#### SCOPE OF WORK:

TO INSTALL A ROOF MOUNTED SOLAR PHOTOVOLTAIC SYSTEM AT THE OWNER RESIDENCE LOCATED AT 40 DAVINHALL DR, FUQUAY-VARINA, NC 27526 THE POWER GENERATED BY THE PV SYSTEM WILL BE INTERCONNECTED WITH THE UTILITY GRID THROUGH THE EXISTING ELECTRICAL SERVICE EQUIPMENT.

THE PV SYSTEM DOES NOT INCLUDE STORAGE BATTERIES

SYSTEM RATING
11.200 KWDC
9.744 KWAC
3.744 KWAC

# **GOVERNING CODES**

2018 INTERNATIONAL FIRE CODE 2018 INTERNATIONAL BUILDING CODE 2018 INTERNATIONAL RESIDENTIAL CODE 2018 NORTH CAROLINA STATE BUILDING CODE 2017 NATIONAL ELECTRICAL CODE

AUTHORITY HAVING JURISDICTION (AHJ): HARNETT COUNTY

#### **WIRING AND CONDUIT NOTES:**

- ALL CONDUIT SIZES AND TYPES, SHALL BE LISTED FOR ITS
- ALL PV CABLES AND HOME RUN WIRES BE #10AWG \*USE-2, PV WIRE, OR PROPRIETARY SOLAR CABLING SPECIFIED BY MFR, OR EQUIVALENT; ROUTED TO SOURCE CIRCUIT COMBINER
- ALL CONDUCTORS AND OCPD SIZES AND TYPES SPECIFIED ACCORDING TO [NEC 690.8 (A)(1) & (B)(1)], [NEC 240] [NEC
- EXPOSED ROOF PV DC CONDUCTORS SHALL BE USE-2, 90°C 600V, UV RATED SPIRAL WRAP SHALL BE USED TO PROTECT
- THHN/THWN-2 INSULATED, 90°C RATED, WET AND UV RESISTANT, RATED FOR 600V PER NEC 2008 OR 1000V PER NEC 2011.
- ALL SOURCE CIRCUITS SHALL HAVE INDIVIDUAL SOURCE
- **VOLTAGE DROP LIMITED TO 2%**
- AC CONDUCTORS >4AWG COLOR CODED OR MARKED: PHASE

**SHEET INDEX** 

**COVER PAGE** 

SITE PLAN

**ROOF PLAN & MODULES** 

ATTACHMENT DETAIL

ELECTRICAL LINE DIAGRAM & CALCS.

**ELECTRICAL PHOTOS** 

SPECIFICATIONS & CALCS.

LABLE & PLACARDS

**EQUIPMENT SPECIFICATIONS** 

Harnett

PV-0

PV-1

PV-2

PV-3

PV-4

PV-5

PV-6

PV-7

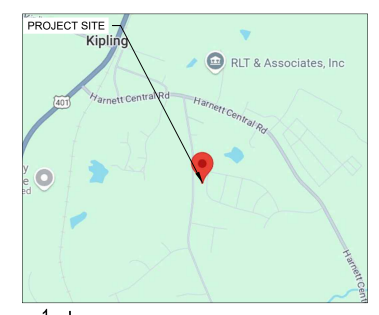
PV-8+

PROJECT SITE

<b>1</b> PV-0	HOUSE PHOTO

SCALE: NTS

SCALE: NTS





**CAROLINA CONNECTIONS** 422 HUFFMAN MILL ROAD, SUITE 105, BURLINGTON,

NC 27215, UNITED STATES PHONE: (336) 585-1314

SYSTEM INFO. (28) LONGI SOLAR LR5-54HABB-400M (14) DURACELL POWER CENTER SOLAR PV DUAL D700-M2 (240V) DC SYSTEM SIZE: 11.200 KWDC

AC SYSTEM SIZE: 9.744 KWAC REVISIONS

DESCRIPTION DATE REVISION 11/21/2024 REVISION 11/27/2024

Signature with Seal

PROJECT NAME & ADDRESS

27526 :#: (919) 394 3610 446wolfe@gmail.com WOLFE ESIDENCE AVINHALL DR, S Y-VARINA, BRUCE 40 L FUQUAN PH. Email:

DATE: 11/27/2024

SHEET NAME

**COVER PAGE** 

SHEET SIZE

**ANSI B** 11" X 17"

SHEET NUMBER

PV-0

#### **GENERAL NOTES:**

- THESE CONSTRUCTION DOCUMENTS HAVE BEEN BASED ON FIELD INSPECTIONS AND OTHER INFORMATION AVAILABLE AT THE TIME. ACTUAL FIELD CONDITIONS MAY REQUIRE MODIFICATIONS IN CONSTRUCTION DETAILS.
- ARCHITECT HAS NOT BEEN RETAINED TO SUPERVISE ANY CONSTRUCTION OR INSTALLATION OF ANY EQUIPMENT AT SITE.
- CONTRACTOR SHALL FURNISH ALL LABOR, MATERIAL, EQUIPMENT, TOOLS, OBTAINS ALL PERMITS, LICENSES AND PAY ALL REQUIRED FEES AND COMPLETE INSTALLATION.
- CONTRACTOR HAS THE FULL RESPONSIBILITY TO CHECK AND VERIFY ALL DIMENSIONS AND EXISTING CONDITIONS. ANY DISCREPANCIES SHALL BE REPORTED TO THE ENGINEER BEFORE PROCEEDING WITH THE WORK. ANY WORK STARTED BEFORE CONSULTATION AND ACCEPTANCE BY THE ENGINEER SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR AND SHALL BE SUBJECT TO CORRECTION BY THEM WITHOUT ADDITIONAL COMPENSATION.
- DAMAGE CAUSED TO THE EXISTING STRUCTURE, PIPES, DUCTS, WINDOWS, WALL FLOORS, ETC. SHALL BE REPAIRED TO THE ORIGINAL CONDITION OR REPLACED BY THE CONTRACTOR AT NO ADDITIONAL COST.
- THE CONTRACTOR SHALL BE HELD RESPONSIBLE FOR THE PROPER INSTALLATION AND COMPLETION OF THE WORK WITH APPROVED MATERIALS.
- NO CHANGES ARE TO BE MADE WITHOUT THE CONSULTATION AND APPROVAL OF THE **ARCHITECT**
- CONTRACTOR SHALL OBTAIN BULDING PERMIT. NO WORK TO START UNLESS BUILDING PERMIT IS PROPERLY DISPLAYED
- ALL WORKMANSHIP AND MATERIALS SHALL BE OF FIRST QUALITY AND IN COMPLIANCE WITH THE REQUIREMENTS OF THE NC BUILDING CODE, THE DEPARTMENT OF ENVIRONMENTAL PROTECTION AND ALL PERTINENT AGENCIES.
- IT IS ESSENTIAL THAT ALL WORK PROCEED WITH THE MAXIMUM COOPERATION OF ALL PARTIES AND WITH MINIMUM INTERFERENCE TO THE OCCUPANTS WITHIN THE BUILDING. THE OWNER'S DIRECTIONS IN THIS REGARD SHALL BE FULLY COMPLIED WITH
- ALL EXPOSED PLUMBING, HVAC, ELECTRICAL DUCTWORK, PIPING AND CONDUITS ARE TO BE PAINTED BY GENERAL CONTRACTOR.
- THE CONTRACTOR SHALL PERFORM THE WORK IN STRICT CONFORMANCE WITH THE LOCAL LAWS, REGULATIONS AND THE NATIONAL ELECTRIC CODE.
- THE CONTRACTOR SHALL OBTAIN ALL PERMITS, APPROVALS, AFFIDAVITS, CERTIFICATIONS, ETC. AND PAY ALL FEES AS REQUIRED BY THE LOCAL AUTHORITIES.
- CONTRACTORS SHALL OBTAIN FIRE CERTIF. UPON COMPLETION OF WORK.

#### **ELECTRICAL NOTES:**

- ALL EQUIPMENT TO BE LISTED BY UL OR OTHER NRTL, AND LABELED FOR ITS APPLICATION.
- ALL CONDUCTORS SHALL BE COPPER, RATED FOR 600 V AND 90 DEGREE C WET ENVIRONMENT.
- WIRING, CONDUIT, AND RACEWAYS MOUNTED ON ROOFTOPS SHALL BE ROUTED DIRECTLY TO, AND LOCATED AS CLOSE AS POSSIBLE TO THE NEAREST RIDGE, HIP, OR VALLEY.

- MANUFACTURE'S INSTRUCTION.

(240V) MICROINVERTERS

PURPOSE AND APPROVED FOR THE SITE APPLICATIONS.

BOXES AS REQUIRED.

- 690.7] FOR MULTIPLE CONDUCTORS.
- ALL PV DC CONDUCTORS IN CONDUIT EXPOSED TO SUNLIGHT SHALL BE DERATED ACCORDING TO [NEC TABLE 310.15 (B)(2)(C)] BLACK ONLY\*\*
- RATED, WET AND UV RESISTANT, AND UL LISTED RATED FOR WIRE FROM SHARP EDGES.
- PHASE AND NEUTRAL CONDUCTORS SHALL BE DUAL RATED
- 4-WIRE DELTA CONNECTED SYSTEMS HAVE THE PHASE WITH THE HIGHER VOLTAGE TO GROUND MARKED ORANGE OR IDENTIFIED BY OTHER EFFECTIVE MEANS.
- CIRCUIT PROTECTION.
- A OR L1- BLACK, PHASE B OR L2- RED, PHASE C OR L3- BLUE, NEUTRAL- WHITE/GRAY.

SEAL 047345 Exp. 12/31/2024 howar VGINEER.

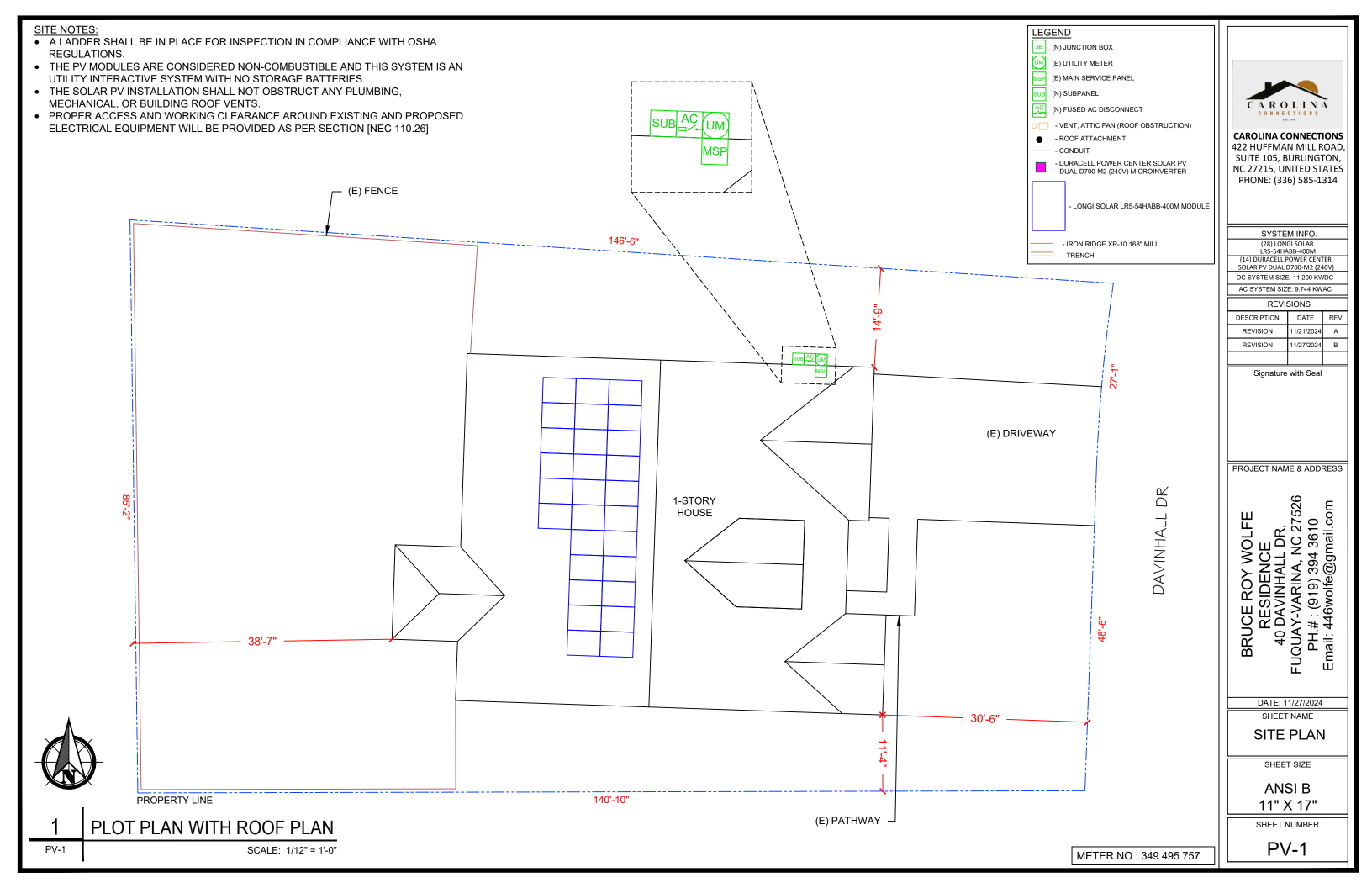
**STAMPED 12/02/2024** 

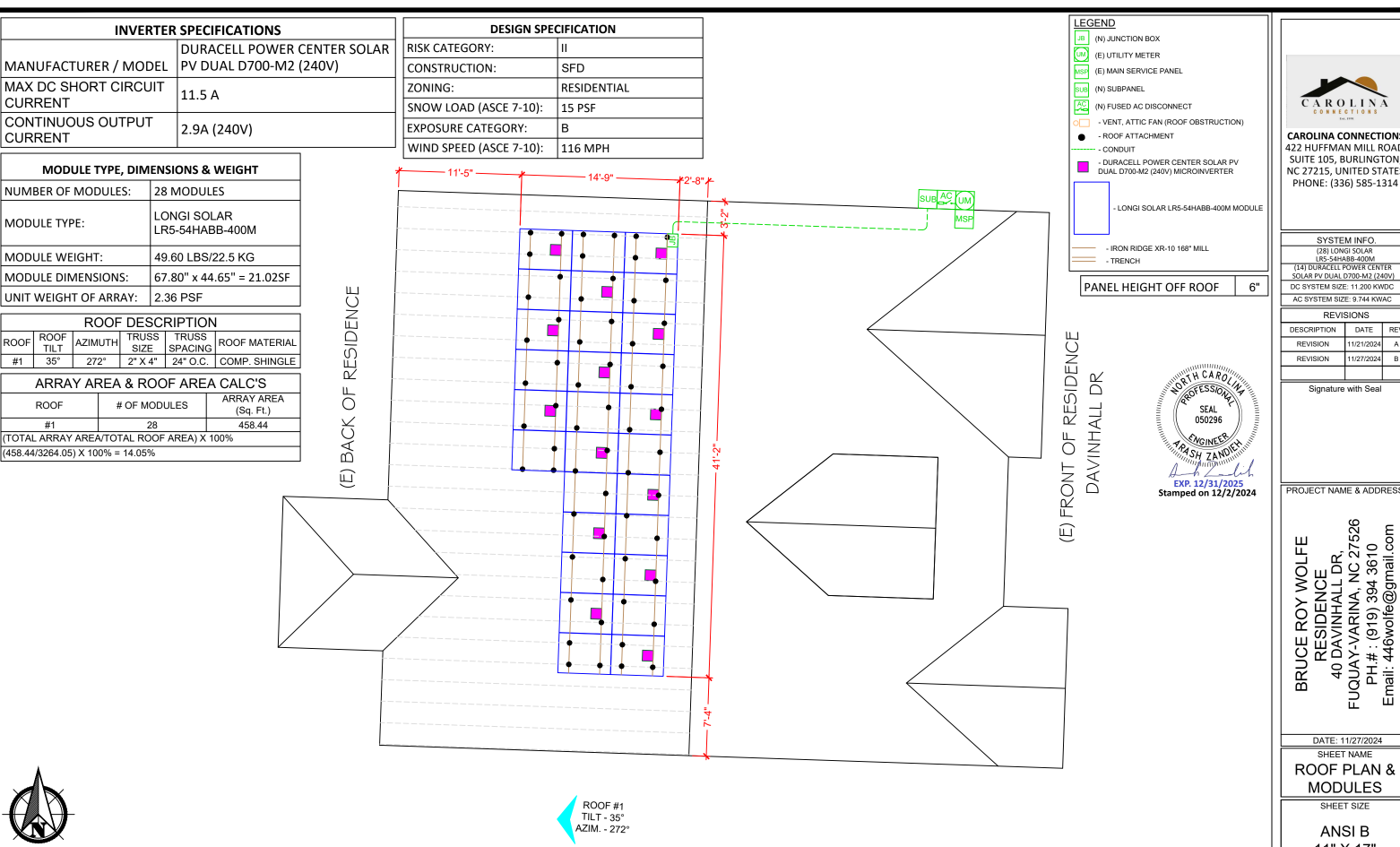
WORKING CLEARANCES AROUND ALL NEW AND EXISTING ELECTRICAL EQUIPMENT SHALL COMPLY WITH NEC 110.26.

WHERE SIZES OF JUNCTION BOXES, RACEWAYS, AND CONDUITS ARE NOT SPECIFIED, THE CONTRACTOR SHALL SIZE THEM ACCORDINGLY.

ALL WIRE TERMINATIONS SHALL BE APPROPRIATELY LABELED AND READILY VISIBLE.

MODULE GROUNDING (UFO) FASTENER TO BE INSTALLED BETWEEN MODULE FRAME AND MODULE SUPPORT RAIL, PER THE (UFO) FASTENER





**CAROLINA CONNECTIONS** 422 HUFFMAN MILL ROAD, SUITE 105, BURLINGTON, NC 27215, UNITED STATES

SYSTEM INFO. (28) LONGI SOLAR LR5-54HABB-400M (14) DURACELL POWER CENTER

SOLAR PV DUAL D700-M2 (240V) DC SYSTEM SIZE: 11.200 KWDC

AC SYSTEM SIZE: 9.744 KWAC

**REVISIONS** DESCRIPTION DATE REVISION 11/21/2024 REVISION 11/27/2024

Signature with Seal

PROJECT NAME & ADDRESS

RESIDENCE
40 DAVINHALL DR,
FUQUAY-VARINA, NC 27526
PH.#: (919) 394 3610
Email: 446wolfe@gmail.com 27526 BRUCE ROY WOLFE

DATE: 11/27/2024

SHEET NAME

**ROOF PLAN & MODULES** 

SHEET SIZE

ANSI B 11" X 17"

SHEET NUMBER

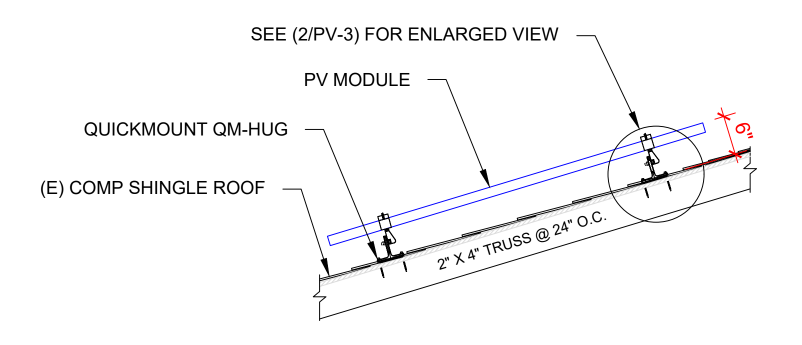
PV-2

**ROOF PLAN & MODULES** 

PV-2

SCALE: 1/8" = 1'-0"

METER NO: 349 495 757



SEAL 050296

SEAL 050296

EXP. 12/31/2025

Stamped on 12/2/2024

ATTACHMENT DETAILS

**ENLARGED VIEW OF ATTACHMENT** 

SCALE: NTS

PV-3

PV-3

MID CLAMP/END CLAMP

(N) BND T-BOLT & NUT
3/8"X1" SS W/SS SERRATED
FLANGE NUT

(N) LONGI SOLAR
LR5-54HABB-400M MODULE

IRONRIDGE XR-10 RAIL

(E) COMP. SHINGLE
(N) ROOF / DECK MEMBRANE
SELF DRILLING SCREW, #14, WOOD TIP
WITH EPDM BACKED WASHER, MIN 2.5"
EMBEDMENT

(E) 2" X 4" TRUSS @ 24" O.C.

CAROLINA
CONNECTIONS
CAROLINA
CONNECTIONS

CAROLINA CONNECTIONS 422 HUFFMAN MILL ROAD, SUITE 105, BURLINGTON, NC 27215, UNITED STATES PHONE: (336) 585-1314

SYSTEM INFO.
(28) LONGI SOLAR
LR5-54HABB-400M
(14) DURACELL POWER CENTER

SOLAR PV DUAL D700-M2 (240V)
DC SYSTEM SIZE: 11.200 KWDC
AC SYSTEM SIZE: 9.744 KWAC

 REVISIONS

 DESCRIPTION
 DATE
 REV

 REVISION
 11/21/2024
 A

 REVISION
 11/27/2024
 B

Signature with Seal

PROJECT NAME & ADDRESS

BRUCE ROY WOLFE
RESIDENCE
40 DAVINHALL DR,
FUQUAY-VARINA, NC 27526
PH.#: (919) 394 3610
Email: 446wolfe@gmail.com

DATE: 11/27/2024

ATTACHMENT

DETAIL

SHEET SIZE

ANSI B 11" X 17"

SHEET NUMBER

ī	TVDIOAL	INITIAL CONDUCTOR	FINAL CONDUCTOR		CONDUCTO	ND.	CONDUIT	# OF	CURRENT-CARRYING	CONDUIT FILL	0000		-00	TEMF	P. CORR.	CONDUIT	CONT.	MAX.	BASE	DERATED	TERM.	LENOT	VOLTAGE	
ID	TYPICAL	LOCATION	LOCATION		CONDUCTO	JK	CONDUIT	PARALLEL CIRCUITS	CONDUCTORS IN CONDUIT	PERCENT	OCPD	<u> </u>	EGC		CTOR	FILL FACTOR		CURRENT	AMP.	AMP.	TEMP. RATING	LENGTH	DROP	
1	3	ARRAY	JUNCTION BOX		AC CABLE	-	-	1	2	N/A	N/A	6 AWG	BARE COPPER THWN-2,	0.71	(57°C)	N/A	14.50A	18.13A	N/A	N/A	90°C	32FT	0.48%	
2	1	JUNCTION BOX	SUBPANEL FUSED AC	10 AWG	THWN-2	COPPER	MIN 0.75" Dia	3	6	26.72%	20A	10 AWG	COPPER THWN-2,	0.96	(35°C)	0.8	14.50A	18.13A	40A	30.7A	75°C	37FT	0.56%	CAROLINA
3	1	SUBPANEL	DISCONNECT	6 AWG	THWN-2	COPPER	MIN 0.75" Dia	1	3	31.21%	50A	10 AWG	COPPER	0.96	(35°C)	1	40.60A	50.75A	75A	72.0A	75°C	5FT	0.08%	CONNECTIONS Ext. 1991
4	1	FUSED AC DISCONNECT	MAIN SERVICE PANEL	6 AWG	THWN-2	COPPER	MIN 0.75" Dia	1	3	31.21%	50A	10 AWG	THWN-2, COPPER	0.96	(35°C)	1	40.60A	50.75A	75A	72.0A	75°C	5FT	0.08%	422 HUFFMAN MILL RO
			ECIFICATIONS	CNTCD																				SUITE 105, BURLINGTO NC 27215, UNITED STAT
MAN	JFACTUF		JRACELL POWER C DLAR PV DUAL D70		40V)				mann H	CAR"	<i>'</i> ''.													PHONE: (336) 585-131
MAX CURF		RT CIRCUIT 11	5 A						aring 7	ESSION.	The same													
	rinuous	OUTPUT 2.	9A (240V)							SEAL <sup>~</sup> < 47345	P													SYSTEM INFO. (28) LONGI SOLAR
MAX	CONTIN		96W						Exp	_12/31/2024														LR5-54HABB-400M (14) DURACELL POWER CENTER SOLAR PV DUAL D700-M2 (240V
OUTF	PUT POV	ER 0							\$ (1) · CX	hand ER.	Z													DC SYSTEM SIZE: 11.200 KWDC  AC SYSTEM SIZE: 9.744 KWAC
		(N) 28 - LON	GI SOLAR LR5-54H						MAIN OD	GINEER.	junin.													REVISIONS
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					8 MODUL				STAMPE	ED 12/02/2	024							(E) 1441						REVISION 11/21/2024  REVISION 11/27/2024
													N) SUBPANEL,					PANEL	N SERVIC , 200A RAT					
						10							125A RATED, -PH, 3-W, 240V	,				1-27, 3	-W, 240V					Signature with Seal
							PV WIRE	$\neg$	JUNCTIO		2	)												
									600 V, NI UL LIS		$\mathcal{L}$	/ 												
							<sub>-</sub>	<u> </u>			$\wedge$	20.	A/2P		AC	DISCONNEC	T:	12		TO UTI GRII				
	(N) 0		OWER CENTER SOL 00-M2 (240V) MICRO			´ <u> </u>		$\bigcirc$	$\overline{}$	L1 L2	,	L1 L2	A (0.D	-L1 -L2	-	V, 60A FUSE A 3R, UL LIST					BI-DIRE	ECTIONAL	UTILITY	
		<i>D1</i>		OIIVEIVI	LINO			_	$\overline{}$	L1			A/2P	- <u>L1</u>	^ [	50A	^	200A/2P				R# 349 495 B-W, 120V/2		PROJECT NAME & ADDRE
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						10				L2		L2		<u>-[2</u>			$-\sqrt{-}-$							E 7526
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	(N)	05 - DURACELL	POWER CENTER S	OLAR P\	/ DUAL —	_	<u> </u>										Y SIDE TAP		EXISTI	_ NG GROUI	ND			E ROY ESIDE AVINH, VARIN (919)
	(. •)		0700-M2 (240V) MIC				į	Y	Note: Due to	the higher	· direct	current (	(DC) short	t circuit	t current	of the		Е	LECTROD	DE CONDU	CTOR			当
							i 		photovoltaic (															SRUC RI 40 D AUAY PH.#
						08	 		the inverter, t															BRUCE RES 40 DAY FUQUAY-V PH.#: (
																	SOL	AR MODU	JI F SPI	FCIFICA	TIONS			
							İ													GI SOLA				DATE 44/07/0004
																MANUI	FACTURER	/ MODEL			3-400M			DATE: 11/27/2024 SHEET NAME
	(N)	04 - DURACELL	POWER CENTER S	OLAR P\	/ DUAL —	_		$\bigcirc$				SERVIC	E INFO			VMP			30.9	4 V				ELECTRICAL LIN
	` '		0700-M2 (240V) MIC					$\smile$	L	JTILITY PRC	VIDER:		DUKE ENE	RGY		IMP			12.9	3 A				& CALCS.
										AHJ NAME:			HARNETT	COUNT	Υ	VOC			37.0					SHEET SIZE
									N	/IAIN PANE	L BRAN	D:	EATON			ISC			13.7	2 A				ANSI B
									<u> </u>	ΛΑΙΝ SERVI			200A			TEMP.	COEFF. VC	C	-0.26	65 %/C				11" X 17"
1	E	LECTRIC	AL LINE DI	IAGR	AM				<u> </u>	AAIN PANE			NORTH			MODU	LE DIMENS	ION	67.8	0" (L) x	44.65"	(W)		SHEET NUMBER
PV-				SCALE					<u> </u>	ERVICE FE			UNDERGRO	DUND		_	WATTAGE		400\	N				PV-4
	1											l				<b>-</b> _								



MNECTIONS MILL ROAD, RLINGTON, TED STATES ) 585-1314

INFO.
SOLAR
3-400M
WER CENTER
700-M2 (240V)
1.200 KWDC
9.744 KWAC

DNS

DATE REV
/21/2024 A
/27/2024 B

& ADDRESS

27/2024
NAME
CAL LINE
LCS.
SIZE





CAROLINA CONNECTIONS 422 HUFFMAN MILL ROAD,

SUITE 105, BURLINGTON, NC 27215, UNITED STATES PHONE: (336) 585-1314

SYSTEM INFO.
(28) LONGI SOLAR
LR5-54HABB-400M
(14) DURACELL POWER CENTER
SOLAR PV DUAL D700-M2 (240V)
DC SYSTEM SIZE: 11.200 KWDC

AC SYSTEM SIZE: 9.744 KWAC
REVISIONS

DESCRIPTION	DATE	REV
REVISION	11/21/2024	Α
REVISION	11/27/2024	В

Signature with Seal

PROJECT NAME & ADDRESS

BRUCE ROY WOLFE
RESIDENCE
40 DAVINHALL DR,
FUQUAY-VARINA, NC 27526
PH.#: (919) 394 3610
Email: 446wolfe@gmail.com

DATE: 11/27/2024

SHEET NAME
ELECTRICAL

PHOTOS

SHEET SIZE

ANSI B 11" X 17"

SHEET NUMBER

SOLAR MODULE SPECIFICATIONS								
MANUFACTURER / MODEL	LONGI SOLAR LR5-54HABB-400M							
VMP	30.94 V							
IMP	12.93 A							
VOC	37.05 V							
ISC	13.72 A							
TEMP. COEFF. VOC	-0.265 %/C							
MODULE DIMENSION	67.80" (L) x 44.65" (W)							
PANEL WATTAGE	400W							

INVERTER SPECIFICATIONS								
	DURACELL POWER CENTER SOLAR							
MANUFACTURER / MODEL	PV DUAL D700-M2 (240V)							
MAX DC SHORT CIRCUIT CURRENT	11.5 A							
CONTINUOUS OUTPUT CURRENT	2.9A (240V)							

AMBIENT TEMPERATURE SPECS								
RECORD LOW TEMP	-10°C							
AMBIENT TEMP (HIGH TEMP 2%)	35°C							
CONDUIT HEIGHT	7/8"							
ROOF TOP TEMP	90°C							
CONDUCTOR TEMPERATURE RATE	57°C							
MODULE TEMPERATURE COEFFICIENT OF VOC	-0.265 %/C							

PERCENT OF VALUES	NUMBER OF CURRENT CARRYING CONDUCTORS IN EMT
0.80	4-6
0.70	7-9
0.50	10-20

# Voltage rise from the Microinverters to the Junction Box

For branch circuit #1 of 05 D700-M2 Micros, the voltage rise on the 240 VAC AC Cable is 0.48% For branch circuit #2 of 05 D700-M2 Micros, the voltage rise on the 240 VAC AC Cable is 0.48% For branch circuit #3 of 04 D700-M2 Micros, the voltage rise on the 240 VAC AC Cable is 0.31%

## **Voltage rise from the Junction Box to the Subpanel**

VRise = (amps/inverter × number of inverters) × (resistance in  $\Omega$ /ft) × (2-way wire length in ft)

- =  $(2.9 \text{ amp} \times 5) \times (0.00129 \Omega/\text{ft}) \times (36 \text{ ft} \times 2)$
- = 14.50 amps × 0.00129  $\Omega$ /ft × 72 ft
- = 1.35 volts

 $%VRise = 1.35 \text{ volts} \div 240 \text{ volts} = 0.56\%$ 

The voltage rise from the Junction Box to the Subpanel is 0.56%

## **Voltage rise from the Subpanel to Fused AC Disconnect**

VRise = (amps/inverter × number of inverters) × (resistance in  $\Omega/\text{ft.}$ ) × (2-way wire length in ft.)

- =  $(2.9 \text{ amp} \times 14) \times (0.000491 \Omega/\text{ft}) \times (5 \text{ ft.} \times 2)$
- =  $40.60 \text{ amps} \times 0.000491 \Omega/\text{ft} \times 10 \text{ ft}$ .
- = 0.20 volts

%VRise = 0.20 volts ÷ 240 volts = 0.08%

The voltage rise from the Subpanel to the Fused AC Disconnect is 0.08%

## **Voltage rise from the Fused AC Disconnect to Main Service Panel**

VRise = (amps/inverter × number of inverters) × (resistance in  $\Omega/\text{ft.}$ ) × (2-way wire length in ft.)

- =  $(2.9 \text{ amp} \times 14) \times (0.000491 \Omega/\text{ft}) \times (5 \text{ ft.} \times 2)$
- =  $40.60 \text{ amps} \times 0.000491 \Omega/\text{ft} \times 10 \text{ ft}$ .
- = 0.20 volts

%VRise = 0.20 volts ÷ 240 volts = 0.08%

The voltage rise from the Fused AC Disconnect to the Main Service Panel is 0.08%

# Total system voltage rise for all wire sections

0.48% + 0.56% + 0.08% + 0.08% = 1.20%



SYSTEM INFO.
(28) LONGI SOLAR
LRS-54HABB-400M
(14) DURACELL POWER CENTER
SOLAR PV DUAL D700-M2 (240V)
DC SYSTEM SIZE: 11.200 KWDC
AC SYSTEM SIZE: 9.744 KWAC

REVI	SIONS	
DESCRIPTION	DATE	REV
REVISION	11/21/2024	Α
REVISION	11/27/2024	В

Signature with Seal

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BRUCE ROY WOLFE
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Email: 446wolfe@gmail.com

047345

**STAMPED 12/02/2024** 

DATE: 11/27/2024

SHEET NAME
SPECIFICATIONS
& CALC.

SHEET SIZE

ANSI B 11" X 17"

SHEET NUMBER

# **▲ WARNING**

#### **ELECTRIC SHOCK HAZARD**

TERMINALS ON BOTH LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION

LABEL LOCATION:

MAIN SERVICE PANEL/AC DISCONNECT/AC COMBINER (PER CODE: NEC 2017 690.13(B))

2

**WARNING: PHOTOVOLTAIC POWER SOURCE** 

LABEL LOCATION:

EVERY 10' AND ON CONDUIT BODIES WHEN EXPOSED (PER CODE: NEC2017 690.31(G)(3)(4))

3

PHOTOVOLTAIC SYSTEM AC DISCONNECT RATED AC OUTPUT CURRENT 40.60 AMPS NOMINAL OPERATING AC VOLTAGE 240 VOLTS

LABEL LOCATION:
MAIN SERVICE PANEL/AC DISCONNECT
NEC2017, 690.53

4

RAPID SHUTDOWN SWITCH FOR SOLAR PV SYSTEM

LABEL LOCATION:
INVERTER
AT OR WITHIN 3' OF THE AC/DC COMBINER SWITCH
PER CODE: NEC 690.58(C)(3)

5



DUAL POWER SOURCE SECOND SOURCE IS PHOTOVOLTAIC SYSTEM

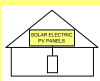
LABEL LOCATION:
MAIN SERVICE PANEL/AC DISCONNECT/AC
COMBINER/REVENUE METER
2017 NEC 705.12(B)(3)

#### ADHESIVE FASTENED SIGNS

- ANSI Z535.4-2011 PRODUCT SAFETY SIGNS AND LABELS, PROVIDES GUIDELINES FOR SUITABLE FONT SIZES, WORDS COLORS, SYMBOLS, AND LOCATION REQUIREMENTS FOR LABELS. NEC 110.21(B)(1).
- THE LABEL SHALL BE OF SUFFICIENT DURABILITY TO WITHSTAND THE ENVIRONMENT INVOLVED. NEC 110.21(B)(3).
- ADHESIVE FASTENED SIGNS MAY BE ACCEPTABLE IF PROPERLY ADHERED. VINYL SIGNS SHALL BE WEATHER RESISTANT.

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



MAIN SERVICE PANEL
IF MSD IS OUTSIDE PLACE IT THERE / IF
MSD IS INSIDE PLACE ON THE AC DISCONNECT
PER CODE: NEC 690.56(C)(1)

7

6

PHOTOVOLTAIC SYSTEM UTILITY DISCONNECT SWITCH

LABEL LOCATION: AC DISCONNECT 2017 NEC 690.56(C)(3) 8

**SERVICE DISCONNECT** 

SECTIONNEUR PRINCIPALE

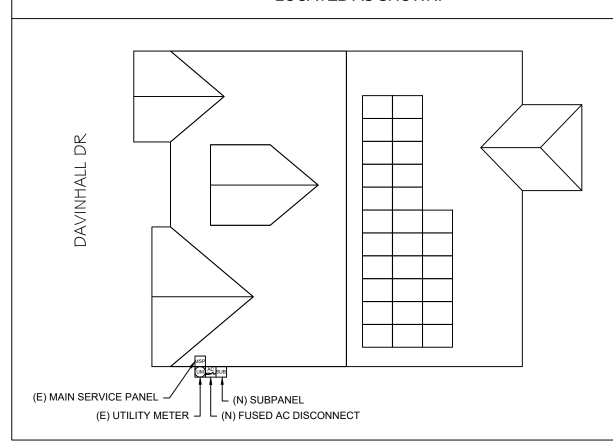
SERVICIO DE DESCONEXION

LABEL LOCATION: AC DISCONNECT 2017 NEC 230.66

STAMPED 12/02/2024

# **CAUTION**

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





CAROLINA CONNECTIONS
422 HUFFMAN MILL ROAD,

SUITE 105, BURLINGTON, NC 27215, UNITED STATES PHONE: (336) 585-1314

SYSTEM INFO.
(28) LONGI SOLAR
LR5-54HABB-400M
(14) DURACELL POWER CENTER
SOLAR PV DUAL D700-M2 (240V)

DC SYSTEM SIZE: 11.200 KWDC

AC SYSTEM SIZE: 9.744 KWAC

 REVISIONS

 DESCRIPTION
 DATE
 REV

 REVISION
 11/21/2024
 A

 REVISION
 11/27/2024
 B

Signature with Seal

PROJECT NAME & ADDRESS

BRUCE ROY WOLFE
RESIDENCE
40 DAVINHALL DR,
FUQUAY-VARINA, NC 27526
PH.#: (919) 394 3610
Email: 446wolfe@gmail.com

DATE: 11/27/2024

SHEET NAME SIGNAGE

SHEET SIZE

ANSI B 11" X 17"

SHEET NUMBER













### LR5-54HABB 390~415M

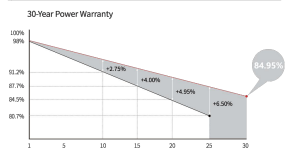
21.3% MAX MODULE EFFICIENCY

0~3%

**0.45%**YEAR 2-30
POWER DEGRADATION

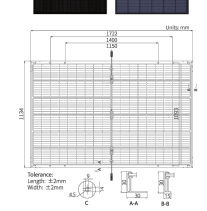
**HALF-CELL** Lower operating temperature

#### **Additional Value**



#### **Mechanical Parameters** Cell Orientation 108 (6×18) Junction Box IP68, three diodes 4mm², ±1200mm Output Cable length can be customized Glass Dual glass, 2.0+1.6mm heat strengthened glass Frame Anodized aluminum alloy frame 22.5kg Weight 1722×1134×30mm

Packaging 36pcs per pallet / 216pcs per 20' GP / 936pcs or 792pcs (Only for USA) per 40' HC



Module Type	LR5-54H	ABB-390M	LR5-54H	ABB-395M	LR5-54H	ABB-400M	LR5-54H	ABB-405M	LR5-54H/	ABB-410M	LR5-54H/	ABB-415M
Testing Condition	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT
Maximum Power (Pmax/W)	390	291.5	395	295.2	400	299.0	405	302.7	410	306.5	415	310.2
Open Circuit Voltage (Voc/V)	36.58	34.39	36.81	34.61	37.05	34.84	37.29	35.06	37.53	35.29	37.77	35.51
Short Circuit Current (Isc/A)	13.57	10.95	13.65	11.01	13.72	11.07	13.79	11.13	13.87	11.19	13.94	11.25
Voltage at Maximum Power (Vmp/V)	30.47	28.43	30.70	28.64	30.94	28.86	31.18	29.09	31.42	29.31	31.66	29.54
Current at Maximum Power (Imp/A)	12.80	10.26	12.87	10.31	12.93	10.36	12.99	10.41	13.05	10.45	13.11	10.50
Module Efficiency(%)	2	0.0	2	0.2	2	0.5	2	0.7	2	1.0	2	1.3

Electrical characteristics with different real side power gain (reference to 400W front)										
Pmax /W	Voc/V	Isc /A	Vmp/V	Imp /A	Pmax gain					
420	37.05	14.41	30.94	13.58	5%					
440	37.05	15.09	30.94	14.22	10%					
460	37.15	15.78	31.04	14.87	15%					
480	37.15	16.46	31.04	15.52	20%					
500	37.15	17.15	31.04	16.16	25%					
-										

**Mechanical Loading** 

Hailstone Test

Front Side Maximum Static Loading

Rear Side Maximum Static Loading

**Temperature Ratings (STC)** 

Temperature Coefficient of Isc

Temperature Coefficient of Voc

Temperature Coefficient of Pmax

Operating Parameters		
Operational Temperature	-40°C ~ +85°C	
Power Output Tolerance	0~3%	
Voc and Isc Tolerance	±3%	
Maximum System Voltage	DC1500V (IEC/UL)	
Maximum Series Fuse Rating	30A	
Nominal Operating Cell Temperature	45±2℃	
Protection Class	Class II	
Bifaciality	70±5%	
Eiro Pating	UL Similar type 38 *	

IEC Class C

Reference Standard: UL61730 Second	d Edition, Dated October 28, 2022	



Fire Rating

No.8369 Shangyuan Road, Xi'an Economic And Technological Development Zone, Xi'an, Shaanxi, China. Web: www.longi.com

Specifications included in this datasheet are subject to change without notice. LONGi reserves the right of final interpretation (20230115V17) Only for North America

5400Pa

2400Pa

25mm Hailstone at the speed of 23m/s

+0.050%/°C

-0.265%/°C

-0.340%/°C



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REVISIONS			
DESCRIPTION	DATE	REV	
REVISION	11/21/2024	Α	
REVISION	11/27/2024	В	

Signature with Seal

PROJECT NAME & ADDRESS

RESIDENCE 40 DAVINHALL DR, FUQUAY-VARINA, NC 27526 PH.#: (919) 394 3610 Email: 446wolfe@gmail.com 27526 BRUCE

DATE: 11/27/2024

SHEET NAME **EQUIPMENT** 

**SPECIFICATION** 

SHEET SIZE

ANSI B 11" X 17"

SHEET NUMBER



# Fast, Easy & Flexible Installation

Duracell Power Center's family of single, dual, and quad microinverters delivers the lowest cost, highest yield per panel PV installation. The AC trunk cable format permits any combination of the three models to optimize even the most complex rooftop installations.

Reactive Power Control CA Rule 21 compliant Compliant with U.S. NEC-2017 & NEC-2020 690.12 rapid shutdown High reliability: NEMA 6 (IP67) enclosure, 6000V surge protection

# **DURACELL**° POWER CENTER

# Solar PV Microinverters D350-M1/D700-M2/D1500-M4

#### Technical Data

	<b>D</b> 33	0-M1	D700	J-1412	D130	0-M4
Input Data (DC)						
Number of PV inputs		j .	1	2		4
Module power range, typical (W)	280 to 470+		280 to 470+		300 to 505+	
Maximum input voltage (V)			6	0		
MPPT voltage range (V)			16-	-60		
Start-up voltage (V)			2	.2		
Maximum input current (A)			11	.5		
Output Data (AC)						
Peak output power (VA)	3	50	7(	00	1500	1350
Maximum continuous output power (VA)	3	49	69	96	1438	1246
Maximum continuous output current (A)	1.45	1.68	2.9	3.35	5.99	5.99
Nominal output voltage(V)	240	208	240	208	240	208
Nominal output voltage range1 (V)	211-264	183-228	211-264	183-228	211-264	183-22
Nominal frequency/range1 (Hz)			60/5	55-65		
Power factor (adjustable)		>0	.99 default (0.	8 lead to 0.8 l	ad)	
Total harmonic distortion				5%	3,	
Maximum units per branch2 (10 AWG)	16	14	8	7	4	4
Efficiency						
CEC peak efficiency (%)			96	5.7		
CEC weighted efficiency (%)	7			5.5		
Nominal MPPT efficiency (%)				2.8		
Nighttime power consumption (mW)				50		
Mechanical Data						
Ambient temperature range (°C)			-40 +	o +65	rr	
Dimensions (W × H × D) mm	182 x 164 x 29.5		250 x 170 x 28		280 x 176 x 33	
Weight (kg)	1.75		2.6		3.35	
Enclosure rating	· ·	7.5		· NEMA 6		.55
Cooling			Natural conve		5	
Features						
Communication		2	.4 GHz proprie	tary RF (Nordi	c)	
Monitoring	r <del></del>			es	~,	
Warranty				25 years		
Compliance	UL 1741, IEEE	1547, UL 1741 SA	A (240 Vac), CA	A Rule 21 (240 \	/ac), CSA C22	.2 No. 107.1
PV Rapid Shutdown	Conforms		FCC Part 15B, and NEC-2020 Rapid Shutdowi			Sec 64-21

**Become a Duracell Partner Today** 

sales@duracellpowercenter.com

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# QuickMount® HUG



#### **The Respect Your Roof Deserves**

When integrating with a home, solar attachments must be dependable for the lifetime of the rooftop. Due to recent innovations, many asphalt shingles have bonded courses. A mount that protects without the need to pry shingles can really speed things up.

Its Halo is a cast-aluminum barrier that encases the UltraGrip, our industrial-grade, foam-and-mastic seal. This allows HUG to accelerate the installation process and provide the utmost in waterproofing





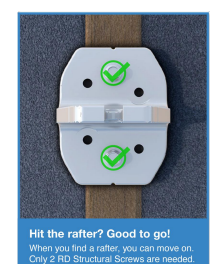




#### **Rafter & Deck Mounting Options**

Mount HUG to the roof rafters, the roof deck, or both with our custom-engineered RD (rafter-or-deck) Structural Screw. The RD Structural Screw anchors HUG to the roof with an EPDM sealing washer, completing the stack of waterproofing barriers. See

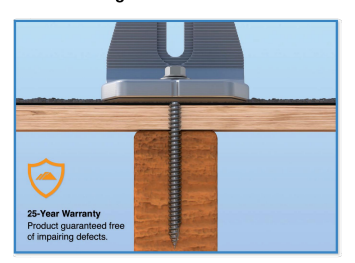
#### Adaptive, Rafter-Friendly Installation







**Trusted Strength & Less Hassle** 



Structural capacities of HUG™ were reviewed in many load directions, with racking rail running cross-slope or up-slope in relation to roof pitch.

For further details, see the HUG certification letters for attaching to rafters and decking.

IronRidge designed the HUG, in combination with the RD Structural Screw to streamline installs, which means the following:

- · No prying shingles
- · No roof nail interference
- No pilot holes necessary
- No sealant (in most cases)
- No butyl shims needed

### **Attachment** Loading



The rafter-mounted HUG has been tested and rated to support 1004 (lbs) of uplift and 368 (lbs) of lateral load.

Parts are designed and certified for compliance with the International

**Building Code &** 

ASCE/SEI-7.

H

**Structural** 

Water Seal Ratings 11111

HUG passed both the UL 441 Section 27 "Rain Test" and TAS 100(A)-95 "Wind Driven Rain Test" by Intertek.

**UL 2703** System



Systems conform to UL 2703 mechanical and bonding requirements. See Flush Mount Manual for more info.





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AC SYSTEM SIZE: 9.744 KWAC

REVISIONS DESCRIPTION DATE REVISION 11/21/2024 REVISION 11/27/2024

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DATE: 11/27/2024

SHEET NAME

**EQUIPMENT SPECIFICATION** 

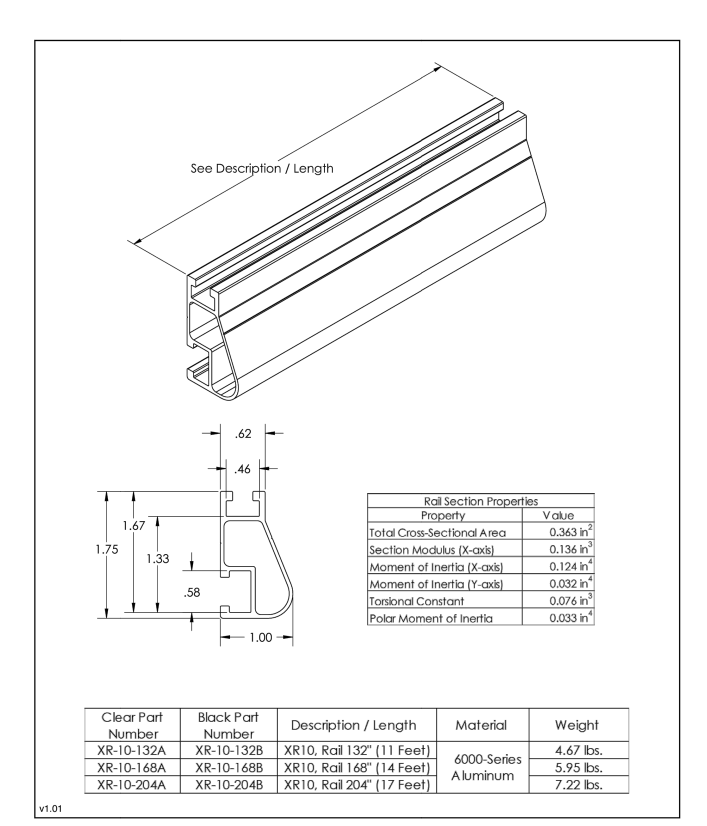
SHEET SIZE

ANSI B 11" X 17"

SHEET NUMBER **PV-10** 



# XR10® Rail





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