SR.# PHOTOVOLTAIC ROOF MOUNT SYSTEM **PROJECT INFORMATION** 1 **PV MODULES** 61 x REC 405AA PURE 2 **INVERTER** 61 x IQ8PLUS-72-2-US THE INSTALLATION OF SOLAR ARRAYS AND PHOTOVOLTAIC POWER SYSTEMS SHALL COMPLY 3 **ROOF TYPE ASPHALT SHINGLES** WITH THE FOLLOWING CODES: 2020 NATIONAL ELECTRICAL CODE PSR-B84 RAILS (BLACK) RACKING 2018 NORTH CAROLINA RESIDENTIAL CODE 2018 NORTH CAROLINA BUILDING CODE COMP MOUNT FLASHING (BLACK) 5 **MOUNTING TYPE** ALL OTHER ORDINANCE ADOPTED BY THE LOCAL GOVERNING AGENCIES 6 DC SIZE 24.705 KW **AC SIZE** 17.69 KVA 7 SR.# **PROJECT INFORMATION**



5112 Departure Drive, Raleigh NC 27616 O: 919.948.6474 E: info@8msolar.com

Customer Information:

Bonita K Richie

1446 Neighbors Rd **Dunn NC 28334**

Customer Signature:

Sheet Name:

Drawing Index

JOB NUMBER:

23-572-GR

Date:	Revision:
11/15/2023	А
Sheet Size:	Sheet Number:
ANSI C 17" X 22"	PV1

CERTIFIED PV Installation Professiona

SITE NOTES / OSHA REGULATION

CODE AND STANDARDS

- 1. A LADDER SHALL BE IN PLACE FOR INSPECTION IN COMPLIANCE WITH OSHA REGULATIONS.
- THE SOLAR PV INSTALLATION SHALL NOT OBSTRUCT ANY PLUMBING, MECHANICAL, OR BUILDING ROOF VENTS.
- ROOFTOP MOUNTED PHOTOVOLTAIC PANELS AND MODULES SHALL BE TESTED, LISTED AND IDENTIFIED BY RECOGNIZED ELECTRICAL TESTING LABORATORY.
- MODULES AND SUPPORT STRUCTURES SHALL BE GROUNDED
- SOLAR INVERTER SHALL BE LISTED TO UL1741
- ALL CONDUCTORS SHALL BE COPPER AND SHOULD BE 75 AND 90 DEG RATED
- REMOVAL OF AN INTERACTIVE INVERTER OR OTHER EQUIPMENT SHALL NOT DISCONNECT THE BONDING CONNECTION BETWEEN THE GROUNDING ELECTRODE CONDUCTOR, THE PHOTOVOLTAIC SOURCE AND OUTPUT CIRCUIT GROUNDED CONDUCTORS.
- 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.
- ALL PV MODULES AND ASSOCIATED EQUIPMENT AND WIRING SHALL BE PROTECTED FROM PHYSICAL DAMAGE.

SOLAR CONTRACTOR

- MODULE CERTIFICATIONS INCLUDE UL1703, IEC61646, IEC61370.
- IF APPLICABLE, MODULE GROUNDING LUGS MUST BE INSTALLED AT THE MARKED GROUNDING LUG HOLES PER THE MANUFACTURERS INSTALLATION REQUIREMENTS.
- AS INDICATED BY DESIGN, OTHER NRTL LISTED MODULE GROUNDING DEVICES MAY BE USED IN PLACE OF STANDARD GROUNDING LUGS AS SHOWN IN MANUFACTURER DOCUMENTATION AND APPROVED BY THE AHJ.
- ALL MICROINVERTERS, PHOTOVOLTAIC MODULES, AC COMBINERS, DC-AC CONVERTERS AND SOURCE CIRCUIT COMBINERS INTENDED FOR USE IN A PHOTOVOLTAIC POWER SYSTEM WILL BE IDENTIFIED AND LISTED FOR THE APPLICATION PER NEC690.4(B).
- ALL SIGNAGE TO BE INSTALLED IN ACCORDANCE WITH LOCAL BUILDING CODE.
- TERMINALS AND LUGS WILL BE TIGHTENED TO MANUFACTURER TORQUE SPECIFICATIONS (WHEN PROVIDED) IN ACCORDANCE WITH NEC CODE 110.14(D) ON ALL ELECTRICAL CONNECTIONS.
- 7. MAX DC VOLTAGE CALCULATED USING MANUFACTURER PROVIDED TEMP COEFFICIENT FOR VOC UNLESS NOT AVAILABLE.



PV1

PV2

PV3

PV4

PV5

PV6

PV7

PV8

1

2

3

4

5

6

7

8

UTILITY COMPANY: DUKE ENERGY

PERMIT ISSUER (AHJ): HARNETT COUNTY

SCOPE OF WORK INSTALLATION OF UTILITY INTERACTIVE PHOTOVOLTAIC SOLAR SYSTEM.

VICINITY MAP

TOP VIEW OF THE BUILDING

DRAWING INDEX

SITE LAYOUT

STRING MAPPING

ELECTRICAL ONE LINE DIAGRAM

DETAILED ELECTRICAL WIRING SCHEMATIC

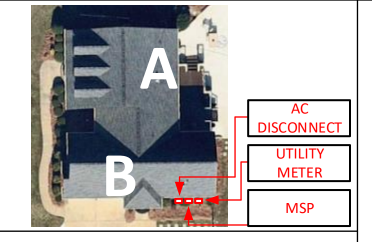
PV LABELS

BILL OF MATERIALS

ATTACHMENT DETAILS

DESIGN CRITERIA WIND SPEED: 130 MPH **GROUND SNOW LOAD: 10 PSF** WIND EXPOSURE FACTOR: B

ROOF DESCRIPTION				MODULE	DIMENSIONS	PV System Dead Load				
ROOF	PITCH	AZIMUTH	NO. OF MODULES		(Panel + Racking weight) / PV System Area (No. of panels x Weight of panel(lbs.) +Length of racking(ft.) x 1.15 lb.					
Α	33°	89°	30				(No. of panels x Heig	ght x Width) = Total ps	st	
В	45°	179°	31	71.7 in.		ROOF	А	В		
						DEAD LOAD (PSF)	2.66	2.71		
		No vents will	be covered by							



SYSTEM DETAILS

NUMBER OF PANELS: 61 PANELS MODEL: REC 405AA PURE

DC SIZE: 24.705 kW AC SIZE: 17.69 kVA



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Sheet Name:

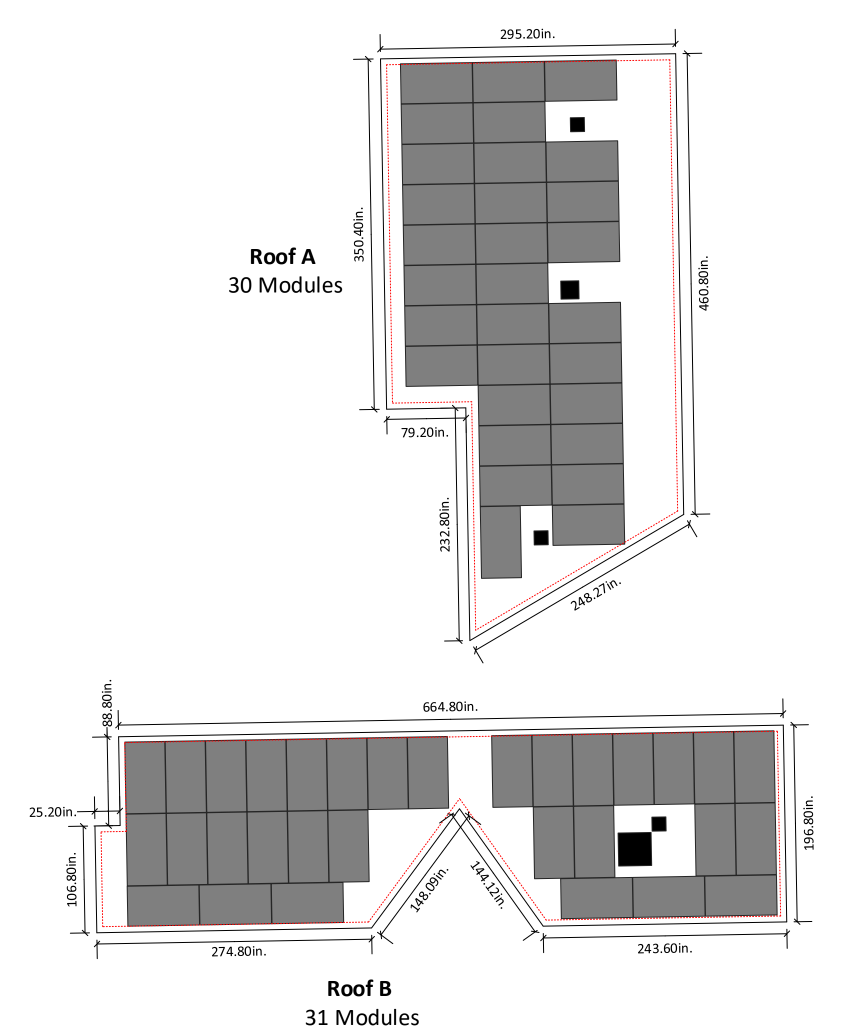
Site Layout

JOB NUMBER:

23-572-GR

Date:	Revision:
11/15/2023	Α
Sheet Size:	Sheet Number:
ANSI C 17" X 22"	PV2





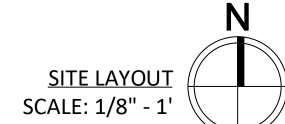
6in setback from sides of the roof

Vent

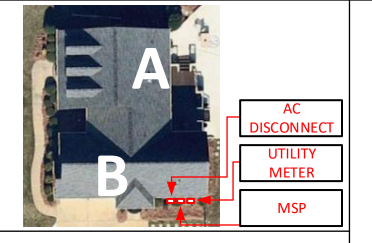
PV modules during the

installation

SITE LAYOUT SCALE: 1/8" - 1'



ROOF DESCRIPTION				MODUI	LE DIMENSIONS		STRING LAYOUT				
ROOF	PITCH	AZIMUTH	NO. OF MODULES		₹ 40.0 in }			LOAD CEN	ITER 125A		
А	33°	89°	30			Strings #	No. of Modules	Color	Strings #	No. of Modules	Color
В	45°	179°	31	71.7 in		String 1	11		String 4	10	
						String 2	10		String 5	10	
						String 3	10		String 6	10	



SYSTEM DETAILS

NUMBER OF PANELS : 61
PANELS MODEL : REC 405AA PURE

DC SIZE : 24.705 kW AC SIZE : 17.69 kVA



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String Mapping

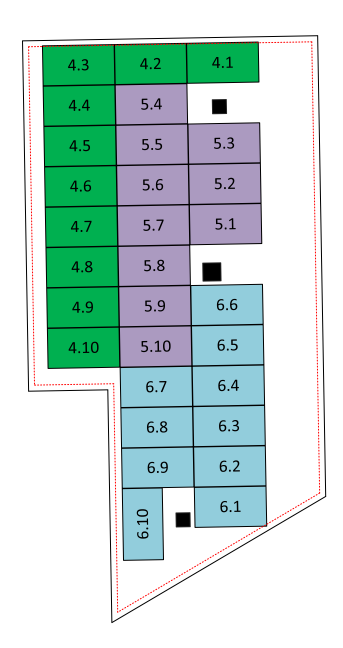
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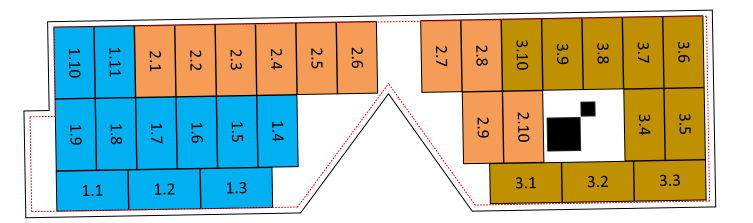
23-572-GR

Date:	Revision:
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ANSI C 17" X 22"	PV3



Roof A 30 Modules





Roof B 31 Modules

6in setback from sides of the roof

STRING MAPPING
SCALE: 1/8" - 1'

		Fetimeted	RING CALCULAT				4	NEC	Code (202)	.0) and UL S	Standard Refrer	ences		
String #	No of Modules	Power	Imax	Voc	Vmpp	Vrise (<= 2%)		Rapid Shut Down	NEC 690.1	I	Grounding	NEC Article 250.30(A)	.1	
1	11	4,455 W	16.63 AC	<30	240V AC	1.06+0.42 = 1.48	_	Kapiu Shut Down	UL17	I	Grounding		_	
2	10	4,050 W	15.12 AC	<30	240V AC	1.10+0.42 = 1.52		Disconnecting Means	ns NEC 69	90.13	Conduit Fill	NEC Table C.9, 310.15(B)(3)(a)		
3	10	4,050 W 4,050 W	15.12 AC 15.12 AC	<30 <30	240V AC 240V AC	1.10+0.42 = 1.52 1.06+0.42 = 1.48		Feeder Sizing	NEC Table 310		Interconnection	NEC 705.12		
5	10	4,050 W	15.12 AC	<30	240V AC 240V AC	1.06+0.42 = 1.48 1.20+0.40 = 1.60	_		17))	Interconnection.	NEC 703.12	- AMS(OLAR
6	10	4,050 W	15.12 AC	<30	240V AC	1.15+0.55 = 1.70	_	Over current Protection	NEC 69	90.9		1		CY INDEPENDENCE
C1 V REC AC		·		-			-		Note: Service '	Side Work: Pc	ower Drop Required	±d		
61 X REC 405 405W	05AA PURE Q8PLUS-72-2-US	, vaicdUIVI/\EE	OTEDC								·		5112 Departure D Raleigh NC 27616	· ·
290VA	ØrLU3-12 2 33 1	WIICHOITY E	IENS								Ĺ	j	O: 919.948.6474	
	TDOWN EQUIPPE	ED											E: info@8msolar.	.com
											(, ')	į		
							IQ Combiner 4				FROM UTILITY	Y	Costomor Infor	
										TER BASE TO	─	Utility	Customer Inforr	mation:
							Envoy			D BY 8MSOLAF	.R	Meter	Bonita K Richie	
					— 		<u> </u>			CT- TO [·····			
											BE INSTALLED UP STREA MAIN BREAKER `	(7)	1446 Neighbors Ro	.d
String 1	<u> </u>		<u> </u>										Dunn NC 28334	
						3	\dashv	<u>!</u>				200A/2P	Customer Signat	ture:
				1)			(3) (4)			W MAIN LOAD				J
String 2							(3) (4)		BE IN	INSTALLED BY 8	8MSOLAR			
				1		Attic	20A/2P 15A/2P				I			
String 3				9	Sola			200	00/125AF AC DIS	SCONNECT	1		Sheet Name:	
					Deck 2	J.Box	20A/2P	(5)			<u></u>	1 🗀	Jileet Haine.	
						<u> </u>	000	,				<u> </u>	Electrical One	e Line Diagram
String 4							20A/2P	ı	LINE SIDE TAP	P INSIDE THE	<u>:</u>			
				1			20A/2P	V	MAIN LOAD PA	ANEL	MAIN LOAD	PANEL		
							60				B.B RATING:	6: 200A	JOB NUMBER:	
String 5		ــــــاـــــــــــــــــــــــــــــــ					20A/2P				M.B RATING:	ı: 200A	23-5	72-GR
							304 /35					 	200.	Z-GN
String 6			<u> </u>	-			20A/2P					i		
							Ó O				;		Date:	Revision:
						ı	Load Center 125A				į			
								_			;		11/15/2023	А
									 ! !			60A/		
								 		(2P		
Note: Aute	el Home EV Chars	ger Will be pro	ovided by the Home	ا د							;		Sheet Size:	Sheet Number:
	0	Owner	•					<u> </u> 	· · · · · · · · · · · · · · · · · · ·	ç	SUB LOAD PANEL		ANSI C	PV4
	.5A single pole brea space of EV Charge		tandem to make the sub panel	2					itel Home / Charger		B.B RATING: 200A		17" X 22"	1 7 7
											1110			
					9	D. C. David				Conduit Size				
	-					be done via Pegasus g ensure the rail and par			12 Q Cable		#10 Bare Cu		_	!
	tem Size: 24,705W) REC 405AA PURE			С	continuously gro	rounded.			.0 MC Cable 10 THHN Cu	1" EMT	#10 Green Cu	20	4	
1 ' ') ENPHASE IQ8PLU		CROINVERTERS			n is included in the Mi			10 THHN Cu	3/4" EMT	#10 Green Cu		CERTIFIED "	
• Inver	erter Output: 1.21					er attached datasheet r / disconnect will be v			1 THHN Cu	1.5" EMT	#10 Green Cu		PV Installation	
	roinverter) VA AC output max	av leach micro	· inverter)	a	accessible to utili	tility linesmen and will	vill be properly		1 THHN Cu	1.5" EMT	##O G12025	120	Professional Ali Buttar	
	69 kVA AC output max	•	liverici,		•	NEC requirements. It was not the building next			/0 THHN Cu	2" PVC		200	PVIP #031310-32	
1	the exterior wall of the building, next					to the utility		Vire 18AWG.				_		

meter.

3 x #3/0 THHN Cu Lead Wire 18AWG, PVC Extruded

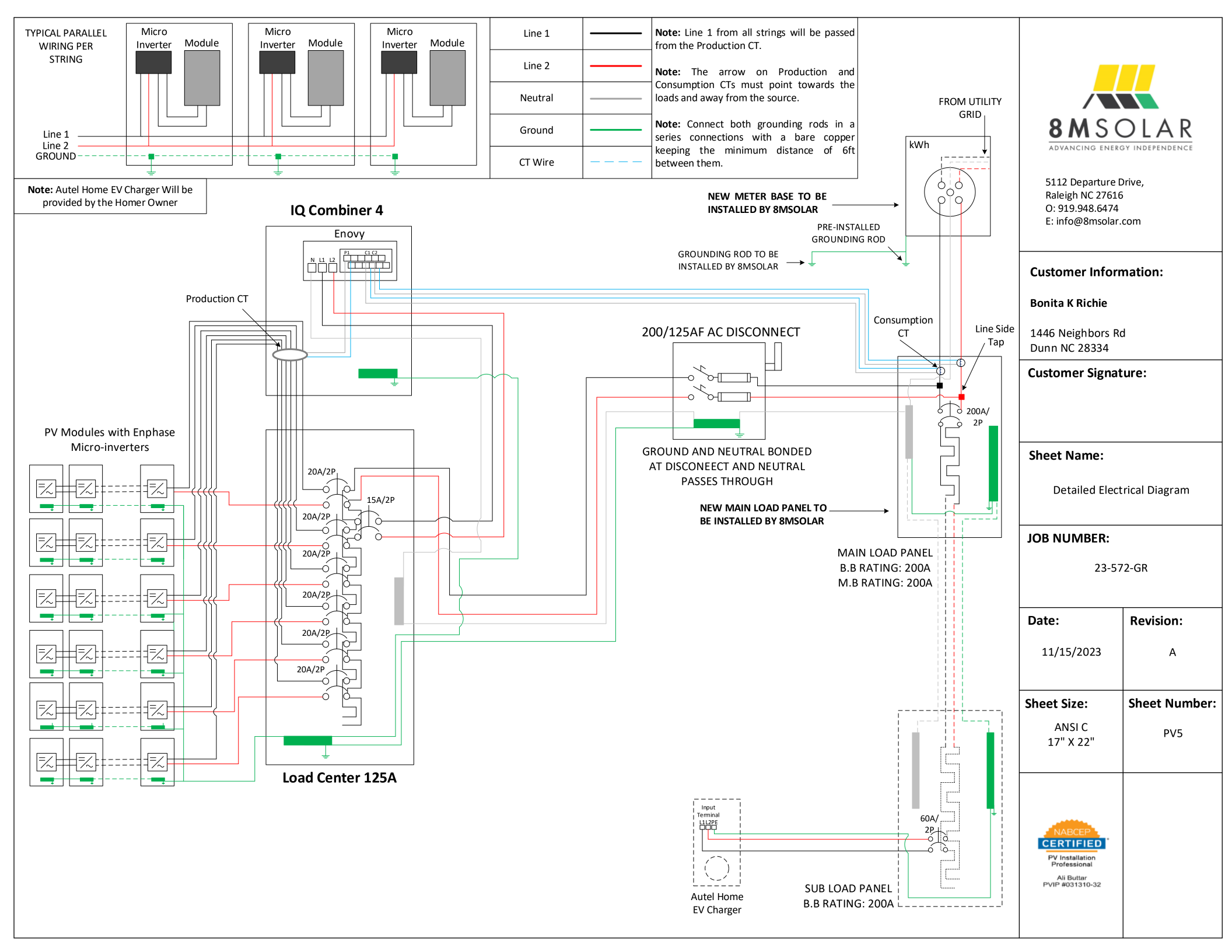
2 x #6 THHN Cu

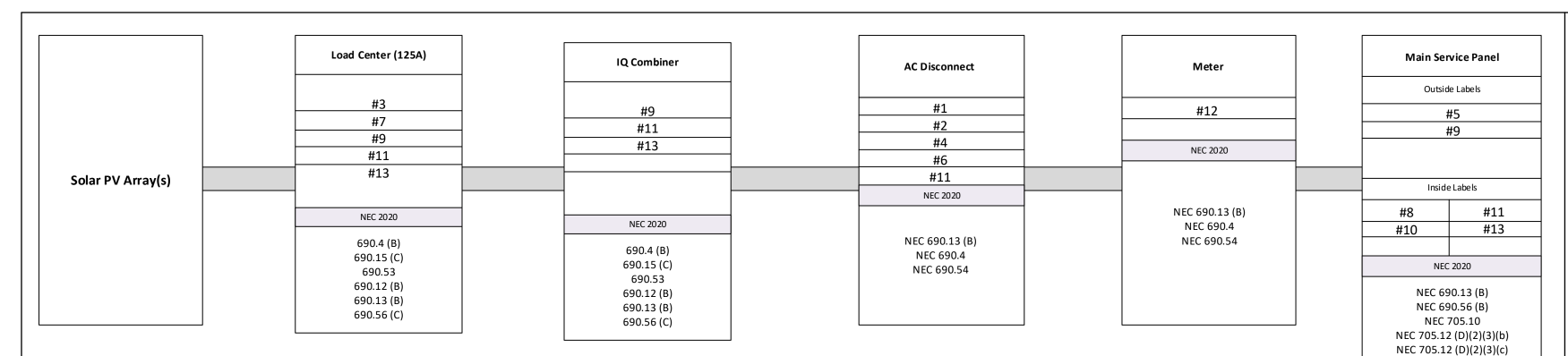
9

3/4" EMT

#8 Green Cu

60





8 M S O L A R ADVANCING ENERGY INDEPENDENCE

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LABELING AND WARNING SIGNS: NEC 2020

A. PURPOSE

PROVIDE EMERGENCY RESPONDERS WITH APPROPRIATE WARNING AND GUIDANCE WITH RESPECT TO ISOLATING THE SOLAR ELECTRIC SYSTEM. THIS CAN FACILITATE IDENTIFYING ENERGIZED ELECTRICAL LINES THAT CONNECT THE SOLAR PANELS TO THE INVERTER, AS SHOULD NOT BE CUT WHEN VENTING FOR SMOKE REMOVAL.

B. MAIN SERVICE DISCONNECT:

- 1. RESIDENTIAL BUILDINGS- THE MARKING MAY BE PLACED WITHIN THE MAIN SERVICE DISCONNECT. THE MARKING SHALL BE PLACED ON THE OUTSIDE COVER IF THE MAIN SERVICE DISCONNECT IS OPERABLE WITH THE SERVICE PANEL CLOSED.
- 2. COMMERCIAL BUILDINGS- THE MARKINGS SHALL BE PLACED ADJACENT TO THE MAIN SERVICE DISCONNECTCLEARLY VISIBLE FROM THE LOCATION WHERE THE LEVER IS OPERATED
- 3. MARKINGS, VERBIAGE, FORMAT AND TYPE OF MATERIAL
 - a. VERBIAGE: CAUTION; SOLAR ELECTRIC SYSTEM CONNECTED b. FORMAT:
 - (1) WHITE LETTERING ON A RED BACKGROUND
 - (2) MINIMUM 3/8 INCH LETTER HEIGHT
 - (3) ALL LETTERS SHALL BE CAPITALIZED
 - (4) ARIAL OR SIMILAR FONT, NON-BOLD

c. MATERIAL:

- (1) 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 CONDUIT, RACEWAYS, ENCLOSURES, CABLE ASSEMBLIES, COMBINERS AND JUNCTION BOXES;
 - 1. MARKING: PLACEMENT, VERBIAGE, FORMAT AND TYPE OF MATERIAL.
 - a. PLACEMENT: MARKINGS SHALL BE PLACED EVERY 10 (TEN)
 FEET ON ALL INTERIOR AND EXTERIOR DC CONDUITS, RACEWAYS,
 ENCLOSURES AND CABLE ASSEMBLIES, AT TURNS ABOVE AND/OR
 BELOW PENETRATIONS, ALL COMBINERS AND JUNCTION BOXES.
 b. VERBIAGE: CAUTION SOLAR CIRCUIT
 C. THE FORMAT AND TYPE OF MATERIAL SHALL ADHERE TO
 - c. THE FORMAT AND TYPE OF MATERIAL SHALL ADHERE TO SECTION B-3.B & C ABOVE
- D. INVERTERS ARE NOT REQUIRED TO HAVE CAUTION MARKINGS

#1 PHOTOVOLATIC

AC DISCONNECT

RAPID SHUTDOWN
SWITCH FOR
SOLAR PV SYSTEM

#3 PHOTOVOLTIVC POWER SOURCE
OPERATING AC VOLTAGE 240 V
MAXIMUN OPERATING
AC OUTPUT CURRENT 92.26 A

AC DISCONNECT

PHOTOVOLTAIC SYSTEM
POWER SOURCE

RATED AC
OUTPUT CURRENT

NOMINAL OPERATING
AC VOLTAGE

240 VOLTS

SOLAR AC DISCONNECT
LOCATED AT SOUTH SIDE WALL
OF THE HOUSE BESIDE THE
UTILITY METER

#6
SERVICE DISCONNECT LOCATED
INSIDE THE MAIN LOAD PANEL

PHOTOVOLTAIC SYSTEM
COMBINER PANEL
DO NOT ADD LOADS

#8 NARNING

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

#10 ! WARNING

TURN OFF PHOTOVOLTAIC
AC DISCONNECT PRIOR TO
WORKIN INSIDRE PANEL

#11 WARNING

ELECTRIC SHOCK HAZARD

TERMINAL OM THE LINE AND LOAD

SIDES MAY BE ENERGIZED IN THE OPEN

POSITION

#12 ! WARNING

THIS SERVICE METER
IS ALSO SERVED BY A PHOTOVOLTAIC
SYSTEM

#13 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

SCAR SECTION PROPERTY.

Customer Information:

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1446 Neighbors Rd Dunn NC 28334

Customer Signature:

Sheet Name:

PV Labels

JOB NUMBER:

23-572-GR

Date:

11/15/2023

A

Sheet Size:

ANSI C
17" X 22"

PV6



	MODULE DIMENSION			
ROOF	PITCH	AZIMUTH	NO. OF MODULES	40.0 in
Α	33°	89°	30	-
В	45°	179°	31	71.7 in.
				—

PV LABELS

Code

03-302

02-316

03-390

03-306

8M-001

8M-002

03-355

05-108

05-211

05-372

05-215

07-359

07-111

Sr No

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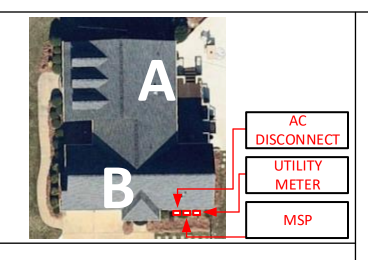
01

04

01

03

NS	Rails and Splices : PSR-B84 (BLACK)	Roof Attachment : Pegasus Comp Mount
	Rafter Spacing : 24 in	There is one layer of shingles Roofing material is asphalt shingles
	Attachment Span: 4ft	The roof is located in 130mph wind zone





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Bill of Material

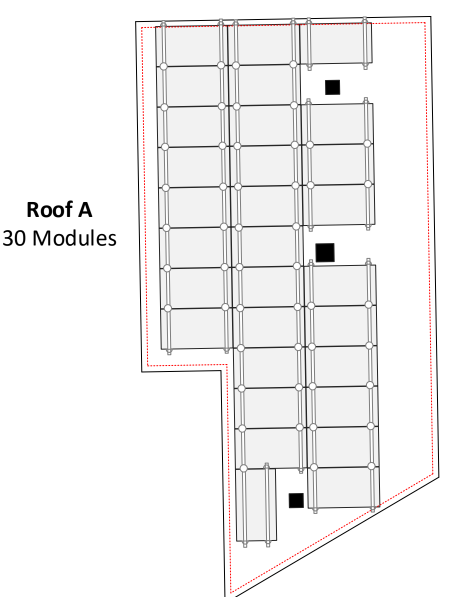
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ANSI C 17" X 22"	PV7

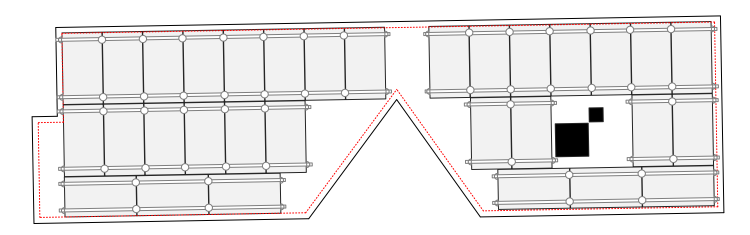
RAILS AND MOUNTING SYSTEM

- 72 x PSR-B84: Pegasus Rail, Black, 84" (7 Feet)
- 47 x PSR-SPL: Pegasus Bonded, Structural Splice
- 97 x PSR-MCB: Pegasus Multiclamp, Mid/End, 30 to 40 mm, Black
- 52 x PSR-HEC: Pegasus Hidden End Clamp
- 61 x PSR-MLP: Pegasus MLPE Mount
- 15 x PSR-LUG: Pegasus Grounding Lug
- 95 x PSR-WMC: Pegasus Wire Management Clip
- 11 x PSR-CBG: Pegasus Cable Grip
- 52 x PSR-CAP: Pegasus End Cap
- 130 x PSCR-UBBDT: Pegasus Comp Mount Open Slot, Black L Foot, Black Flashing, Dovetail 3/8" T-Bolt
- 122 x Heyco Wire Clips
- 04 x RT Mini II Mounts
- 16 x Screw 5.0 x 60
- 04 x RT2-04-FBN25SL 5/16"
- 04 x LFT-03-M1: Slotted L-Foot Mill



Roof B 31 Modules

Roof A



SOLAR MODULES

• 61 x REC 405AA PURE

INVERTER & SUPPORTING ITEMS

- 61 x Enphase IQ8PLUS-72-2-US micro inverter
- 01 x X-IQ-AM1-240-4: IQ Combiner 4

ENPHASE CABLES AND ACCESSORIES

- 64 x Q-12-10-240: Q Cable
- 07 x Q-12-20-200: Q Cable
- 01 x Q-12-RAW-300:Q Cable, 12 AWG (120ft)
- 18 x Q-CONN-10M Male Field-wireable connector
- 18 x Q-CONN-10F Female Field-wireable connector
- 06 x Q-TERM-10: Terminator Cap
- 09 x Q-SEAL-10: Female Sealing Cap
- 01 x Q-CLIP-100: Q Cable rail mount cable management clip (Pack of
- 01 x Q-DISC-10: Disconnect tool

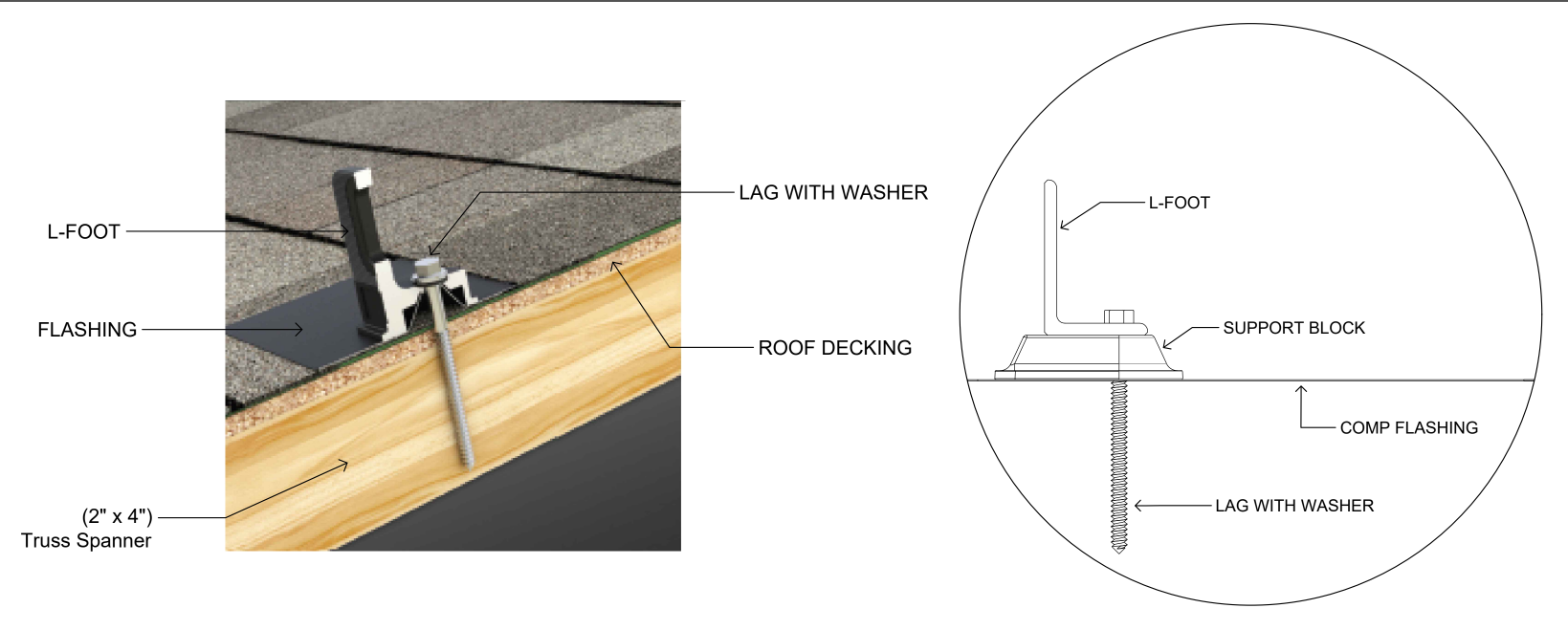
ELECTRICAL ITEMS

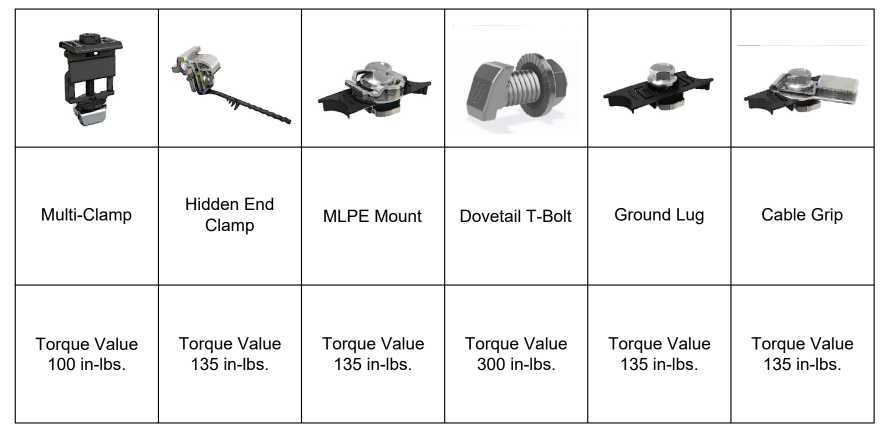
- 01 x UAT417-XGF: 200A Meter Base
- 01 x BR816B200RF: Outdoor Sub Panel (Eaton) 200A MCB/8 space min (NEMA 3R), Feed through lugs
- 01 x BR230: Eaton BR 30/2
- 01 x BR260: Eaton BR 60/2
- 01 x BR290: Eaton BR 90/2
- 01 x HOM2040L125PRB: Load center, Homeline, 1 phase, 20 spaces, 40 circuits, 125A convertible main lugs, NEMA 3R
- 06 x HOM220: SQ D HOM 20/2
- 01 x HOM215: SQ D HOM 15/2
- 01 x QO1515: SQ D QO 15A tandem breaker
- 01 x QO260: SQ D QO 60/2
- 02 x IPCS 2540: Line/Load Side Hot Taps (#250 main #4/0-6 tap)
- 01 x D224NRB: 250volt/200amp/2pole fusible disconnect (NEMA 3R)
- 02 x SQUARE D FRNR125: 250volt/125amp fuses
- 03 x EZSLR JB-1.2: SolaDeck

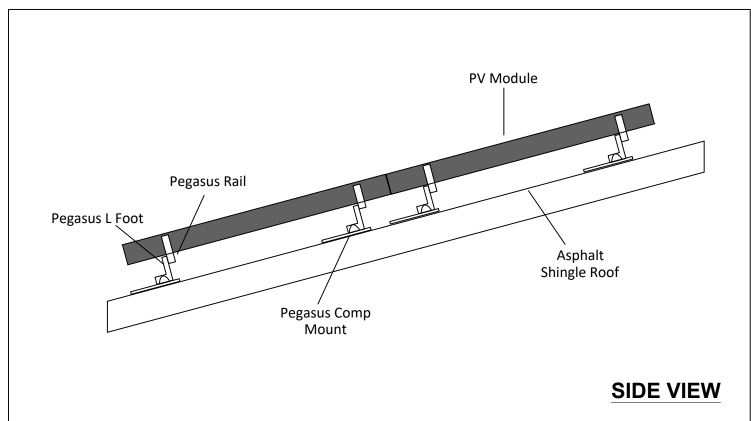
N **BILL OF MATERIAL** SCALE: 1/8" - 1

CERTIFIED PV Installation Professional Ali Buttar PVIP #031310-32

6in setback from sides of the roof







PV Dead Load					
Roof A	PV System Dead Load (Panel + Racking weight) / PV System Area (30 panels x 45 lbs./panel + 207 ft. of racking x 1.17 lb.ft) / (30 panels x 5.975' x 3.33') = 2.66 psf				
Roof B	PV System Dead Load (Panel + Racking weight) / PV System Area (31 panels x 45 lbs./panel + 241 ft. of racking x 1.17 lb.ft) / (31 panels x 5.975' x 3.33') = 2.71 psf				



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ANSI C 17" X 22"	PV8
NABCEP CERTIFIED PV Installation Professional Ali Buttar PVIP #031310-32	

SOLAR'S MOST TRUSTED





REC ALPHOONS

PURE SERIES

PRODUCT SPECIFICATIONS



410 WP 222 W/M²

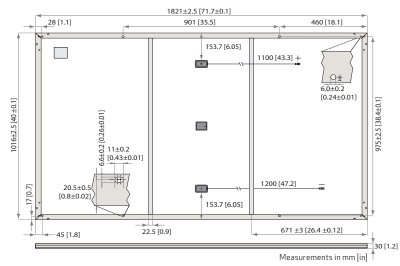


LEAD-FREE ROHS COMPLIANT





GENERAL DA	ATA
Cell type:	132 half-cut REC heterojunction cells with lead-free, gapless technology, 6 strings of 22 cells in series
Glass:	3.2 mm solar glass with anti-reflective surface treatment in accordance with EN12150
Backsheet:	Highly resistant polymer (black)
Frame:	Anodized aluminum (black)
Junction box:	3-part, 3 bypass diodes, lead-free IP68 rated, in accordance with IEC 62790
Connectors:	$St\ddot{a}ubli\ MC4\ PV-KBT4/KST4\ (4\ mm^2)$ in accordance with IEC 62852, IP68 only when connected
Cable:	4 mm² solar cable, 1.1 m + 1.2 m in accordance with EN 50618
Dimensions:	$1821 \times 1016 \times 30 \text{ mm} (1.85 \text{ m}^2)$
Weight:	20.5 kg
Origin:	Made in Singapore



ELECTRICAL DATA		Prod	duct Code*:	RECxxxAA	Pure	
Power Output - P _{MAX} (Wp)	385	390	395	400	405	410
Watt Class Sorting - (W)	0/+5	0/+5	0/+5	0/+5	0/+5	0/+5
Nominal Power Voltage - $V_{MPP}(V)$	41.2	41.5	41.8	42.1	42.4	42.7
Nominal Power Current - $I_{MPP}(A)$	9.35	9.40	9.45	9.51	9.56	9.61
Open Circuit Voltage - V _{OC} (V)	48.5	48.6	48.7	48.8	48.9	49.0
Short Circuit Current - I_{SC} (A)	10.18	10.22	10.25	10.28	10.30	10.35
Power Density (W/m²)	208	211	214	216	219	222
Panel Efficiency (%)	20.8	21.1	21.4	21.6	21.9	22.2
Power Output - P _{MAX} (Wp)	293	297	301	305	309	312
Nominal Power Voltage - $V_{MPP}(V)$	38.8	39.1	39.4	39.7	40.0	40.2
Nominal Power Current - $I_{MPP}(A)$	7.55	7.59	7.63	7.68	7.72	7.76
Open Circuit Voltage - V _{oc} (V)	45.7	45.8	45.9	46.0	46.1	46.2
Short Circuit Current - I_{SC} (A)	8.16	8.20	8.24	8.28	8.32	8.36

Values at standard test conditions (STC: air mass AM 1.5, irradiance $1000 \, \text{W/m}^2$, temperature 25°C), based on a production spread with a tolerance of P_{Max} , $V_{\text{Oc}} \& 1_{\text{Sc}} \pm 3\%$ within one watt class. Nominal module operating temperature (NMOT: air mass AM 1.5, irradiance $800 \, \text{W/m}^2$, temperature 20°C , windspeed 1 m/s).* Where xxx indicates the nominal power class (P_{Max}) at STC above.

MAXIMUM RATINGS					
Operational temperature:	-40+85°C				
Maximum system voltage:	1000 V				
Maximum test load (front):	+7000 Pa (713 kg/m²)*				
Maximum test load (rear):	-4000 Pa (407 kg/m²)*				
Max series fuse rating:	25 A				
Max reverse current:	25 A				
*See installation manual for mounting instructions.					

See installation manual for mounting instructions.	
Design load = Test load / 1.5 (safety factor)	

WARRANTY			
	Standard	REC	ProTrust
Installed by an REC Certified Solar Professional	No	Yes	Yes
System Size	All	≤25 kW	25-500 kW
Product Warranty (yrs)	20	25	25
Power Warranty (yrs)	25	25	25
Labor Warranty (yrs)	0	25	10
Power in Year 1	98%	98%	98%
Annual Degradation	0.25%	0.25%	0.25%
Power in Year 25	92%	92%	92%
See warranty docu	ments for d	etails. Cor	nditions apply

CERTIFICATIONS	
IEC 61215:2016, IEC 6	1730:2016, UL 61730
IEC 62804	PID
IEC 61701	Salt Mist
IEC 62716	Ammonia Resistance
ISO 11925-2	Ignitability (Class E)
IEC 62782	Dynamic Mechanical Load
IEC 61215-2:2016	Hailstone (35mm)
IEC 62321	Lead-free acc. to RoHS EU 863/2015
ISO 14001, ISO 9001, IE	EC 45001, IEC 62941











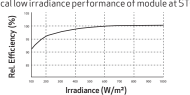
TEMPERATURE RATINGS*	
Nominal Module Operating Temperature:	44°C (±2°C)
Temperature coefficient of P_{MAX} :	-0.26 %/°C
Temperature coefficient of V_{oc} :	-0.24 %/°C
Temperature coefficient of I_{SC} :	0.04 %/°C

*The temperature coefficients stated are linear values

DELIVERY INFORMATION	
Panels per pallet:	33
Panels per 40 ft GP/high cube container:	792 (24 pallets)
Panels per 13.6 m truck:	924 (28 pallets)
Panels per 53 ft truck:	891 (27 pallets)

LOW LIGHT BEHAVIOUR

Typical low irradiance performance of module at STC:









IQ8 Series Microinverters

Our newest IQ8 Microinverters are the industry's first microgrid-forming, software-defined 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.



IQ8 Series Microinverters redefine reliability standards with more than one million cumulative hours of power-on testing, enabling an industry-leading limited warranty of up to 25 years.



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.

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

- * 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.

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IQ8 Series Microinverters

INPUT DATA (DC)		IQ8-60-2-US	IQ8PLUS-72-2-US	IQ8M-72-2-US	108A-72-2-US	IQ8H-240-72-2-US	IQ8H-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	6-cell/132 half-cell a	and 72-cell/144 half-ce	II	
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	٧	50			60			
Max DC current ³ [module lsc]	Α		15					
Overvoltage class DC port			II					
DC port backfeed current	mA			C)			
PV array configuration		1x1 Ungrounded	array; No additional D	C side protection requ	ired; AC side protecti	on requires max 20A p	er branch circuit	
OUTPUT DATA (AC)		IQ8-60-2-US	IQ8PLUS-72-2-US	IQ8M-72-2-US	IQ8A-72-2-US	IQ8H-240-72-2-US	IQ8H-208-72-2-U	
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 - 250	
Max continuous output current	Α	1.0	1.21	1.35	1.45	1.58	1.73	
Nominal frequency	Hz			6	0			
Extended frequency range	Hz			50 -	- 68			
AC short circuit fault current over 3 cycles	Arms	5		2			4.4	
Max units per 20 A (L-L) branch circuit ⁵		16	13	11	11	10	9	
Total harmonic distortion				<5	5%			
Overvoltage class AC port				II	II			
AC port backfeed current	mA			3	0			
Power factor setting				1.	0			
Grid-tied power factor (adjustable)				0.85 leading -	- 0.85 lagging			
Peak efficiency	%	97.5	97.6	97.6	97.6	97.6	97.4	
CEC weighted efficiency	%	97	97	97	97.5	97	97	
Night-time power consumption	mW			6	0			
MECHANICAL DATA								
Ambient temperature range				-40°C to +60°C	(-40°F to +140°F)			
Relative humidity range				4% to 100% ((condensing)			
DC Connector type				M	C4			
Dimensions (HxWxD)			:	212 mm (8.3") x 175 mm	(6.9") x 30.2 mm (1.2	")		
Weight				1.08 kg (2.38 lbs)			
Cooling				Natural conve	ction - no fans			
Approved for wet locations				Ye	es			
Pollution degree			PD3					
Enclosure			Class II do	uble-insulated, corrosi	on resistant polymeri	c enclosure		
Environ. category / UV exposure rating				NEMA Type	6 / outdoor			
COMPLIANCE								
		CA Rule 21 (UL 1741-	SA), UL 62109-1, UL174	41/IEEE1547, FCC Part	15 Class B, ICES-000	3 Class B, CAN/CSA-0	C22.2 NO. 107.1-01	
Certifications)18 Rule 64-218 Rapid			2014, NEC 2017, and NE anductors, when install		

(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.

Enphase IQ Combiner 4/4C

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



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 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 (ANSI C12.20 +/- 0.5%) and consumption monitoring (+/- 2.5%). Includes a silver solar shield to match the IQ Battery system and IQ System Controller 2 and to deflect heat.
IQ 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	125 A
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
Envoy breaker	10A or 15A rating GE/Siemens/Eaton included
Production metering CT	200 A solid core pre-installed 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	
Integrated Wi-Fi	802.11b/g/n
Cellular	CELLMODEM-M1-06-SP-05, CELLMODEM-M1-06-AT-05 (4G based LTE-M1 cellular modem). 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	III 4744 0AN/00A 000 0 N - 4074 47 0FD D - 44F 0L - D 10F0 000
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/CANCSA 22.2 No. 61010-1



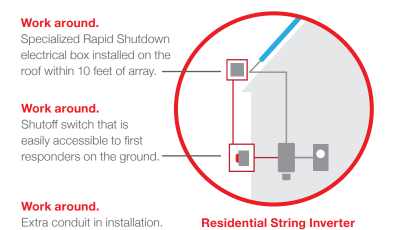
Rapid shutdown is built-in

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?

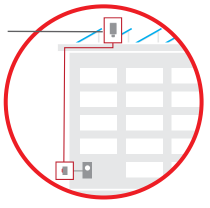
NEC 2014, Section 690.12 applies to PV conductors over 10 feet from the PV array and requires that the conductors power down to 30 volts and 240 volt-amperes within 10 seconds of rapid shutdown initiation.

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



AUTEL MAXICHARGER **AC Lite**

MaxiCharger AC Lite

Fast Home AC Charging

Charge faster and more efficiently

- ■Up to a maximum of 50A, creating 12kW of power for increased charging speed
- ■9X fasters than a traditional AC home charger
- ■Can be adjusted through a hardware switch or the APP

Smart Charging

Real-time notification and reporting

- ■Easly view schedules and details
- ■Charging status sessions

High Convenience

Ready to go and easy to Install

- ■Comes standard with hardwired or NEMA 14-50/6-50 plug
- ■Plug in system can be installed in 8 minutes
- Hardwired version requires a certified electrician



MaxiCharger AC Lite

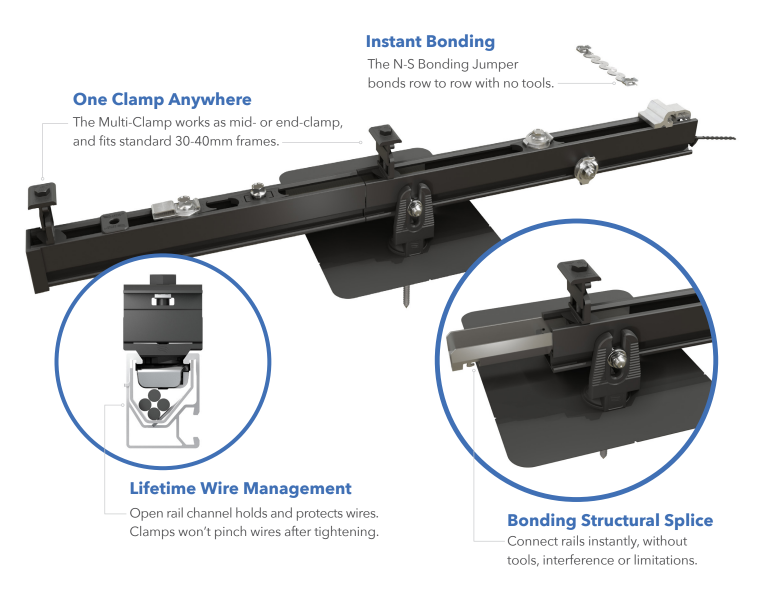
Technical Specifications



AC Power Output Rating	Maximum 12 kW (240V AC * 50A)
AC Power Input Rating	208/240V AC 60Hz single phase @ 12A, 16A, 24A, 32A, 40A, 48A, 50A
Circuit Breaker Options (A)	20A,30A,40A,50A,60A,70A
Input Wiring Scheme	3 Wire – L1, L2, PE
Input Cord	NEMA 6-50 or NEMA 14-50 or Hard wired
Connector Type	SAE J1772 (Duosida)
Charging Cable Length	3m/5m/7.5m
Cable management	No
Display	4 LEDs, No LOGO LED
Ambient Light Sensor	No
Metering	Meter IC,+/-1%
Ground Fault Detection	20 mA CCID with auto retry
Protection	Overcurrent, overvoltage, undervoltage, integrated surge protection
Connectivity	Bluetooth, Wi-Fi, RS485, Ethernet
Card Reader	YES
Sub-G(Auto Open The Tesla Charging Port)	No
Communication protocols	OCPP 1.6J
Mounting	Wall or floor using a pedestal
Enclosure Ratings	NEMA 4X,Indoor or Outdoor installation
Operating Temperature	-40°C~55°C
Storage Temperature	-40°C~70°C
Operating Humidity	<95%, Non-Condensing
Dimension(H×W×D)	335*187*85mm
Safety and Compliance	UL 2594, UL 2231-1, UL 2231-2, UL 1998, CSA C22.2. NO.280
Codes and standards	FCC Part 15 Class B、ENERGY STAR、OpenADR2.0 B
Product design life	More than 10 years
Warranty	3 years



RAIL SYSTEM



Next-Level Solar Mounting

A complete system for hassle-free rooftop installation, from watertight mounts to lifetime wire management.



Simplicity

1/2"socket for everything. One clamp for mid or end. No tool splicing and bonding. Easy wire management.



Code Compliant

UL 2703 listed LTR-AE-001-2012 listed Class A fire rating for any slope ASCE 7-16 PE Certified



Premium Aesthetics

The narrowest panel gap available. Optional Hidden End Clamps and End Caps provide a flush look on the edge of the array.



Watertight for Life

Secured on industry-leading Pegasus Mounts, for composite shingle and tile roofs. Backed by a 25-year warranty.



RAIL SYSTEM









Dovetail T-bolt

Pegasus Rail

Available in 14' and 7' lengths for easy layout and shipping.

Open-channel design holds MC4 connectors, PV wire and trunk cables.

Black and Mill finish



Pegasus Max Rail

Maximum-strength design.

Meets specifications for high
snow-load and hurricane zones.

Black and Mill finish



Splice and Max Splice

Installs by hand.
Works over mounts.

Structurally connects and bonds rails automatically; UL2703 listed as reusable.

Dovetail shape for extra strength.
Uses ½" socket.





Multi-Clamp

Fits 30-40mm PV frames, as mid- or end-clamp.

Twist-locks into position; doesn't pinch wires in rail.

Bonds modules to rail; UL2703 listed as reusable



Offers premium edge appearance. Preinstalled pull-tab grips rail edge, allowing easy, one-hand installation. Tucks away for reuse.

Ground Lug

Holds 6 or 8 AWG wire.

Mounts on top or side of rail.

Assembled on MLPE Mount.

UL2703 listed as reusable.

N-S Bonding Jumper

Installs by hand, eliminates row-to-row copper wire.

UL2703 listed as reusable only with Pegasus Rail.









MLPE Mount

Secures and bonds most micro-inverters and optimizers to rail.

Connectors and wires easily route underneath after installation.

UL2703 listed as reusable.

Cable Grip

Secures four PV wires or two trunk cables. Stainless-steel backing provides durable grip.

Eliminates sagging wires.

Wire Clip

Hand operable.
Holds wires in channel.
Won't slip.

End Cap and Max End Cap

Fits flush to PV module and hides raw or angled cuts.

Hidden drain quickly clears water from rail.

Certifications:

- UL 2703, Edition 1
- LTR-AE-001-2012
- ASCE 7-16 PE certified
- Class A fire rating for any slope roof



Quickly calculate the most efficient layout, spans and materials needed to suit your job. Visit the Pegasus Customer Portal. pegasussolar.com/portal

Patents pending. All rights reserved. ©2021 Pegasus Solar Inc.

LO	AD		SPAN		
SNOW (PSF)	WIND (MPH)	32"	4′	6′	8′
	120				
0	160				
	190				
	140				
15	160				
	190				
30	160				
30	190				
45	190				
70	190				
110	190			PEGASUS RAIL	PEGASUS MAX RAIL

For reference only. Spans above are calculated using ASCE 7-16 for a Gable Roof, Exposure Category B, 7-20deg roof angle, 30ft mean roof height with non-exposed modules. For PE certified span tables, visit www.pegasussolar.com/spans.



COMP MOUNT



Simple 3-Piece Design Watertight For Life



Pegasus solar's comp mounts are a cost effective, high-quality option for rail installations on composition shingle roofs. Designed to last decades, the one-piece flashing with elevated cone means there is simply nothing to fail.



25-Year Warranty

Manufactured with advanced materials and coatings to outlast the roof itself



Code Compliant

Fully IBC/CBC Code Compliant Exceeds ASCE 7-16 Standards



Superior Waterproofing

Tested to AC286 without sealant Water seal elevated 0.9" above



All-In-One Kit Packaging

Flashings, L-Feet and SS lags with bonded EPDM washers are included in each 24-pack



COMP MOUNT

1 Drill pilot hole in the center of the rafter.



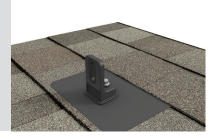
2Optional: Apply a
"u-shape" of sealant to
the underside of the
flashing and position
under 2nd shingle
course, cone over
pilot hole.



3Place L-Foot over cone and install lag with washer through L-Foot.

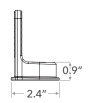


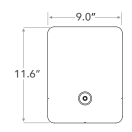
4Drive lag to required depth. Attach rail per rail manufacturer's instructions.



1.5" 3.5"









SPECIFICATIONS	COMP MOUNT INSTALL KITS						
SKU	PSCR-CBB0	PSCR-UBB0	SPCR-CBBH	PSCR-CMM0	PSCR-UMM0		
Finish	Blac	k L-Foot And Black Flash	ing	M	1ill		
L-Foot Type	Closed Slot	Open Slot	Closed Slot	Closed Slot	Open Slot		
Kit Contents	L-Foot, Flashing, 5/16" x 4 1/2" SS Lag with metalized EPDM washer	L-Foot, Flashing, 5/16" x 4 1/2" SS Lag with metalized EPDM washer and M10 Hex Bolt	L-Foot, Flashing, 5/16" x 4 1/2" SS Lag with metalized EPDM washer	L-Foot, Flashing, 5/16" x 4 1/2" SS Lag with metalized EPDM washer	L-Foot, Flashing, 5/16" x 4 1/2" SS Lag with metalized EPDM washer		
Roof Type			Composition Shingle				
Certifications		I	BC, ASCE/SEI 7-16, AC28	36			
Install Application			Railed Systems				
Compatible Rail		Most					
Kit Quantity			24				
Boxes per Pallet	72						

Protected under US Patent: 10,998,847. Additional patents pending. All rights reserved. ©2021 Pegasus





UL50 Type 3R Enclosure • Stamped 18 gauge gal. steel • Powder coated finish • Weather tight

Enclosure Includes:

- Dual ground lug
- · Universal DIN rail
- 1/2". 3/4" & 1" knockouts
- · Wire strain relief clip
- Complete hardware package



INTRODUCED AT SOLAR POWER 2007





PV Roof-Mount Combiner/Enclosure

Benefits

- •The ability to prep the building is now possible
- Replaces several parts used today
- Provides professional looking install
- · Saves time on install
- Allows for easy access
- Guaranteed seal to roof
- Low profile design

For product information contact us at [866] 367-7782

www.commdeck.com



RSTC Enterprises, Inc 2219 Heimstead Road Eau Claire, WI 54703 1 (866) 367 - 7782





SolaDeck Part # 780

Specifications:

18 Gauge Steel Base (1) and Cover (2)
Pre Punched 7 holes in base (1) for roof deck
Pre Punched 4 holes in base (1) and cover (2) for match
Draw Process both parts
Powder Coated to withstand 1000 hours Salt Spray (Primer Gray)
High UV resistance
15" x 15" flashing dimension
Cavity dimension 8"W x 9" L x 2.5"D
Approx. 162 Cubic inch equipment cavity
Norloked steel base plate (3) to drawn base (2)
Three knockout locations .5", .75" and 1"
3" DIN rail installed
Grounding Lug- Installed (In Equipment Cavity)
Wire Strain Relief Clip –Installed (In Equipment Cavity)
Hardware pack withstands 500 hours Salt Spray

- 7 2" Trusshead Screws
- 4 .5" 8-32 thread cutting screws
- 4 #10 Bonded Seal washers
- 1 Foam closed Cell Seal

ETL Listed UL50 Type 3R

Total Weight 6.9 pounds each

Packaging:

Individually bagged and boxed
Box dimension 15.5"w x 16" L x 3" D
White Carton labeled with Cut out template
Print One Color - Black

Master Cartons of 6 Units each
Master Carton dimension 18.75"x16"x16.375"
Master Carton Weight – 42 pounds
18 Master Cartons per skid Approx 800 pounds with skid



Safety switch, general duty, fusible, 200A, 3 wire, 2 poles, 1 neutral, 60hp, 240VAC, Type 3R, bolt on hub provision

D224NRB

Product availability: Stock - Normally stocked in distribution

Price*: 1,200.00 USD

Main

Product	Single Throw Safety Switch
Duty Rating	General duty
Device Application	Residential
Disconnect Type	Fusible disconnect switch
Factory Installed Neutral	Neutral (factory installed)
Phase	3 phase
Number of Poles	2
Current Rating	200 A
Voltage Rating	240 V AC
Enclosure Rating NEMA	NEMA 3R
Maximum Horse Power Rating	15 hp 240 V at AC 60 Hz for 1 phase conforming to NEC 240.6 25 hp 240 V at AC 60 Hz for 3 phase conforming to NEC 240.6 60 hp 240 V at AC 60 Hz for 3 phase conforming to NEC 430.52

Complementary

Short Circuit Current Rating	100 kA maximum depending on fuse H, K or R
Fuse type	H, K or R
Mounting Type	Surface
Electrical Connection	Lugs
Wiring configuration	3-wire
Wire Size	AWG 6250 kcmil aluminium/copper
Tightening torque	275 lbf.in (31.07 N.m) (AWG 6250 kcmil)
Depth	8.5 in (215.90 mm)
Width	19 in (482.60 mm)
Height	29.25 in (742.95 mm)
Net Weight	53.51 lb(US) (24.27 kg)

^{*} Price is "List Price" and may be subject to a trade discount – check with your local distributor or retailer for actual price.

Environment

Ordering and shipping details

Category	00106-D & DU SW,NEMA3R, 30-200A
Discount Schedule	DE1A
GTIN	785901460763
Nbr. of units in pkg.	1
Package weight(Lbs)	42.70 lb(US) (19.368 kg)
Returnability	Yes
Country of origin	US

Packing Units

Unit Type of Package 1	PCE
Package 1 Height	8.50 in (21.59 cm)
Package 1 width	19.50 in (49.53 cm)
Package 1 Length	30.50 in (77.47 cm)
Unit Type of Package 2	PAL
Number of Units in Package 2	15
Package 2 Weight	670.00 lb(US) (303.907 kg)
Package 2 Height	45.00 in (114.3 cm)
Package 2 width	40.00 in (101.6 cm)
Package 2 Length	48.00 in (121.92 cm)

Offer Sustainability

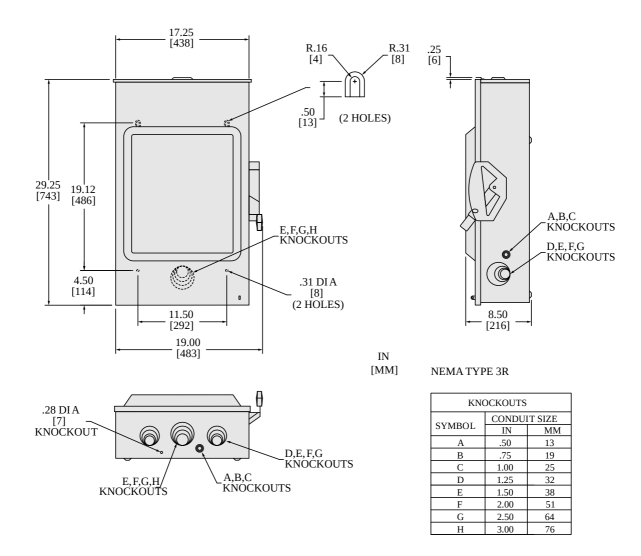
Sustainable offer status	Green Premium product
California proposition 65	WARNING: This product can expose you to chemicals including: Lead and lead compounds, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov
REACh Regulation	REACh Declaration
REACh free of SVHC	Yes
EU RoHS Directive	Compliant EU RoHS Declaration
Toxic heavy metal free	Yes
Mercury free	Yes
RoHS exemption information	Yes
China RoHS Regulation	China RoHS declaration Pro-active China RoHS declaration (out of China RoHS legal scope)
Environmental Disclosure	Product Environmental Profile
PVC free	Yes

Contractual warranty

Warranty	18 months
<u> </u>	

Technical Illustration

Dimensions



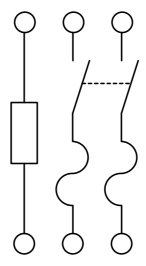
WHEN MOUNTING THESE SWITCHES, ALLOW $4.00\ [102]$ MIN CLEARANCE BETWEEN ENCLOSURES FOR OPENING OF SIDE HINGED DOOR.

TOP OF NEM A TYPE 3R DEVICES H AVE PROVISIONS FOR MAXIMUM $2.50\ [64]$ BO LT-ON HUB. ALL DIMENSIONS ARE APPROXIMATE. REFER TO TECHNICAL DRAWINGS AND DOCUMENTATION.

Technical Illustration

Wiring Diagram

FUSIBLE



D224NRB



Load center, Homeline, 1 phase, 20 spaces, 40 circuits, 125A convertible main lugs, PoN, NEMA3R

HOM2040L125PRB

Product availability: Stock - Normally stocked in distribution facility

Price*: 413.64 USD

Main

Product Type	Load Center
Marketing Trade Name	Homeline
Load Center Type	PoN Convertible Mains (lugs)
Rated Current	125 A
Number of Spaces	20
Maximum Number of Single Pole Circuits	40
Enclosure Rating	NEMA 3R outdoor
Cover Type	Surface cover
Electrical Connection	Lugs

Complementary	
Max Short Circuit Current Rating	10 kA
Maximum Number of Tandem Breakers	20
Number of Phases	1 phase
Voltage Rating	120/240 V AC
Wire Size	AWG 6AWG 2/0 aluminium AWG 6AWG 1/0 copper
Ground Bar	Grounding bar (ordered separately)
Wiring Configuration	3-wire
Busbar Material	Tin plated aluminium busbar
Enclosure Material	Welded galvannealed steel
Surface Finish	Baked enamel Gray
Box Number	4R
Bus Rated Current	125.0 A
Height	22.05 in (560 mm)
Width	14.76 in (375 mm)
Depth	4.53 in (115 mm)

^{*} Price is "List Price" and may be subject to a trade discount – check with your local distributor or retailer for actual price.

Environment

Ambient Air Temperature for	23 °F (-5 °C)
Operation	104 °F (40 °C)
Product Certifications	UL listed file E-6294

Ordering and shipping details

Category	00145-HOM LC&CVR,12-42CKT NEMA3R
Discount Schedule	DE3C
GTIN	785901847557
Returnability	Yes
Country of origin	US

Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	5.10 in (12.954 cm)
Package 1 Width	15.50 in (39.37 cm)
Package 1 Length	24.00 in (60.96 cm)
Package 1 Weight	23.80 lb(US) (10.795 kg)
Unit Type of Package 2	PAL
Number of Units in Package 2	40
Package 2 Height	46.00 in (116.84 cm)
Package 2 Width	40.00 in (101.6 cm)
Package 2 Length	48.00 in (121.92 cm)
Package 2 Weight	982.00 lb(US) (445.427 kg)

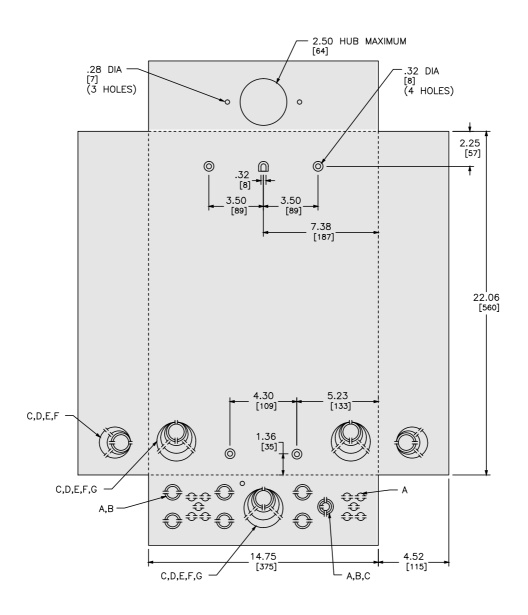
Offer Sustainability

Sustainable offer status	Green Premium product					
California proposition 65	WARNING: This product can expose you to chemicals including: Lead and lead compounds, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov					
REACh Regulation	REACh Declaration					
EU RoHS Directive	Compliant EU RoHS Declaration					
Toxic heavy metal free	Yes					
Mercury free	Yes					
China RoHS Regulation	China RoHS declaration Pro-active China RoHS declaration (out of China RoHS legal scope)					
RoHS exemption information	Yes					
Environmental Disclosure	Product Environmental Profile					

HOM2040L125PRB

Technical Illustration

Dimensions



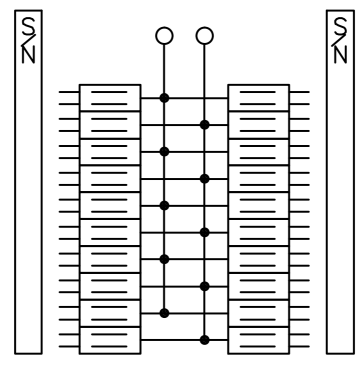
in. [mm]

	KNOCKOUTS									
SYMB	OL	Α	В	С	D	Ε	F	G		
IN		.50	.75	1.00	1.25	1.50	2.00	2.50		
MM	l	13	19	25	32	38	51	64		

Dimensions are approximate. Refer to technical documentation for additional detail.

Technical Illustration

Wiring Diagram



HOM2040L125PRB

Recommended replacement(s)