





# PV LETTERS

Top Tier Solar Solutions

Contractor Address: 1530 Center Park Dr #2911,  
Charlotte, NC 28217

June 30, 2025

Subject: Proposed Solar Panel Installation  
Jennifer Lampley Residence, 501 S 11th St, Erwin, NC  
DC System Size: 6.885 kW  
PV Letters Job #004-26262

To Whom it May Concern,

We have reviewed information, provided by our client, related to the proposed solar panel installation at the above-referenced address. The purpose of the review was to determine if the existing roof is structurally adequate for the proposed installation. Based on our review and analysis of the given information, and in accordance with governing building codes, I certify that the capacity of the structural roof framing that directly supports the additional gravity loading due to the solar panel supports and modules had been reviewed and determined to meet or exceed the requirements in accordance with the Design Criteria.

#### Design Parameter Summary

Governing Building Code: 2018 North Carolina Residential Code  
Risk Category: II  
Wind Exposure: C  
Design Wind Speed: 120 mph  
Ground Snow Load: 15 psf

#### Roof Information

Roof Structure: 2x4 Manufactured Trusses @ 24" O.C. (assumed)  
Roofing Material: Asphalt Shingles  
Roof Slope: 18 degrees

#### Roof Connection Details

Framing Mount Wood Screws: (2) #14 Self-Drilling Screw with a minimum penetration depth of 1.75" into roof truss top chord only, at 72" O.C. max  
Decking Mount Wood Screws: (6) #14 Self-Drilling Screw with a minimum penetration depth of 0.25", at 72" O.C. max  
*Note: Required installation of 75% / 25% between Framing and Decking Mounts.*

#### Engineering Analysis

The proposed installation - including weight of panels, racking, mounts, and inverters where applicable - will be approximately 3 psf. In the areas where panels are installed, roof live loads will not be present. The reduction of roof live load is adequate to fully or partially compensate for the addition of the panel installation. Because the member forces in the area of the solar panels are not increased by more than 5%, and so per provisions in the adopted building codes, the structure need not be altered for gravity loading.

The proposed installation will be 6" max. above the roof surface (flush mounted) and parallel to the roof surface. Therefore, any increase in wind loading on the building structure from the solar panel installation is expected to be negligible. Wind is the governing lateral load case. Because the increase in lateral loading is not increased by more than 10%, per provisions in the adopted building codes, the structure need not be altered for lateral loading.

Wind uplift on the panels has been calculated in accordance with the relevant provisions of ASCE 7-10. This loading has been used to verify the adequacy of the connection specified above. Connection locations should be in accordance with design drawings.

IronRidge XR10 rails will support the modules and will fasten to the roof structure with IronRidge QuickMount Halo Ultragrip along the rail.

### Conclusion

The roof structure need not be altered for either gravity loading (including snow) or lateral loading (including wind). Therefore, the existing structure is permitted to remain unaltered. Connections to the roof must be made per the "Roof Connection Details" section above. Copies of all relevant calculations are enclosed.

### Limitations and Disclaimers

Electrical design is excluded from this analysis. Waterproofing is the sole responsibility of the installer and is also excluded from this analysis. Solar panels must be installed per manufacturer specifications. Structural design and analysis of the adequacy of solar panels, racks, mounts, and other components is performed by each component's respective manufacturer; the undersigned makes no statement of opinion regarding such components. This letter and the opinions expressed herein are rendered solely for the benefit of the permitting authority (city or county building department) and your office, and may not be utilized or relied on by any other party.

If you have any questions or concerns, please contact us at (208)-994-1680, or by email at Projects@pvletters.com.

Sincerely,



Trevor A. Jones, P.E.

6/30/2025





# PV LETTERS

## Standard Loading Comparison

This calculation justifies the additional solar load by comparing existing to proposed gravity loads in the location of the solar panels.

### Without Solar      With Solar

#### **Dead Load**

	<u>Without Solar</u>	<u>With Solar</u>	
Asphalt Shingles	5	5	psf
1/4" Plywood	1	1	psf
Framing	4	4	psf
Insulation	1	1	psf
1/2" Gypsum Ceiling	2	2	psf
M,E, & Misc	1.5	1.5	psf
Solar Panel	0	3	psf
Total Dead Load	14.5	17.5	psf

#### **Snow Load**

Ground Snow Load, $P_g$	15	psf
Exposure Factor, $C_e$	1.00	
Thermal Factor, $C_t$	1.1	
Importance Factor, $I_s$	1	
Flat Roof Snow Load	12	ASCE 7 Eqn. 7.3-1 or jurisdiction min.
Slope	18	degrees
Unobstructed Slippery Surface?	No	No
Slope Factor, $C_s$	1.00	1.00
Sloped Roof Snow Load	11.6	psf

#### **Live Load**

Roof Live Load	20	0	psf
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#### **Load Combination**

D + Lr	34.5	17.5	psf
D + S	26.1	29.1	psf

#### **Max. Load**

% of original	34.5	29.1	psf
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**84.20%**

#### **Result:**

**Because the total forces are decreased, per the relevant code provisions stated in the body of the letter, the existing roof structure is permitted to remain unaltered.**



# PV LETTERS

## Wood Screw Calculation (per ASCE 7-10)

This calculation justifies the connection of the solar panels to existing roof members, by showing the connection capacity is equal to or greater than the uplift force demands.

### Connection Demand

Spacing perpendicular to rail, in	34
Roof Angle, degrees	18
Roof Layout	Gable
Wind Speed, mph	120
Exposure Coefficient, $K_z$	0.85
Topographic Factor, $K_{zt}$	1.00
Directionality Factor, $K_d$	0.85
Elevation Factor, $K_e$	1.00
Velocity Pressure $q_z$ , psf	26.5

(Table 26.10-1)  
(Table 26.8.1)  
(Table 26.6-1)  
(Table 26.9-1)  
(Table 26.10-1)

### Zones:

Spacing parallel to rail, in	<u>1</u>	<u>2</u>	<u>3</u>
$GC_p$ (max)(Figure 29.4-7)	72	72	72
Exposed Panels? ( $\gamma_E = 1.5$ ) (Fig. 29.4-7)	0.90	2.20	2.60
Effective Wind Area on each con., $ft^2$	No	No	No
Pressure Equalization Factor, $\gamma_a$ (Figure 29.4-8)	16.9	16.9	16.9
Uplift Force, psf (Equation 29.4-7)	0.71	0.71	0.71
Max. Uplift Force / Connection (0.6 WL), lbs	16.9	41.3	48.8
Solar Dead Load (0.6 DL), Lbs	171.8	420.0	496.3
Max. Uplift Force (0.6 WL - 0.6 DL), lbs	30.5	30.5	30.5
	<b>141.3</b>	<b>389.5</b>	<b>465.8</b>

<u>1</u>	<u>2</u>	<u>3</u>
72	72	72
0.90	2.20	2.60
No	No	No
16.9	16.9	16.9
0.71	0.71	0.71
16.9	41.3	48.8
171.8	420.0	496.3
30.5	30.5	30.5
<b>141.3</b>	<b>389.5</b>	<b>465.8</b>

### Connection Capacity

Attachment FTG	IronRidge QuickMount Halo Ultragrip
Attachment location	
Fastener Type	Framing
Fastener Diameter, in	Decking
Embedment Length, in	Wood Screw
Lumber Species & Grade	Wood Screw
Nominal Withdrawal Capacity W, lbs	0.242
# of Screws	0.242
Load Duration Factor $C_d$	1.75
Screw Adj. Withdrawal Cap. W', lbs	0.25
Attachment FTG Strength with Cd, lbs	SPF #2 (Assumed)
Assumed attachment distribution	213
Max applied load, lbs	30.4
Max allowable load, lbs	2
	6
	1.6
	<b>681</b>
	<b>292</b>
	<b>1606</b>
	<b>374</b>
	75%
	25%
	466
	584

Framing	Decking
Wood Screw	Wood Screw
0.242	0.242
1.75	0.25
SPF #2 (Assumed)	
213	30.4
2	6
1.6	1.6
<b>681</b>	<b>292</b>
<b>1606</b>	<b>374</b>
75%	25%
466	
584	

### Compare Adjusted Withdrawal Capacity to ASD Factored Demand

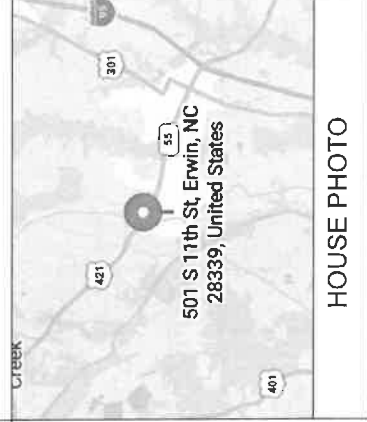
<u>Zones:</u>	<u>1</u>	<u>2</u>	<u>3</u>
	O.K.	O.K.	O.K.

# PHOTOVOLTAIC ROOF MOUNT SYSTEM

17 MODULES-ROOF MOUNTED - 6.885 kW DC, 5.700 kW AC

501 S 11TH ST, ERWIN, NC 28339

## PROJECT DATA

<b>PROJECT ADDRESS:</b> PROJECT: 501 S 11TH ST, ADDRESS: ERWIN, NC 28339 <b>OWNER:</b> JENNIFER LAMPLEY <b>DESIGNER:</b> ESR		<b>GENERAL NOTES</b>	
<b>SCOPE:</b> 6.885 kW DC ROOF MOUNT SOLAR PV SYSTEM WITH 17 JA SOLAR JAM5-AS3-405/MR 405W PV MODULES WITH 17 SOLAREDGE SE5700H-US (240V/5700W) INVERTER			
<b>AUTHORITIES HAVING JURISDICTION:</b> BUILDING: HARNETT COUNTY ZONING: HARNETT COUNTY UTILITY: DUKE ENERGY PROGRESS			
<b>SHEET INDEX</b>		<b>CODE REFERENCES</b>	
PV-1 COVER SHEET PV-2 SITE PLAN PV-3 ROOF PLAN & MODULES PV-4 ELECTRICAL PLAN PV-5 STRUCTURAL DETAIL PV-6 ELECTRICAL LINE DIAGRAM PV-7 WIRING CALCULATIONS PV-8 LABELS PV-9+ EQUIPMENT SPECIFICATIONS		2018 NORTH CAROLINA BUILDING CODE 2018 NORTH CAROLINA RESIDENTIAL CODE 2018 NORTH CAROLINA FIRE CODE 2017 NATIONAL ELECTRICAL CODE	
<b>SIGNATURE</b>		DRAWN BY ESR SHEET NAME COVER SHEET SHEET SIZE ANSI B 11" X 17" SHEET NUMBER PV-1	

## PROJECT DESCRIPTION:

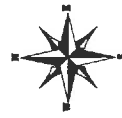
17 X JA SOLAR: JAM54S31-405/MR 405W MONO MODULES  
 ROOF MOUNTED SOLAR PHOTOVOLTAIC MODULES  
 DC SYSTEM SIZE: 1,885 kW DC  
 AC SYSTEM SIZE: 5,700 kW AC  
 EQUIPMENT SUMMARY  
 17 JA SOLAR: JAM54S31-405/MR 405W MONO MODULES  
 01 SOLAREDGE: SE5700H-US (240V/5700W) INVERTER  
 ROOF ARRAY AREA #1: 315.15 SQ FT.  
 ROOF ARRAY AREA #2: 42.02 SQ FT.  
 NOTE: VISIBLE, LOCKABLE, LABELED AC DISCONNECT  
 LOCATED WITHIN 10' OF UTILITY METER

(N) SOLAREDGE: SE5700H-US  
 (240V/5700W) INVERTER  
 (N) VISIBLE, LOCKABLE,  
 LABELED/FUSED AC DISCONNECT  
 (LOCATED WITHIN 10' OF UTILITY METER)  
 (E) UTILITY METER  
 (E) MAIN SERVICE PANEL  
 (INSIDE HOUSE)

17 X JA SOLAR: JAM54S31-405/MR 405W MONO MODULES  
 01 SOLAREDGE: SE5700H-US (240V/5700W) INVERTER  
 ROOF ARRAY AREA #1: 315.15 SQ FT.  
 ROOF ARRAY AREA #2: 42.02 SQ FT.  
 NOTE: VISIBLE, LOCKABLE, LABELED AC DISCONNECT  
 LOCATED WITHIN 10' OF UTILITY METER

DESIGN SPECIFICATION

OCCUPANCY: II  
 CONSTRUCTION: SINGLE-FAMILY  
 ZONING: RESIDENTIAL  
 GROUND SNOW LOAD: REFER STRUCTURAL LETTER  
 WIND EXPOSURE: REFER STRUCTURAL LETTER  
 WIND SPEED: REFER STRUCTURAL LETTER



1530 CENTER PARK DR #911,  
 CHARLOTTE, NC 28217,  
 UNITED STATES

TOP TIER SOLAR SOLUTIONS

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TOP TIER SOLAR SOLUTIONS



TREVOR JONES

STRUCTURAL ONLY

06/30/2025

PROJECT NAME & ADDRESS

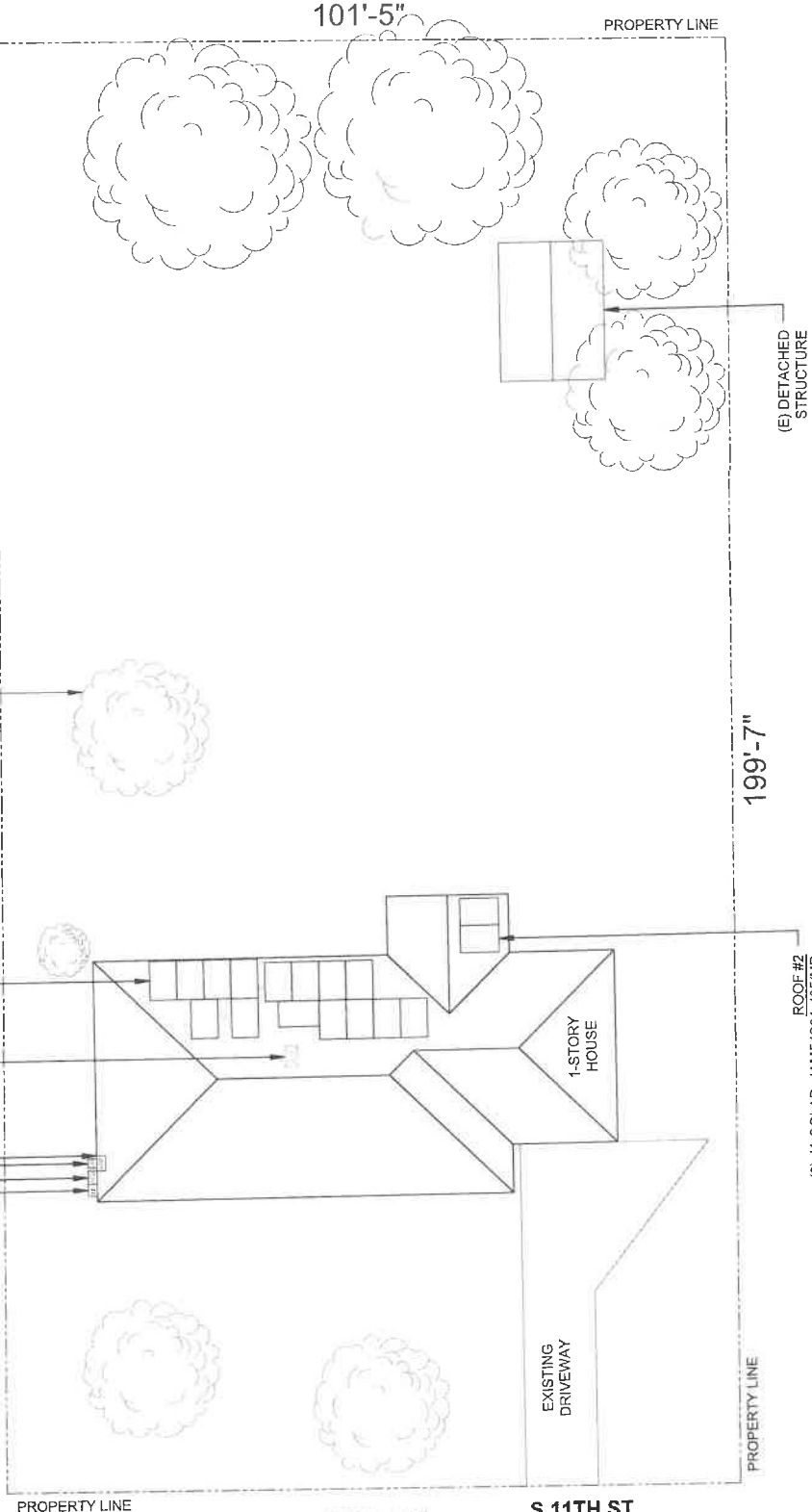
JENNIFER LAMPLEY  
 RESIDENCE  
 501 S 11TH ST,  
 ERWIN, NC 28339

DRAWN BY  
 ESR

SHEET NAME  
 SITE PLAN

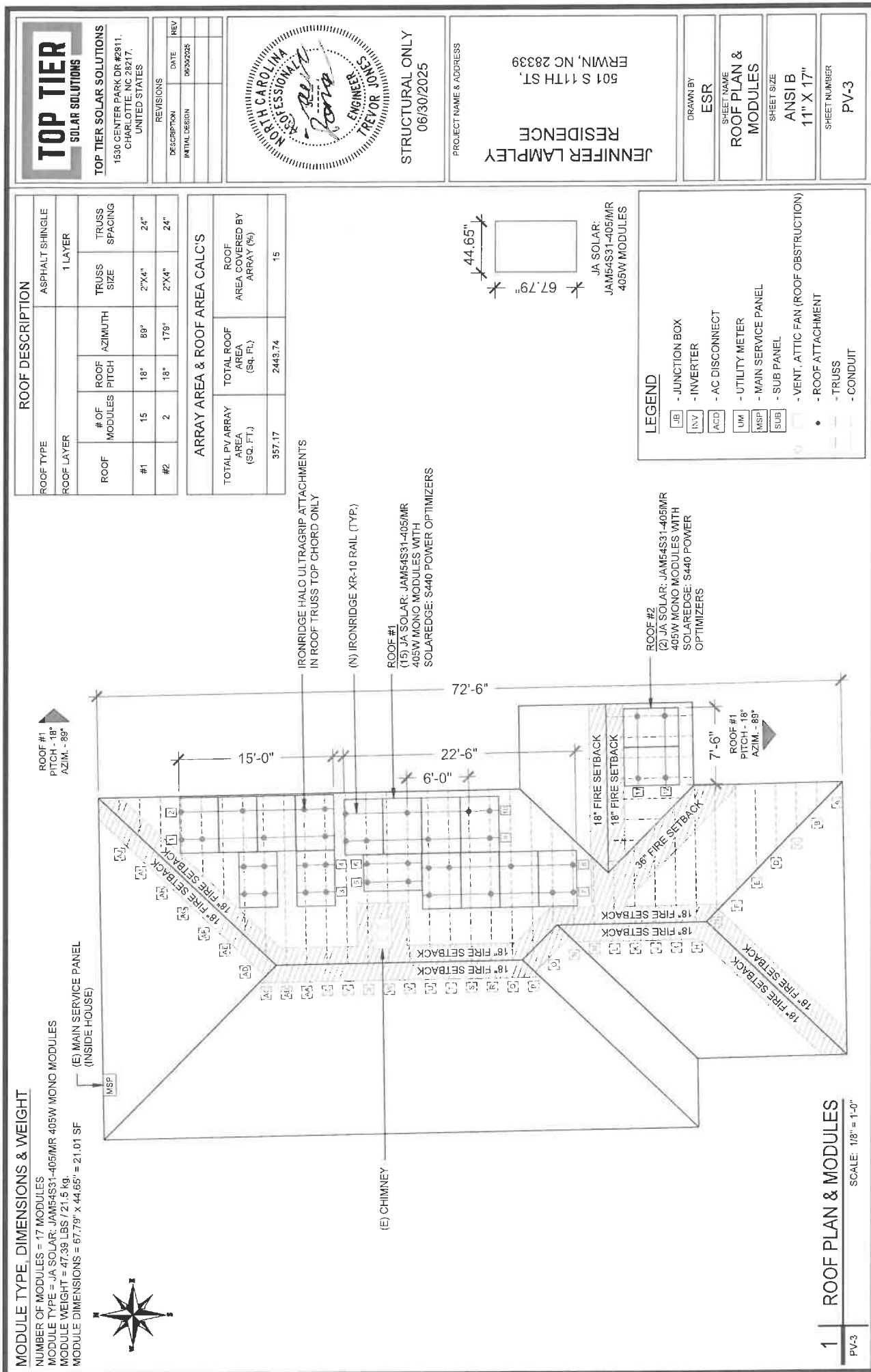
SHEET SIZE  
 ANSI B  
 11" X 17"

SHEET NUMBER  
 PV-2



ROOF #2  
 (2) JA SOLAR: JAM54S31-405/MR 405W MONO MODULES WITH SOLAREDGE: S440 POWER OPTIMIZERS

**1 | SITE PLAN**  
 SCALE: 1/16" = 1'-0"



# TOP TIER

SOLAR SOLUTIONS

TOP TIER SOLAR SOLUTIONS

1530 CENTER PARK DR #2911,  
CHARLOTTE, NC 28217,  
UNITED STATES

REVISIONS

DATE

REV

DESCRIPTION

INITIAL DESIGN

08/22/2025

REVISION

DATE

REV

DESCRIPTION

INITIAL DESIGN

08/22/2025

REVISION

DATE

REV

DESCRIPTION

INITIAL DESIGN

08/22/2025

JENNIFER LAMPLY  
RESIDENCE

501 S 11TH ST,  
ERWIN, NC 28339

BILL OF MATERIALS	
EQUIPMENT DESCRIPTION	QTY
SOLAR PV MODULES: JA SOLAR: JAM54S1-L405/MR 405W MODULE	17
OPTIMIZERS: SOLAREDGE: S440 POWER OPTIMIZERS	17
INVERTER: SOLAREDGE: SE5700H-US (240V/5700W) INVERTER	1
JUNCTION BOXES: JUNCTION BOX UL 1741, NEMA 3R, CSA C22.2 NO.280 AC DISCONNECT: FUSED AC DISCONNECT, 60A FUSED, (2) 30A FUSES 240V NEMA 3R, UL LISTED (UFC-END-01-A)	2
IRONBRIDGE XR10 RAIL (RAIL 168" (14 FEET) CLEAR) (XR-10-168A)	1
BONDED SPLICE: XR10 (XR10-BOS-01-M1)	14
UNIVERSAL MODULE CLAMP, CLEAR (UFC-CL-01-A1)	8
END FASTENING OBJECT (END CLAMP .30-.40MM), MILL (UFC-END-01-A1)	20
GROUNDING LUG (XR-LUG-03-A1)	28
IRONBRIDGE HALO ULTRAGRIP ATTACHMENTS (QMH-HUG-01-M1)	7
RD STRUCTURAL SCREW 3.0L (HW-RD1430-01-M1)	41
T-BOLT BONDING HARDWARE (BHW-TB-02-A1)	82
OPTIMIZER BONDING HARDWARE T-BOLT (BHW-M-01-A1) (PRODUCT CODE 270-052)	44
RD STRUCTURAL SCREW 3.0L (HW-RD1430-01-M1)	17

(N) VISIBLE, LOCKABLE  
LABELLED FUSED AC DISCONNECT

(E) UTILITY METER

(E) MAIN SERVICE PANEL  
(INSIDE HOUSE)

MSP

INV

ICD

AC

DC

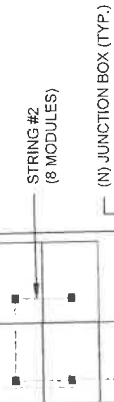
(N) SOLAREDGE: SE5700H-US  
(240V/5700W) INVERTER

(N) CONDUIT

STRING LEGENDS	
— STRING #1	— STRING #2
— STRING #3	— STRING #4



S 11TH ST



PROJECT NAME & ADDRESS

JENNIFER LAMPLY  
RESIDENCE

501 S 11TH ST,  
ERWIN, NC 28339

## LEGEND

- [Icon] - JUNCTION BOX
- [Icon] - INVERTER
- [Icon] - AC DISCONNECT
- [Icon] - UTILITY METER
- [Icon] - MAIN SERVICE PANEL
- [Icon] - SUB PANEL
- [Icon] - VENT, ATTIC FAN (ROOF OBSTRUCTION)
- [Icon] - ROOF ATTACHMENT
- [Icon] - TRUSS
- [Icon] - CONDUIT

DRAWN BY  
ESR

SHEET NAME  
ELECTRICAL PLAN

SHEET SIZE  
ANSI B

11" X 17"

SHEET NUMBER  
PV-4

**ELECTRICAL PLAN**  
SCALE: 1/8" = 1'-0"

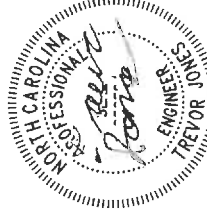
PV-4

# TOP TIER

SOLAR SOLUTIONS

TOP TIER SOLAR SOLUTIONS  
1530 CENTER PARK DR #2911,  
CHARLOTTE, NC 28217,  
UNITED STATES

REVISIONS		DATE	REV
DESCRIPTION	INITIAL DESIGN	06/30/2025	



STRUCTURAL ONLY

06/30/2025

JENNIFER LAMPLIE  
RESIDENCEERWIN, NC 28339  
501 S 11TH ST,DRAWN BY  
ESR

PROJECT NAME &amp; ADDRESS

STRUCTURAL DETAIL

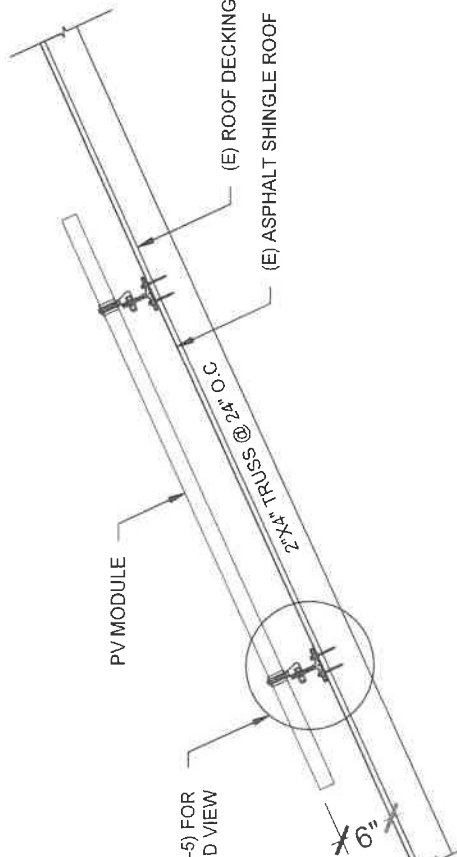
SHEET SIZE

ANSI B

11" X 17"

SHEET NUMBER

PV-5



1 | STRUCTURAL ATTACHMENT (Side view)  
PV-5  
SCALE: N.T.S

## GROUNDING END/MID CLAMP

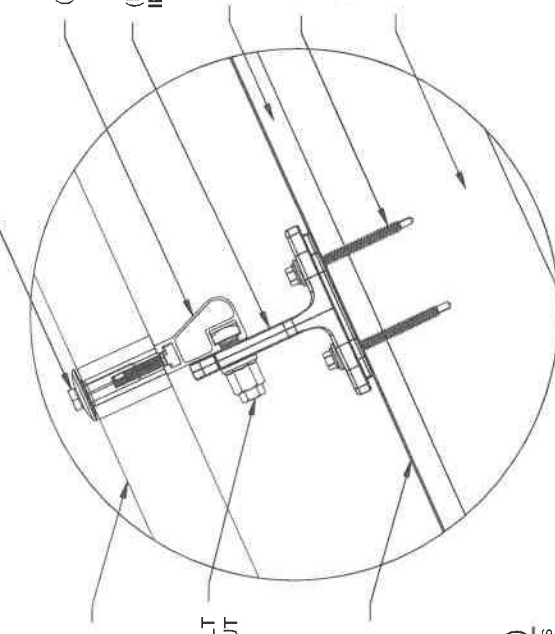
(N) IRONRIDGE XR-10 RAIL

(N) IRONRIDGE HALO ULTRAGRIP ATTACHMENT  
IN ROOF TRUSS TOP CHORD ONLY

(E) ROOF DECKING

(2) #14 SELF DRILLING SCREW W/  
SS EPDM BONDED WASHER WITH A  
MINIMUM PENETRATION DEPTH OF 1.75"

2'X4" TRUSS @ 24" O.C.



2 | ATTACHMENT DETAIL (enlarged view)  
PV-5  
SCALE: N.T.S

# TOP TIER

SOLAR SOLUTIONS

## TOP TIER SOLAR SOLUTIONS

1510 CENTER PARK DR #2911,  
CHARLOTTE, NC 28217,  
UNITED STATES

## REVISIONS

DESCRIPTION DATE REV

INITIAL DESIGN 06/02/2025

**GROUNDING & GENERAL NOTES:**

- PV GROUNDING ELECTRODE SYSTEM NEEDS TO BE INSTALLED IN ACCORDANCE WITH INEC 690.43.
- PV INVERTER IS UNGROUNDED, TRANSFORMER-LESS TYPE.
- DC GEC AND AC EGC TO REMAIN UNSPliced, OR SPliced TO EXISTING EGC.
- ANY EXISTING WIRING INVOLVED WITH PV SYSTEM CONNECTION THAT IS FOUND TO BE INADEQUATE PER CODE SHALL BE CORRECTED PRIOR TO FINAL INSPECTION.
- JUNCTION BOX QUANTITIES AND PLACEMENT SUBJECT TO CHANGE IN THE FIELD - JUNCTION BOX DEPICTED ON ELECTRICAL DIAGRAM REPRESENT WIRE TYPE & JUNCTIONS.
- AC DISCONNECT NOTED IN EQUIPMENT SCHEDULE IF OTHER AC DISCONNECTING MEANS IS LOCATED WITHIN 10' OF SERVICE DISCONNECT.
- RACEWAYS AND CABLES EXPOSED TO SUNLIGHT ON ROOFTOPS SHOULD BE INSTALLED MORE THAN 7/8" ABOVE THE ROOF USING CONDUIT SUPPORTS.

**RACING NOTE:**

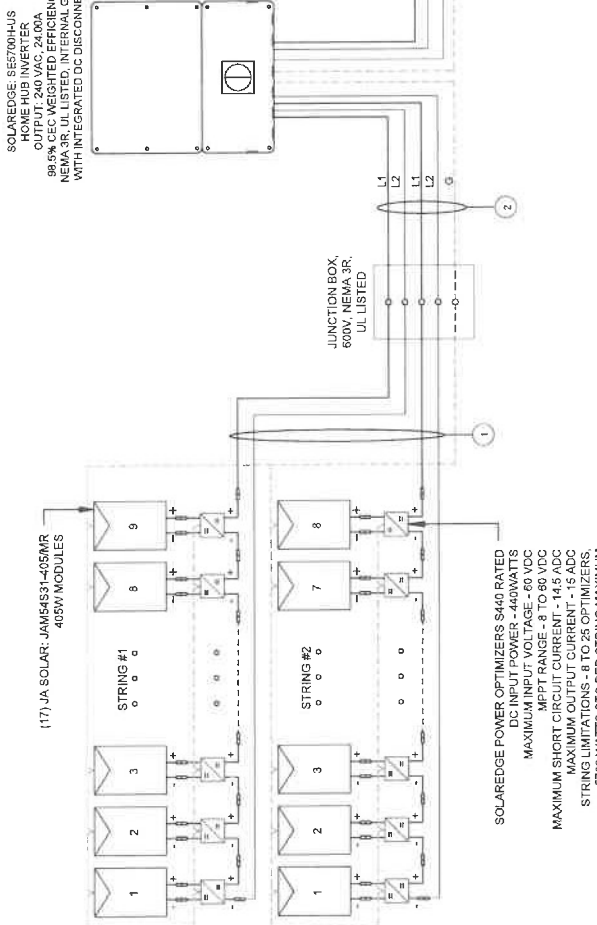
- BOND EVERY OTHER RAIL WITH #6 BARE COPPER

**INTERCONNECTION NOTES:**

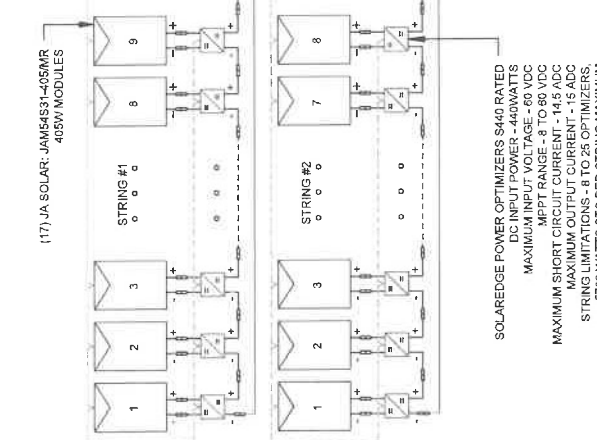
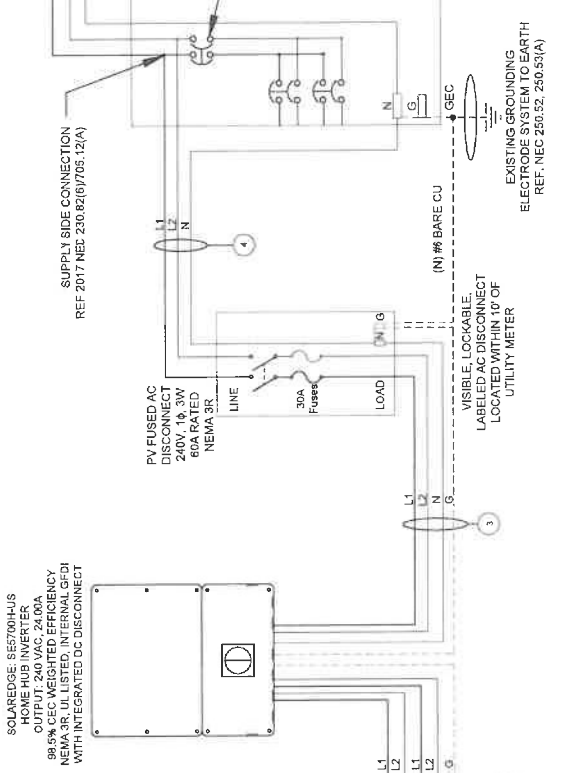
- INTERCONNECTION SIZING, LIMITATIONS AND COMPLIANCE DETERMINED IN ACCORDANCE WITH INEC 705.121, AND INEC 690.581.
- GROUND FAULT PROTECTION IN ACCORDANCE WITH [NEC 251.9].
- NEC 230.35F
- ALL EQUIPMENT TO BE RATED FOR BACKFEEDING.
- PV BREAKER TO POSITION AT THE OPPOSITE END OF THE BUSBAR RELATIVE TO THE MAIN BREAKER.

**DISCONNECT NOTES:**

- DISCONNECTING SWITCHES SHALL BE WIRED SUCH THAT WHEN THE SWITCH IS OPENED, THE CONDUCTORS REMAINING LIVE ARE CONNECTED TO THE TERMINALS MARKED "LINE SIDE" (TYPICALLY THE UPPER TERMINALS).
- AC DISCONNECT MUST BE ACCESSIBLE TO QUALIFIED UTILITY PERSONNEL, BE LOCABLE, AND BE A VISIBLE-BREAK SWITCH.
- DISCONNECT MEANS AND THEIR LOCATION SHALL BE IN ACCORDANCE WITH [NEC 225.31] AND [NEC 225.32].

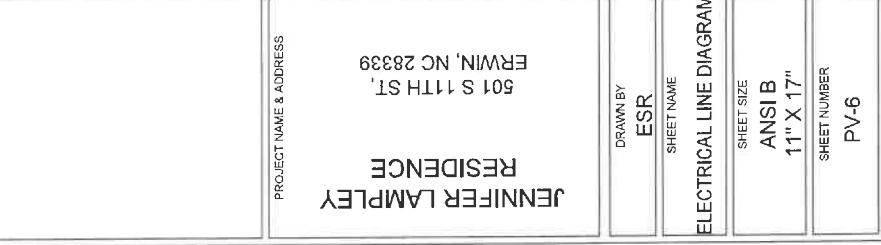


DC SYSTEM SIZE: 6.885 kW DC  
 AC SYSTEM SIZE: 5.700 kW AC  
 (117) JA SOLAR JAMM4531-405W 405W MONO MODULES  
 WITH (17) SOLAREDGE S440 POWER OPTIMIZERS  
 LOCATED UNDER EACH PANEL (24V) / AND  
 (1) STRING OF 9 MODULES AND  
 (1) STRING OF 8 MODULES ARE CONNECTED IN SERIES



501 S 11TH ST.  
 ERWIN, NC 28339

RESIDENCE  
 JENNIFER LAMBLEY



NOTE: CONDUIT TO BE UL LISTED FOR WET LOCATIONS AND UV PROTECTED			
QTY	CONDUCTOR INFORMATION	CONDUIT TYPE	CONDUIT SIZE
1	(4) #10AWG - PV WIRE USE-2	N/A	N/A
	(1) #6AWG - BARE COPPER IN FREE AIR	EMT OR LFMC IN ATTIC	3/4"
2	(4) #10AWG - CU THHN-2 GND	EMT, LFMC OR PVC	3/4"
	(1) #6AWG - CU THHN-2 N	EMT, LFMC OR PVC	3/4"
3	(2) #6AWG - CU THHN-2 GND	EMT, LFMC OR PVC	3/4"
	(1) #6AWG - CU THHN-2 N	EMT, LFMC OR PVC	3/4"
4	(1) #6AWG - CU THHN-2 N	EMT, LFMC OR PVC	3/4"

# TOP TIER

SOLAR SOLUTIONS

TOP TIER SOLAR SOLUTIONS  
1530 CENTER PARK DR #2911,  
CHARLOTTE, NC 28217,  
UNITED STATES

## REVISIONS

DESCRIPTION DATE REV  
INITIAL DESIGN 06/20/2025

INVERTER SPECIFICATIONS											
AMBIENT TEMP (HIGH TEMP 2%)											
MANUFACTURER / MODEL #											38°
MANUFACTURER MODEL #											9°
INVERTER											-0.275%/°C
NOMINAL AC POWER	5700 WATT										
NOMINAL CUTOFF VOLTAGE	240 VAC										
NOMINAL OUTPUT CURRENT	24.00A										
PERCENT OF VALUES	NUMBER OF CURRENT CARRYING CONDUCTORS IN EMT										
.80	4-6										
.70	4-6										
.50	7-9										
MODULE DIMENSION	67.79" L x 44.55" W x 1.18" D (In Inch)										

## DC FEEDER CALCULATIONS

CIRCUIT ORIGIN	CIRCUIT DESTINATION	VOLTAGE (V)	FULL LOAD AMPS "FLA"	FLA*1.25 (A)	OCPD SIZE (A)	GROUND SIZE	CONDUCTOR SIZE	AMBIENT TEMP (°C)	AMPACTY CHECK #1 [A]	AMBIENT TEMP (°C) BACKW	TOTAL CC CONDUITS IN RACEWAY	90°C AMPACTY DERATED (A)	DERATION FACTOR FOR CONDUCTORS PER RACEWAY NEC 310.15(B)(3)(a)	90°C AMPACTY DERATED (A)	DERATION FACTOR FOR CONDUCTORS PER RACEWAY NEC 310.15(B)(2)(a)	90°C AMPACTY DERATED (A)	FEEDER LENGTH (FEET)	CONDUCTOR LENGTH CHECK #2	CONDUCTOR LENGTH (FEET)	VOLTAGE DROP (%)	CONDUCTOR RESISTANCE (OHM/FT)	FEEDER LENGTH (FEET)	VOLTAGE DROP (%)	CONDUCTOR RESISTANCE (OHM/FT)	FEEDER LENGTH (FEET)	VOLTAGE DROP (%)	CONDUCTOR RESISTANCE (OHM/FT)	FEEDER LENGTH (FEET)	VOLTAGE DROP (%)
STRING 1	JUNCTION BOX	380	15.00	18.75	20	DARE COPPER #6 AWG	CU #10 AWG	35	PASS	38	2	40	0.91	1	36.4	PASS	5	1.24	0.049	N/A	34.7	0.049	N/A	34.7	0.049	N/A	34.7	0.049	N/A
STRING 2	JUNCTION BOX	380	15.00	18.75	20	DARE COPPER #6 AWG	CU #10 AWG	35	PASS	38	2	40	0.91	1	36.4	PASS	5	1.24	0.049	N/A	34.7	0.049	N/A	34.7	0.049	N/A	34.7	0.049	N/A
JUNCTION BOX	INVERTER	380	15.00	18.75	20	CU #10 AWG	CU #10 AWG	35	PASS	38	4	40	0.91	1	29.12	PASS	20	1.24	0.156	34.7	0.156	34.7	0.156	34.7	0.156	34.7	0.156	34.7	0.156

ERWIN, NC 28339  
501 S 11TH ST,  
JENNIFER LAMPLY

PROJECT NAME & ADDRESS

ERWIN, NC 28339  
501 S 11TH ST,

DRAWN BY  
ESR

VIEW NAME

WIRING CALCULATIONS

SHEET SIZE

ANSI B  
11" X 17"

SHEET NUMBER

PV-7

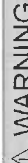
## ELECTRICAL NOTES

- ALL EQUIPMENT TO BE LISTED BY UL OR OTHER NRTL AND LABELED FOR ITS APPLICATION.
- ALL CONDUCTORS SHALL BE RATED UP TO 600 FOR RESIDENTIAL AND 1000 FOR COMMERCIAL 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.
- DRAWINGS INDICATE THE GENERAL ARRANGEMENT OF SYSTEMS. CONTRACTOR SHALL FURNISH ALL NECESSARY WORKING CLEARANCES AROUND ALL NEW AND EXISTING ELECTRICAL EQUIPMENT SHALL COMPLY WITH NEC 110.26.
- OUTLETS, SUPPORTS, FITTINGS AND ACCESSORIES TO FULFILL APPLICABLE CODES AND STANDARDS.
- WHERE SIZES OF JUNCTION BOX, RACEWAYS, AND CONDUITS ARE NOT SPECIFIED, THE CONTRACTOR SHALL SIZE THEM ACCORDINGLY.
- ALL WIRE TERMINATIONS SHALL BE APPROPRIATELY LABELED AND READILY VISIBLE.
- MODULE GROUNDING CLIPS TO BE INSTALLED BETWEEN MODULE FRAME AND MODULE SUPPORT RAIL, PER THE GROUNDING CLIP MANUFACTURER'S INSTRUCTION.
- MODULE SUPPORT RAIL TO BE BONDED TO CONTINUOUS COPPER G.E.C. VIA WEB LUG OR ILSCO GBL-4DBT LAY-IN LUG.
- TEMPERATURE RATINGS OF ALL CONDUCTORS, TERMINATIONS, BREAKERS, OR OTHER DEVICES ASSOCIATED WITH THE SOLAR PV SYSTEM SHALL BE RATED FOR AT LEAST 75 DEGREE C.

## PHOTOVOLTAIC POWER SOURCE

EVERY 10' ON CONDUIT & ENCLOSURES

LABEL-1:  
DCEM™ CONDUIT RACEWAY  
SOLADECK JUNCTION BOX  
CODE REF: NEC 690.31 (D)(2)



## WARNING

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

LABEL-2:  
AC DISCONNECT  
CODE REF: NEC 690.13(B)



DUAL POWER SUPPLY  
SOURCE: UTILITY GRID AND  
PV SOLAR ELECTRIC SYSTEM

LABEL-3:  
MAIN SERVICE PANEL  
CODE REF: NEC 705.12(C) & NEC 690.59

## SOLAR PV BREAKER:

BREAKER IS BACKFED  
DO NOT RELOCATE

LABEL-4:  
MAIN SERVICE PANEL  
CODE REF: NEC 705.12(C) & NEC 690.59



POWER SOURCE OUTPUT  
CONNECTION. DO NOT  
RELOCATE THIS  
OVERCURRENT DEVICE

LABEL-5:  
MAIN SERVICE PANEL (ONLY IF SOLAR IS BACK-FED)  
SUBPANEL (ONLY IF SOLAR IS BACK-FED)  
CODE REF: NEC 705.12(B)(3)(2)

## SOLAR PV SYSTEM EQUIPPED WITH RAPID SHUTDOWN



LABEL-6:  
AC DISCONNECT  
CODE REF: NEC 690.56(C)(1)(A)

## RAPID SHUTDOWN SWITCH FOR SOLAR PV SYSTEM

LABEL-7:  
AC DISCONNECT  
CODE REF: NEC 690.56(C)(2)

## DC DISCONNECT

LABEL-8:  
INVERTER  
CODE REF: NEC 690.13(B)

## AC DISCONNECT

PHOTOVOLTAIC SYSTEM

POWER SOURCE

NOMINAL OPERATING AC VOLTAGE

240 V

PATED AC OUTPUT CURRENT

24.00 A

LABEL-9:  
AC DISCONNECT  
CODE REF: NEC 690.54

MAXIMUM VOLTAGE  
480 V  
MAXIMUM CIRCUIT CURRENT  
30.50 A  
MAXIMUM RATED OUTPUT  
CURRENT OF THE CHARGE  
CONTROLLER OR DC-TO-DC  
CONVERTER (IF INSTALLED)

LABEL-10:  
ON THE RIGHT SIDE OF THE INVERTER (PRE-EXISTING ON THE INVERTER)  
CODE REF: NEC 690.55

## TOP TIER

SOLAR SOLUTIONS

TOP TIER SOLAR SOLUTIONS  
1530 CENTER PARK DR #2911,  
CHARLOTTE, NC 28217,  
UNITED STATES

DESCRIPTION	DATE	REV
INITIAL DESIGN	DES0025	

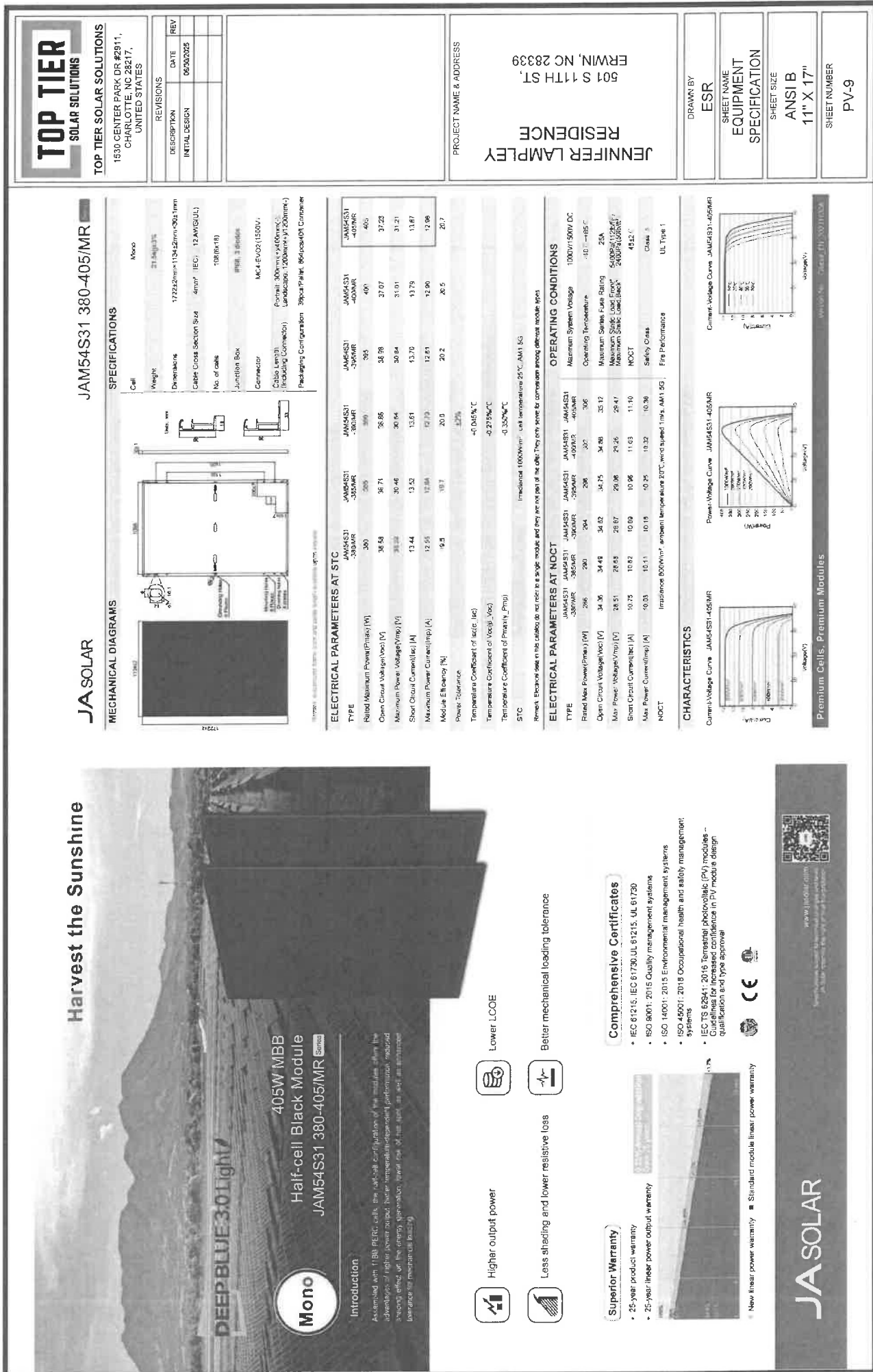
## PROJECT NAME & ADDRESS

JENNIFER LAMPLER  
RESIDENCE  
501 S 11TH ST,  
ERWIN, NC 28339

REVISIONS	DATE	REV

SHEET SIZE	ANSI B	11" X 17"
LABELS		

PV-8









# / SolarEdge Home Hub Inverter

## Single Phase, for North America

SE3800H-US / SE5700H-US / SE7600H-US / SE10000H-US / SE11400H-US

Model Number:	SE3800H-US		SE5700H-US		SE7600H-US		SE10000H-US		SE11400H-US		
	SE3800H-US	SE5700H-US	SE7600H-US	SE10000H-US	SE11400H-US	SE3800H-US	SE5700H-US	SE7600H-US	SE10000H-US	SE11400H-US	
<b>OUTPUT - DC (BATTERY)</b>											
Supported Battery Types:											
Number of Batteries per Inverter											
Continuous Power <sup>a</sup>											
Peak Power <sup>b</sup>	11,400 W	18,000 W	24,000 W	30,000 W	36,000 W	11,400 W	18,000 W	24,000 W	30,000 W	36,000 W	
Maximm. Input Current	11,400 A	18,000 A	24,000 A	30,000 A	36,000 A	11,400 A	18,000 A	24,000 A	30,000 A	36,000 A	
2-pole Disconnection	Up to the inverter's rated load and active power										
<b>SMART ENERGY CAPABILITIES</b>											
Consumption Metering	Built-in										
Stand-alone & Battery Storage	With Backup inverter (purchased separately) for service up to 200A, up to 3 inverters										
EV Charging	Direct connection to the SolarEdge Home EV Charger										
<b>ADDITIONAL FEATURES</b>											
Support for Communication Interfaces:	RS-485, Ethernet, Cellular, WiFi (optional), SolarEdge Home Network (optional)										
Remote Grade Monitoring ANSI C12.20	Yes										
Integrated AC, DC and Communications Connector Unit	With the SeaApp mobile app which uses built-in WiFi Access Point for local connection										
Inverter Commissioning	Yes, NIST C 690.12										
DC Voltage Input Shutdown (PV and Battery)	With the SeaApp mobile app which uses built-in WiFi Access Point for local connection										
<b>STANDARD COMPLIANCE</b>											
Safety	UL 1741, UL 1699, CSA 22.2#M7.1, 22.2#T35, C22.2#5, ANSI/CSAUL 2540	FCC Part 15 Class B IEC 62494 and IEEE 1587-2 Rule 21, Rule 44									
Grid Connection Services	FCC Part 15 Class B										
Emissions	EN 55022 Class B										
<b>INSTALLATION SPECIFICATIONS</b>											
AC Terminals	1.1.2. Neutral blocks, PE busbar for inverter connection										
DC Terminals	1.1.2. Terminal blocks, PE busbar for EV Charger AC connection										
AC Output and EV AC Output Cordset Size / Avg. Range	4 x terminal blocks per 20A input x terminal block per 20A for battery input										
DC 25°C (PV and Battery) Cordset Length / Avg. Range	1" maximum / 14 AWG										
Dimensions with Connection Unit (H x W x D)	27.06" L x 6.8" W x 3.07" D										
Weight with Connection Unit	44.9 lb/20.3 kg										
Note:	< 50 °C										
Cooling	Natural Convection										
Operating Temperature	-40 to +40°C (-40 to +50°F)										
Protection Rating	NEMA 4X										
<b>RESIDENCE</b>											
Project Name & Address:	ERWIN, NC 28339 501 S 11TH ST,										
REVISIONS	DATE	REV									
INITIAL DESIGN	06/03/2025										
DRAWN BY	ESR										
SHEET NAME	EQUIPMENT										
SHEET SIZE	ANSI B										
SHEET NUMBER	11" X 17"										
PV-13											

<sup>a</sup>) Designated Power is limited to the inverter's rated AC output for on grid and stand alone applications, as well as to the rated capacities of AC and DC components. <sup>b</sup>) For information concerning metering, current transformer, voltage transformer, and other secondary equipment, see section 201-A, 201-B, 201-C, 201-D, 201-E, 201-F, 201-G, 201-H, 201-I, 201-J, 201-K, 201-L, 201-M, 201-N, 201-O, 201-P, 201-Q, 201-R, 201-S, 201-T, 201-U, 201-V, 201-W, 201-X, 201-Y, 201-Z.

(1) This power up to 10kW STC / 120°F, for power setting information refer to the Documentation Document titled On Grid Design & Installation Manual.



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## XR Rail® Family

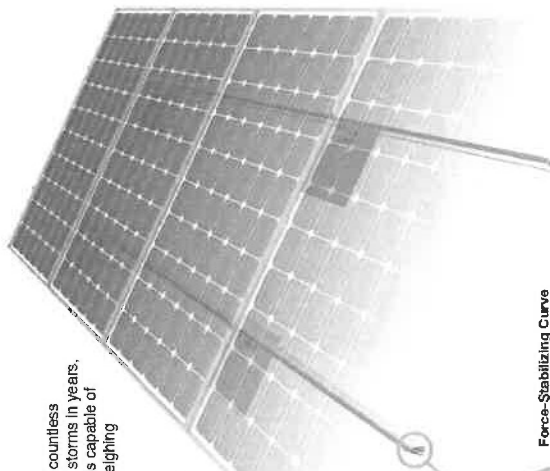
Tech Brief

### XR Rail® Family

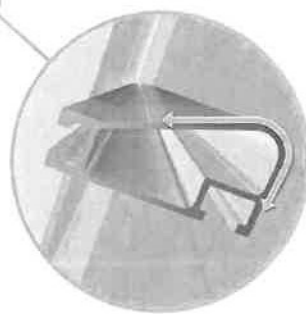
Solar is Not Always Sunny

Over their lifetime, solar panels experience countless extreme weather events. Not just the worst storms in years, but the worst storms in 40 years. High winds capable of ripping panels from a roof, and snowrails weighing enough to buckle a panel frame.

XR Rails® are the structural backbone preventing these results. They resist uplift, protect against buckling and safely and efficiently transfer loads into the building structure. Their superior spanning capability requires fewer rail attachments, reducing the number of roof penetrations and the amount of installation time.



**Force-Stabilizing Curve**  
Stop ad points generate both vertical and lateral forces on mounting rails which can cause them to bend and fail. The curved design of XR Rail® is specially designed to increase strength in both directions while easing the twisting. This unique feature ensures greater security during extreme weather and a longer system lifetime.



**Compatible with Flat & Pitched Roofs**  
XR Rails® are compatible with flat and pitched roofs and other metal roof attachments.

**Corrosion-Resistant Materials**  
All XR Rails® are made of 6063-aluminum and are powder-coated. Anodizing and aluminum are standard options, while also providing a more attractive appearance.

PROJECT NAME & ADDRESS		
RESIDENCE	JENNIFER LAMPMLEY	501 S 11TH ST., ERWIN, NC 28339
REVISIONS	DATE	REV
DESCRIPTION	REVISION	NUMBER

DRAWN BY		
ESR	SHEET NAME	EQUIPMENT SPECIFICATION

\*Table is meant to be a simplified gear chart for specifying general rail capabilities. Use specific certification letters for actual design guidance.

ANSI B  
11" X 17"  
SHEET NUMBER  
PV-14

# TOP TIER

SOLAR SOLUTIONS

TOP TIER SOLAR SOLUTIONS  
1530 CENTER PARK DR #2911,  
CHARLOTTE, NC 28217.  
UNITED STATES

Tech Brief

The XR Rail® Family offers the strength of a curved rail in three targeted sizes. Each size supports specific design loads, while minimizing material costs. Depending on your location, there is an XR Rail® to match.



XR1000

XR1000 is a heavy weight among solar mounting rails. It is built to handle extreme climates and spans up to 12 feet for commercial applications.

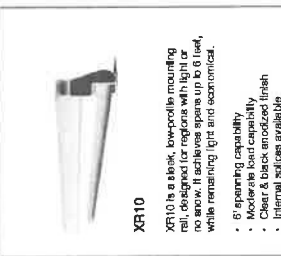
- 12' Spanning capability
- Heavy weight
- Clean & Black anodized finish
- Internal splices available



XR10

XR10 is a sleek, low-profile mounting rail, designed for regions with light or no snow. It achieves spans up to 6 feet, while remaining light and economical.

- 6' Spanning capability
- Moderate weight
- Clean & Black anodized finish
- Internal splices available



XR10

XR10 is a sleek, low-profile mounting rail, designed for regions with light or no snow. It achieves spans up to 6 feet, while remaining light and economical.

- 6' Spanning capability
- Moderate weight
- Clean & Black anodized finish
- Internal splices available

### Rail Selection

The table below was prepared in compliance with applicable engineering codes and standards. \*Values are based on the following criteria: ASCE 7-16, Gable Roof Flush Mount, Roof Zones 1 & 2E, Exposure B, Roof Slope of 8 to 20 degrees and Mean Building Height of 30 ft. Visit IronRidge.com for detailed certification letters.

Load	Rail Span				
	Span (ft)   Width (in)	4'	5 1/4"	6'	8'
None	90				
None	120				
XR10	140			XR100	XR1000
	160				
	180				
	90				
	120				
	140				
	160				
	180				
	20				
	30				
	40				
	80				
	120				
	160				

DRAWN BY		
ESR	SHEET NAME	EQUIPMENT SPECIFICATION

\*Table is meant to be a simplified gear chart for specifying general rail capabilities. Use specific certification letters for actual design guidance.

ANSI B  
11" X 17"  
SHEET NUMBER  
PV-14



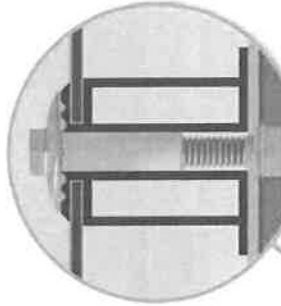
## UFO® Family of Components

Tech Brief

### Simplified Grounding for Every Application

The UFO® family of components eliminates the need for separate grounding hardware by bonding solar modules directly to IronRidge® XR Rails®. All system types that feature the UFO® family—Flush Mount®, Tilt Mount® and Ground Mount®—are fully listed to the UL 2703 standard.

UFO® hardware forms secure electrical bonds with both the module and the rail, resulting in many parallel grounding paths throughout the system. This leads to safer and more reliable installations. Only for installation and use with IronRidge products in accord with written instructions. See IronRidge.com/UFO



### Stopper Sleeve

The Stopper Sleeve sleeve onto the UFL® converting it into a bonded end clamp.

**Universal Fastening Object (UFO)**  
The UFO® secures bonds solar modules to XR Rail®. It comes assembled and lubricated, and can fit a wide range of module heights.

### BOSS® Splice

Bonded Splices are used for bonding two or more wires together without solder or heat.

### Grounding Lug

A single Grounding Lug connects an entire row of PV modules to the grounding conductor.

### XR Rail®

The XR Rail® is the standard for evaluating solar mounting systems. It ensures these devices will maintain strong electrical and mechanical connections over an extended period of time in extreme outdoor environments.

### Tilt Mount®

The Tilt Mount® and Ground Mount Systems have been listed to UL 2703 by Intertek Group plc.

### Flush Mount®

Compatible with most MPPE manufacturers. Refer to system installation manual.

### Ground Mount®

N/A  
Refer to installation manuals for a detailed list.

### Microinverters & Power Optimizers

### Fire Rating

### Modules

### Project Name & Address

### Drawn By

### Sheet Name

### Equipment Specification

### Sheet Size

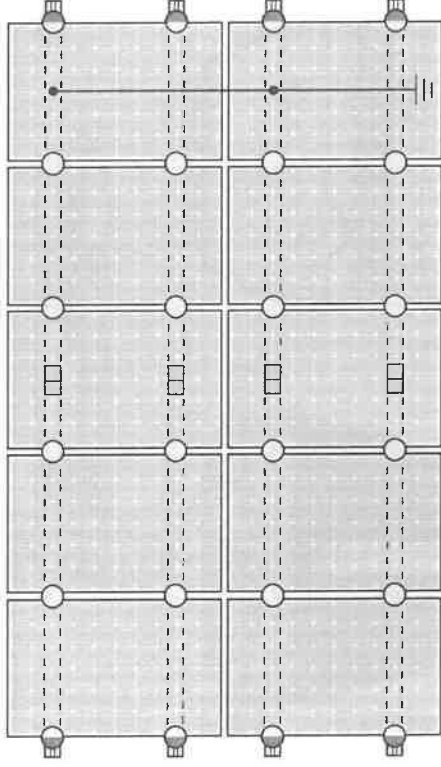
### ANSI B

### 11" X 17"

### PV-15

## System Diagram

Tech Brief



- UFO
- Stopper Sleeve
- Grounding Lug
- BOSS® Splice
- Ground Wire

JENNIFER LAMPLY  
RESIDENCE  
501 S 11TH ST.  
ERWIN, NC 28339

Approved Empress microinverters can provide equipment grounding of IronRidge systems, eliminating the need for grounding lugs and field installed equipment ground conductors (EGC). A minimum of two microinverters mounted to the same rail and connected to the same Engage cable is required. Refer to installation manuals for additional details.

## UL Certification

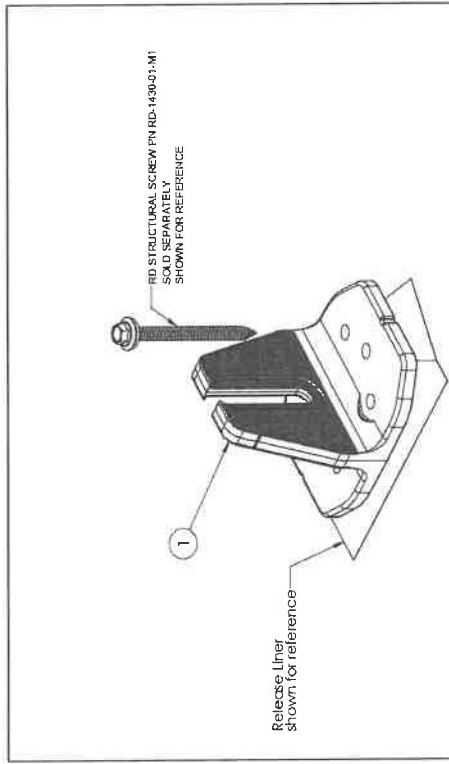
Cross-System Compatibility			
Feature	Flush Mount	Tilt Mount	Ground Mount
XR Rails*	✓	✓	XR100 & XR1000
UFO® Stopper	✓	✓	✓
BOSS® Splice	✓	✓	N/A
Grounding Lug®	1 per Row	1 per Row	1 per Array
Microinverters & Power Optimizers	Compatible with most MPPE manufacturers. Refer to system installation manual.		
Fire Rating	Class A	Class A	N/A
Modules	Tested or Evaluated with over 400 Framed Modules. Refer to installation manuals for a detailed list.		

(\*) Go to [IronRidge.com/UFC](http://IronRidge.com/UFC)



## QuickMount® Halo UltraGrip

Cut Sheet



ITEM NO

QTY IN KIT

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

ITEM NO

Value

ITEM NO	Value
Material	3000 Series Aluminum
Finish	Mill or Black

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QH-HUG-01-B1 or QH-HUG-01-M1 Cut Sheet Rev 1.0

Cut Sheet

**TOP TIER**

SOLAR SOLUTIONS

TOP TIER SOLAR SOLUTIONS  
1530 CENTER PARK DR #2911,  
CHARLOTTE, NC 28217,  
UNITED STATES

REVISIONS

DESCRIPTION	DATE	REV
INITIAL DESIGN	06/2020/25	

PROJECT NAME & ADDRESS

JENNIFER LAMPLY  
RESIDENCE  
501 S 11TH ST,

ERWIN, NC 28339

DRAWN BY

ESR

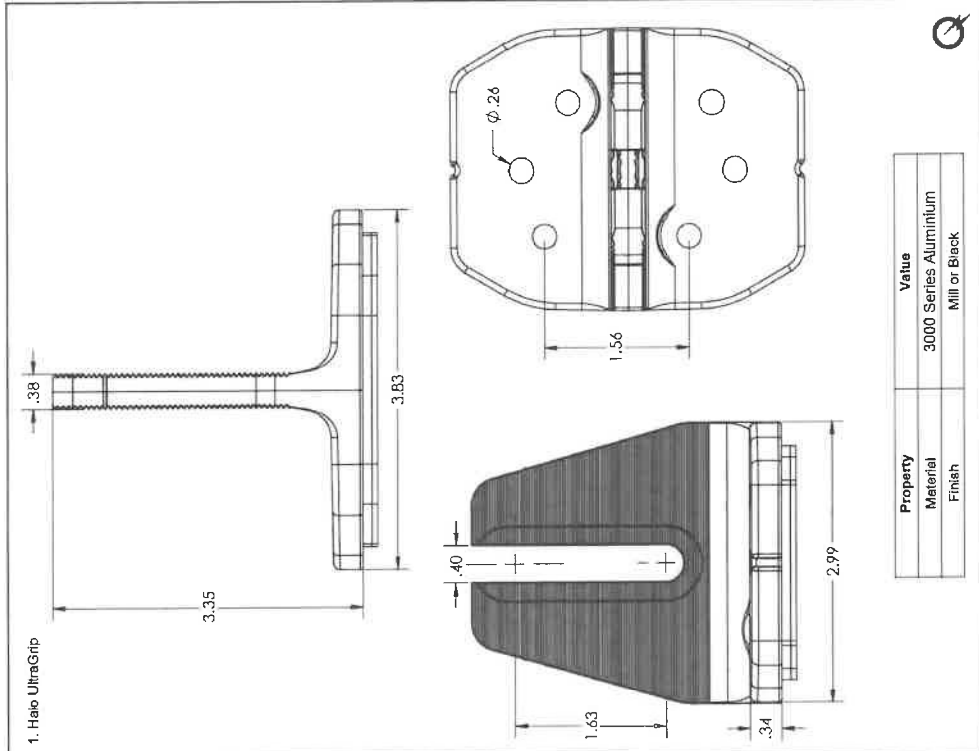
SHEET NAME

EQUIPMENT  
SPECIFICATION

SHEET SIZE

ANSI B  
11" X 17"

SHEET NUMBER  
PV-16



Q

QH-HUG-01-B1 or QH-HUG-01-M1 Cut Sheet Rev 1.0

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QH-HUG-01-B1 or QH-HUG-01-M1 Cut Sheet Rev 1.0



TOP TIER

SOLAR SOLUTIONS

TOP TIER SOLAR SOLUTIONS  
1530 CENTER PARK DR #2911,  
CHARLOTTE, NC 28217,  
UNITED STATES

## REVISIONS

DESCRIPTION	DATE	REV
INITIAL DESIGN	06/05/2025	

ERWIN, NC 28339  
501 S 11TH ST.

JENNIFER LAMPE  
RESIDENCE

DRAWN BY  
ESR

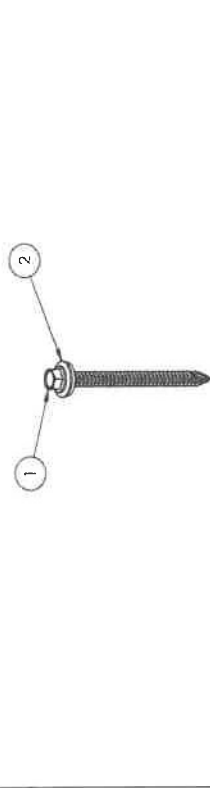
SHEET NAME  
EQUIPMENT  
SPECIFICATION

SHEET SIZE  
ANSI B  
11" X 17"

SHEET NUMBER  
PV-17

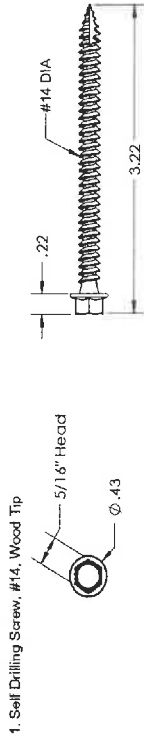
## IRONRIDGE QuickMount RD Structural Screw

Cut Sheet



ITEM NO	DESCRIPTION	QTY IN KIT
1	Self Drilling Screw, #14, Wood Tip	1
2	Washer, EPDM Backed	1

PART NUMBER	DESCRIPTION
RD-1430-01-M1	RD Structural Screw



Property	Value
Material	300 Series Stainless Steel
Finish	Clear



Property	Value
Material	300 Series Stainless Steel
Finish	Clear

Q

Q

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CMHD-1530-01-M1 Cut Sheet Rev 1.0

# EZ SOLAR

making solar simple.

PHONE: 385-202-4150  
WWW.EZSOLARPRODUCTS.COM

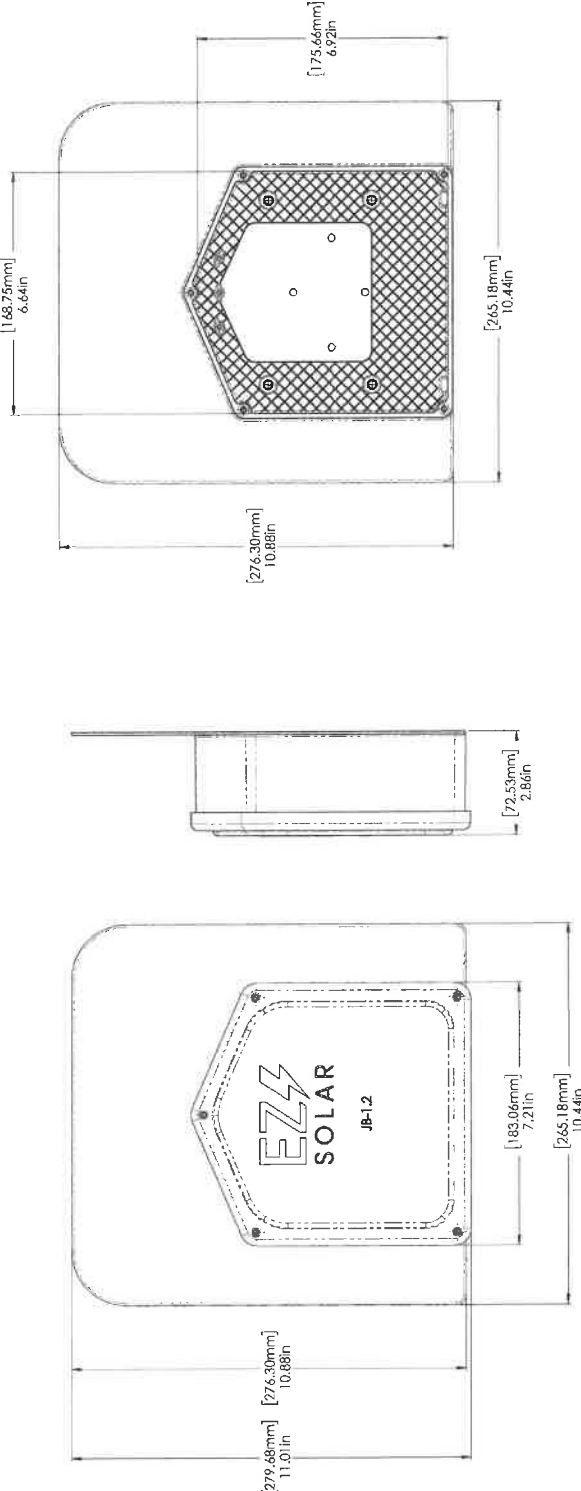
ITEM NO.	PART NUMBER	DESCRIPTION	QTY	DWG. NO.	REV
1	JB-12 BODY	POLYCARBONATE WITH UV INHIBITORS	1	JB-1.2	
2	JB-12 LID	POLYCARBONATE WITH UV INHIBITORS	1	JB-1.2	
3	#10X1-1/4 PHILLIPS PANHEAD SCREW		6		
4	#8X3/4 PHILLIPS PANHEAD SCREW		6		

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# TOP TIER

SOLAR SOLUTIONS

TOP TIER SOLAR SOLUTIONS  
1530 CENTER PARK DR #2911,  
CHARLOTTE, NC 28217.  
UNITED STATES

REVISIONS	
DESCRIPTION	DATE
INT'L DESIGN	08/03/2023

PROJECT NAME & ADDRESS  
JENNIFER LAMBLEY  
RESIDENCE  
501 S 11TH ST.  
ERWIN, NC 28339

EQUIPMENT SPECIFICATION	
DRAWN BY	ESR
SHEET NAME	ANSI B

SHEET NUMBER	
11" X 17"	PV-18



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