

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

March 5, 2025

EPC Solar 379 Douglas Road East Suite A Oldsmar, FL 34677

> Re: Engineering Services Adams Residence 236 Looping Court, Angier, NC 11.050 kW System

### To Whom It May Concern:

We have received information regarding solar panel installation on the roof of the above referenced structure. Our evaluation of the structure is to verify the existing capacity of the roof system and its ability to support the additional loads imposed by the proposed solar system.

### A. Site Assessment Information

- 1. Site visit documentation identifying attic information including size and spacing of framing for the existing roof structure.
- Design drawings of the proposed system including a site plan, roof plan and connection details for the solar panels. This information will be utilized for approval and construction of the proposed system.

### B. Description of Structure:

Roof Framing: Prefabricated wood trusses at 24" on center. All truss members are

constructed of 2x4 dimensional lumber.

Roof Material: Composite Asphalt Shingles

Roof Slope: 35 degrees
Attic Access: Accessible
Foundation: Permanent

### C. Loading Criteria Used

### Dead Load

- Existing Roofing and framing = 7 psf
- New Solar Panels and Racking = 3 psf
- TOTAL = 10 PSF
- Live Load = 20 psf (reducible) 0 psf at locations of solar panels
- Ground Snow Load = 15 psf
- Wind Load based on ASCE 7-10
  - Ultimate Wind Speed = 117 mph (based on Risk Category II)
  - Exposure Category C

Analysis performed of the existing roof structure utilizing the above loading criteria is in accordance with the 2018 North Carolina Residential Code. This analysis indicates that the existing framing will support the additional panel loading without damage, if installed correctly.

### D. Solar Panel Anchorage

- 1. The solar panels shall be mounted in accordance with the most recent Ironridge installation manual. If during solar panel installation, the roof framing members appear unstable or deflect non-uniformly, our office should be notified before proceeding with the installation.
- 2. The maximum allowable withdrawal force for a #14 lag bolt is 229 lbs per inch of penetration as identified in the National Design Standards (NDS) of timber construction specifications. Based on a minimum penetration depth of 2", the allowable capacity per connection is greater than the design withdrawal force (demand). Considering the variable factors for the existing roof framing and installation tolerances, the connection using two #14 diameter lag bolt with a minimum of 2" embedment will be adequate and will include a sufficient factor of safety.
- 3. Considering the wind speed, roof slopes, size and spacing of framing members, and condition of the roof, the panel supports shall be placed no greater than 48" on center.

Based on the above evaluation, this office certifies that with the racking and mounting specified, the existing roof system will adequately support the additional loading imposed by the solar system. This evaluation is in conformance with the 2018 North Carolina Residential Code, current industry standards, and is based on information supplied to us at the time of this report.

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

1.0

Scott E. Wyssling, E North Carolina License No. 3654 North Carolina COA P-2308

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Signed 3/05/2025



# **NEW PV SYSTEM DESIGN**

26 MODULES - 11.050 kW DC, 7.540 kW AC SYSTEM SIZE

ADAMS RESIDENCE - 236 LOOPING COURT, ANGIER, NC 27501 APN: 0693-05-9097.000

# **AERIAL MAP**

NTS

# **VICINITY MAP**

NTS



# **GOVERNING CODES**

2020 NATIONAL ELECTRIC CODE
2018 NORTH CAROLINA BUILDING CODE
2018 NORTH CAROLINA RESIDENTIAL CODE
2018 NORTH CAROLINA FIRE PREVENTION CODE
2018 NORTH CAROLINA FUEL GAS CODE
2018 NORTH CAROLINA EXISTING BUILDING CODE
2018 NORTH CAROLINA ENERGY CONSERVATION CODE
2018 NORTH CAROLINA MECHANICAL CODE
2018 NORTH CAROLINA PLUMBING CODE

AS ADOPTED BY ANGIER INCLUDING ANY AMENDMENTS OR ADDITIONAL LISTED REQUIREMENTS. DESIGNED IN ACCORDANCE WITH THE REQUIREMENTS OF DUKE ENERGY PROGRESS UTILITY.

EQUIPMENT IS COMPATIBLE WITH UL2703, UL1741, AND UL1703 AS APPLICABLE

# **DESIGN CRITERIA**

WIND SPEED: 117 MPH GROUND SNOW LOAD: 15 PSF ASCE: 7-10 EXPOSURE CATEGORY: C BUILDING OCCUPANCY: R-3 CONSTRUCTION TYPE: TYPE V-B SPRINKLERS: NO

### SHEET INDEX

PV-1 **COVER PAGE** PV-2 SITE PLAN PV-3 PROPERTY PLAN PV-4 ATTACHMENT PLAN PV-5 MOUNTING DETAILS EE-1 STRING PLAN EE-2 THREE LINE DIAGRAM EE-3 **ELECTRICAL NOTES** EE-4 LABELS EE-5 **PLACARD** PV-6 **DESIGN NOTES** PV-7 SITE PHOTOS **SPEC** SPECIFICATION SHEETS

### **SCOPE OF WORK**

SYSTEM SIZE: 11.050kW DC / 7.540kW AC SYSTEM SIZE PV MODULE: (26) JINKO SOLAR JKM425N-54HL4-B INVERTER: (26) ENPHASE IQ8PLUS-72-M-US COMBINER: (1) 125A ENPHASE X-IQ-AM1-240-5/5C AC DISCONNECT: (1) 60A NON-FUSED AC DISCONNECT

ROOF STORIES: 2
ROOF TYPE(S): COMP SHINGLE
MOUNTING(S) & RACKING(S): IRONRIDGE QUICKMOUNT HALO ULTRAGRIP WITH
IRONRIDGE XR10 RAIL
FLASHING: IRONRIDGE ULTRAGRIP FLASHING
ROOF BEING REPLACED: NO
ROOF CONDITION: GOOD

INTERCONNECTION: LOAD BREAKER
MAIN SERVICE PANEL LOCATION: 1ST FLOOR
MAIN SERVICE PANEL RATING: (E) 200A
SUB PANEL BREAKER RATING: (E) 90A
SUB PANEL RATING: (E) 225A
OCPD: 40A PV BREAKER

METER NUMBER: 342 474 964
METER LOCATION: 1ST FLOOR

ARRAY TILT AZIMUTH
1 35° 235°

**ROOF HEIGHT: 25 FEET** 

ROOF CONSTRUCTION: GABLE

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### DESIGN ENGINEER



### 76 N. MEADOWBROOK DRIVE ALPINE UT 84004

swyssling@wysslingconsulting.com (201) 874-3483 COA NO. P-2308

### SOLAR COMPANY/CLIENT

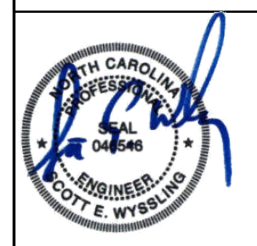


EPC SOLAR
379 DOUGLAS RD EAST SUITE A
OLDSMAR. FL

### ADAMS RESIDENCE

236 LOOPING COURT
ANGIER, NC 27501
COORDINATES: 35.494778, -78.694028
APN: 0693-05-9097.000
tracy.adams68@yahoo.com
410-977-3477

### **COVER PAGE**



Signed 3/05/2025 **SCOTT E WYSSLING, PE** 

NC LICENSE NO 46546

DC SYSTEM SIZE: 11.050kW

DATE	REVISION	COMMENT	AC SYSTE	W SIZE: 7.540KW	
				PV-1	
			AHJ: UTILITY:	ANGIER DEP	
			DRAWN BY	: HUP SIGN DATE: 03/04/2025	REV: A



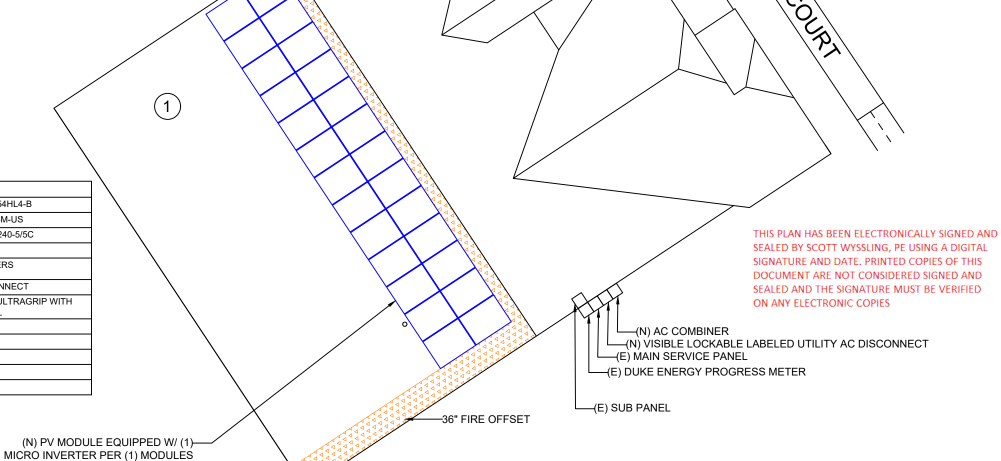
	ROOF DESCRIPTION								
ROOF#	ROOF TYPE	TILT	PITCH	AZIMUTH	ROOF FRAMING	MODU	JLE COUNT	ARRAY SQ.	FT.
1	COMP SHINGLE	35°	8.5:12	235°	2X4@24"O.C. PREFABRICATED TRUSSES		26	546.52	
TOTAL F	ROOF AREA SQ. FT.		3760.66	,	TOTAL ARRAY SOLFT	-	546 52	ROOF COVER %	14.53

	ROOF DESCRIPTION								
ROOF#	ROOF TYPE	TILT	PITCH	AZIMUTH	ROOF FRAMING	MODL	MODULE COUNT A		. FT.
1	COMP SHINGLE	35°	8.5:12	235°	2X4@24"O.C. PREFABRICATED TRUSSES	26		546.52	
TOTAL ROOF AREA SQ. FT. 3760.66		TOTAL ARRAY SQ. FT. 546.52		ROOF COVER %	14.53				

SYSTEM INFORMATION				
MODULE COUNT/TYPE	(26) JINKO SOLAR JKM425N-54HL4-B			
INVERTER COUNT/TYPE	(26) ENPHASE IQ8PLUS-72-M-US			
MODULE WEIGHT	46.30 LBS			
MODULE DIMENSIONS	67.79" x 44.65"			
UNIT WEIGHT OF ARRAY	2.20 PSF			

LEGEND	
ROOF VENT (TYP.)	
PLUMBING VENT (TYP.)	0
A/C UNIT	A/C
SATELLITE DISH	<b>T</b>
ELECTRICAL MAST	T
CHIMNEY	°
FIRECODE PATHWAY	

	BILL OF MATERIALS
MODULE	(26) JINKO SOLAR JKM425N-54HL4-B
INVERTER	(26) ENPHASE IQ8PLUS-72-M-US
COMBINER	(1) 125A ENPHASE X-IQ-AM1-240-5/5C
PV BREAKER	40A PV BREAKER
BRANCH BREAKERS	(2) 20A BRANCH BREAKERS
AC DISCONNECT	(1) 60A UNFUSED AC DISCONNECT
RACKING	(54) IRONRIDGE QUICKMOUNT HALO ULTRAGRIP WITH IRONRIDGE XR10 RAIL
RAIL LENGTH (FT)	196
MID CLAMPS	48
END CLAMPS	8
GROUND LUGS	2
JUNCTION BOXES	1





### **76 N. MEADOWBROOK DRIVE ALPINE UT 84004**

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### SOLAR COMPANY/CLIENT

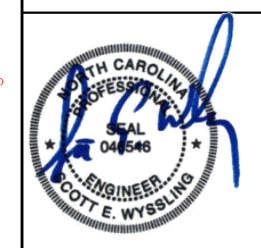


**EPC SOLAR** 379 DOUGLAS RD EAST SUITE A OLDSMAR. FL

### ADAMS RESIDENCE

236 LOOPING COURT ANGIER, NC 27501 COORDINATES: 35.494778, -78.694028 APN: 0693-05-9097.000 tracy.adams68@yahoo.com 410-977-3477

### **SITE PLAN**



Signed 3/05/2025 **SCOTT E WYSSLING, PE** 

NC LICENSE NO 46546

DC SYSTEM SIZE: 11.050kW AC SYSTEM SIZE: 7.540kW

### PV-2

AHJ: ANGIER UTILITY: DEP

DRAWN BY: HUP

INITIAL DESIGN DATE: 03/04/2025 REV: A

# **SITE PLAN NOTES**

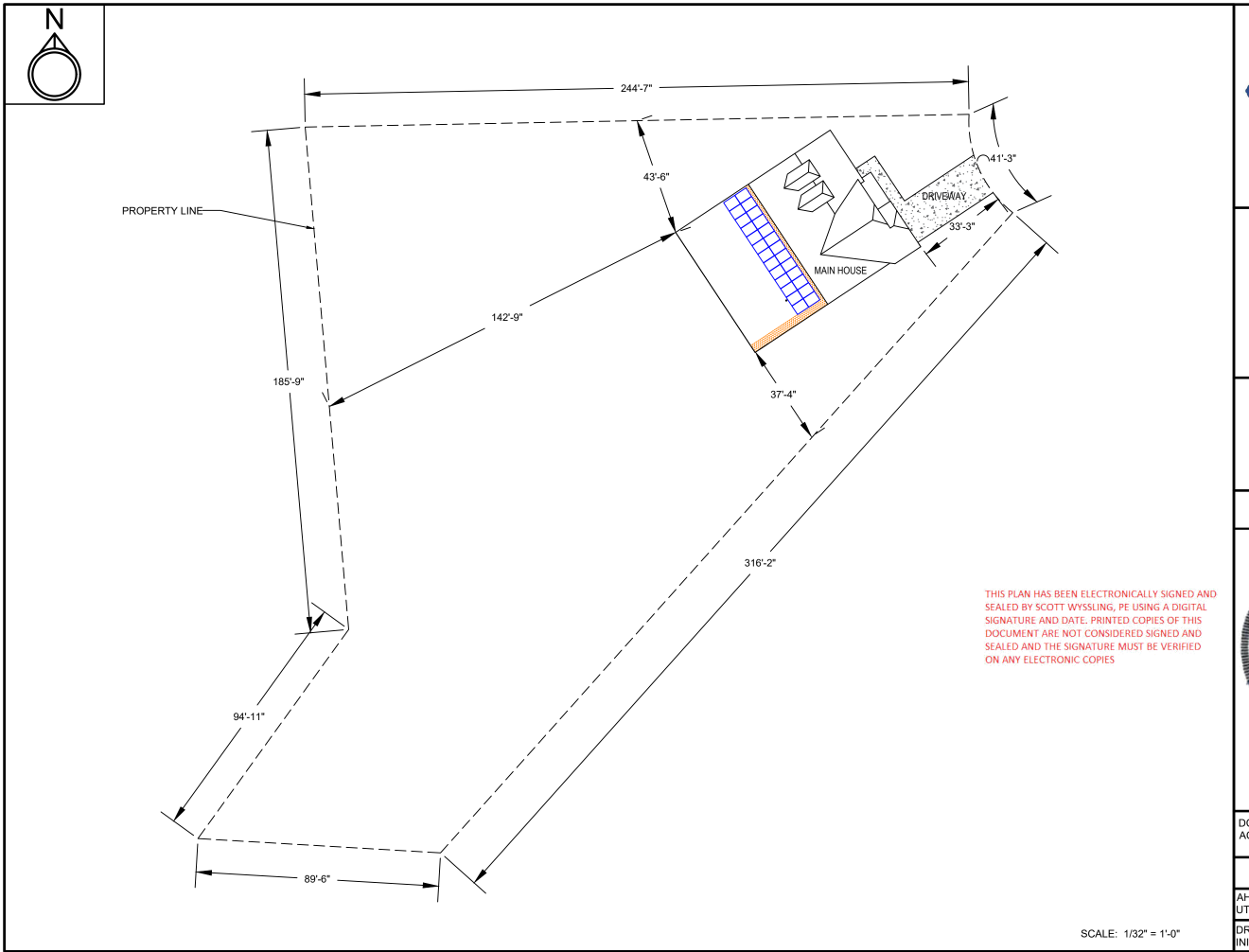
- ALL OBSTRUCTIONS MUST BE VERIFIED BEFORE WORK COMMENCES
- 2. CONDUIT TO BE RUN IN ATTIC IF POSSIBLE
- VISIBLE LOCKABLE LABELED UTILITY AC DISCONNECT WILL BE INSTALLED WITHIN 10' OF DUKE ENERGY PROGRESS METER.

FIRE DEPARTMENT ACCESS POINT-

18" FIRE OFFSET-

- AC DISCONNECT SHALL BE READILY ACCESSIBLE 24/7 4.
- REQUIRED ELECTRICAL CLEARANCE TO BE MAINTAINED 5.
- 6. MAIN SERVICE PANEL LOCATION: 1ST FLOOR
- 7. METER LOCATION: 1ST FLOOR

SCALE: 3/32" = 1'-0"





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### SOLAR COMPANY/CLIENT



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# **PROPERTY PLAN**



Signed 3/05/2025 SCOTT E WYSSLING, PE

NC LICENSE NO 46546

DC SYSTEM SIZE: 11.050kW AC SYSTEM SIZE: 7.540kW

PV-3

AHJ: ANGIER UTILITY: DEP

DRAWN BY: HUP

INITIAL DESIGN DATE: 03/04/2025



	ATTACHMENT DESCRIPTION									
ROOF #	ROOF TYPE	TILT	ARRAY TILT	AZIMUTH	ROOF FRAMING	TOTAL POINTS	MAX SPACING	MAX CANTILEVER	ATTACHMENT	MIN EMBEDMENT
1	COMP SHINGLE	35°	35°	235°	2X4@24"O.C. PREFABRICATED TRUSSES	54	48"	16"	(2) #14 SCREW	2"



### 76 N. MEADOWBROOK DRIVE ALPINE UT 84004

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### SOLAR COMPANY/CLIENT



EPC SOLAR
379 DOUGLAS RD EAST SUITE A
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# **ATTACHMENT PLAN**



Signed 3/05/2025 **SCOTT E WYSSLING, PE** 

NC LICENSE NO 46546

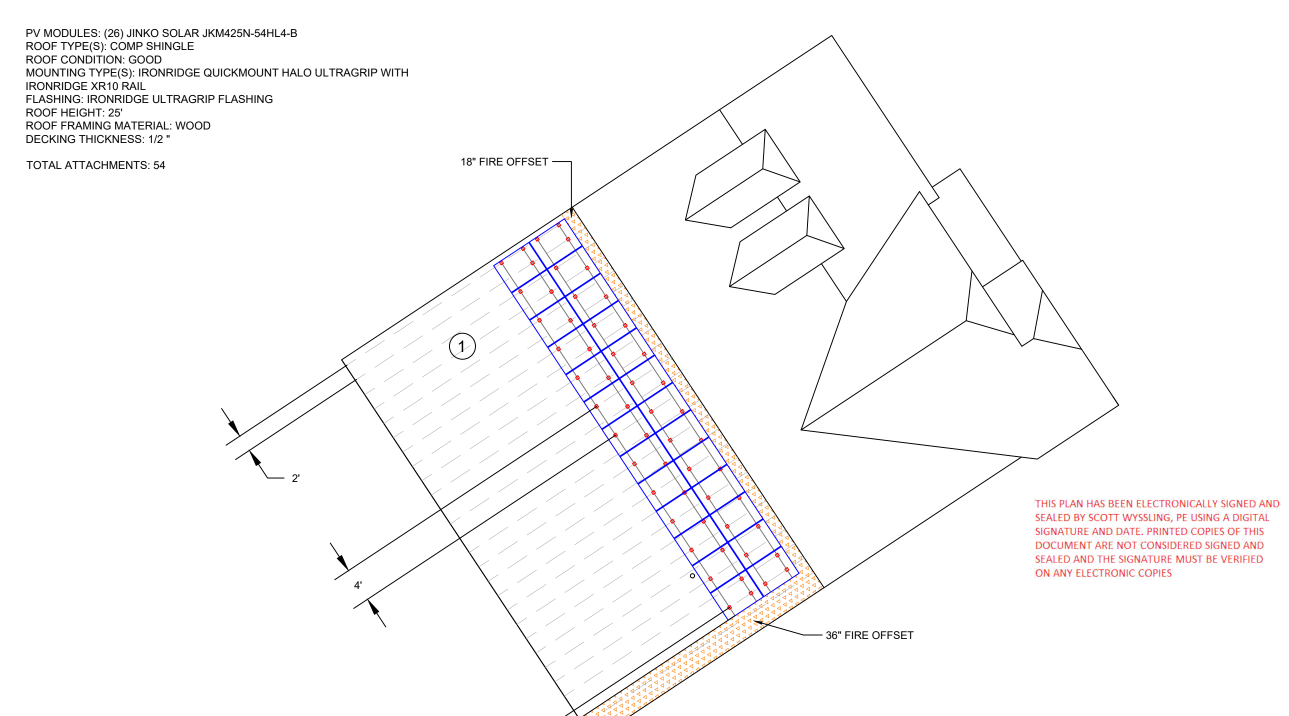
DC SYSTEM SIZE: 11.050kW AC SYSTEM SIZE: 7.540kW

PV-4

AHJ: ANGIER UTILITY: DEP

DRAWN BY: HUP

INITIAL DESIGN DATE: 03/04/2025 REV: A



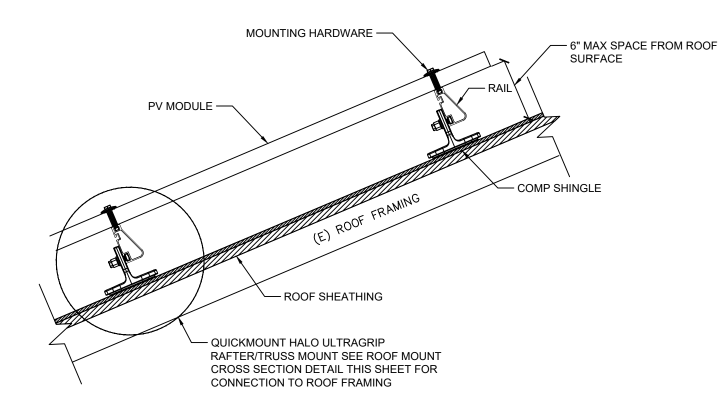
EXACT LOCATION OF ROOF FRAMING MAY VARY; INSTALLER TO FOLLOW ENGINEER (WHERE APPLICABLE) AND MANUFACTURER INSTRUCTIONS/GUIDELINES WHEN INSTALLING.

SCALE: 3/32" = 1'-0"

**ROOF SECTIONS** R1 ROOF TYPE: COMP SHINGLE ROOF LAYERS (IF APPLICABLE): 1 WIND SPEED: 117 MPH **GROUND SNOW LOAD: 15 PSF** 

# **GENERAL ROOF MOUNT DETAIL**

# NTS



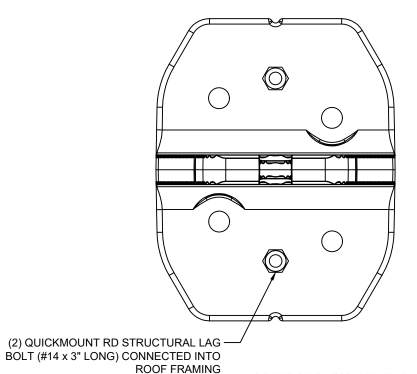
# (2) QUICKMOUNT RD STRUCTURAL LAG -BOLT (#14 X 3" LONG) CONNECTED INTO QUICKMOUNT HALO **ROOF FRAMING ULTRAGRIP ROOF MOUNT** MIN EMBEDMENT DEPTH SEE TABLE ON PV-4 **ROOF FRAMING SEE TABLE ON PV-4**

NOTE: ALL ROOF PENETRATIONS MUST BE SEALED OR FLASHED USING APPROVED MEANS

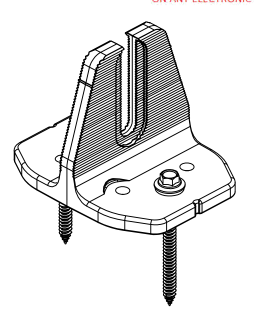
# **ROOF MOUNT CROSS SECTION DETAIL**

NTS

# **ROOF MOUNT PLAN VIEW DETAIL** NTS



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# **ROOF MOUNT**

NTS

### **DESIGN ENGINEER**



### **76 N. MEADOWBROOK DRIVE ALPINE UT 84004**

swyssling@wysslingconsulting.com (201) 874-3483 COA NO. P-2308

### SOLAR COMPANY/CLIENT

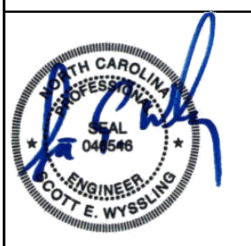


**EPC SOLAR** 379 DOUGLAS RD EAST SUITE A OLDSMAR. FL

### ADAMS **RESIDENCE**

236 LOOPING COURT ANGIER, NC 27501 COORDINATES: 35.494778, -78.694028 APN: 0693-05-9097.000 tracy.adams68@yahoo.com 410-977-3477

### **MOUNTING DETAILS**



Signed 3/05/2025 **SCOTT E WYSSLING, PE** 

NC LICENSE NO 46546

DC SYSTEM SIZE: 11.050kW AC SYSTEM SIZE: 7.540kW

### PV-5

AHJ: **ANGIER** UTILITY: DEP

DRAWN BY: HUP

INITIAL DESIGN DATE: 03/04/2025 REV: A



MODULE: (26) JINKO SOLAR JKM425N-54HL4-B INVERTER: (26) ENPHASE IQ8PLUS-72-M-US COMBINER: (1) 125A ENPHASE X-IQ-AM1-240-5/5C

STRING 1: (13) MODULES

STRING 2: (13) MODULES



STRING 1

STRING 2

### DESIGN ENGINEER



### 76 N. MEADOWBROOK DRIVE ALPINE UT 84004

swyssling@wysslingconsulting.com (201) 874-3483 COA NO. P-2308

### SOLAR COMPANY/CLIENT



**EPC SOLAR** 379 DOUGLAS RD EAST SUITE A OLDSMAR, FL

### ADAMS RESIDENCE

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# **STRING PLAN**

DC SYSTEM SIZE: 11.050kW AC SYSTEM SIZE: 7.540kW

### EE-1

AHJ: ANGIER UTILITY: DEP

DRAWN BY: HUP

INITIAL DESIGN DATE: 03/04/2025

REV: A

SCALE: 3/32" = 1'-0"

CONDUCTOR SCHEDULE **DESIGN ENGINEER** WIRE AMPERAGE MODULE TYPE: (26) JINKO SOLAR JKM425N-54HL4-B MINIMUM GROUND GROUND AMPS (BEFORE 125% # WIRES IN MINIMUM TYPE, TOTAL MINIMUM TAG **RATING TABLE** INVERTER TYPE: (26) ENPHASE IQ8PLUS-72-M-US 240V CONDUIT SAFETY FACTOR) WIRE SIZE MATERIAL WIRE SIZE YPE,MATERIAL CONDUIT **AMPS** OCPD 310.15(B)(16) #12 AWG Q CABLE #6 AWG BARE CU 3/4 EMT 15.73 19.67 25 20 В 3 #10 AWG THWN-2, CU #12 AWG THWN-2, CU 3/4 EMT 15.73 19.67 35 20 С 4 #8 AWG THWN-2, CU #10 AWG THWN-2, CU 3/4 EMT 31.46 39.33 50 40 **76 N. MEADOWBROOK DRIVE** SOLAR COMPANY/CLIENT (E) DEP METER 120/240V SINGLE PHASE 3-WIRE (E)200A MAIN SERVICE PANEL SERVICE CONDUCTORS OLDSMAR. FL 10KAIC ORIGINATE LOCATION: IN HOUSE UNDERGROUND **RESIDENCE** (M)410-977-3477 (E)LOADS (N)240V/125A ENPHASE

> VISIBLE-OPEN LOCKABLE LABELED AC DISCONNECT TO BE LOCATED IN A READILY ACCESSIBLE LOCATION

WITHIN 10' OF THE DUKE ENERGY PROGRESS

METER

(N) UTILITY PV AC DISCONNECT

240V/60A NEMA 3R

NON-FUSIBLE, 10KAIC VISIBLE-OPEN LOCKABLE, READILY ACCESSIBLE, LABELED 2-POLE RAPID SHUTDOWN DEVICE

LOCATION: SOUTH EAST WALL



# **ALPINE UT 84004**

swyssling@wysslingconsulting.com (201) 874-3483 COA NO. P-2308



**EPC SOLAR** 379 DOUGLAS RD EAST SUITE A

# ADAMS

236 LOOPING COURT ANGIER, NC 27501 COORDINATES: 35.494778, -78.694028 APN: 0693-05-9097.000 tracy.adams68@yahoo.com

### THREE LINE DIAGRAM

DC SYSTEM SIZE: 11.050kW AC SYSTEM SIZE: 7.540kW

### EE-2

REV: A

ANGIER AHJ: UTILITY: DEP

DRAWN BY: HUP

(E)LOADS

FACILITY GROUND (E) GROUND ROD +

(E) WATER BOND

GÉC: #4 AWG CU

(E) 90A SUB

(E)225A MAIN PANEL

LOCATION: IN HOUSE

(E)LOADS

(E)LOADS

(N) 2P-40A

LOAD SIDE PV BREAKER TO

BE LOCATED AT FURTHEST

SLOT FROM MAIN BREAKER

**?** 

INITIAL DESIGN DATE: 03/04/2025

UP TO (1) MODULE PER MICRO INVERTER

13

13

X-IQ-AM1-240-5/5C NEMA 3R RATED

MINIMUM 10KIAC

(N) 15A-2P **ENVOY-IQ** 

MONITOR

2P-20A

2P-20A

В

LOCATION: SOUTH EAST WALL

PV MC	DULE	INVERTER		
MODEL	JINKO SOLAR JKM425N-54HL4-B	MODEL	ENPHASE IQ8PLUS-72-M-US	
PMAX	420W	MAX INPUT DC VOLTAGE	60V	
VOC	38.74V	MAX DC CURRENT	12A	
VMP	32.16V	MAX OUTPUT POWER	290W	
IMP	13:06:00	MAXIMUM CONT. OUTPUT CURRENT	1.21A	
ISC	13:51:00	CEC EFFICIENCY	0.97	
MAX SERIES FUSE RATING	25A	NOMINAL AC VOLTAGE	240V	
		MAX UNITS PER 20A CIRCUIT	13	

INTERCONNECTION PER NEC 705.12 (B) "120% RULE"				
MSP RATING	225A			
MAIN DISCONNECT RATING	200A			
TOTAL BACK FEED REQUIRED	39.325A			
OCPD RATING	40A			
(MSP RATING * 1.2)- MAIN DISCONNECT	(225A * 1.2)-200 >=39.325A, GOOD			

# 76 N. MEADOL ALPINE

### 76 N. MEADOWBROOK DRIVE ALPINE UT 84004

**DESIGN ENGINEER** 

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### SOLAR COMPANY/CLIENT



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### **ELECTRICAL NOTES**

DC SYSTEM SIZE: 11.050kW AC SYSTEM SIZE: 7.540kW

EE-3

REV: A

AHJ: ANGIER UTILITY: DEP

DRAWN BY: HUP INITIAL DESIGN DATE: 03/04/2025

**ELECTRICAL CALCULATIONS** 

TAG A

FROM MODULES TO JUNCTION BOX

LARGEST STRING: 13 MODULES NUMBER OF INVERTERS: 13 AMPS PER INVERTER: 1.21

13 \* 1.21A = 15.73A \* 1.25 = 19.67A TOTAL AMPS

CONDUCTOR SIZE: #12 AWG CONDUCTOR MAX: 25A, GOOD OCPD: 20A, GOOD AG B

FROM JUNCTION BOX TO AC COMBINER

LARGEST STRING: 13 MODULES NUMBER OF INVERTERS: 13 AMPS PER INVERTER: 1.21 13 \* 1.21A = 15.73A \* 1.25 = 19.67A TOTAL AMPS

CONDUCTOR SIZE: #10 AWG CONDUCTOR MAX: 35A, GOOD

OCPD: 20A, GOOD

TAG C
FROM AC COMBINER TO INTERCONNECTION

TOTAL MODULES: 26 TOTAL INVERTERS: 26 AMPS PER INVERTER: 1.21A 26 \* 1.21A = 31.46A \* 1.25 = 39.33A TOTAL AMPS

CONDUCTOR SIZE: #8 AWG CONDUCTOR MAX: 50A, GOOD OCPD: 40A, GOOD

TEMPERATURE CORRECTED VOC						
MODULE VOC	VOC COEFFICIENT	COLDEST TEMPERATURE	ADJUSTED VOC	INVERTER MAX		
38.95	-0.25	-39	42.65	60, GOOD		

PHOTOVOLTAIC AC DISCONNECT AXIMUM AC OPERATING CURRENT: 31.46

OMINAL OPERATING AC VOLTAGE: 240

2) **AWARNING** DUAL POWER SOURCE COND SOURCE IS PHOTOVOLTAIC SYSTEM

MAIN PHOTOVOLTAIC SYSTEM DISCONNECT

**PHOTOVOLTAIC** 

DC DISCONNECT

PHOTOVOLTAIC

**AC DISCONNECT** 

6) WARNING: PHOTOVOLTAIC **POWER SOURCE** 

AT EXPOSED RACEWAYS, CABLE TRAYS, AND OTHER WIRING METHODS; SPACED AT MAXIMUM 10 FT SECTION OR WHERE SEPARATED BY ENCLOSURES, WALLS, PARTITIONS, CEILINGS, OR FLOORS [NEC 690.31(D)(2)]

AT BUILDING OR STRUCTURE MAIN DISCONNECTING MEANS [NEC 690.12(E), NEC 690.13(B)]

AT AC COMBINER PANEL [NEC

690.13(B)]

**ELECTRICAL SHOCK HAZARD** 

DO NOT TOUCH TERMINALS TERMINALS ON BOTH LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION

**▲** WARNING

PHOTOVOLTAIC SYSTEM COMBINER PANEL DO NOT ADD LOADS

AT POINT OF INTERCONNECTION, MARKED AT DISCONNECTING MEANS [NEC 690.56]

AT POINT OF INTERCONNECTION [NEC 705.12(C),690.59]

**EACH PV SYSTEM** DISCONNECTING MEANS SHALL PLAINLY INDICATE WHETHER IN THE OPEN (OFF) OR CLOSED (ON) POSITION AND BE PERMANENTLY MARKED [NEC 690.13(B)]

AT EACH DC DISCONNECTING MEANS [NEC 690.13(B)]

AT EACH AC DISCONNECTING MEANS [NEC 690.13(B)]

**AWARNING** SHALL BE APPLIED TO THE DISTRIBUTION EQUIPMENT INVERTER OUTPUT CONNECTION. DO NOT RELOCATE THIS OVERCURRENT DEVICE

10) SOLAR PV SYSTEM EQUIPPED WITH RAPID SHUTDOWN

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



RAPID SHUTDOWN SWITCH FOR SOLAR PV

A PERMANENT WARNING LABEL ADJACENT TO THE BACK-FED BREAKER FROM THE INVERTER [NEC 705.12(B)(2)] (BREAKER INTERCONNECTION ONLY)

FOR PV SYSTEMS THAT SHUT DOWN THE ARRAY AND CONDUCTORS LEAVING THE ARRAY: THE TITLE "SOLAR PV SYSTEM IS EQUIPPED WITH RAPID SHUTDOWN" SHALL UTILIZED CAPITALIZED CHARACTERS WITH A MINIMUM HEIGHT OF 3/8 IN. IN BLACK ON YELLOW BACKGROUND, AND THE REMAINING CHARACTERS SHALL BE CAPITALIZED WITH A MINIMUM HEIGHT OF 3/16 IN. IN BLACK ON WHITE BACKGROUND [NEC 690.12(D)]

A RAPID SHUTDOWN SWITCH SHALL HAVE A LABELED LOCATED ON OR NO MORE THAN 8 FT FROM THE SWITCH THAT INCLUDES THIS WORDING. THE LABEL SHALL BE REFLECTIVE, WITH ALL LETTERS CAPITALIZED AND HAVING A MINIMUM HEIGHT OF 3/8 IN., IN WHITE ON RED BACKGROUND [NEC 690.12(D)(2)] **DESIGN ENGINEER** 



### **76 N. MEADOWBROOK DRIVE ALPINE UT 84004**

swyssling@wysslingconsulting.com (201) 874-3483 COA NO. P-2308

### SOLAR COMPANY/CLIENT



**EPC SOLAR** 379 DOUGLAS RD EAST SUITE A OLDSMAR. FL

### **ADAMS** RESIDENCE

236 LOOPING COURT ANGIER, NC 27501 COORDINATES: 35.494778, -78.694028 APN: 0693-05-9097.000 tracv.adams68@vahoo.com 410-977-3477

### **LABELS**

### **LABELING NOTES:**

- LABELS CALLED OUT ACCORDING TO ALL COMMON CONFIGURATIONS. ELECTRICIAN TO DETERMINE EXACT REQUIREMENTS IN THE FIELD PER CURRENT NEC AND LOCAL CODES AND MAKE APPROPRIATE ADJUSTMENTS.
- LABELING REQUIREMENTS BASED ON THE NATIONAL ELECTRIC CODE, OSHA STANDARD 19010.145, ANSI Z535.
- MATERIAL BASED ON THE REQUIREMENTS OF THE AUTHORITY HAVING JURISDICTION.
- LABELS TO BE OF SUFFICIENT DURABILITY TO WITHSTAND THE ENVIRONMENT INVOLVED [NEC 110.21] THEY SHALL BE PERMANENTLY ATTACHED. WEATHER/SUNLIGHT RESISTANT. AND SHALL NOT BE HAND WRITTEN PER NEC 110.21(B)
- APPLICABLE LABELS TO BE A MINIMUM LETTER HEIGHT OF 3/8", WHITE ON RED BACKGROUND; REFLECTIVE, AND PERMANENTLY AFFIXED [IFC 605.11.1.1]

DC SYSTEM SIZE: 11.050kW AC SYSTEM SIZE: 7.540kW

EE-4

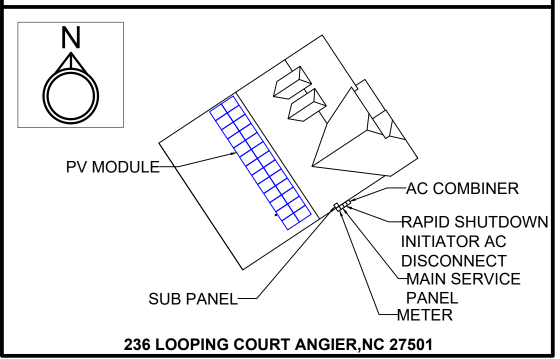
AHJ: **ANGIER** UTILITY: DEP

DRAWN BY: HUP

INITIAL DESIGN DATE: 03/04/2025 REV: A

# CAUTION

MULTIPLE SOURCES OF POWER
POWER IS SUPPLIED TO THIS BUILDING
FROM THE FOLLOWING SOURCES WITH
DISCONNECTS AS SHOWN.



LOCATION: MSP NEC 705.10

### DESIGN ENGINEER



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# **PLACARD**

DC SYSTEM SIZE: 11.050kW AC SYSTEM SIZE: 7.540kW

EE-5

AHJ: ANGIER UTILITY: DEP

DRAWN BY: HUP

INITIAL DESIGN DATE: 03/04/2025 F

### **GENERAL NOTES**

- 1. CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS AND REVIEW ALL MANUFACTURER INSTALLATION DOCUMENTS PRIOR TO INITIATING CONSTRUCTION.
- 2. ALL COMPONENTS SHALL BE NEW AND LISTED BY A RECOGNIZED ELECTRICAL TESTING LABORATORY AND LISTED FOR THEIR SPECIFIC APPLICATION.
- 3. OUTDOOR EQUIPMENT SHALL BE NEMA 3R RATED OR BETTER.
- 4. ACCESS TO ELECTRICAL COMPONENTS OVER 150 VOLTS TO GROUND SHALL BE RESTRICTED TO QUALIFIED PERSONNEL
- 5. CONTRACTOR SHALL OBTAIN ELECTRICAL PERMITS PRIOR TO INSTALLATION AND SHALL COORDINATE ALL INSPECTIONS, TESTING COMMISSIONING, AND ACCEPTANCE WITH THE HOMEOWNER, UTILITY CO. AND CITY INSPECTORS AS NEFDED.
- 6. EACH MODULE TO BE GROUNDED USING THE SUPPLIED CONNECTION POINT PER THE MANUFACTURER'S REQUIREMENTS. ALL PV MODULES, EQUIPMENT, AND METALLIC COMPONENTS ARE TO BE BONDED. IF THE EXISTING GROUNDING ELECTRODE SYSTEM CANNOT BE VERIFIED OR IS ONLY METALLIC WATER PIPING, IT IS THE CONTRACTOR'S RESPONSIBILITY TO INSTALL A SUPPLEMENTAL GROUNDING ELECTRODE.
- 7. DC CONDUCTORS SHALL BE RUN IN EMT AND/OR MC (METAL CLAD CABLE) AND SHALL BE LABELED.
- 8. EXPOSED NON-CURRENT CARRYING METAL PARTS OF ELECTRICAL EQUIPMENT SHALL BE GROUNDED IN ACCORDANCE WITH APPLICABLE NEC.
- 9. CONFIRM LINE SIDE VOLTAGE AT THE ELECTRIC UTILITY SERVICE PRIOR TO CONNECTING INVERTER. VERIFY SERVICE VOLTAGE IS WITHIN INVERTER VOLTAGE OPERATIONAL RANGE.
- 10. ELECTRICAL CONTRACTOR TO PROVIDE CONDUIT EXPANSION JOINTS AND ANCHOR CONDUIT RUNS AS REQUIRED PER CODE.
- 11. ALL WIRING MUST BE PROPERLY SUPPORTED BY DEVICES OR MECHANICAL MEANS DESIGNED AND LISTED FOR SUCH USE, AND FOR ROOF-MOUNTED SYSTEMS, WIRING MUST BE PERMANENTLY AND COMPLETELY HELD OFF OF THE ROOF SURFACE.
- 12. ALL ROOF PENETRATIONS MUST BE SEALED OR FLASHED.
- 13. EQUIPMENT MAY BE SUBSTITUTED FOR SIMILAR EQUIPMENT BASED ON AVAILABILITY, SUBSTITUTED EQUIPMENT SHALL COMPLY WITH DESIGN CRITERIA.
- 14. 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.
- 15. WHENEVER A DISCREPANCY IN THE QUALITY OF EQUIPMENT ARISES ON THE DRAWING OR SPECIFICATIONS, THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING AND INSTALLING ALL MATERIAL AND SERVICES REQUIRED BY THE STRICTEST CONDITIONS NOTED ON THE DRAWINGS OR IN THE SPECIFICATIONS TO ENSURE COMPLETE COMPLETE COMPLETE OF THE OPERABLE SYSTEM REQUIRED BY THE ENGINEERS.
- 16. AC DISCONNECT SHALL BE LOCATED WITHIN 10' OF DUKE ENERGY PROGRESS METER. AC DISCONNECT SHALL BE LOCATED ON SAME WALL OF HOUSE WHERE POSSIBLE. IF AC DISCONNECT CANNOT BE WITHIN 10' OF METER, THEN PHOTOS SHALL BE PROVIDED OF THE OBSTRUCTION FOR REVIEW.
- 17. IF APPLICABLE, ENERGY STORAGE SYSTEM (ESS) CAN BE USED DURING ON-GRID OPERATION TO SHIFT GENERATION FOR TIME OF USE (TOU) AND WILL NOT OPERATE OFF GRID.

### **GENERAL ELECTRICAL NOTES**

- CONDUIT A AND B AMPS EQUAL TO LARGEST STRING ON TAG.
- 2. CONDUIT A SHALL BE RUN THROUGH ATTIC IF POSSIBLE.
- 3. ALL WIRING MUST BE PROPERLY SUPPORTED BY DEVICES OR MECHANICAL MEANS DESIGNED AND/OR LISTED FOR SUCH USE, AND FOR ROOF-MOUNTED SYSTEMS, WIRING MUST BE PERMANENTLY AND COMPLETELY HELD OFF OF THE ROOF SURFACE.
- 4. EQUIPMENT MAY BE SUBSTITUTED FOR SIMILAR EQUIPMENT BASED ON AVAILABILITY, SUBSTITUTED EQUIPMENT SHALL COMPLY WITH DESIGN CRITERIA. WIRE SIZES ARE BASED ON MINIMUMS AND ARE NOT MEANT TO LIMIT UPSIZING AS REQUIRED BY FIELD CONDITIONS/AVAILABILITY.
- 5. WIRING SHALL COMPLY WITH MAXIMUM CONTINUOUS CURRENT OUTPUT AT 25°C AND MAXIMUM VOLTAGE AT 600V; WIRE SHALL BE WET RATED AT 90°C.
- 6. EXPOSED PHOTOVOLTAIC SYSTEM CONDUCTORS ON THE ROOF WILL BE TYPE 2 OR PV-TYPE WIRE.
- 7. PHOTOVOLTAIC SYSTEM CONDUCTORS SHALL BE IDENTIFIED AND GROUPED. THE MEANS OF IDENTIFICATION SHALL BE PERMITTED BY SEPERATE COLOR-CODING, MARKING TAPE, TAGGING OR OTHER APPROVED
- 8. ALL CONDUCTORS AND TERMINATIONS SHALL BE RATED FOR INSTALL LOCATION
- 9. ALL EXTERIOR CONDUIT, FITTINGS, AND BOXES SHALL BE RAIN-TIGHT AND APPROVED FOR USE IN WET LOCATIONS.
- 10. ALL METALLIC RACEWAYS AND EQUIPMENT SHALL BE BONDED AND ELECTRICALLY CONTINUOUS.
- 11. WHERE SIZES OF JUNCTION BOXES, RACEWAYS, AND CONDUITS ARE NOT SPECIFIED, CONTRACTOR SHALL SIZE THEM ACCORDING TO APPLICABLE CODES.
- 12. REMOVAL OF A UTILITY-INTERACTIVE INVERTER OR OTHER EQUIPMENT SHALL NOT DISCONNECT THE BUILDING CONNECTION BETWEEN THE GROUNDING ELECTRODE CONDUCTOR AND THE PV SOURCE AND/OR OUTPUT CIRCUIT GROUNDED CONDUCTOR.
- 13. FOR GROUNDED SYSTEMS, THE PHOTOVOLTAIC SOURCE AND OUTPUT CIRCUITS SHALL BE PROVIDED WITH A GROUND-FAULT PROTECTION DEVICE OR SYSTEM THAT DETECTS A GROUND FAULT, INDICATES THAT FAULT HAS OCCURRED. AND AUTOMATICALLY DISCONNECTS ALL CONDUCTORS OR CAUSES THE INVERTER TO AUTOMATICALLY CEASE SUPPLYING POWER TO OUTPUT CIRCUITS.
- 14. FOR UNGROUNDED SYSTEMS, THE INVERTER IS EQUIPPED WITH GROUND FAULT PROTECTION AND A GFI FUSE PORT FOR GROUND FAULT INDICATION.
- 15. PV MODULE FRAMES SHALL BE BONDED TO RACKING RAIL OR BARE COPPER GEC/GEC PER THE MODULE MANUFACTURER'S LISTED INSTRUCTION SHEET.
- 16. PV MODULE RACKING RAIL SHALL BE BONDED TO BARE COPPER GEC VIA WEEB LUG, IL SCO GBL-4DBT LAY IN LUG, OR EQUIVALENT LISTED LUG.
- 17. THE PHOTOVOLTAIC INVERTER WILL BE LISTED AS UL 1741 COMPLIANT.
- 18. RACKING AND BONDING SYSTEM TO BE UL2703 RATED.
- 19. ANY REQUIRED GROUNDING ELECTRODE CONDUCTOR WILL BE CONTINUOUS, EXCEPT FOR SPLICES OR JOINTS AS BUSBARS WITHIN LISTED EQUIPMENT
- 20. WHEN BACKFEED BREAKER IS THE METHOD OF UTILITY INTERCONNECTION, THE BREAKERS SHALL NOT READ "LINE AND LOAD."
- 21. WHEN APPLYING THE 120% RULE, THE SOLAR BREAKER TO BE POSITIONED AT THE OPPOSITE END OF THE BUSBAR FROM THE MAIN BREAKER.
- 22. THE WORKING CLEARANCE AROUND THE EXISTING ELECTRICAL EQUIPMENT AS WELL AS THE NEW ELECTRICAL EQUIPMENT WILL BE MAINTAINED.
- 23. LISTED CONDUIT AND CONDUCTOR SIZES ARE BASED ON MINIMUM CODE REQUIREMENTS AND ARE NOT MEANT TO LIMIT UPSIZING AS REQUIRED BY FIELD CONDITIONS/AVAILABILITY.
- 24. ENPHASE IQ8PLUS-72-M-US INVERTERS HAVE INTEGRATED GROUND AND DOUBLE INSULATION. NO GEG OR EGC IS REQUIRED. THE DC CIRCUIT IS ISOLATED AND INSULATED FROM GROUND AND MEETS THE REQUIREMENTS OF NEC.
- 25. CALCULATIONS ARE BASED ON A) ASHRAE #2 AVERAGE HIGH = 32°C B)NEC TABLE 310,15(B)2(a) 75° DERATE FACTOR = 0.96 C) NEC TABLE NEC 310,15(B)(16) 75°C.
- 26. SUPPLEMENTAL GROUNDING ELECTRODE TO BE INSTALLED NO CLOSER THAN 6' FROM EXISTING WHEN REQUIRED. NEC 250.53(A)(2) DOES NOT REQUIRE IT IF CONTRACTOR CAN PROVE THAT A SINGLE ROD HAS A RESISTANCE TO EARTH OF 25 OHMS OR LESS.
- 27. WHEN CABLE, INCLUDING PV CABLE(S), IS RUN BETWEEN ARRAYS OR TO JUNCTION BOXES IT SHALL BE ENCLOSED IN CONDUIT. [NEC 300.4, 690.31(A) AND (C)]
- 28. THE CABLE CONNECTORS USED ON THE OUTPUT SIDE OF THE OPTIMIZER OR MICROINVERTER TOGETHER WITH THE ARRAY CABLE USED BETWEEN THEM ARE OF THE SAME MANUFACTURER OR ARE LISTED FOR COMPATIBILITY. [NEC 690.33(C)]
- 29. SOME WIRE CONNECTORS SUPPLY INSTRUCTIONS FOR THE PRELIMINARY PREPARATION OF CONDUCTORS, SUCH AS USE OF CONDUCTOR TERMINATION COMPOUND (ANTIOXIDANT COMPOUND). SOME CONNECTORS ARE SHIPPED PRE-FILLED WITH CONDUCTOR TERMINATION COMPOUND (ANTIOXIDANT COMPOUND). FOR NON-PREFILLED CONNECTORS, CONDUCTOR TERMINATION COMPOUND MAY BE USED IF RECOMMENDED BY THE CONNECTOR MANUFACTURER AS PRELIMINARY PREPARATION OF THE CONDUCTOR.

### **DESIGN ENGINEER**



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### **DESIGN NOTES**

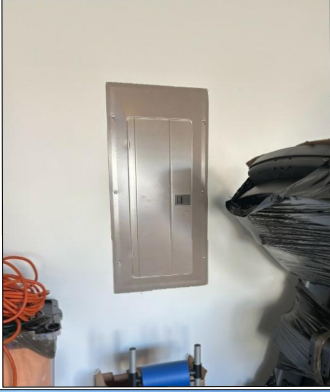
DC SYSTEM SIZE: 11.050kW AC SYSTEM SIZE: 7.540kW

**PV-6** 

AHJ: ANGIER UTILITY: DEP

DRAWN BY: HUP INITIAL DESIGN DATE: 03/04/2025















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# **SITE PHOTOS**

DC SYSTEM SIZE: 11.050kW AC SYSTEM SIZE: 7.540kW

### PV-7

AHJ: ANGIER UTILITY: DEP

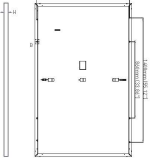
DRAWN BY: HUP

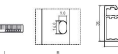
INITIAL DESIGN DATE: 03/04/2025



### ENGINEERING DRAWINGS

Back 







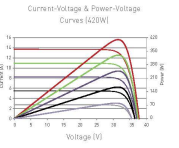
# MECHANICAL CHARACTERISTICS

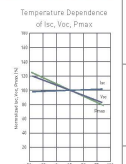
No. of Half Cells	108 (2 x 54)
Dimensions	1722 × 1134 × 35mm (67.79 × 44.65 × 1.38 inch)
Weight	21.0kg (46.3lbs)
Front Glass	3.2mm, Anti-Reflection Coating High Transmission, Low Iron, Tempered Glass
Frame	Anodized Aluminum Alloy
Junction Box	IP68 Rated
Output Cables	12 AWG, 1400mm (55.12in) or Customized Length
Connector	Staubli MC4
Fire Type	Type 1
Pressure Rating	5400Pa (Snow) & 2400Pa (Wind)*
*see Supplemental Instal	llation Manual for higher wind pressure rating solutions

### TEMPERATURE CHARACTERISTICS

Temperature Coefficients of Pmax	-0.29%/°C
Temperature Coefficients of Voc	-0.25%/°C
Temperature Coefficients of Isc	0.045%/°C
Nominal Operating Cell Temperature (NOCT)	45±2°C

### ELECTRICAL PERFORMANCE & TEMPERATURE DEPENDENCE





Cell Temperature (°C)

### MAXIMUM RATINGS

Operating Temperature (°C)	-40°C~+85°C		
Maximum System Voltage	1000VDC		
Maximum Series Fuse Rating	25A		

### PACKAGING CONFIGURATION

(Two pallets = One stack)

31pcs/pallets, 62pcs/stack, 806pcs/40 HQ Container

### WARRANTY

25-year product and 30-year linear power warranty

1st year degradation not to exceed 1%, each subsequent year not to exceed 0.4%, minimum power at year 30 is 87.4% or greater.

### ELECTRICAL CHARACTERISTICS

Module Type	JKM420N	-54HL4-B	JKM425N	-54HL4-B	JKM430N	-54HL4-B	JKM435N	I-54HL4-B	JKM4401	1-54HL4-B
	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT
Maximum Power (Pmax)	420Wp	316Wp	425Wp	320Wp	430Wp	323Wp	435Wp	327Wp	440Wp	331Wp
Maximum Power Voltage (Vmp)	32.16V	29.95V	32.37V	30.19V	32.58V	30.30V	32.78V	30.50V	32.99V	30.73V
Maximum Power Current (Imp)	13.06A	10.55A	13.13A	10.60A	13.20A	10.66A	13.27A	10.72A	13.34A	10.77A
Open-circuit Voltage (Voc)	38.74V	36.80V	38.95V	37.00V	39.16V	37.20V	39.36V	37.39V	39.57V	37.59V
Short-circuit Current (lsc)	13.51A	10.91A	13.58A	10.96A	13.65A	11.02A	13.72A	11.08A	13.80A	11.14A
Module Efficiency STC (%)	21.5	51%	21.	76%	22.0	02%	22.	28%	22	53%

\*STC: \* Irradiance 1000W/m2 NOCT: # Irradiance 800W/m<sup>2</sup> \*Power measurement tolerance: ±3%

 ■ Cell Temperature 25°C Ambient Temperature 20°C

AM = 1.5 AM = 1.5 Wind Speed 1m/s

• ISO9001:2015 Quality Standards • ISO45001: 2018 Occupational

 ISO14001:2015 Environmental Standards Health & Safety Standards IEC61215, IEC61730 certified products

Fire Type 1 rated module engineered with a thick frame, 3.2mm front side glass, and thick backsheet for added durability.

Certified to withstand humidity, heat, rain, marine environments,

Twin array design allows continued performance

25-year product and 30-year linear power warranty.

even with shading by trees or debris. Protected Against All Environments

wind, hailstorms, and packed snow.













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**MODULE** 

**DESIGN ENGINEER** 

**76 N. MEADOWBROOK DRIVE ALPINE UT 84004** 

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# IQ8 and IQ8+ 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 using advanced 55-nm technology with high-speed digital logic and has superfast 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



Connect PV modules quickly and easily to the IQ8 Series Microinverters that have integrated MC4 connectors.

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



IQ8 Series Microinverters are UL Listed as PV rapid shutdown equipment and conform with various regulations when installed according to manufacturer's instructions.

- $^{\ast}$  Meets UL 1741 only when installed with IQ System Controller 2 or 3.
- \*\* IQ8 and IQ8+ support split-phase, 240 V installations only.

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### Easy to install

- · Lightweight and compact with plug-and-play
- · Power line communication (PLC) between
- · 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
- · Class II double-insulated enclosure
- Optimized for the latest high-powered PV

### Microgrid-forming

- · Complies with the latest advanced grid
- Remote automatic updates for the latest grid
- · Configurable to support a wide range of grid
- · Meets CA Rule 21 (UL 1741-SA) and IEEE 1547:2018 (UL 1741-SB)

- generations of Enphase microinverters (IQ7 Series, IQ6
- Series, and so on) in the same system.

  IQ Microinverters ship with default settings that meet North America's IEEE 1547 interconnection standard requirements. Region-specific adjustments may be requested by an Authority Having Jurisdiction (AHJ) or utility representative according to the IEEE 1547 interconnection standard. An IQ Gateway is required to make these changes during

IQ8SP-MC4-DSH-00206-3.0-EN-US-2024-02-09

### d 100 : M: - - - : -100

INPUT DATA (DC)	UNITS	108-60-M-US		IQ8PLUS-72-M-US	
Commonly used module pairings 1	W	235–350		235-440	
Module compatibility	-	To meet compatibility, PV modules must be within th Module compatibility can be checked at <u>htt</u>			
MPPT voltage range	٧	27-37		27-45	
Operating range	v	16-48		16-58	
Minimum/Maximum start voltage	٧	22/48		22/58	
Maximum input DC voltage	V	50		60	
Maximum continuous input DC current	A	10		12	
Maximum input DC short-circuit current	Α		25		
Maximum module (I <sub>sc</sub> )	Α		20		
Overvoltage class DC port	-		II		
DC port backfeed current	mA		0		
PV array configuration	-	Ungrounded array; no additional DC side protection r	equired; AC side pr	otection requires max. 20 A per branch circu	
OUTPUT DATA (AC)	UNITS	108-60-M-US		IQ8PLUS-72-M-US	
Peak output power	VA	245		300	
Maximum continuous output power	VA	240		290	
Nominal grid voltage (L-L)	٧	240, sp	lit-phase (L-L), 180	0	
Minimum and Maximum grid voltage <sup>2</sup>	v		211-264		
Maximum continuous output current	Α	1.0		1.21	
Nominal frequency	Hz		60		
Extended frequency range	Hz		47-68		
AC short circuit fault current over three cycles	Arms		2		
Max units per 20 A (L-L) branch circuit 3	-	16		13	
Total harmonic distortion	%		<5		
Overvoltage class AC port	-		Ш		
AC port backfeed current	mA		30		
Power factor setting	-		1.0		
Grid-tied power factor (adjustable)	-	0.85 lea	ding 0.85 lagging	9	
Peak efficiency	%		97.7		
CEC weighted efficiency	%		97		
Nighttime power consumption	mW	23		25	
MECHANICAL DATA		46.0			
Ambient temperature range		-40°C to	60°C (-40°F to 140°	F)	
Relative humidity range		4% to 100% (condensing)			

1.1 kg (2.43 lbs) Weight Cooling Approved for wet locations Yes Pollution degree Class II double-insulated, corrosion-resistant polymeric enclosure Enclosure Environmental category/UV exposure rating NEMA Type 6/outdoor

(1) No enforced DC/AC ratio.

(2) Nominal voltage range can be extended beyond nominal if required by the utility.

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

IQ8SP-MC4-DSH-00206-3.0-EN-US-2024-02-09

### **DESIGN ENGINEER**



### **76 N. MEADOWBROOK DRIVE ALPINE UT 84004**

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**INVERTER** 





X-IQ-AM1-240-5-HDK X-IQ-AM1-240-5C-HDK X-IQ-AM1-240-5 X-IQ-AM1-240-5C

# IQ Combiner 5/5C

The IQ Combiner 5/5C consolidates interconnection equipment into a single enclosure and streamlines IQ Series Microinverters and IQ Gateway installation by providing a consistent, pre-wired solution for residential applications. IQ Combiner 5/5C uses wired control communication and is compatible with IQ System Controller 3/3G and IQ Battery 5P.

The IQ Combiner 5/5C, IQ Series Microinverters, IQ System Controller 3/3G, and IQ Battery 5P provide a complete grid-agnostic Enphase Energy System.



The high-powered smart grid-ready IQ Series Microinverters (IQ6, IQ7, and IQ8 Series) simplify the installation process.



### IQ Battery 5P

Fully integrated AC battery system. Includes six field-replaceable IQ8D-BAT Microinverters.







IQ Load Controller

and prolong battery life.



IQ System Controller 3/3G

backup power.

Provides microgrid interconnection device

grid failures and seamlessly transitioning

the home energy system from grid power to

Helps prioritize essential appliances during a

grid outage to optimize energy consumption

(MID) functionality by automatically detecting

### 5-year limited warranty

 ${}^{\star} For \ country-specific \ warranty \ information, see \ the \ \underline{https://enphase.com/installers/resources/warranty} \ page.$ 

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- · Includes IQ Gateway for communication and control
- Includes Enphase Mobile Connect (CELLMODEM-M1-06-SP-05), only with IQ Combiner 5C
- Supports flexible networking: Wi-Fi, Ethernet, or cellular
- Provides production metering (revenue grade) and consumption monitoring

### Easy to install

- · Mounts to one stud with centered brackets
- · Supports bottom, back, and side conduit entries
- Supports up to four 2-pole branch circuits for 240 VAC plug-in breakers
- 80 A total PV branch circuits
- · Factory installed hold-down kit
- · Bluetooth-based Wi-Fi provisioning for easy Wi-Fi setup

- Durable NRTL-certified NEMA type 3R
- 5-year limited warranty
- 2-year labor reimbursement program coverage included for IQ Combiner
- · UL1741 Listed

IQC-5-5C-DSH-00007-6.0-EN-US-2024-09-30

# IQ Combiner 5/5C

MODEL NUMBER	
IQ Combiner 5 (X-IQ-AM1-240-5/ X-IQ-AM1-240-5-HDK)	IQ Combiner 5 with IQ Gateway printed circuit board for integrated revenue-grade production metering (ANSI C12.20 ±0.5%), consumption monitoring (±2.5%), and IC Battery monitoring (±2.5%). Includes a silver solar shield to deflect heat. IQ-AM1-240-5-HDK includes a factory installed hold-down kit compatible with all to circuit breakers mentioned in the Accessories and Replacement Parts section.
IQ Combiner 5C (X-IQ-AM1-240-5C / X-IQ-AM1-240-5C-HDK)	IQ Combiner 5C with IQ Gateway printed circuit board for integrated revenue-grac PV production metering (ANSI C12.20 ±0.5%), consumption monitoring (±2.5%), an IQ Battery monitoring (±2.5%). Includes Enphase Mobile Connect cellular modem (CELLMODEM-MI-06-SP-05). Includes a silver solar shield to deflect heat. IQ-AM1-240-5C-HDK includes a factory installed hold-down kit compatible with al circuit breakers mentioned in the Accessories and Replacement Parts section.
WHAT'S IN THE BOX	
IQ Gateway printed circuit board	IQ Gateway is the platform for total energy management for comprehensive, remot maintenance, and management of the Enphase Energy System
Busbar	80 A busbar with support for one IQ Gateway breaker and four 20 A breakers for installing IQ Series Microinverters and IQ Battery 5P
IQ Gateway breaker	Circuit breaker, 2-pole, 10 A/15 A
Production CT	Pre-wired revenue-grade solid-core CT, accurate up to ±0.5%
Consumption CT	Two consumption metering clamp CTs, shipped with the box, accurate up to $\pm 2.5\%$
IQ Battery CT	One battery metering clamp CT, shipped with the box, accurate up to ±2.5%
CTRL board	Control board for wired communication with IQ System Controller 3/3G and the IQ Battery 5P
Enphase Mobile Connect (only with IQ Combiner 5C)	4G-based LTE-M1 cellular modem (CELLMODEM-M1-06-SP-05) with a 5-year T-M data plan
Accessories kit	Spare control headers for the COMMS-KIT-2 board
ACCESSORIES AND REPLACEMENT PARTS (NOT INCL	UDED, ORDER SEPARATELY)
CELLMODEM-M1-06-SP-05	4G-based LTE-M1 cellular modem with a 5-year T-Mobile data plan
CELLMODEM-M1-06-AT-05	4G-based LTE-M1 cellular modem with a 5-year AT&T data plan
Circuit breakers (off-the-shelf)	Supports Eaton BR2XX, Siemens Q2XX, and GE/ABB THQL21XX Series circuit brea (XX represents 10, 15, 20, 30, 40, 50, or 60). Also supports Eaton BR220B, BR230B BR240B circuit breakers compatible with the hold-down kit.
Circuit breakers (provided by Enphase)	BRK-10A-2-240V, BRK-15A-2-240V, BRK-20A-2P-240V, BRK-15A-2P-240V-B, and BRK-20A-2P-240V-B (more details in the "Accessories" section)
XA-SOLARSHIELD-ES	Replacement solar shield for IQ Combiner 5/5C
XA-ENV2-PCBA-5	IQ Gateway replacement printed circuit board (PCB) for IQ Combiner 5/5C
X-IQ-NA-HD-125A	Hold-down kit compatible with Eaton BR-B Series circuit breakers (with screws). No required for X-IQ-AM1-240-5-HDK/X-IQ-AM1-240-5C-HDK.
XA-COMMS2-PCBA-5	Replacement COMMS-KIT-2 printed circuit board (PCB) for IQ Combiner 5/5C
ELECTRICAL SPECIFICATIONS	
Rating	80 A
	120/240 VAC or 120/208 VAC, 60 Hz
System voltage and frequency	
System voltage and frequency Busbar rating	125 A
	125 A 10 kAIC
Busbar rating	
Busbar rating Fault current rating Maximum continuous current rating (input from PV/	10 kAIC 64 A
Busbar rating Fault current rating Maximum continuous current rating (input from PV/storage)	10 kAIC 64 A Up to four 2-pole Eaton BR, Siemens Q, or GE/ABB THQL Series distributed generat
Busbar rating Fault current rating Maximum continuous current rating (input from PV/ storage) Branch circuits (solar and/or storage)	10 kAIC 64 A Up to four 2-pole Eaton BR, Siemens Q, or GE/ABB THQL Series distributed generat (DG) breakers only (not included)

LA plug-and-play industrial-grade cell modern for systems of up to 60 microinverters. Available in the United States, Canada, Mexico, Puerto Rico, and the US Virgin Islands, where there is adequate cellular service in the installation area.

IQC-5-5C-DSH-00007-6.0-EN-US-2024-09-30

### **DESIGN ENGINEER**



### **76 N. MEADOWBROOK DRIVE ALPINE UT 84004**

swyssling@wysslingconsulting.com (201) 874-3483

**COMBINER PANEL** 

### ACCESSORIES AND REPLACEMENT PARTS (NOT INCLUDED, ORDER SEPARATELY) Consumption monitoring CT (CT-200-CLAMP) A pair of 200 A clamp-style current transformers is included with the box IQ Battery metering CT 200 A clamp-style current transformer for IQ Battery metering, included with the box MECHANICAL DATA 37.5 cm × 49.5 cm × 16.8 cm (14.75" × 19.5" × 6.63"). Dimensions (W × H × D) Height is 53.5 cm (21.06") with mounting brackets. Weight 7.5 kg (16.5 lb) Ambient temperature range -40°C to 46°C (-40°F to 115°F) Cooling Natural convection, plus heat shield Enclosure environmental rating Outdoor, NRTL-certified, NEMA type 3R, polycarbonate construction • 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 Wire sizes • 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 Built-in CTRL board for wired communication with the IQ Battery 5P and the IQ System Controller 3/3G. Integrated power line communication for IQ Series Communication (in-premise connectivity) Microinverters. Up to 2,600 meters (8,530 feet) Altitude COMMUNICATION INTERFACES 802.11b/g/n (dual band 2.4 GHz/5 GHz) for connecting the Enphase Cloud through Integrated Wi-Fi the internet. Wi-Fi range (recommended) 10 m (32.8 feet) BLE4.2, 10 m range to configure Wi-Fi SSID Bluetooth Optional, 802.3, Cat5E (or Cat 6) UTP Ethernet cable (not included) for connecting to the Ethernet Enphase Cloud through the internet. CELLMODEM-M1-06-SP-05 or CELLMODEM-M1-06-AT-05 (included with the Cellular/Mobile Connect IQ Combiner 5C) Digital I/O Digital input/output for grid operator control Mobile Connect, COMMS-KIT-01 for IQ Battery 3/3T/10/10T, COMMS-KIT-02 for USB 2.0 IQ Battery 5P For connection between the IQ Gateway and a mobile device running the Access point (AP) mode Enphase Installer App Metering ports Up to two Consumption CTs, one IQ Battery CT, and one Production CT Power line communication Web API See https://developer-v4.enphase.com Local API See Guide for local API COMPLIANCE UL 1741, CAN/CSA C22.2 No. 107.1, Title 47 CFR, Part 15, Class B, ICES 003, NOM-208-SCFI-2016, UL 61010-1, CAN/CSA 22.2 No. 61010-1, IEEE 1547: 2018 (UL 1741-SB, IQ Combiner with IQ Gateway 3rd Ed.), IEEE 2030.5/CSIP Compliant, Production metering: ANSI C12.20 accuracy class 0.5 (PV production) COMPATIBILITY IQ6, IQ7, and IQ8 Series Microinverters Microinverters IQ System Controller EP200G101-M240US00 IQ System Controller 2 EP200G101-M240US01 COMMS-KIT-012 ENCHARGE-3-1P-NA, ENCHARGE-10-1P-NA, ENCHARGE-3T-1P-NA, IQ Battery ENCHARGE-10T-1P-NA IQ System Controller 3 SC200D111C240US01, SC200G111C240US01 COMMS-KIT-023 IQ Battery IQBATTERY-5P-1P-NA

### Accessories

### **Mobile Connect**



4G-based LTE-M1 cellular modem with a 5-year data plan (CELLMODEM-M1-06-SP-05 for T-Mobile and CELLMODEM-M1-06-AT-05 for AT&T)

# 40 40 UTICO (man)

### **Circuit breakers**

BRK-10A-2-240V Circuit breaker, 2-pole, 10 A, Eaton BR210
BRK-15A-2-240V Circuit breaker, 2-pole, 15 A, Eaton BR215
BRK-20A-2P-240V Circuit breaker, 2-pole, 20 A, Eaton BR220
BRK-15A-2P-240V-B Circuit breaker, 2-pole, 15 A, Eaton BR215B with hold-down kit support
BRK-20A-2P-240V-B Circuit breaker, 2-pole, 20 A, Eaton BR210B with hold-down kit support

### CT-200-SOLID



IQC-5-5C-DSH-00007-6.0-EN-US-2024-09-30

200 A revenue-grade solid-core Production CT with <0.5% error rate (replacement SKU)



### CT-200-CLAMP

200 A clamp-style consumption and battery metering CT with <2.5% error rate (replacement SKU)

**DESIGN ENGINEER** 



76 N. MEADOWBROOK DRIVE ALPINE UT 84004

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IQC-5-5C-DSH-00007-6.0-EN-US-2024-09-30

**COMBINER PANEL** 

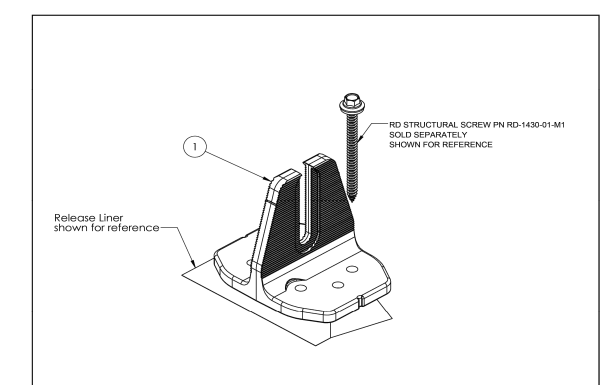
<sup>&</sup>lt;sup>2</sup> For information about IQ Combiner 5/5C compatibility with the 2<sup>rd</sup>-generation batteries, refer to the <u>compatibility matrix</u>.

<sup>&</sup>lt;sup>3</sup> IQ Combiner 5/5C comes pre-equipped with COMMS-KIT-02.

Cut Sheet

# **IRONRIDGE**

# QuickMount® Halo UltraGrip®



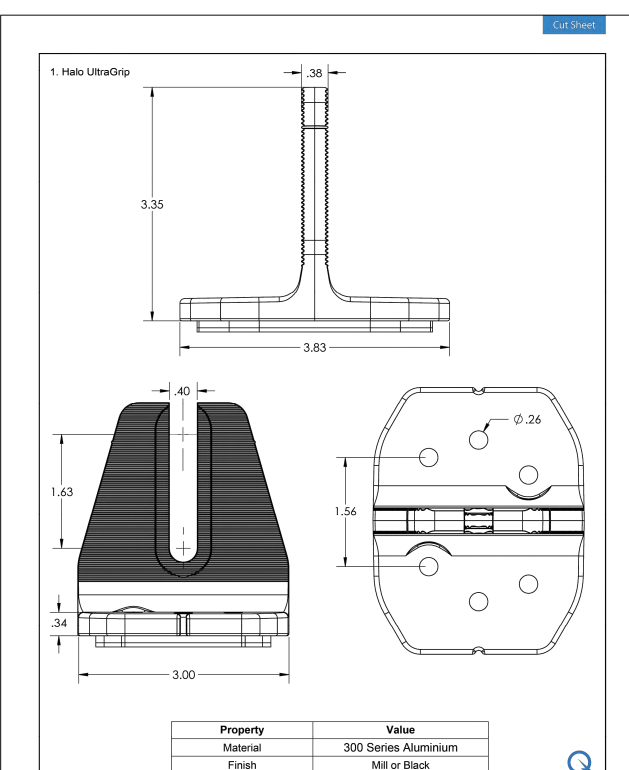
ITEM NO	DESCRIPTION	QTY IN KIT
1	QM Halo UltraGrip(Mill or Black)	1

PART NUMBER	DESCRIPTION
QM-HUG-01-M1	Halo UltraGrip - Mill
QM-HUG-01-B1	Halo UltraGrip - Black



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QM-HUG-01-B1 or QM-HUG-01-M1 Cut Sheet Rev 1.01



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QM-HUG-01-B1 or QM-HUG-01-M1 Cut Sheet Rev 1.01

DESIGN ENGINEER



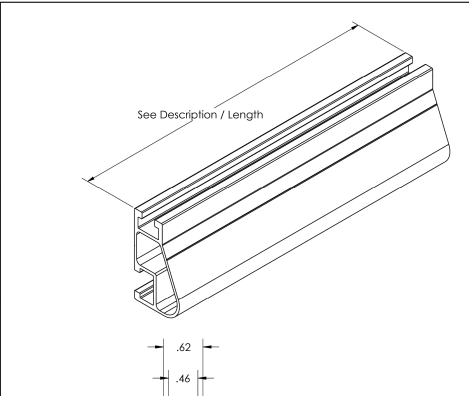
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**ATTACHMENT** 



# XR10® Rail



Rail Section Proper	ties
Property	Value
Total Cross-Sectional Area	0.363 in <sup>2</sup>
Section Modulus (X-axis)	0.136 in <sup>3</sup>
Moment of Inertia (X-axis)	0.124 in <sup>4</sup>
Moment of Inertia (Y-axis)	0.032 in <sup>4</sup>
Torsional Constant	0.076 in <sup>3</sup>
Polar Moment of Inertia	0.033 in <sup>4</sup>

ĺ	Clear Part	Black Part	Description / Length	Material	Weight
	Number	Number	Description / Length	Marenai	Weigili
	XR-10-132A	XR-10-132B	XR10, Rail 132" (11 Feet)	6000-Series	4.67 lbs.
	XR-10-168A	XR-10-168B	XR10, Rail 168" (14 Feet)	A luminum	5.95 lbs.
	XR-10-204A	XR-10-204B	XR10, Rail 204" (17 Feet)	Alominom	7.22 lbs.

v1.01

1.75

1.33

DESIGN ENGINEER



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**RAIL**