 x 49.5 / 5.1 x 6.3 x 1.9	129 x 162 x 59 / 5.1 x 6.4 x 2.3	mm / in		
Weight (including cables)		630 / 1.4		750 / 1.7	845 / 1.9	1064 / 2.3	gr / lb		
nput Connector			Single or o	dual MC4 <sup>(3)</sup>					
nput Wire Length			0.16 ,	/ 0.52			m / ft		
Output Wire Type / Connector			Double Insu	lated / MC4					
Output Wire Length	0.9 /	2.95		1.2 ,	/ 3.9		m / ft		
Operating Temperature Range			-40 - +85 /	-40 - +185			°C / °F		
Protection Rating			IP68 / N	JEMA6P					
Relative Humidity			0 -	100			%		
Rated power of the module at STC NEC 2017 requires max input voltag For other connector types please c	will not exceed the optim ge be not more than 80V ontact SolarEdge	nizer "Rated Input DC Pov	wer". Modules with up to	+5% power tolerance are	allowed				

PV System D a SolarEdge	esign Using Inverter <sup>(4)(5)</sup>	Single Phase HD-Wave Single phase T		Three Phase 208V	Three Phase 480V		
Minimum String Length	P320, P340, P370, P400	8		10	18		
(Power Optimizers) P405 / P505		6	5	13 (12 with SE3K)	14		
Maximum String Length (Power Optimizers)		2	5	25	50(6)		
Maximum Power per String		5700 (6000 with SE7600-US - SE11400- US)		6000(7)	12750 <sup>(8)</sup>	W	
Parallel Strings of Differen	t Lengths	Yes					

 <sup>40</sup> For detailed string sizing information refer to: http://www.solaredge.com/sites/default/files/string\_sizing\_na.pdf
 <sup>40</sup> It is not allowed to mix P405/P505 with P320/P340/P370/P400 in one string
 <sup>40</sup> A string with more than 30 optimizers does not meet NEC rapid shutdown requirements; safety voltage will be above the 30V requirement
 <sup>40</sup> For SE14.4KUS/SE43.2KUS: It is allowed to install up to 6,500W per string when 3 strings are connected to the inverter (3 strings per unit for SE43.2KUS) and when the maximum power difference between the strings is up to 1,000W
 <sup>40</sup> For SE30KUS/SE53.3KUS/SE66.6KUS/SE100KUS: It is allowed to install up to 15,000W per string when 3 strings are connected to the inverter (3 strings per unit for SE66.6KUS/SE100KUS) and when the maximum power difference between the strings is up to 1,000W
 <sup>40</sup> For SE30KUS/SE53.3KUS/SE66.6KUS/SE100KUS; It is allowed to install up to 15,000W per string when 3 strings are connected to the inverter (3 strings per unit for SE66.6KUS/SE100KUS); and when the maximum power difference between the strings is up to 2,000W

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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
- Record-breaking efficiency
- **/** Fixed voltage inverter for longer strings
- / Integrated arc fault protection and rapid shutdown for / Optional: Revenue grade data, ANSI C12.20 NEC 2014 and 2017, per article 690.11 and 690.12
- / UL1741 SA certified, for CPUC Rule 21 grid compliance

- Extremely small
- Built-in module-level monitoring
- Outdoor and indoor installation
- Class 0.5 (0.5% accuracy)



INVERTERS

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

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

	SE3000H-US	SE3800H-US	SE5000H-US	SE6000H-US	SE7600H-US	SE10000H-US	SE11400H-US	
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)	~	¥	*	~	~	~	~	Vac
AC Output Voltage MinNomMax. (183 - 208 - 229)	-	- V		~	Vac			
AC Frequency (Nominal)				59.3 - 60 - 60.5(1)				Hz
Maximum Continuous Output Current @240V	12.5	16	21	25	32	42	47.5	A
Maximum Continuous Output Current @208V	-	16	-	24	-	-	48.5	А
GFDI Threshold				1	15			A
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	17	-	15500	W
Transformer-less, Ungrounded				Yes				
Maximum Input Voltage	480						Vdc	
Nominal DC Input Voltage		3	80			400		Vdc
Maximum Input Current @240V <sup>(2)</sup>	8.5	10.5	13.5	16.5	20	27	30.5	Adc
Maximum Input Current @208V <sup>(2)</sup>	-	9	-	13.5	-	-	27	Adc
Max. Input Short Circuit Current				45				Adc
Reverse-Polarity Protection	Yes							
Ground-Fault Isolation Detection		600kα Sensitivity						04
CEC Weighted Efficiency	99			9	9.2		99 @ 240V	%
Nighttime Power Consumption				< 25			98.5 @ 208V	
		\ ∠.J						**
Supported Communication Interfaces			PS/185 Etherne	t ZigBee (optional) (	ellular (optional)			
Revenue Grade Data ANSI C12 20								
Rapid Shutdown - NEC 2014 and 2017 690 12			Automatic Rap	id Shutdown upon AC	Grid Disconnect			+
STANDARD COMPLIANCE							-	
Safety	UI 1741 UI 1741 SA. UI 1699B. CSA C22.2. Canadian AFCI according to TTL. M-07							
Grid Connection Standards	IFFF1547 Rule 21. Rule 24. (H)						+	
Emissions				FCC Part 15 Class B				+
INSTALLATION SPECIFICATI	ONS							-
AC Output Conduit Size / AWG Range	1" Maximum / 14-6 AWG 1" Maximum /14-4 AWG						T	
DC Input Conduit Size / # of Strings / AWG Range		1" Maxi	mum / 1-2 strings / 14	l-6 AWG		1" Maximum / 1-3	strings / 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	/ 540 x 370 x 185	in / mm
Weight with Safety Switch	22	/ 10	25.1 / 11.4	26.2	/ 11.9	38.8	/ 17.6	lb / kg
Noise		<	25			<50		dBA
Cooling				Natural Convection				
Operating Temperature Range			-13 to +140 /	-25 to +60 <sup>(4)</sup> (-40°F /	-40°C option)(5)			°F/°C
Protection Rating	NEMA 4X (Inverter with Safety Switch)							

For other regional settings please contact SolarEdge support
 A higher current source may be used; the inverter will limit its input current to the values stated
 Revenue grade inverter P/N: SExxxH-US000NNC2
 For power de-rating information refer to: https://www.solaredge.com/sites/default/files/se-temperature-derating-note-na.pdf
 -40 version P/N: SExxxH-US000NNU4

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RoHS

# **SOLAR**MOUNT

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**SOLARMOUNT** is the professionals' choice for residential PV mounting applications. Every aspect of the system is designed for an easier, faster installation experience. SOLARMOUNT is a complete solution with revolutionary universal clamps, FLASHKIT PRO, full system UL 2703 certification and 25-year warranty. Not only is SOLARMOUNT easy to install, but best-in-class aesthetics make it the most attractive on any block!



# THE PROFESSIONALS' CHOICE FOR RESIDENTIAL RACKING

**BESTINSTALLATION EXPERIENCE • CURB APPEAL • COMPLETE SOLUTION • UNIRAC SUPPORT** 

# SOLARMOUNT

## **BETTER DESIGNS**

#### **TRUST THE INDUSTRY'S BEST DESIGN TOOL**

Start the design process for every project in our U-Builder on-line design tool. It's a great way to save time and money.

## **BETTER SYSTEMS ONE SYSTEM - MANY APPLICATIONS**

Quickly set modules flush to the roof on steep pitched roofs. Orient a large variety of modules in Portrait or Landscape. Tilt the system up on flat or low slow roofs. Components available in mill, clear, and dark finishes to optimize your design financials and aesthetics.

## **BETTER RESULTS MAXIMIZE PROFITABILITY ON EVERY JOB**

Trust Unirac to help you minimize both system and labor costs from the time the job is quoted to the time your teams get off the roof. Faster installs. Less Waste. More Profits

## **BETTER SUPPORT**

#### WORK WITH THE INDUSTRIES MOST EXPERIENCED TEAM

Professional support for professional installers and designers. You have access to our technical support and training groups. Whatever your support needs, we've got you covered. Visit Unirac.com/solarmount for more information.



## **UNIRAC CUSTOMER SERVICE MEANS THE HIGHEST LEVEL OF PRODUCT SUPPORT**



**TECHNICAL SUPPORT** 

Unirac's technical support team is dedicated to answering

questions & addressing issues in real time. An online

library of documents including engineering reports,

stamped letters and technical data sheets greatly

simplifies your permitting and project planning process.





#### **CERTIFIED OUALITY PROVIDER**

Unirac is the only PV mounting vendor with ISO certifications for 9001:2008. 14001:2004 and OHSAS 18001:2007. which means we deliver the highest standards for fit. form, and function. These certifications demonstrate our excellence and commitment to first class business practices.

ENHANCE YOUR REPUTATION WITH OUALITY RACKING SOLUTIONS BACKED BY ENGINEERING EXCELLENCE AND A SUPERIOR SUPPLY CHAIN

# 

#### **CONCEALED UNIVERSAL ENDCLAMPS**



END CAPS INCLUDED WITH EVERY ENDCLAMP

#### **UNIVERSAL SELF STANDING MIDCLAMPS**



#### **U-BUILDER ONLINE DESIGN TOOL SAVES TIME & MONEY** Visit design.unirac.com







#### **BANKABLE WARRANTY**

Dont leave your project to chance. Unirac has the financial strength to back our products and reduce your risk. Have peace of mind knowing you are providing products of exceptional quality. SOLARMOUNT is covered by a 25 year limited product warranty and a 5 year limited finish warranty.

# **FLASH**KIT PRO



**FLASH**KIT 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.



FEATURING O SHED & SEAL TECHNOLOGY

Flashings, lags, continuous slot L-Feet and hardware

Packaged for speed and ease of handling

# THE COMPLETE ROOF ATTACHMENT SOLUTION

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

# **FLASH**KIT PRO **INSTALLATION GUIDE**

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



INSTALL **FLASH**KIT PRO FLASHING

**INSTALL L-FOOT** 

# **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.







ATTACH L-FOOT TO RAIL

• 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 I-FOOT TO RAI

- 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.

