

#### Lucent Engineering, P.C.

814 E 1475 N Lehi, UT 84043 m: (309) 645-0999 admin@lucenteng.co

December 2, 2021

Encōr Solar, LLC 3401 N. Thanksgiving Way, Ste 450 Lehi, UT 84043

RE: Engineering Services
Cardenas Residence

3574 Neills Creek Rd, Lillington, NC

10 kW System Solo Job #1694396



To Whom It May Concern,

We have reviewed the following information regarding the solar panel installation for this project. Alterations to these documents or plans shall not be made without direct written consent of the Engineer of Record.

#### A. Assumptions from Field Observation provided by Encor Solar, LLC

The following structural design regarding the proposed alterations have been prepared from these assumptions. The verification of the field observations is the responsibility of the contractor. **Prior to** commencement of work, the contractor shall verify the framing sizes, spacings, and spans noted in the sealed plans, calculations, and/or certification letter and notify the Engineer of Record of any discrepancies.

Roof

Roof Finish: Asphalt Shingle

Roof Underlayment : OSB Roof Profile : Gable

Roof Structural System: Metal Plate Trusses

Truss Top Chord/Setup: 2 x 4 / Fink

Chord/Rafter Wood Grade: Southern Pine #2 or better

Truss/Rafter Spacing: 24" o.c. Roof Slope: 25 deg

Max Top Chord/Rafter Span: 7.43 ft

Bearing Wall Type : Convl Lt-Frame Constr Foundation : Permanent Concrete

Stories: Single

#### B. Building Design Criteria

Code: 2018 IRC (ASCE 7-16) Risk Category: II

Roof Live Load: 20 psf (0 psf at panels) Occupancy Class: R-3

Ground Snow Load: 15 psf Roof Dead Load: 6.5 psf

Ult Wind Speed: 120 mph PV Dead Load: 3 psf

Exposure Category: C Total Dead Load: 9.5 psf

#### C. Summary of Existing Structure Results

#### Roof

After review of the field observations and based on our calculations and in accordance with the applicable building codes and current industry standards, the existing roof structure supporting the proposed alterations consisting of the solar array has been determined to be:

- Adaquate to support the additional imposed loads. No structural upgrades are required.

#### D. Solar Panel Support Bracket Anchorage

- 1. Solar panels shall be designed, mounted, and installed in accordance with the most recent "UniRac Installation Manual", which can be found on the UniRac website (http://unirac.com/).
- 2. Manufacturer's Panel Bracket Connection to Roof Chord/Rafter Member:

Fastener: (1) 5/16" Lag Screw per Bracket

NDS Withdrawl Value: 307 lbs/inch

Min. Thread Length and Pentration Depth: 2.5"

- 3. Considering the existing roof's slope, size, spacing, condition, and calculated loads, the panel bracket supports shall be placed no greater than 72 in. o/c.
- 4. Panel supports connections shall be staggered to distribute load to adjacent trusses.

#### E. Overall Summary

Based on the information supplied to us at the time of this report, on the evaluation of the existing structure, and solar array panel bracket connection, it is our opinion that the roof system will adequately support the additional loads imposed by the solar array. This evaluation conforms to 2018 IRC and current industry standards.

Should you have any questions regarding this letter or if you require further information, do not hesitate to contact me.



License No. 52255

#### Limits of Scope of Work and Liablity

The existing structure is assumed to have been designed and constructed following appropriate codes at the time of erection and assumed to have appropriated permits. The calculations performed are only for the roof framing supporting the solar array installation referenced in the stamped plans and were completed according to generally recognized structural analysis standards and procedures, professional engineering, and design experience opinions and judgements. Existing deficiencies which are unknown or were not observed during the time the site observation are not included in this scope of work. All solar panel modules, racking, and mounting equipment shall be designed and installed per the manufacturer's approved installation specifications. The Engineer of Record and the engineering consulting firm assume no responsibility for misuse or improper installation. This analysis is not stamped for water leakage. Framing was determined on information in provided plans and/or photos, along with engineering judgement. Prior to commencement of work, the contractor shall verify the framing sizes, spacings, and spans noted in the stamped plans, calculations, and/or certification letter and notify the Engineer of Record of any discrepancies prior to starting construction. 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. The contactor shall also verify that there are no damage/deficiencies (i.e., dry rot, water damage, termite damage, framing member/connection damage, etc.) to framing that was not addressed in the stamped plans, calculations, and/or certification letter and notify the Engineer of Record of any concerns prior to starting construction.

### **AERIAL VIEW:**



#### **GENERAL NOTES**

- 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.

## **STREET VIEW:**



## PHOTOVOLTAIC (PV) SYSTEM SPECIFICATIONS

**EQUIPMENT:** 

AC SYSTEM SIZE: 10 kW AC DC SYSTEM SIZE: 10 kW DC

(25) Hanwha Q.PEAK DUO BLK ML-G10+ 400 PV MODUE

(1) SolarEdge SE10000H-US (240V) INVERTER(S)

RACKING: SnapNrack - 72" O.C.

#### **APPLICABLE GOVERNING CODES**

2017 NEC 2018 IRC 2018 IFC 2018 IBC

2018 NC RBC

## SITE SPECIFICATIONS

OCCUPANCY: R-3 ZONING: RESIDENTIAL



#### CONTRACTOR INFORMATION:

PALMETTO 1505 King Street EXT Ste 114 Charleston SC, 29405

#### SITE INFORMATION

#### **Arturo Cardenas**

3574 Neills Creek Rd Lillington, NC 27546 AC SYSTEM SIZE: 10 kW AC

DC SYSTEM SIZE: 10 kW DC Lat, 35.458905

Long, -78.778465

(25) Hanwha Q.PEAK DUO BLK ML-G10+ 400 PV MODULES

(1) SolarEdge SE10000H-US (240V) INVERTER(S)

**Duke Energy Progress** 

#### **SHEET INDEX:**

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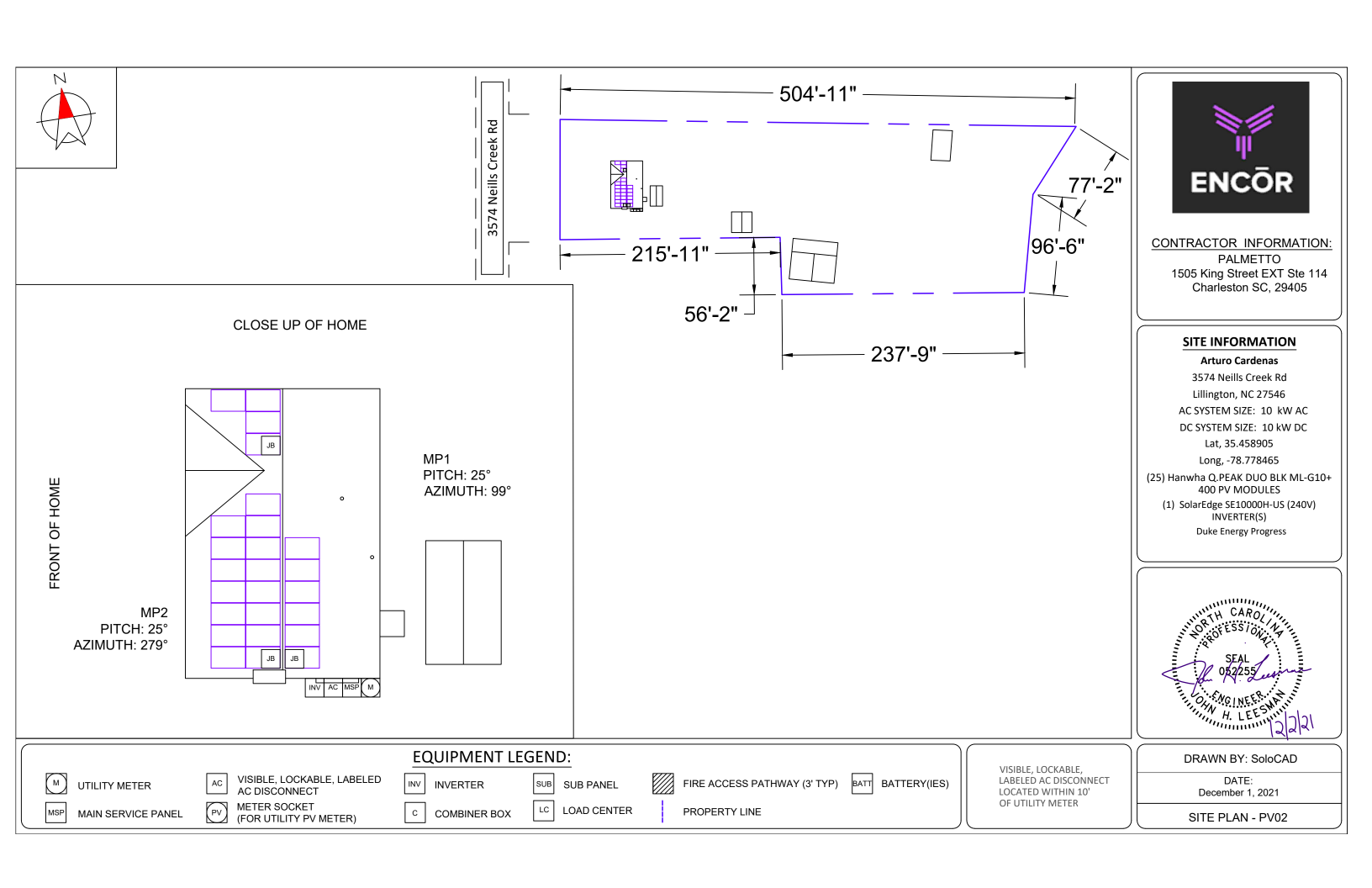
PV07 PLACARD

PV08 SITE PHOTOS

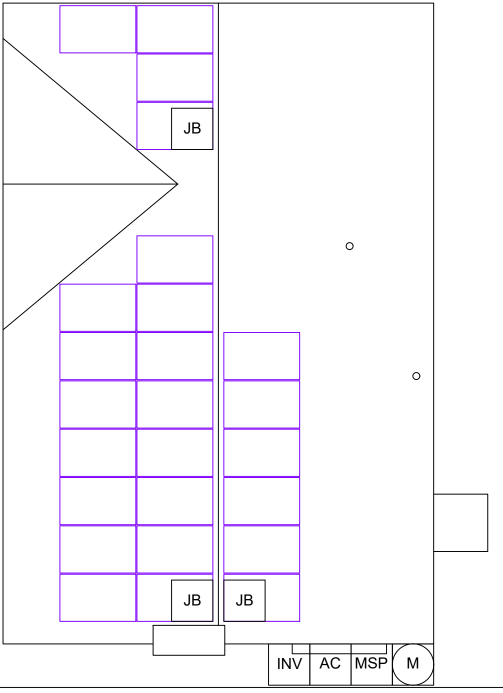
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DATE: December 1, 2021

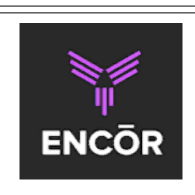
**COVER PAGE - PV01** 







EQUIPMI	ENT INFORMATION:		ROOF INFO:	PHOTOVOLTAIC ARRAY STRUCTURAL CRITERIA:		
RAIL MANUFACTURER	SnapNrack	ROOF TYPE	asphalt_shingle	PV MODULE COUNT:	25	
RAIL PART NUMBER	Standard Rail	ROOF FRAMING	manufactured_truss	ARRAY AREA:	MODULE COUNT * 18.06ft <sup>2</sup> = 451.5	
ATTACHMENTS	Unirac - FLASHKIT PRO	RAFTER/TOP CHORD SIZE	2x4	ROOF AREA:	1475.11 ft²	
ATTACHMENT QTY	38	RAFTER/TOP CHORD SPACING	24"	PERCENT OF ROOF COVERED:	31%	
SPLICE QTY	6	ATTACHMENT SPACING	72	ARRAY WEIGHT:	MODULE COUNT * 50lbs = 1250	
MIDCLAMP QTY	40			DISTRIBUTED LOAD:	ARRAY LBS/ATTACHMENTS = 32.89	
ENDCLAMP QTY	20			POINT LOAD: (lbs/ft²)	(ARRAY) WEIGHT/AREA = 2.77 lbs/ft <sup>2</sup>	



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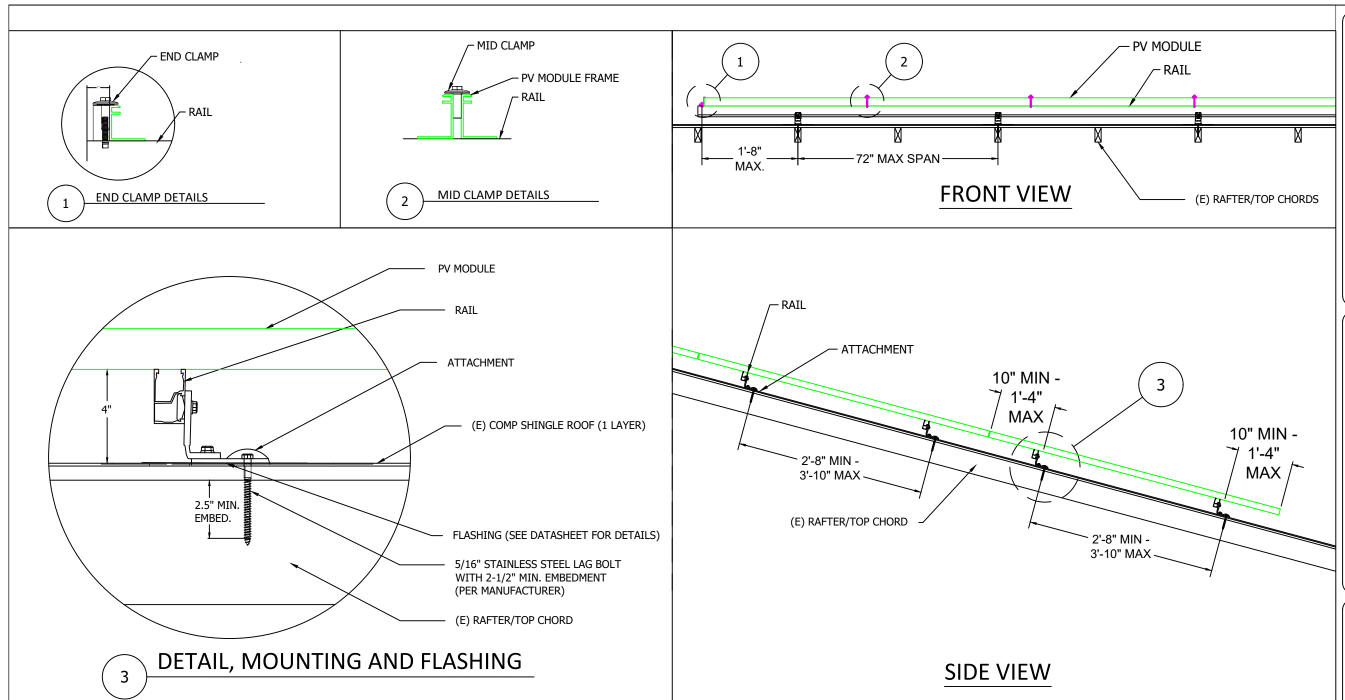
(1) SolarEdge SE10000H-US (240V)
INVERTER(S)
Duke Energy Progress



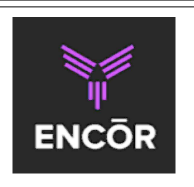
DRAWN BY: SoloCAD

DATE: December 1, 2021

**ROOF ATTACHMENTS - PV03** 



EQUIPMEN	NT INFORMATION:	R	OOF INFO:	PHOTOVOLTAIC ARRAY STRUCTURAL CRITERIA:		
RAIL MANUFACTURER	SnapNrack	ROOF TYPE	asphalt_shingle	PV MODULE COUNT:	25	
RAIL PART NUMBER	Standard Rail	ROOF FRAMING	manufactured_truss	ARRAY AREA:	MODULE COUNT * 18.06ft <sup>2</sup> = 451.5	
ATTACHMENTS	Unirac - FLASHKIT PRO	RAFTER/TOP CHORD SIZE	2x4	ROOF AREA:	1475.11 ft²	
ATTACHMENT QTY	38	RAFTER/TOP CHORD SPACING	24"	PERCENT OF ROOF COVERED:	31%	
SPLICE QTY	6	ATTACHMENT SPACING	72	ARRAY WEIGHT:	MODULE COUNT * 50lbs = 1250	
MIDCLAMP QTY	40			DISTRIBUTED LOAD:	ARRAY LBS/ATTACHMENTS = 32.89	
ENDCLAMP QTY	20			POINT LOAD: (lbs/ft²)	(ARRAY) WEIGHT/AREA = 2.77 lbs/ft <sup>2</sup>	



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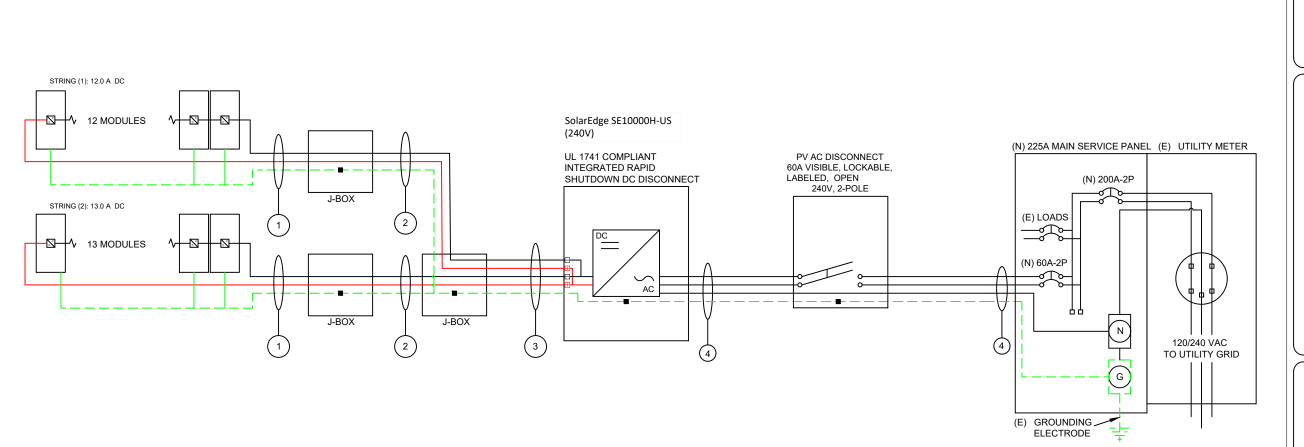
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DATE:
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MOUNTING DETAIL - PV04

EQUIPMENT SCHEDULE:							
TYPE:	QTY:	DESCRIPTION:	RATING:				
MODULES:	(25)	Hanwha Q.PEAK DUO BLK ML-G10+ 400	400 W				
INVERTERS:	(1)	SolarEdge SE10000H-US (240V)	10000 W				
AC DISCONNECT(S):	(1)	PV AC DISCONNECT, 240V, 2-POLE	60A				
DC OPTIMIZERS:	(25)	SolarEdge P400	15 Adc				

				Conduit & Cond	luctor Schedule					
TAG	G WIRE GAUGE DESCRIPTION		QTY	CONDUIT SIZE	CONDUCTOR RATING	# OF CONDUCTORS DERATE	TEMP. DERATE	CONDUCTOR RATING W/DERATES	CONDUIT FILL	
1	10 AWG	PV-WIRE , USE-2, COPPER (L 1, L 2)	(2)	N/A - FREE AIR	40A	N/A - FREE AIR	0.91	36.4A	N/A - FREE AIR	
1	6 AWG	BARE, COPPER (GROUND)	(1)	IN/A - FREE AIR			0.51	30.471	N/A - FREE AIR	
2	10 AWG	THWN-2, or THHN, or 10/2 NM-B COPPER - (L 1, L 2)	(2)	3/4" EMT	40A	1	0.91	36.4A	11.9%	
2	10 AWG	THWN-2, or THHN, or 10/2 NM-B COPPER - (GROUND)	(1)	3/4 LIVII	40A	1	0.91	36.4A	11.9%	
2	10 AWG	THHN/THWN-2, COPPER - (L1, L2)	(4)	3/4" EMT	40A	0.8	0.91	29.12A	19.8%	
3	10 AWG	THHN/THWN-2 - (GROUND)	(1)	3/4 LIVII	40A	0.8	0.91	29.12A	19.6%	
4	6 AWG	THWN-2 COPPER - (L1, L2, NEUTRAL)	(3)	3/4" EMT	65A	1	0.91	59.15A	32.6%	
4	10 AWG	THWN-2 COPPER - (GROUND)	(1)	3/4 LIVII	USA	1	0.51	33.13A	32.0%	



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

- 1. PV INVERTER IS UNGROUNDED, TRANSFORMER-LESS TYPE.
- 2. EGC TO BE SPLICED TO NEW OR EXISTING ELECTRODE
- 3. ANY EXISTING WIRING INVOLVED WITH PV SYSTEM CONNECTION THAT IS FOUND TO BE INADEQUATE PER CODE SHALL BE CORRECTED PRIOR TO FINAL INSPECTION.
- 4. JUNCTION BOX QUANTITIES, AND PLACEMENT SUBJECT TO CHANGE IN THE FIELD JUNCTION BOXES DEPICTED ON ELECTRICAL DIAGRAM REPRESENT WIRE TYPE TRANSITIONS.
- 5. AC DISCONNECT NOTED IN EQUIPMENT SCHEDULE OPTIONAL IF OTHER AC DISCONNECTING MEANS IS LOCATED WITHIN 10' OF SERVICE DISCONNECT.

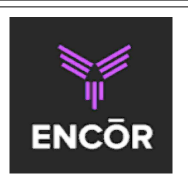
#### **INTERCONNECTION NOTES:**

- 1. INTERCONNECTION SIZING, LIMITATIONS AND COMPLIANCE DETERMINED IN ACCORDANCE WITH [NEC 705.12], AND [NEC 690.64].
- 3. GROUND FAULT PROTECTION IN ACCORDANCE WITH [NEC 215.9], [NEC 230.95] AND [NEC 690.5]
- 4. ALL EQUIPMENT TO BE RATED FOR BACKFEEDING.
- $5. \ PV \ BREAKER \ TO \ BE \ POSITIONED \ AT \ THE \ OPPOSITE \ END \ OF \ THE \ BUSBAR \ RELATIVE \ TO \ THE \ MAIN \ BREAKER.$

#### DISCONNECT NOTES

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

VISIBLE, LOCKABLE, LABELED AC DISCONNECT LOCATED WITHIN 10' OF UTILITY METER



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(1) SolarEdge SE10000H-US (240V) INVERTER(S)

**Duke Energy Progress** 



DRAWN BY: SoloCAD

DATE: December 1, 2021

LINE DIAGRAM - PV05



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

FOR PV DISCONNECTING MEANS WHERE THE LINE AND LOAD TERMINALS MAY BE ENERGIZED IN THE OPEN

## **WARNING: PHOTOVOLTAIC POWER SOURCE**

<u>LABEL 6</u>
<u>AT DIRECT-CURRENT</u> EXPOSED RACEWAYS, CABLE TRAYS, COVERS AND ENCLOSURES OF JUNCTION BOXES, AND OTHER WIRING METHODS; SPACED AT MAXIMUM 10FT SECTION OR WHERE SEPARATED BY ENCLOSURES, WALLS, PARTITIONS, CEILINGS, OR FLOORS [NEC 690.31(G)(3&4)]

# **WARNING**

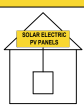
THIS EQUIPMENT IS FED BY MULTIPLE **SOURCES. TOTAL RATING OF ALL** OVERCURRENT DEVICES, EXCLUDING MAIN SUPPLY OVERCURRENT **DEVICE, SHALL NOT EXCEED** AMPACITY OF BUSBAR.

[NEC 690.13(B)]

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)(b)]

## **SOLAR PV SYSTEM EQUIPPED** WITH RAPID SHUTDOWN

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



FOR PV SYSTEMS THAT SHUT DOWN THE ARRAY AND CONDUCTORS LEAVING THE ARRAY: SIGN TO BE LOCATED ON OR NO MORE THAN 3 FT AWAY FROM SERVICE DISCONNECTING MEANS TO WHICH THE PV SYSTEMS ARE CONNECTED AND SHALL INDICATE THE LOCATION OF ALL IDENTIFIED RAPID SHUTDOWN SWITCHES IF NOT AT THE SAME LOCATION. [NEC 690.56(C)(1)(A)]

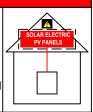
# **WARNING**

INVERTER OUTPUT CONNECTION DO NOT RELOCATE THIS OVERCURRENT DEVICE

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)]

#### **SOLAR PV SYSTEM EQUIPPED** WITH RAPID SHUTDOWN

TURN RAPID SHUTDOWN SWITCH TO THE "OFF" POSITION TO SHUT DOWN CONDUCTORS OUTSIDE THE ARRAY, CONDUCTORS WITHIN THE ARRAY REMAIN **ENERGIZED IN SUNLIGHT** 



FOR PV SYSTEMS THAT ONLY SHUT DOWN CONDUCTORS LEAVING THE ARRAY: SIGN TO BE LOCATED ON OR NO MORE THAN 3 FT AWAY FROM SERVICE DISCONNECTING MEANS TO WHICH THE PV SYSTEMS ARE CONNECTED AND SHALL INDICATE THE LOCATION OF ALL IDENTIFIED RAPID SHUTDOWN SWITCHES IF NOT AT THE SAME

[NEC 690.56(C)(1)(b)]

## **RAPID SHUTDOWN SWITCH FOR SOLAR PV SYSTEM**

SIGN LOCATED AT RAPID SHUT DOWN DISCONNECT SWITCH [NEC 690.56(C)(3)]

# **WARNING**

**DUAL POWER SUPPLY SOURCES: UTILITY GRID AND PV SOLAR ELECTRIC SYSTEM** 

NOMINAL OPERATING AC VOLTAGE: 240

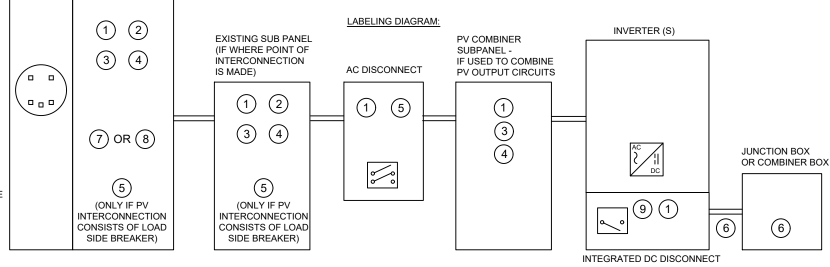
TO A BUSBAR OR CONDUCTOR SUPPLIED FROM MULTIPLE SOURCES SHALL BE MARKED TO INDICATE THE PRESENCE OF

**EQUIPMENT CONTAINING OVERCURRENT** DEVICES IN CIRCUITS SUPPLYING POWER ALL SOURCES [NEC 705.12(B)(3)]

## PHOTOVOLTAIC AC DISCONNECT

LABEL 5
AT POINT OF INTERCONNECTION, MARKED AT AC DISCONNECTING MEANS. [NEC 690.54, NEC 690.13 (B)]

#### MAIN SERVICE PANEL



RATED AC OUTPUT CURRENT:

- 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.
- 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
- 5. LABELS TO BE A MINIMUM LETTER HEIGHT OF 3/8", WHITE ON RED BACKGROUND; REFLECTIVE, AND PERMANENTLY AFFIXED [IFC 605.11.1.1]

\*ELECTRICAL DIAGRAM SHOWN ABOVE IS FOR LABELING PURPOSES ONLY. NOT AN ACTUAL REPRESENATION OF EQUIPMENT AND CONNECTIONS TO BE INSTALLED. LABEL LOCATIONS PRESENTED MAY VERY DEPENDING ON TYPE OF INTERCONNECTION METHOD AND LOCATION PRESENTED ON THE ELECTRICAL DIAGRAM PAGE.

# **ENCŌR**

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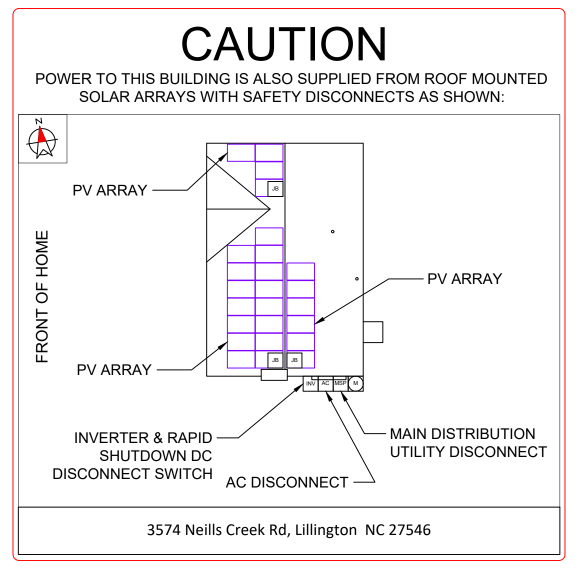
(1) SolarEdge SE10000H-US (240V) INVERTER(S)

**Duke Energy Progress** 

DRAWN BY: SoloCAD

DATE: December 1, 2021

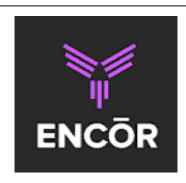
LABELS - PV06



#### **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])



#### **CONTRACTOR INFORMATION:**

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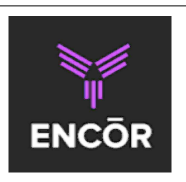
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PLACARD - PV07

## SITE PHOTOS:







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Duke Energy Progress

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SITE PHOTOS - PV08





#### **BREAKING THE 20% EFFICIENCY BARRIER**

Q.ANTUM DUO Z Technology with zero gap cell layout boosts module efficiency up to 20.9%.

Warranty



#### THE MOST THOROUGH TESTING PROGRAMME IN THE INDUSTRY

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



#### INNOVATIVE ALL-WEATHER TECHNOLOGY

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



#### **ENDURING HIGH PERFORMANCE**

Long-term yield security with Anti LID Technology, Anti PID Technology¹, Hot-Spot Protect and Traceable Quality Tra.Q™.



#### EXTREME WEATHER RATING

High-tech aluminum alloy frame, certified for high snow (5400 Pa) and wind loads (4000 Pa).



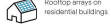
#### A RELIABLE INVESTMENT

Inclusive 25-year product warranty and 25-year linear performance warranty<sup>2</sup>.

<sup>1</sup> APT test conditions according to IEC/TS 62804-1:2015, method A (-1500 V, 96h)

<sup>2</sup> See data sheet on rear for further information.





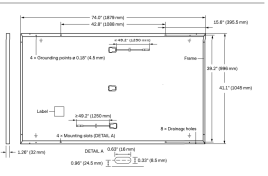
Engineered in Germany

PERFORMANCE



#### MECHANICAL SPECIFICATION

Format	74.0 in $\times$ 41.1 in $\times$ 1.26 in (including frame) (1879 mm $\times$ 1045 mm $\times$ 32 mm)
Weight	48.5 lbs (22.0 kg)
Front Cover	0.13 in (3.2 mm) thermally pre-stressed glass with anti-reflection technology
Back Cover	Composite film
Frame	Black anodized aluminum
Cell	6 × 22 monocrystalline Q.ANTUM solar half cells
Junction Box	$2.09-3.98$ in $\times$ $1.26-2.36$ in $\times$ $0.59-0.71$ in $(53-101$ mm $\times$ $32-60$ mm $\times$ $15-18$ mm), IP67, with bypass diodes
Cable	4 mm² Solar cable; (+) ≥49.2 in (1250 mm), (-) ≥49.2 in (1250 mm)
Connector	Stäubli MC4; IP68

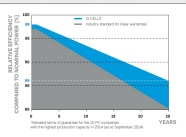


#### **ELECTRICAL CHARACTERISTICS**

POV	WER CLASS	,		385	390	395	400	405
MIN	IIMUM PERFORMANCE AT STANDAF	RD TEST CONDITIO	NS, STC1 (PO	WER TOLERANCE +	5W/-0W)			
	Power at MPP <sup>1</sup>	P <sub>MPP</sub>	[W]	385	390	395	400	405
_	Short Circuit Current <sup>1</sup>	I <sub>sc</sub>	[A]	11.04	11.07	11.10	11.14	11.17
Minimum	Open Circuit Voltage <sup>1</sup>	V <sub>oc</sub>	[V]	45.19	45.23	45.27	45.30	45.34
/linii	Current at MPP	I <sub>MPP</sub>	[A]	10.59	10.65	10.71	10.7?	10.83
2	Voltage at MPP	$V_{MPP}$	[V]	36.36	36.62	36.88	37.13	37.39
	Efficiency <sup>1</sup>	η	[%]	≥19.6	≥19.9	≥20.1	≥20.4	≥20.6
MIN	IIMUM PERFORMANCE AT NORMAL	OPERATING CONI	DITIONS, NM	OT2				
	Power at MPP	P <sub>MPP</sub>	[W]	288.8	292.6	296.3	300.1	303.8
E	Short Circuit Current	I <sub>sc</sub>	[A]	8.90	8.92	8.95	8.97	9.00
nim	Open Circuit Voltage	V <sub>oc</sub>	[V]	42.62	42.65	42.69	42.72	42.76
Ē	Current at MPP	I <sub>MPP</sub>	[A]	8.35	8.41	8.46	8.51	8.57
	Voltage at MPP	V <sub>MPP</sub>	[V]	34.59	34.81	35.03	35.25	35.46

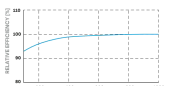
 $^{1}\text{Measurement tolerances P}_{\text{MPP}} \pm 3\%; |_{SC}; V_{\text{CC}} \pm 5\% \text{ at STC}: 1000 \text{W/m}^{2}, 25 \pm 2^{\circ}\text{C}, \text{AM 1.5 according to IEC 60904-3} \cdot ^{2}800 \text{W/m}^{2}, \text{NMOT, spectrum AM 1.5}$ 

#### Q CELLS PERFORMANCE WARRANTY



At least 98% of nominal power during first year. Thereafter max. 0.5% degradation per year. At least 93.5% of nominal power up to 10 years. At least 86% of nominal power up to

All data within measurement tolerances. Full warranties in accordance with the warranty terms of the Q CELLS sales organisation of your respective



PERFORMANCE AT LOW IRRADIANCE

Typical module performance under low irradiance conditions in comparison to STC conditions (25 °C, 1000 W/m²)

TEMPERATURE COEFFICIENTS							
Temperature Coefficient of I <sub>sc</sub>	α	[%/K]	+0.04	Temperature Coefficient of Voc	β	[%/K]	-0.27
Temperature Coefficient of Puss	v	[%/K]	-0.34	Nominal Module Operating Temperature	NMOT	[°F]	109±5.4 (43±3°C)

#### PROPERTIES FOR SYSTEM DESIGN

Maximum System Voltage V <sub>SYS</sub>	[V]	1000 (IEC)/1000 (UL)	PV module classification	Class II
Maximum Series Fuse Rating	[A DC]	20	Fire Rating based on ANSI/UL 61730	TYPE 2
Max. Design Load, Push/Pull <sup>3</sup>	[lbs/ft <sup>2</sup> ]	75 (3600 Pa) / 55 (2660 Pa)	Permitted Module Temperature	-40°F up to +185°F
Max. Test Load, Push / Pull <sup>3</sup>	[lbs/ft <sup>2</sup> ]	113 (5400 Pa) / 84 (4000 Pa)	on Continuous Duty	(-40°C up to +85°C)
<sup>3</sup> See Installation Manual			•	

#### **QUALIFICATIONS AND CERTIFICATES**





			lb	O-O	40 HC	
Horizontal packaging	76.4 in 1940 mm	43.3 in 1100 mm	 1656lbs 751kg	24 pallets	24 pallets	32 modules

PACKAGING INFORMATION

Note: Installation instructions must be followed. See the installation and operating manual or contact our technical service department for further information on approved installation and use of

#### Hanwha Q CELLS America Inc.

UL 61730, CE-compliant Quality Controlled PV - TÜV Rheinland, IEC 61215:2016, IEC 61730:2016,

U.S. Patent No. 9,893,215 (solar cells)

400 Spectrum Center Drive, Suite 1400, Irvine, CA 92618, USA | TEL +1 949 748 59 96 | EMAIL inquiry@us.q-cells.com | WEB www.q-cells.us

# **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)





## / 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)	✓	✓	<b>✓</b>	✓	<b>√</b>	✓	✓	Vac		
AC Output Voltage MinNomMax. (183 - 208 - 229)	-	✓	-	✓	1-	-	✓	Vac		
AC Frequency (Nominal)				59.3 - 60 - 60.5 <sup>(1)</sup>				Hz		
Maximum Continuous Output Current @240V	12.5	16	21	25	32	42	47.5	А		
Maximum Continuous Output Current @208V	-	16	.51	24	1.0	-	48.5	А		
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	U=	-	15500	W		
Transformer-less, Ungrounded			1	Yes		1				
Maximum Input Voltage				480				Vdc		
Nominal DC Input Voltage		3	80			400	Vdc			
Maximum Input Current @240V(2)	8.5	10.5	13.5	16.5	20	27	30.5	Add		
Maximum Input Current @208V <sup>(2)</sup>	-	9	=	13.5	19	=	27	Add		
Max. Input Short Circuit Current				45						
Reverse-Polarity Protection				Yes						
Ground-Fault Isolation Detection				600kΩ Sensitivity						
Maximum Inverter Efficiency	99			9	9.2			%		
CEC Weighted Efficiency			ğ	9			99 @ 240V 98.5 @ 208V	%		
Nighttime Power Consumption				< 2.5				W		
ADDITIONAL FEATURES										
Supported Communication Interfaces			RS485, Etherne	t, ZigBee (optional), C	Cellular (optional)					
Revenue Grade Data, ANSI C12.20				Optional <sup>(3)</sup>						
Rapid Shutdown - NEC 2014 and 2017 690.12			Automatic Rapi	d Shutdown upon AC	Grid Disconnect					
STANDARD COMPLIANCE										
Safety		UL1741	, UL1741 SA, UL1699B,	CSA C22.2, Canadiar	n AFCI according to T.	I.L. M-07				
Grid Connection Standards			IEE	1547, Rule 21, Rule 14	4 (HI)					
Emissions				FCC Part 15 Class B						
INSTALLATION SPECIFICATION	ONS									
AC Output Conduit Size / AWG Range		1	" Maximum / 14-6 AW	'G		1" Maximur	n /14-4 AWG			
DC Input Conduit Size / # of Strings / AWG Range		1" Maxi	mum / 1-2 strings / 14	-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 370	) 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/k		
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/°		
Protection Rating			NEMA 4	4X (Inverter with Safe	ty 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





# **Power Optimizer**

**For North America** 

P320 / P340 / P370 / P400 / P401 / P405 / P485 / P505





## PV power optimization at the module-level

- Specifically designed to work with SolarEdge
- Up to 25% more energy

solaredge.com

- 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
- 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 **For North America**

P320 / P340 / P370 / P400 / P401 / P405 / P485 / P505

Optimizer model (typical module compatibility)	P320 (for 60-cell modules)	P340 (for high- power 60-cell modules)	P370 (for higher- power 60 and 72- cell modules)	P400 (for 72 & 96-cell modules)	P401 (for high power 60 and 72 cell modules)	P405 (for high- voltage modules)	P485 (for high- voltage modules)	P505 (for higher current modules)	
INPUT		,			,	,			
Rated Input DC Power <sup>(1)</sup>	320	350	370	400	4	05	485	505	W
Absolute Maximum Input Voltage (Voc at lowest temperature)	4	18	60	80	60	12	15(2)	83(2)	Vdc
MPPT Operating Range	8 -	48	8 - 60	8 - 80	8-60	12.5	- 105	12.5 - 83	Vdc
Maximum Short Circuit Current (lsc)	11	11.02	11	10.1	11.75		11	14	Adc
Maximum DC Input Current		13.75		12.5	14.65	12	2.5	17.5	Adc
Maximum Efficiency				99	.5		98.6		
Weighted Efficiency				98.8			%		
Overvoltage Category					<u> </u>		,		
OUTPUT DURING OPER	ATION (POW	/ER OPTIMIZ	ZER CONNECT	ED TO OPE	RATING SOL	AREDGE INV	/ERTER)		
Maximum Output Current				15	5				Adc
Maximum Output Voltage			60				85		Vdc
OUTPUT DURING STAND	DBY (POWER	OPTIMIZER	DISCONNECT	ED FROM SC	LAREDGE IN	VERTER OR	SOLAREDGE	INVERTER O	FF)
Safety Output Voltage per Power Optimizer				1 ±	0.1				Vdc
STANDARD COMPLIANO	CE								
EMC			FCC Pa	rt15 Class B, IEC6	1000-6-2, IEC6100	0-6-3			
Safety				IEC62109-1 (class	II safety), UL1741				
Material				UL94 V-0, U	IV Resistant				
RoHS				Υe	2S				
INSTALLATION SPECIFIC	ATIONS								
Maximum Allowed System Voltage				100	00				Vdc
Compatible inverters			All SolarE	dge Single Phase	and Three Phase	inverters			
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 153 x 29.5 / 5.1 x 6 x 1.16	129 x 159 x 49.5	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	655 / 1.5	845	/ 1.9	1064 / 2.3	gr/lb
Input Connector			МС	4(3)			Single or dual MC4 <sup>(3)(4)</sup>	MC4 <sup>(3)</sup>	
Input Wire Length		0.16	/ 0.52		0.16 or 0.9 /0.52 or 2.95 <sup>(5)</sup>		0.16 / 0.52		m / ft
Output Wire Type / Connector				Double Insu	· · · · · · · · · · · · · · · · · · ·				
Output Wire Length	0.9 /	2.95			1.2 /	3.9			m / ft
Operating Temperature Range <sup>(6)</sup>				-40 to +85 /	-40 to +185				°C / °F
Protection Rating				IP68 / N					
Relative Humidity				0 -	100				%

- (1) Rated power of the module at STC will not exceed the optimizer "Rated Input DC Power". Modules with up to +5% power tolerance are allowed
- (2) NEC 2017 requires max input voltage be not more than 80V
- (3) For other connector types please contact SolarEdge
  (4) For dual version for parallel connection of two modules use P485-4NMDMRM. In the case of an odd number of PV modules in one string, installing one P485 dual version power optimizer connected to
- one PV module. When connecting a single module seal the unused input connectors with the supplied pair of seals
  (5) Longer inputs wire length are available for use. For 0.9m input wire length order P401-xxxLxxx
  (6) For ambient temperature above +85°C / +185°F power de-rating is applied. Refer to Power Optimizers Temperature De-Rating Technical Note for more details

PV System Design Usir SolarEdge Inverter <sup>(7)(8)</sup>	ng a	Single Phase HD-Wave	Single phase	Three Phase for 208V grid	Three Phase for 277/480V grid		
Minimum String Length	P320, P340, P370, P400, P401	8		10	18		
(Power Optimizers)	P405, P485, P505	6		8	14		
Maximum String Length (Powe	er Optimizers)	25	5	25	50(9)		
Maximum Power per String		5700 (6000 with SE7600-US - SE11400- US)	5250	6000(10)	12750 <sup>(f))</sup>	W	
Parallel Strings of Different Ler	ngths or Orientations	Yes					

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<sup>(7)</sup> For detailed string sizing information refer to: http://www.solaredge.com/sites/default/files/string\_sizing\_na.pdf
(8) It is not allowed to mix P405/P485/P505 with P320/P340/P370/P400/P401 in one string
(9) A string with more than 30 optimizers does not meet NEC rapid shutdown requirements; safety voltage will be above the 30V requirement
(10) For 20% yrid: it is allowed to install up to 6.500W per string when the maximum power difference between each string is 1,000W
(11) For 277/480V grid: it is allowed to install up to 15,000W per string when the maximum power difference between each string is 2,000W



UR-40 UR-60

# **Ultra Rail**





## The Ultimate Value in Rooftop Solar



Industry leading Wire Management Solutions



Mounts available for all roof types



**Single Tool Installation** 



All SnapNrack Module Clamps & Accessories are compatible with both raiil profiles

## **Start Installing Ultra Rail Today**

RESOURCES
DESIGN
WHERE TO BUY

snapnrack.com/resources snapnrack.com/configurator snapnrack.com/where-to-buy

## **SnapNrack Ultra Rail System**

A sleek, straightforward rail solution for mounting solar modules on all roof types. Ultra Rail features two rail profiles; UR-40 is a lightweight rail profile that is suitable for most geographic regions and maintains all the great features of SnapNrack rail, while UR-60 is a heavier duty rail profile that provides a larger rail channel and increased span capabilities. Both are compatible with all existing mounts, module clamps, and accessories for ease of install.

#### The Entire System is a Snap to Install

- New Ultra Rail Mounts include snap-in brackets for attaching rail
- Compatible with all the SnapNrack Mid Clamps and End Clamps customers love
- Universal End Clamps and snap-in End Caps provide a clean look to the array edge





#### **Unparalleled Wire Management**

- Open rail channel provides room for running wires resulting in a long-lasting quality install
- Industry best wire management offering includes Junction Boxes, Universal Wire Clamps, MLPE Attachment Kits, and Conduit Clamps
- System is fully bonded and listed to UL 2703 Standard

#### Heavy Duty UR-60 Rail

- UR-60 rail profile provides increased span capabilities for high wind speeds and snow loads
- Taller, stronger rail profile includes profilespecific rail splice and end cap
- All existing mounts, module clamps, and accessories are retained for the same great install experience



# Quality. Innovative. Superior.

SnapNrack Solar Mounting Solutions are engineered to optimize material use and labor resources and improve overall installation quality and safety.

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# **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.









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



**CONVENIENT 10 PACKS** 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

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 FLASH**I**NG

• 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.

- 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 RAII

- 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.

# FASTER INSTALLATION. 25-YEAR WARRANTY.

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