GENERAL NOTES

- All electrical materials shall be new and listed by recognized electrical testing laboratory Custom made equipment shall have complete test data submitted by the manufacturer attesting to its safety
- 2. Outdoor equipment shall be NEMA 3R rated or equivalent
- 3. All metallic equipment shall be grounded
- 4. Contractor shall obtain electrical permits prior to installation and shall coordinate all inspections, testing commissioning and acceptance with the client, utility co. and city inspectors as needed.
- 5. The electrical contractor shall verify the exact locations of service
- points and service sizes with the serving utility company and comply with all utility companies requirements.

 6. Drawings are diagrammatic only, routing of raceways shall be
- option of the contractor unless otherwise noted and shall be coordinated with other trades.
- 7. If the roof material or the roof structure not adequate for PV installation, call the engineer of record prior to installation. The contractor is responsible to verify that the roof is capable of withstanding the extra weight.
- 8. If the distances for cable runs are different than shown, the contractor shall notify the electrical engineer to validate the wire size. Final drawings will be red-lined and updated as appropriate.
- 9. Whenever a discrepancy in quality of equipment arises on the drawing or specifications, the contractor shall be responsible for providing and installing all materials and services required by the strictest conditions noted on the drawings or in the specifications to ensure complete compliance and longevity of the operable system required by the engineer of record.

PHOTOVOLTAIC NOTES:

- 1. Rooftop mounted photovoltaic panels and modules shall be tested, listed and identified by recognized testing laboratory
- 2. Solar system shall not cover any plumbing or mechanical vents
- 3. Modules and support structures shall be grounded unless racking has integrated ground.
- Removal of an interactive inverter or other equipment shall not disconnect the bonding connection between the grounding electrode conductor and the photovoltaic source and/or output circuit grounded conductors.
- 5. All PV modules and associated equipment and wiring shall be protected from physical damage.
- 6. Live parts of PV source circuits and PV output circuits over 150v to ground shall not be accessible to other than qualified persons while energized.
- 7. Inverter is equipped with integrated DC disconnect, thus providing ground fault protection
- 8. All conductors shall be copper and 75 deg rated
- 9. A single conductor shall be permitted to be used to perform the multiple functions of dc grounding, AC grounding and bonding between AC and DC systems.
- 10. Non-current carrying metal parts of equipment shall be effectively bonded together. Bond both ends of raceways.

SHEET INDEX

COVER PAGE	CP 0.
SITE MAP & PV LAYOUT	PV 1.0
ELECTRICAL 1-LINE DIAGRAM	PV 2.0
SYSTEM LABELING DETAIL	PV 3.0
PROPERTY PLAN	PV 4.0
ATTACHMENT LAYOUT	PV 5.
INVERTER DATA SHEET	D 6.0
ENPHASE RAPID SHUTDOWN	D 7.0
MODULE DATA SHEET	D 8.0
RACKING DATA SHEET	D 9.0
ATTACHMENT DATA SHEET	D 10.0
ENPHASE AC COMBINER BOX	D 11.0

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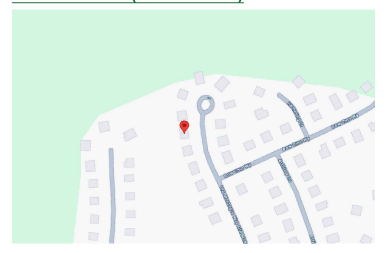
SYSTEM RATING

DC 9.600 KW STC AC 6.960 KW STC

EQUIPMENT SUMMARY

24 HANWHA SOLAR 400 WATT MODULES 24 ENPHASE IQ8+ (290W) MICROINVERTERS

VICINITY MAP (SCALE: NTS)



GOVERNING CODES

THE INSTALLATION OF SOLAR ARRAYS AND PHOTOVOLTAIC POWER SYSTEMS SHALL COMPLY WITH THE FOLLOWING CODES:

- 2018 NEC with 2020 North Carolina adopted Amendments
- 2018 International Residential Code
- 2018 International Building Code
- 2018 Mechanical Code
- 2018 International Fire Code
- 2018 International Energy Conservation Code
 AS ADOPTED BY THE STATE OF NORTH CAROLINA
 ALL OTHER ORDINANCE ADOPTED BY THE
 LOCAL GOVERNING AGENCIES

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Engineerinc.io, 303 N Glenoaks Blvd #200 Burbank, CA 915020 (310) 928-0938 new@engineerinc.io

Professional Certification. I hereby certify that these documents were prepared or approved by me, and that I am a duly licensed professional engineer under the laws of the State of North Carolina. License No. PE# 027540, Expiration Date: 12/31/2025

ELECTRICAL INFORMATION

EXISTING
MAIN SERVICE PANEL BUS SIZE:200A
MAIN SERVICE BREAKER SIZE:200A
MOUNTING SYSTEM: EVEREST CROSSRAIL 48-XL

BUILDING INFORMATION

CONSTRUCTION TYPE: V-B OCCUPANCY: R3
ROOF: ASPHALT SHINGLE
Truss 2 x 4 @ 24" O.C.

SATELLITE VIEW (SCALE: NTS)



CONTRACTOR

Renewable Energy Design Group

Phone number: (877)-520-7652 Address:90 Beechwood Dr Lewisville, North Carolina 27023





Date Certified and Signed:06/10/2025

ENGINEERINC

Drawn by: New@engineerinc.io Phone Number: (310) 928-0938 DATE: 06/05/2025

Eric Ross
Property Address

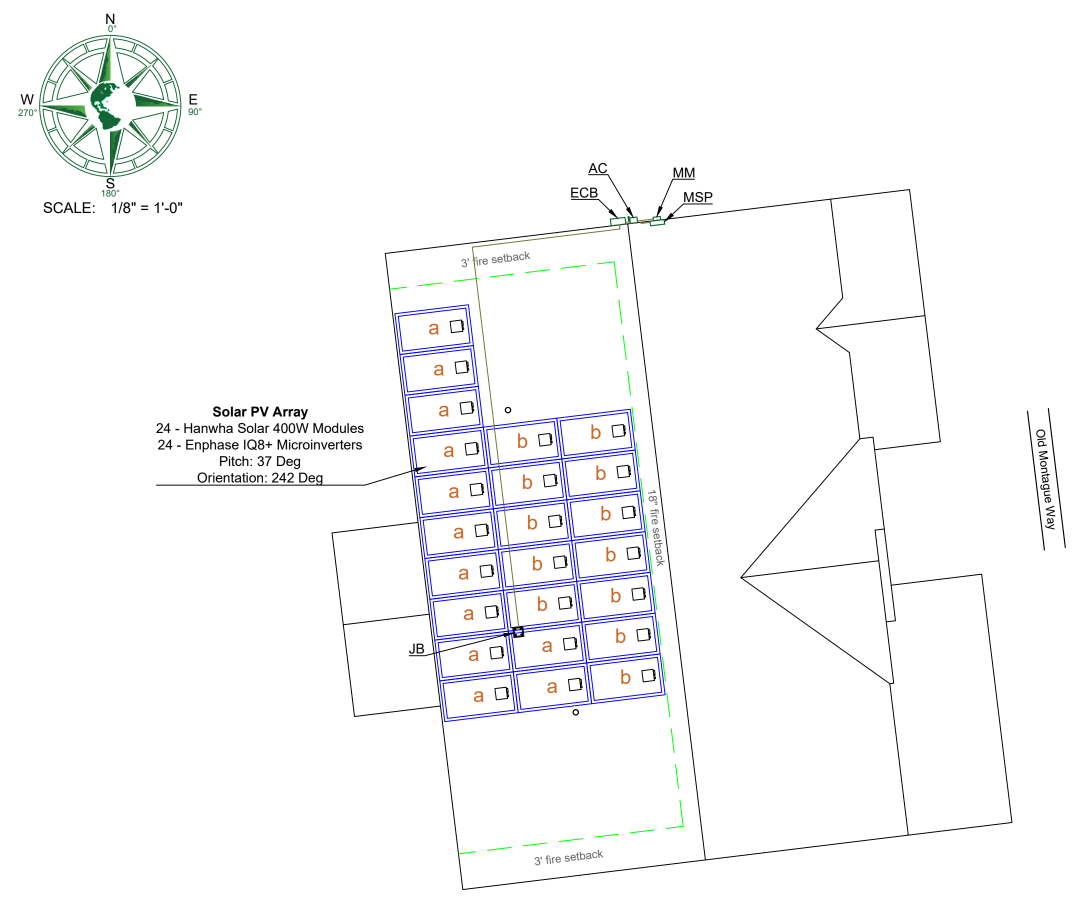
265 Old Montague Way Cameron, NC 28326

COVER PAGE

PV SYSTEM

Scale: AS INDICATED

CP 0.0



INDEX

MM(E) Main Meter
MSP (E) 200A Main Service Panel
ECB...(N) Enphase Combiner Box
AC......(N) 60A AC Disconnect
JB.....(N) Junction Box
(N) Microinverter
(N) Solar Module
EMT Type Conduit
Fire Setback Line

TOTAL ROOF AREA: 2173 TOTAL MODULE AREA: 507.36 23.34% OF COVERAGE

SOLAR MODULES

24 Hanwha Solar 400 Watt Model #Q.PEAK DUO BLK ML-G10+

NVERTER

INVERTER TYPE: Micro:
24 Enphase IQ8+
Model # IQ8PLUS-72-2-US(240V)
(290W)

CONTRACTOR

Renewable Energy Design Group

Phone number: (877)-520-7652 Address:90 Beechwood Dr Lewisville, North Carolina 27023



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Drawn by: New@engineerinc.io Phone Number: (310) 928-0938 DATE: 06/05/2025

Project Name: Eric Ross

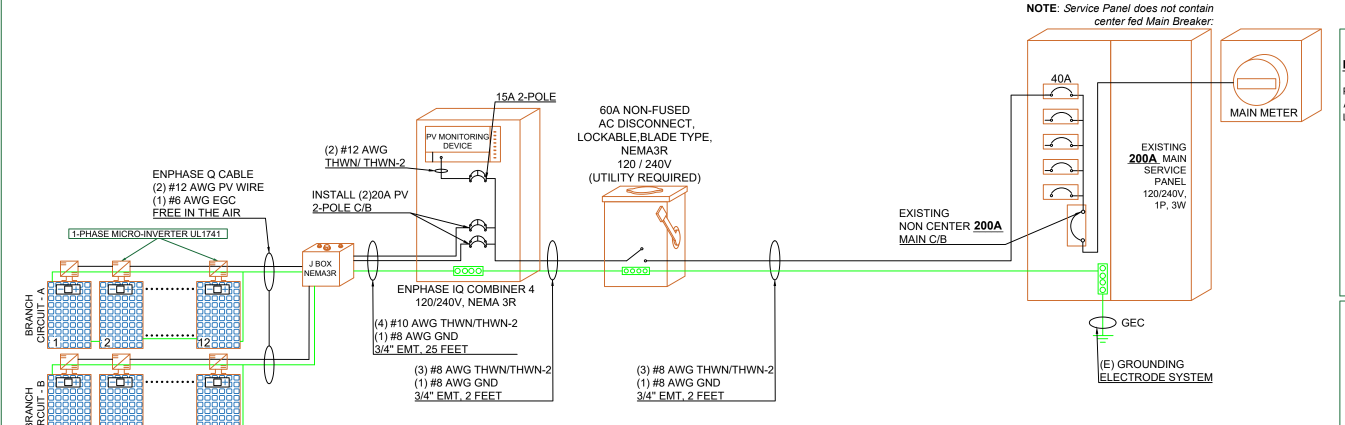
Property Address: 265 Old Montague Way Cameron, NC 28326

SITE MAP & PV LAYOUT

Project: PV SYSTEM Scale: AS INDICATED

PV 1.0

24 HANWHA SOLAR 400 WATT MODULES 24 ENPHASE IQ8+ MICROINVERTERS



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Phone number: (877)-520-7652 Address:90 Beechwood Dr Lewisville, North Carolina 27023



PV ARRAY RATING								WIRE SIZE CALCULATION	
BRANCH CIRCUIT - A								BRANCH CIRCUIT - A	
Number Modules	12		Q.PEA	K DUO BLK ML-G10+	Hanwha 400 W	'att		Number OF Microinverters in Circuit	1
Number MicroInverters	12		Enphase	: IQ8+ Microinverters	IQ8Plus-72-2-U	S(240V)	(290W)	Microinverter Maximum Output Current (A)	1.2
Total DC Wattage (Watts)	Watts STC, (Watts/	Module) 12 *	400 = 4800					Branch Circuit Total Current (A)	12 * 1.21 * 1.25 = 18.1
Array Currents	I-SC	11.14	Α	I-MP	10.77	Α		Breaker Size Per Branch Circuit (A)	2
Module Voltage	V-OC	45.3	V	V-MP	37.13	V			
BRANCH CIRCUIT - B		•	•					BRANCH CIRCUIT - B	
Number Modules	12		Q.PEA	K DUO BLK ML-G10+	Hanwha 400 W	'att		Number OF Microinverters in Circuit	
Number MicroInverters	12		Enphase	: IQ8+ Microinverters	IQ8Plus-72-2-U	S(240V)	(290W)	Microinverter Maximum Output Current (A)	1.
Total DC Wattage (Watts)	Watts STC, (Watts/	Module) 12 *	400 = 4800		•			Branch Circuit Total Current (A)	12 * 1.21 * 1.25 = 18.
Array Currents	I-SC	11.14	Α	I-MP	10.77	Α		Breaker Size Per Branch Circuit (A)	
Module Voltage	V-OC	45.3	V	V-MP	37.13	V			
FROM JBOX TO ENPHASE COMBINER BO	DX .	•							
Maximum Continuous Current (A)	18.15	Mor	e Than 3 CCC A	Adjustment Factor	0.8			Adjusted Conductor Ampacity(A)	18.15 / 0.8 = 22.
Raceway Height From Roof (Temp 39+22=61C)		3 1/2"	# of wire(#	BC *2)	4			Ambient Temp Factor Per NEC Table 310.15(b)(2)(a)	0.71
Temp. Derate Factor (max. Continuous current divide	ed ambient tem. Factor (A)				22.69	0.71	= 31.95	Wire Size from NEC Table 310.15(b)16	10 AWG
FROM ENPHASE COMBINER BOX TO MAIN PA	ANEL								•
Total Number Of Microinverters	24	Total A	Amps From All	Microinverters (A)	24	* 1.21 =	29.04	Consider Continuous (A)	29.04 * 1.25 = 36
Temp. Derate Factor(0.91 at wall of the Building) (A)				36.3	/ 0.91 =	39.89	Wire Size from NEC Table 310.15(b)16	8 AWG	
Ambient Temp Factor Per NEC Table 310.15(b,)(2)(a)				0.91				•
MAIN PANEL						•		•	
PV Backfeed Breaker Size (A)	40	Main Bre	aker (A)	200	Main Bus Rating	(A)	200	Total Amps On Bus (120%) 40	0 + 200 = 240 <= 240 (A)

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Drawn by: New@engineerinc.io Phone Number: (310) 928-0938 DATE: 06/05/2025

Project Name: Eric Ross

Property Address: 265 Old Montague Way Cameron, NC 28326

ELECTRICAL ONE LINE DIAGRAM

Project: PV SYSTEM Scale: AS INDICATED

PV 2.0

LABEL 1

CAUTION AUTHORIZED SOLAR PERSONNAL ONLY!

LABEL 2

CAUTION SOLAR DC CURRENT PRESENT DURING DAYLIGHT HOURS

(STICKER TO BE LOCATED ON CONDUIT WITH DC CURRENT EVERY 4' HORIZONTALLY OR 10' VERTICALLY AND 1' FROM EACH SIDE OF A BEND)

LABEL 3

WARNING!
ELECTRIC SHOCK HAZARD.
GROUND FAULT IS INDICATED,
NORMALLY GROUNDED
CONDUCTORS MAY BE
UNGROUNDED AND ENERGIZED.

LABEL 4

WARNING!
ELECTRIC SHOCK HAZARD.
DO NOT TOUCH THE TERMINALS.
TERMINALS ON BOTH THE LINE AND
LOAD SIDES MAY BE ENERGIZED IN
THE OPEN POSITION.

LABEL 5

PV SUB-PANEL ONLY

(TO BE LOCATED ON SUB-PANEL ONLY WHEN SUB-PANEL IS DEDICATED FOR PV ONLY)

LABEL 6

AC DISCONNECT
AC PHOTOVOLTAIC POWER SOURCE
RATED AC OUTPUT CURRENT: 36.3 A MAX
NOMINAL AC OPERATING VOLTAGE: 240 Vac

LABEL 7

THIS PANEL FED BY MULTIPLE SOURCES (UTILITY & SOLAR)

LABEL 8

SOLAR

(STICKER LOCATED INSIDE PANEL NEXT TO SOLAR BREAKER)

LABEL 9

WARNING! INVERTER OUTPUT CONNECTION. DO NOT RELOCATE THIS OVERCURRENT DEVICE

> (STICKER LOCATED INSIDE PANEL BELOW PV BREAKER)

LABEL 10

PV LOAD CENTER SIZED FOR PV BREAKERS ONLY OR RENDERED UNABLE TO ACCEPT ANY ADDITIONAL LOADS.

(STICKER LOCATED ON THE PV SUB PANEL)

LABEL 11

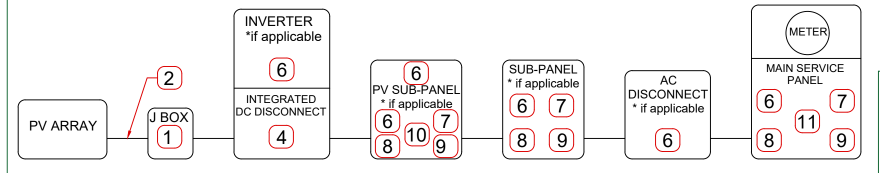
SOLAR PV SYSTEM EQUIPPED WITH RAPID SHUTDOWN

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



DIRECTORY

Permanent directory or plaque providing location of service disconnecting means and photovoltaic system disconnecting means, if not located at the same location. (Plaques shall be metal or plastic, with engraved or machine printed letters, or electro-photo plating, in a contrasting color to the plaque. Plaques shall be permanently attached to the equipmenq or in the required location using an approved method that is suitable to withstand the environment to which it is exposed. Plaques and signage shall meet legibility, defacemet, exposure and adhesion requirements of Underwriters Laboratories marking and labeling system 969(UL969).



MARKINGS, LABELS AND WIRING SIGNS

A. Purpose: Provide emergency responders with appropriate warning and guidance with respect to isolating solar electric system.

This can facilitate identifying energized electrical lines that connect solar panels to the inverter, as these should not be cut when venting for smoke removal B. Main Service Disconnect.

- 1. Residential buildings The marking main be placed within the main service disconnect. The marking shall be placed outside cover if the main service disconnect is operable with the service panel closed.
- 2. Commercial buildings Tha marking shall be placed adjacent to the main service disconnect clearly visible from the location where the level is operated
- 3. Markings: Verbiage, Format and Type of Material.
- a. Verbiage: CAUTION: SOLAR ELECTRIC SYSTEM CONNECTED
- b. Format: White lettering on a red background. Minimum 3/8 inches letter height. All letters shall be capitalized. Arial or similar font, non bold.
- c. Material: Reflective, weather resistant material suitable for the environment (use UL 969 as standard for weather rating). Durable adhesive materials meet this requirement.

C.Marking Requirements on DC conduit, raceways, enclosures, cable assemblies, DC combiners and junction boxes:

- 1. Markings: Verbiage, Format and Type of Material.
- a. Placement: Markings shall be placed every 10 feet on all interior and exterior DC conduits, raceways, enclosures, and cable assemblies, at turns, above and for below penetrations, all DC combiners and junction boxes
- b. Verbiage: CAUTION: SOLAR CIRCUIT Note: The format and type of material shall adhere to "V. V-3b, c" of this requirement.
- c. Inverters are not required to have caution markings
- 1.Marking is required on all interior and exterior DC conduit raceways, enclosures, cable assemblies, and junction boxes, combiner boxes and disconnects.
- 2. The materials used for marking shall be reflective, weather resistant material suitable for the environment.

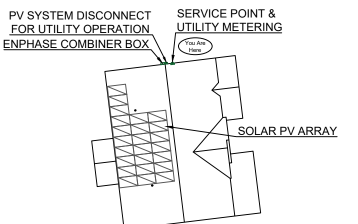
Minimum 3/8 "letter height; all upper case letters Arial or similar font; Red background with white lettering.

- 3. Marcking shall contain the words: **WARNING: PHOTOVOLTAIC POWER SOURCE**.
- 4.Marking shall be placed adjacent to the main service disconnect in a location clearly visible from the location where the disconnect is operated

CAUTION

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





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Renewable Energy Design Group

RENEWABLE

Phone number: (877)-520-7652

Lewisville, North Carolina 27023

Address:90 Beechwood Dr

Drawn by: New@engineerinc.io Phone Number: (310) 928-0938 DATE: 06/05/2025

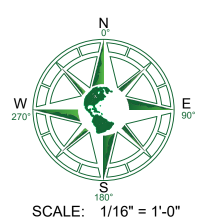
Project Name: Eric Ross

Property Address: 265 Old Montague Way Cameron, NC 28326

SYSTEM LABELING DETAILS

Project: PV SYSTEM Scale: AS INDICATED

PV 3.0



INDEX

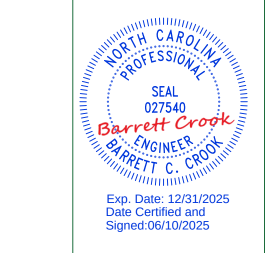
MM	Main Mete
MSP	Main Service Pane
ECB	Enphase Combiner Bo
AC	AC Disconnec

CONTRACTOR

Renewable Energy Design Group

Phone number: (877)-520-7652 Address:90 Beechwood Dr Lewisville, North Carolina 27023





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Drawn by: New@engineerinc.io Phone Number: (310) 928-0938 DATE: 06/05/2025

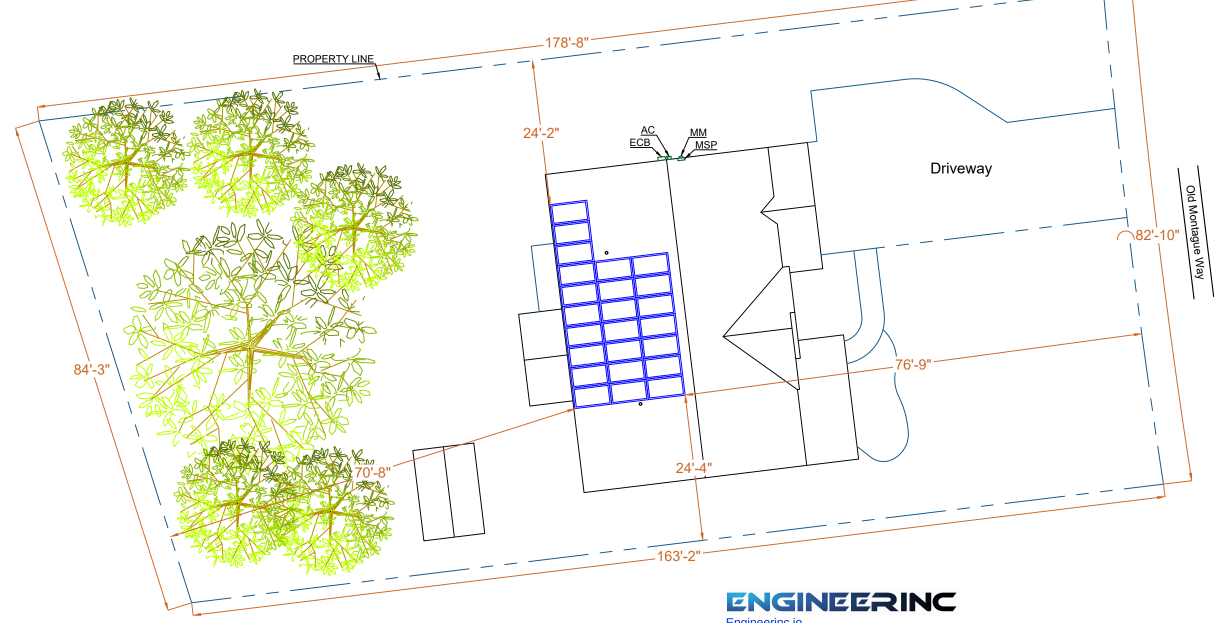
Project Name: Eric Ross

Property Address: 265 Old Montague Way Cameron, NC 28326

PROPERTY PLAN

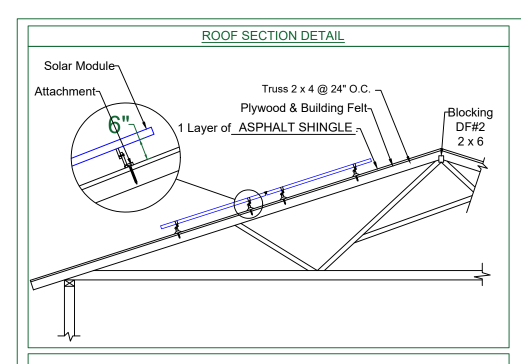
Project: PV SYSTEM Scale: AS INDICATED

PV 4.0



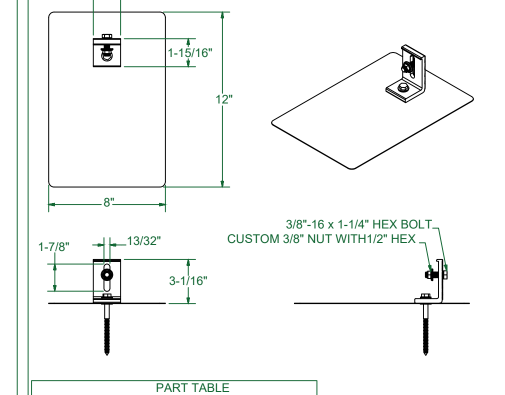
Engineerinc.io, 303 N Glenoaks Blvd #200 Burbank, CA 915020 (310) 928-0938 new@engineerinc.io

Professional Certification. I hereby certify that these documents were prepared or approved by me, and that I am a duly licensed professional engineer under the laws of the State of North Carolina. License No. PE# 027540, Expiration Date: 12/31/2025









DESCRIPTION

FLASHKIT PRO MILL

FLASHKIT PRO DRK

PN

004050M

004050D

DESIGN CRITERIA

Modules: 24

Max Distributed Load: 3 PSF

POINT LOAD CALCULATION PER ARE	RAY
Module Weight (lbs)	48.5
# Of Modules	24
Total Module Weight (lbs)	1164
Rack Weight (lbs)	232.8
MicroInverters Weight (lbs)	57.12
Total System Weight (lbs)	1453.92
# Of Standoffs	47
Max Span Between Standoffs (in)	48
Loading Per Standoff (lbs)	30.93
Total Area (sq.ft.)	507.36
Loading (PSF)	2.86

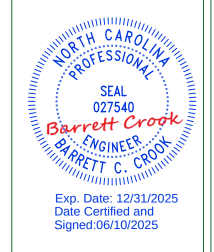
DOINT LOAD ON OUR ATION DED ADDAY

Prior to the commencement of work, the contractor shall verify the existing roof and framing conditions. Notify New@engineerinc.io of any Discrepancies prior to starting construction. Prior to the commencement of work, the contractor shall inspect framing for any damage such as water damage, cracked framing, etc. and These Plans are stamped for structural code compliance of the roof framing supporting the proposed PV installation reference only. These plans are not stamped for water leakage. PV modules, racking, and attachment components must follow manufacturer guidelines and requirements. Attachments to be installed in a staggered orientation to properly distribute loads.

Phone number: (877)-520-7652 Address:90 Beechwood Dr Lewisville, North Carolina 27023

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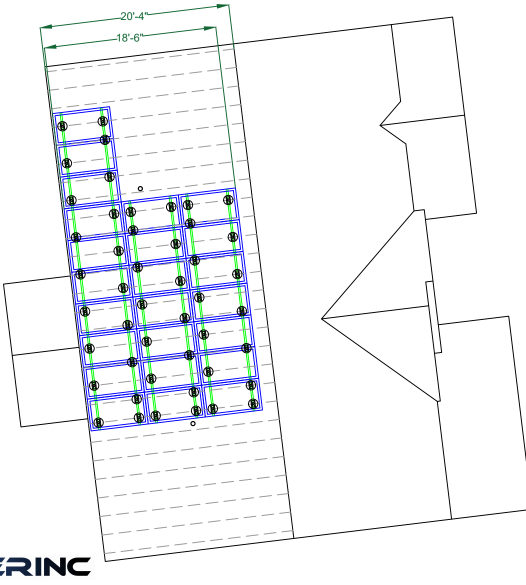
Project Name:
Eric Ross
Property Address:

265 Old Montague Way Cameron, NC 28326

ATTACHMENT LAYOUT

Project: PV SYSTEM Scale: AS INDICATED

PV 5.0



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Professional Certification. I hereby certify that these documents were prepared or approved by me, and that I am a duly licensed professional engineer under the laws of the State of North Carolina. License No. PE# 027540, Expiration Date: 12/31/2025







IQ8 Series Microinverters redefine reliability

leading limited warranty of up to 25 years.

standards with more than one million cumulative

hours of power-on testing, enabling an industry-

IQ8 Series Microinverters

Our newest IQ8 Microinverters are the industry's first microgrid-forming, softwaredefined microinverters with split-phase power conversion capability to convert DC power to AC power efficiently. The brain of the semiconductor-based microinverter is our proprietary application-specific integrated circuit (ASIC) which enables the microinverter to operate in grid-tied or off-grid modes. This chip is built in advanced 55nm technology with high speed digital logic and has super-fast response times to changing loads and grid events, alleviating constraints on battery sizing for home energy systems.



Part of the Enphase Energy System, IQ8 Series Microinverters integrate with the Enphase IQ Battery, Enphase IQ Gateway, and the Enphase App monitoring and analysis software.



Connect PV modules quickly and easily to IQ8 Series Microinverters using the included Q-DCC-2 adapter cable with plug-n-play MC4 connectors.

IQ8 Series Microinverters are UL Listed as PV Rapid Shut Down Equipment and conform with various regulations, when installed according to manufacturer's instructions.

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IQ8SE-DS-0001-01-EN-US-2022-03-17

Easy to install

- · Lightweight and compact with plug-n-play connectors
- · Power Line Communication (PLC) between components
- · Faster installation with simple two-wire cabling

High productivity and reliability

- · Produce power even when the grid is down*
- · More than one million cumulative hours of testing
- · Class II double-insulated enclosure
- · Optimized for the latest highpowered PV modules

Microgrid-forming

- · Complies with the latest advanced grid support**
- · Remote automatic updates for the latest grid requirements
- · Configurable to support a wide range of grid profiles
- Meets CA Rule 21 (UL 1741-SA) requirements

IQ8 Series Microinverters

INPUT DATA (DC)		108-60-2-US	108PLUS-72-2-US	108M-72-2-US	108A-72-2-US	IQ8H-240-72-2-US	108H-208-72-2-U
Commonly used module pairings ²	w	235 - 350	235 - 440	260 - 460	295 - 500	320 - 540+	295 - 500+
Module compatibility		60-cell/120 half-cell	6	60-cell/120 half-cell, 6	66-cell/132 half-cell a	and 72-cell/144 half-ce	all .
MPPT voltage range	٧	27 - 37	29 - 45	33 - 45	36 - 45	38 - 45	38 - 45
Operating range	٧	25 - 48			25 - 58		
Min/max start voltage	٧	30 / 48			30/58		
Max input DC voltage	V	50			60		
Max DC current ³ [module lsc]	A			°1	5		
Overvoltage class DC port					II		
DC port backfeed current	mA			(0		
PV array configuration		1x1 Ungrounded a	rray; No additional D	C side protection requ	uired; AC side protect	ion requires max 20A p	er branch circuit
DUTPUT DATA (AC)		108-60-2-US	108PLUS-72-2-US	108M-72-2-US	108A-72-2-US	108H-240-72-2-US	108H-208-72-2-1
Peak output power	VA	245	300	330	366	384	366
Max continuous output power	VA	240	290	325	349	380	360
Nominal (L-L) voltage /range4	٧			240 / 211 - 264			208 / 183 - 25
Max continuous output current	Α	1.0	1.21	1.35	1.45	1.58	1.73
Nominal frequency	Hz			6	80		
xtended frequency range	Hz			50	- 68		
AC short circuit fault current over 5 cycles	Arms			2			4.4
Max units per 20 A (L-L) branch circuit ⁵		16	13	11	11	10	9
otal harmonic distortion				</td <td>5%</td> <td></td> <td></td>	5%		
Overvoltage class AC port				1	Ш		
C port backfeed current	mA			3	50		
Power factor setting				1	.0		
Grid-tied power factor (adjustable)				0.85 leading	- 0.85 lagging		
Peak efficiency	9/a	97.5	97.6	97.6	97.6	97.6	97.4
CEC weighted efficiency	1/4	97	97	97	97.5	97	97
Night-time power consumption	mW			ε	60		
IECHANICAL DATA	- 41	2					
Ambient temperature range				-40°C to +60°C	(-40°F to +140°F)		
Relative humidity range				4% to 100%	(condensing)		
DC Connector type				М	C4		
Dimensions (HxWxD)			3	212 mm (8.3") x 175 mn	n (6.9") x 30.2 mm (1.2	2")	
Veight				1.08 kg ((2.38 lbs)		
Cooling				Natural conve	ction - no fans		
Approved for wet locations				Y	es		
Pollution degree				P	D3		
Enclosure			Class II do	uble-insulated, corros	ion resistant polymer	ic enclosure	
Environ. category / UV exposure rating				NEMA Type	6 / outdoor		
COMPLIANCE							
Certifications		This product is UL Lis	sted as PV Rapid Shu 18 Rule 64-218 Rapid	t Down Equipment and	d conforms with NEC :	03 Class B, CAN/CSA-0 2014, NEC 2017, and NE pnductors, when instal	C 2020 section

(1) The IQ8H-208 variant will be operating in grid-tied mode only at 208V AC. (2) No enforced DC/AC ratio. See

the compatibility calculator at https://link.enphase.com/module-compatibility (3) Maximum continuous input DC current is 10.6A (4) Nominal voltage range can be extended beyond nominal if required by the utility. (5)

Limits may vary. Refer to local requirements to define the number of microinverters per branch in your area

CONTRACTOR

Renewable Energy Design Group

Phone number: (877)-520-7652 Address:90 Beechwood Dr Lewisville, North Carolina 27023



ENGINEERINC

Drawn by: New@engineerinc.io Phone Number: (310) 928-0938 DATE: 06/05/2025

Project Name: Eric Ross Property Address:

265 Old Montague Way Cameron, NC 28326

> **INVERTER DATA SHEET**

Project: PV SYSTEM

IQ8SE-DS-0001-01-EN-US-2022-03-17

AS INDICATED

D 6.0

^{*} Only when installed with IQ System Controller 2, meets UL 1741. IQ8H-208V operates only in grid-tied mode.

^{**} IQ8 Series Microinverters supports split phase, 240V. IQ8H-208 supports split phase, 208V only.

Enphase® Energy // Rapid Shutdown

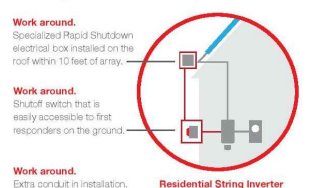
Rapid shutdown is built-in

The 2014 edition of the National Electrical Code (NEC 2014) added new rapid shutdown requirements for PV systems installed on buildings. Enphase Microinverters fully meet rapid shutdown requirements in the new code without the need to install any additional electrical equipment.

What's new in NEC 2014?

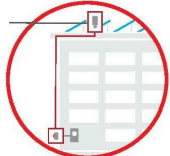
NEC 2014, Section 690.12 applies to PV conductors over 10 feet from the PV array and requires that the conductors power down to 30 volts and 240 volt-amperes within 10 seconds of rapid shutdown initiation.

String inverters require work arounds for rapid shutdown



Work around.

String inverter installed on roof, a hostile environment that string inverters are not built to live in.



Commercial String Inverter

Enphase comes standard with rapid shutdown capability

All Enphase microinverters, even those that were previously installed, inherently meet rapid shutdown requirements, no additional equipment or workarounds needed



Enphase microinverters can safely shut down automatically, leaving only low-voltage DC electricity isolated to the PV module



Commercial Microinverter

To learn more, visit enphase.com

QUICK INSTALL GUIDE

⊖ ENPHASE.

Install the Enphase IQ8 Series Microinverter

To install Enphase IQ8 Series Microinverters, read and follow all warnings and instructions in this guide and in the Enphase IQ8 Series Microinverter Installation and Operation Manual at enphase com/support. Safety warnings are listed on the back page of this guide:

The Enphase Microinverter models listed in this guide do not require grounding electrode conductors (GEC), equipment grounding conductors (EGC), or grounded conductor (neutral). The microinverter has a Class II double-insulated rating, which includes ground fault protection (GFP). To support GFP, use only PV modules equipped with DC cables labeled **PV Wire** or **PV Cable**.

IMPORTANT: Enphase IQ8 Series Microinverters require the IQ Cable. An IQ Gateway is required to monitor performance of the IQ Microinverters. The Q Accessories work only with Enphase IQ8 Series Microinverters.

Note: After you log in to your Enphase Installer Platform account from Enphase Installer app, Scan the microinverter QR code and connect to the Enphase IQ Gateway to track the system installation progress.

PREPARATION

- A) Download the Enphase Installer App and open it to log in to your Enphase Installer Platform account. With this app, scan the microinverter QR code and connect to the Enphase IQ Gateway to track system installation progress. To download, go to enphase.com/toolkit or scan the QR code at right.
- B) Refer to the following table and check PV module electrical compatibility at: enphase.com/en-us/support/module-compatibility.

Model	DC connector	Typical PV module* cell count
IQ8-60-2-US	MC-4 locking type	Pair with 60 cell /120-half-cell modules
IQ8PLUS-72-2-US IQ8M-72-2-US IQ8A-72-2-US	MC-4 locking type	Pair with 60 cell / 120-half-cell, 66 cell, or 72 cell / 144-half-cell
IQ8H-240-72-2-US IQ8H-208-72-2-US	MC-4 locking type	Pair with 60 cell /120-half-cell, 66 cell, or 72 cell / 144-half-cell

- *Enphase IQ8 Series Microinverters are compatible with bi-facial PV modules if the temperature adjusted electrical parameters (maximum power, voltage and current) of the modules, considering the front side electrical parameters (i.e., 0% back side gain), are within the allowable microinverter input parameters range.
- C) In addition to the Enphase Microinverters, PV modules and racking, you will need these **Enphase IQ8 Series Microinverters**:
- Enphase IQ Gateway (model ENV-IQ-AM1-240) communications gateway or Enphase IQ Combiner (check enphase.com for models): is required to monitor solar production.
- · Tie wraps or cable clips (Q-CLIP-100)
- Enphase Sealing Caps (Q-SEAL-10): for any unused connectors on the Enphase IQ Cable
- Enphase Terminator (Q-TERM-10): one needed at the end of each AC cable segment

Portrait (all)

Landscape (60- and 66-cell)

Landscape (72-cell)

Connectors

240

240

Tie wraps or cable clips

installation also allowed)

Enphase IO8 Series Microinverter

(horizontal installation shown vertical

Enphase Disconnect Tool (Q-DISC-10)

Cable model | Connector | PV module

1.3m

20m

spacing*

Enphase IQ Cable:

0-12-10-240

0-12-17-240

Q-12-20-200 2.3m

*Allows for 30cm of cable slack

- D) Check that you have these other items:
 - AC junction box.
 - Tools: screwdrivers, wire cutter, voltmeter, torque wrench, sockets, and wrenches for mounting hardware
- E) Protect your system with lightning and/or surge suppression devices. It is also important to have insurance that protects against lightning and electrical surges.
- F) Plan your AC branch circuits to meet the following limits for maximum number of microinverters per branch when protected with a 20-amp over-current protection device (OCPD).

Maximum* IQ8 Series gle-phase)	Microinverters per AC	branch circuit (sin
IQ8 (240V)	IQ8+ (240V)	IQ8M (240V)
16	13	11
IQ8A (240V)	IQ8H (240V)	IQ8H (208V)
11	10	9

- *Limits may vary. Refer to local requirements to define the number of microinverters per branch in your area.
- G) Size the AC wire gauge to account for voltage rise. Select the correct wire size based on the distance from the beginning of the Enphase IQ Cable to the breaker in the load center. Design for a voltage rise total of less than 2% for these sections. Refer to the Voltage Rise Technical Brief at enphase.com/support for more information.

Best practice: Center-feed the branch circuit to minimize voltage rise in a fully-populated branch.

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Enphase, the Enphase logo, Enphase IQ8 Series microinverters (IQ8, IQ8+, IQ8A, IQ8H

and IQ8M), Enphase Installer Platform,

Rev02-10-23-2021

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CONTRACTOR

Renewable Energy Design Group

Phone number: (877)-520-7652 Address:90 Beechwood Dr Lewisville, North Carolina 27023



ENGINEERINC

Drawn by: New@engineerinc.io Phone Number: (310) 928-0938 DATE: 06/05/2025

Project Name: Eric Ross

Property Address:

265 Old Montague Way Cameron, NC 28326

ENPHASE RAPID SHUTDOWN

Project: PV SYSTEM

AS INDICATED

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Q.PEAK DUO BLK ML-G10+ 385-405

ENDURING HIGH PERFORMANCE







TÜVRheinland





BREAKING THE 20% EFFICIENCY BARRIER

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



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 warranty².

¹ APT test conditions according to IEC /TS 62804-1:2015, method A (-1500 V, 96h) ² See data sheet on rear for further information.

THE IDEAL SOLUTION FOR:

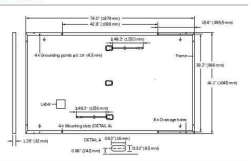
12 BUSBAR



QCELLS

MECHANICAL SPECIFICATION

Format	74.0 in × 41.1 in × 1.26 in (including frame) (1879 mm × 1045 mm × 32 mm)
Weight	48.5 lbs (22.0 kg)
Front Cover	0.13 in (3.2mm) 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 × 1.26-2.36 in × 0.59-0.71 in (53-101 mm × 32-60 mm × 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



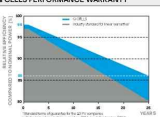
ELECTRICAL CHARACTERISTICS

			LLLCTRIC	AL CHARACTL	.KISTICS			
PO	WER CLASS			385	390	395	400	405
MIN	IIMUM PERFORMANCE AT STANDA	RD TEST CONDITIO	NS, STC1 (PO	WER TOLERANCE +	5W/-0W)			
	Power at MPP ¹	P _{MPP}	[W]	385	390	395	400	405
-	Short Circuit Current ³	Isc	[A]	11.04	11.07	11.10	11.14	11.17
mun	Open Circuit Voltage ¹	Voc	[V]	45.19	45.23	45.27	45.30	45.34
Minir	Current at MPP	I _{MPP}	[A]	10.59	10.65	10.71	10.77	10.83
=	Voltage at MPP	V _{MPP}	[V]	36.36	36.62	36.88	37.13	37.39
	Efficiency ¹	η	[%]	≥19.6	≥19.9	≥20.1	≥20.4	≥20.6
MIN	IIMUM PERFORMANCE AT NORMA	L OPERATING CON	DITIONS, NMC	OT2				
	Power at MPP	P _{MPP}	[W]	288.8	292.6	296.3	300.1	303.8
-	Chart Circuit Current	- 1	EA1	0.00	0.00	ONE	0.07	0.00

8.35 8.41 8.46 8.51 Current at MPP 34.59 34.81 *Measurement tolerances P. = ±3%; | =: V = ±5% at STC: 1000W/m², 25±2°C, AM 1.5 according to IEC 60904-3 • *800W/m², NMOT, spectrum AM 1.5

Q CELLS PERFORMANCE WARRANTY

Open Circuit Voltage



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

es. Full warranties in accordance with the warranty terms of the Q CELLS sales organisation of your respective

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

TEMPERATURE COEFFICIENTS							
Temperature Coefficient of I _{sc}	α	[%/K]	+0.04	Temperature Coefficient of Voc	β	[%/K]	-0.27
Temperature Coefficient of P _{MPF}	Y	[%/K]	-0.34	Nominal Module Operating Temperature	NMOT	[°F]	109±5.4 (43±3°C)

PROPERTIES FOR SYSTEM DESIGN

Maximum System Voltage V _{SYS}	[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 ¹	[lbs/ft ²]	75 (3600Pa) / 55 (2660Pa)	Permitted Module Temperature	-40°F up to +185°F
Max. Test Load, Push / Pull ³	[lbs/ft ²]	113 (5400 Pa) / 84 (4000 Pa)	on Continuous Duty	(-40°C up to +85°C)

QUALIFICATIONS AND CERTIFICATES

PACKAGING INFORMATION

UL 61730, CE-compliant EC 81215-2016 (EC 61730-2016)









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 this product.

Hanwha Q CELLS America Inc.

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

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Renewable Energy Design Group

Phone number: (877)-520-7652 Address:90 Beechwood Dr Lewisville, North Carolina 27023



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Drawn by: New@engineerinc.io Phone Number: (310) 928-0938 DATE: 06/05/2025

Project Name: Eric Ross

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Property Address 265 Old Montague Way Cameron, NC 28326

> **MODULE DATA SHEET**

Project: PV SYSTEM

AS INDICATED

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6 BUSBAR



PRODUCT FEATURES





- / 4 rail sizes available to suit all structural conditions
- / Universal components for all rail types
- / Use 2 innovative components to turn this system into Shared Rail or Tilt Up
- / MK3 technology provides highest rail engagement
- / Roof attachments for all roof types
- / 100% code compliant, structural validation for all solar states

TECHNICAL DATA

	CrossRail System
Roof Type	Composition shingle, tile, standing seam, corrugated metal, trapezoidal metal
Material	High corrosion resistance stainless steel and high grade aluminum
Flexibility	Modular construction, suitable for any system size, height adjustable
PV Modules	For all common module types
Module Orientation	Portrait and landscape
Roof Connection	Rafter or deck connection depending on selected roof attachment
Structural Validity	IBC compliant, stamped engineering letters available for all solar states
Certifications	UL 2703, ASCE 7-16, Class A Fire Rating
Warranty	25 years

Components





CrossRail	48-X CrossRail		48-XL	
Part Number	Description	Part Number	De	
4000662	CrossRail 48-X, 166", Mill	4000695	CrossRall 48-XL, 166	
4000663	CrossRait 48-X, 166", Dark	4000705	CrossRall 48-XL, 166	









Part Number	Description				
4000131	Splice Foot X, Set, Mill	EverSeal	Tile Hooks		
4000162	Splice Foot XL, Set, Mill				
4000115	Splice Foot Screw, m5×60	Part Number	Description		
		4000140-B	USH, 9", Bake Kit, w/Butyl		
		4000141-B	Rat Tile Hook X Kit, w/Butyl		
		0000102-P	1194 +2 E E* Rose Vit 14/Put		















reti Clam	р	K2 Mid Cl	amp	K2 End Cl	amp
Part Number	Description	Part Number	Description	Part Number	Description
4000050-Н	Yeti Hidden EC for CR, 13mm Hex Set	4000229	K2 Mid Clamp Set, M8×40, Dark	4000197	K2 End Clamp Set, Mill
		4000230	K2 Mid Clamp Set, M8×40, Mill	4000233	K2 End Clamp Set. Dark







munig & diounting		Crosskall Rail Collifector		
Part Number	Description	Part Number	Description	
000629-Н	CR Microinverter & Opt, 13mm Hex Kit	4000051	Rail Connector CR 44-X, Set, Mill	
H-800000	Everest Ground Lug, 13mm Hex	4000052	Rail Connector CR 44-X, Set, Dark	
000083	MLPE, Module Frame Mount, Kit	4000385	RailConn CR48-X,48-XL Struct Set, Mill	
		4000386	RailConn CR48-X,48-XL Struct Set, Dark	
		4001196	Rail Connecctor UL 2703 Set , CR80, Mill	







/ire Man	re Management	
Part Number	Description	Par
0000069	Wire Management Clip, TC	400
1000382	HEYClip SunRunner Cable Slip SS, S6404	400

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Phone number: (877)-520-7652 Address:90 Beechwood Dr Lewisville, North Carolina 27023



ENGINEERINC

Drawn by: New@engineerinc.io Phone Number: (310) 928-0938 DATE: 06/05/2025

Project Name: Eric Ross

Property Address: 265 Old Montague Way Cameron, NC 28326

RACKING DATA SHEET

Project: PV SYSTEM

Scale: AS INDICATED

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FLASHKIT PRO



INSTALLATION GUIDE

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







INSTALL FLASHKIT PRO FLASHING

INSTALL L-FOOT

ATTACH L-FOOT TO RAIL

PRE-INSTALL SYSTEM LAYOUT

- Locate rafters and snap horizontal and vertical lines to mark the installation position for each flashing.
- Drill a pilot hole (1/4" diameter) for the lag bolt, Backfill with sealant,

STEP 1 INSTALL FLASHKIT PRO FLASHING

- Insert the flashing so the top part is under the next row of shingles and pushed far enough upslope to prevent water infiltration through vertical joint in shingles.
- The leading edge of flashing must butt against upper row of nails to prevent turning when torqued.

DUICKTIE

- For vertical adjustment when leading edge of flashing hits nails in upper shingle courses, slide flashing up under shingles until leading edge engages nails. Measure remaining distance to adjust upslope.
- Remove flashing and cut a "V" notch at marks where nail shafts engaged leading edge of flashing the distance desired in Step 1.
 Notch depth not to exceed 2" in length by 1/2" in width.
- Re-install flashing with notched area upslope, and position notched leading edge underneath nail heads.

STEP 2 INSTALL L-FOOT

- · Line up pilot hole with FLASHKIT PRO fastener hole.
- Insert the lag bolt through the EPDM washer, the top L-101-3 compression bracket, and the gasketed hole in the flashing and into the rafter
- Torque to 100-140 torque inch-pounds depending on the type of wood and time of year. The visual indicator for proper torque is when the EPDM on the underside of the bonded washer begins to push out the sides as the washer compresses. If using an impact wrench to install the fasteners be careful not to over torque the fastener. You may need to stop and use a ratchet to finish the install.

STEP 3 ATTACH L-FOOT TO RAIL

- Slide the 3/8"-16 racking hardware into rail slot, spacing bolts to match the spacing of the attachments.
- •Torque 3/8" nut to 30ft-lbs. Use anti-seize to prevent galling.
- If attaching L-Foot to light rail, ensure the L-Foot does not protrude above the top edge of the rail.

FLASHKIT PRO



FLASHKIT PRO is the complete attachment solution for composition shingle roofs. Unirac partnered with EcoFasten Solar to bring best-in-class design and performance together in one package. Kitted in 10 packs for maximum convenience, flashings and hardware are available in Mill or Dark finishes. With **FLASH**KIT PRO, you have everything you need for a quick, professional installation.





TRUSTED WATER SEAL FLASHINGS
FEATURING ECOFasten Solar* TECHNOLOGY



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



CONVENIENT 10 PACKS
Packaged for speed and ease of handling

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ENGINEERINC

Drawn by: New@engineerinc.io Phone Number: (310) 928-0938 DATE: 06/05/2025

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ATTACHMENT DATA SHEET

Project: PV SYSTEM Scale: AS INDICATED

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

THE COMPLETE ROOF ATTACHMENT SOLUTION

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

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Data Sheet Enphase Networking

Enphase IQ Combiner 4/4C

X-IQ-AM1-240-4 X-IQ-AM1-240-4C



To learn more about Enphase offerings, visit enphase.com

The Enphase IQ Combiner 4/4C with Enphase IQ Gateway and integrated LTE-M1 cell modem (included only with IQ Combiner 4C) consolidates interconnection equipment into a single enclosure and streamlines IQ microinverters and storage installations by providing a consistent, pre-wired solution for residential applications. It offers up to four 2-pole input circuits and Eaton BR series busbar assembly.

Smart

- · Includes IQ Gateway for communication and control
- Includes Enphase Mobile Connect cellular modem (CELLMODEM-M1-06-SP-05), included only with IQ Combiner 4C
- Includes solar shield to match Enphase IQ Battery aesthetics and deflect heat
- Flexible networking supports Wi-Fi, Ethernet, or cellular
- Optional AC receptacle available for PLC bridge
- Provides production metering and consumption monitoring

Simple

- Centered mounting brackets support single stud mounting
- · Supports bottom, back and side conduit entry
- Up to four 2-pole branch circuits for 240 VAC plug-in breakers (not included)
- 80A total PV or storage branch circuits

Reliable

- · Durable NRTL-certified NEMA type 3R enclosure
- · Five-year limited warranty
- Two years labor reimbursement program coverage included for both the IQ Combiner SKU's
- UL listed

⊖ ENPHASE.

Enphase IQ Combiner 4/4C

MODEL NUMBER	
IQ Combiner 4 (X-IQ-AM1-240-4)	IQ Combiner 4 with Enphase IQ Gateway printed circuit board for integrated revenue grade PV production metering (ANS C12.20 +/- 0.5%) and consumption monitoring (+/- 2.5%). Includes a silver solar shield to match the IQ Battery system an IQ System Controller 2 and to deflect heat.
Q Combiner 4C (X-IQ-AM1-240-4C)	IQ Combiner 4C with Enphase IQ Gateway printed circuit board for integrated revenue grade PV production metering (ANSI C12.20 +/- 0.5%) and consumption monitoring (+/- 2.5%). Includes Enphase Mobile Connect cellular modem (CELLMODEM-M1-06-SP-05), a plug-and-play industrial-grade cell modem for systems up to 60 microinverters. (Available in the US, Canada, Mexico, Puerto Rico, and the US Virgin Islands, where there is adequate cellular service in the installation area.) Includes a silver solar shield to match the IQ Battery and IQ System Controller and to deflect heat
ACCESSORIES AND REPLACEMENT PARTS	(not included, order separately)
Ensemble Communications Kit COMMS-CELLMODEM-M1-06 CELLMODEM-M1-06-SP-05 CELLMODEM-M1-06-AT-05	 Includes COMMS-KIT-01 and CELLMODEM-M1-06-SP-05 with 5-year Sprint data plan for Ensemble sites 4G based LTE-M1 cellular modem with 5-year Sprint data plan 4G based LTE-M1 cellular modem with 5-year AT&T data plan
Circuit Breakers BRK-10A-2-240V BRK-15A-2-240V BRK-20A-2P-240V BRK-15A-2P-240V-B BRK-20A-2P-240V-B	Supports Eaton BR210, BR215, BR220, BR230, BR240, BR250, and BR260 circuit breakers. Circuit breaker, 2 pole, 10A, Eaton BR210 Circuit breaker, 2 pole, 15A, Eaton BR215 Circuit breaker, 2 pole, 20A, Eaton BR220 Circuit breaker, 2 pole, 15A, Eaton BR215B with hold down kit support Circuit breaker, 2 pole, 20A, Eaton BR220B with hold down kit support
EPLC-01	Power line carrier (communication bridge pair), quantity - one pair
XA-SOLARSHIELD-ES	Replacement solar shield for IQ Combiner 4/4C
XA-PLUG-120-3	Accessory receptacle for Power Line Carrier in IQ Combiner 4/4C (required for EPLC-01)
XA-ENV-PCBA-3	Replacement IQ Gateway printed circuit board (PCB) for Combiner 4/4C
X-IQ-NA-HD-125A	Hold down kit for Eaton circuit breaker with screws.
ELECTRICAL SPECIFICATIONS	
Rating	Continuous duty
System voltage	120/240 VAC, 60 Hz
Eaton BR series busbar rating	125A
Max. continuous current rating	65 A
Max. continuous current rating (input from PV/storage)	64 A
Max. fuse/circuit rating (output)	90 A
Branch circuits (solar and/or storage)	Up to four 2-pole Eaton BR series Distributed Generation (DG) breakers only (not included)
Max. total branch circuit breaker rating (input)	80A of distributed generation / 95A with IQ Gateway breaker included
Production metering CT	200 A solid core pre-installe d and wired to IQ Gateway
Consumption monitoring CT (CT-200-SPLIT)	A pair of 200 A split core current transformers
MECHANICAL DATA	
Dimensions (WxHxD)	37.5 x 49.5 x 16.8 cm (14.75" x 19.5" x 6.63"), Height is 21.06" (53.5 cm) with mounting brackets.
Weight	7.5 kg (16.5 lbs)
Ambient temperature range	-40° C to +46° C (-40° to 115° F)
Cooling	Natural convection, plus heat shield
Enclosure environmental rating	Outdoor, NRTL-certified, NEMA type 3R, polycarbonate construction
Wire sizes	20 A to 50 A breaker inputs: 14 to 4 AWG copper conductors 60 A breaker branch input; 4 to 1/0 AWG copper conductors Main lug combined output: 10 to 2/0 AWG copper conductors Neutral and ground: 14 to 1/0 copper conductors Always follow local code requirements for conductor sizing.
Altitude	To 2000 meters (6,560 feet)
INTERNET CONNECTION OPTIONS	
ntegrated Wi-Fi	802.11b/g/n
Cellular	$\label{lem:cell_modem} \textbf{CELLMODEM-M1-06-AT-05} \ (\textbf{4G based LTE-M1 cellular modem}). \ \ \textbf{Note that an Enphase Mobile Connect cellular modem is required for all Ensemble installations}.$
Ethernet	Optional, 802.3, Cat5E (or Cat 6) UTP Ethernet cable (not included)
COMPLIANCE	
Compliance, IQ Combiner	UL 1741, CAN/CSA C22.2 No. 107.1, 47 CFR, Part 15, Class B, ICES 003 Production metering: ANSI C12.20 accuracy class 0.5 (PV production) Consumption metering: accuracy class 2.5
Compliance, IQ Gateway	UL 60601-1/CANCS A 22.2 No. 61010-1

To learn more about Enphase offerings, visit enphase.com

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> ENPHASE AC COMBINER BOX DATA SHEET

Project: PV SYSTEM Scale: AS INDICATED

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