

December 29, 2023

BYLD Better 1213 W Moorehead Street Suite 500 Charlotte, NC 28208

> Re: Engineering Services Williams Residence 81 Stratford Drive, Dunn NC 7.600 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.
- 2. 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: 32 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 = 115 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, including provisions allowing existing structures to not require strengthening if the new loads do not exceed existing design loads by 105% for gravity elements and 110% for seismic elements. 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 5/16" lag screw 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 2½", 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 one 5/16" diameter lag screw with a minimum of 2½" 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.

Scott E. Wyssling, PE North Carolina Licente Ro. 46546 North Carolina COA P-2308



Vyssting Consulting, PLLC 76 N Meadowbrook Drive Alpine UT 84004 North Carolina COA # P-2308 Signed 12/29/2023



NEW PV ROOFTOP SYSTEM DESIGN

18 MODULES - 7.110 KW DC & 7.600 KW AC SYSTEM SIZE PATRICK WILLIAMS RESIDENCE - 81 STRATFORD DRIVE, DUNN, NORTH CAROLINA 28334



SHEET INDEX

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E-2	EQUIPMENT INFORMATION
E-3	PV LABELS
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SPECS 1-5	MANUFACTURER'S SPECS



SCOPE OF WORK

INSTALL 7.110 KW DC ROOF MOUNTE PV SYSTEM UTILIZING (18) MISSION SOLAR MSE395SX9R (1) TESLA INVERTER 7.6KW (6) TESLA OPTIMIZERS **IRONRIDGE XR10 RACKING WITH IRONRIDGE - FLASHVUE MOUNTS** EXISTING 100 A BUSBAR WITH 100 A TRENCHING: NO INTERCONNECTION METHOD: LINE SI 60A FUSED UTILITY AC DISCONNECT

GENERAL NOTES

- CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS AND REVIEW ALL MANUFACTURER INSTALLATION DOCUMENTS PRIOR TO INITIATING CONSTRUCTION.
- ALL COMPONENTS SHALL BE NEW AND LISTED BY A RECOGNIZED ELECTRICAL TESTING LABORATORY AND LISTED FOR THEIR SPECIFIC APPLICATION.
- OUTDOOR EQUIPMENT SHALL BE NEMA 3R RATED OR BETTER. 3.
- 4. ACCESS TO ELECTRICAL COMPONENTS OVER 150 VOLTS TO GROUND SHALL BE RESTRICTED TO QUALIFIED PERSONNEL
- CONTRACTOR SHALL OBTAIN ELECTRICAL PERMITS PRIOR TO INSTALLATION AND SHALL COORDINATE ALL INSPECTIONS, TESTING COMMISSIONING, AND ACCEPTANCE WITH 5 THE CLIENT, UTILITY CO. AND CITY INSPECTORS AS NEEDED.
- 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.
- DC CONDUCTORS SHALL BE RUN IN EMT AND/OR MC (METAL CLAD CABLE) AND SHALL BE LABELED. ALL DC CONDUCTORS RUN INSIDE OF THE STRUCTURE SHALL BE INSTALLED 7. A MINIMUM OF 18" BELOW THE ROOF DECK.
- EXPOSED NON-CURRENT CARRYING METAL PARTS OF ELECTRICAL EQUIPMENT SHALL BE GROUNDED IN ACCORDANCE WITH APPLICABLE NEC.
- CONFIRM LINE SIDE VOLTAGE AT THE ELECTRIC UTILITY SERVICE PRIOR TO CONNECTING INVERTER. VERIFY SERVICE VOLTAGE IS WITHIN INVERTER VOLTAGE OPERATIONAL 9. RANGE.
- ELECTRICAL CONTRACTOR TO PROVIDE CONDUIT EXPANSION JOINTS AND ANCHOR CONDUIT RUNS AS REQUIRED PER CODE. 10.
- 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 11. PERMANENTLY AND COMPLETELY HELD OFF OF THE ROOF SURFACE.
- ALL ROOF PENETRATIONS MUST BE SEALED OR FLASHED. 12.
- EQUIPMENT MAY BE SUBSTITUTED FOR SIMILAR EQUIPMENT BASED ON AVAILABILITY. SUBSTITUTED EQUIPMENT SHALL COMPLY WITH DESIGN CRITERIA. 13.
- REMOVAL OF AN INTERACTIVE INVERTER OR OTHER EQUIPMENT SHALL NOT DISCONNECT THE BONDING CONNECTION BETWEEN THE GROUNDING ELECTRODE CONDUCTOR AND 14. 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 COMPLIANCE AND LONGEVITY OF THE OPERABLE SYSTEM REQUIRED BY THE ENGINEERS.

CONTRACTOR

BYLD BETTER 1213 W MOOREHEAD STREET SUITE 5 CHARLOTTE, NC 28208

CODE REFERENCE AHJ:

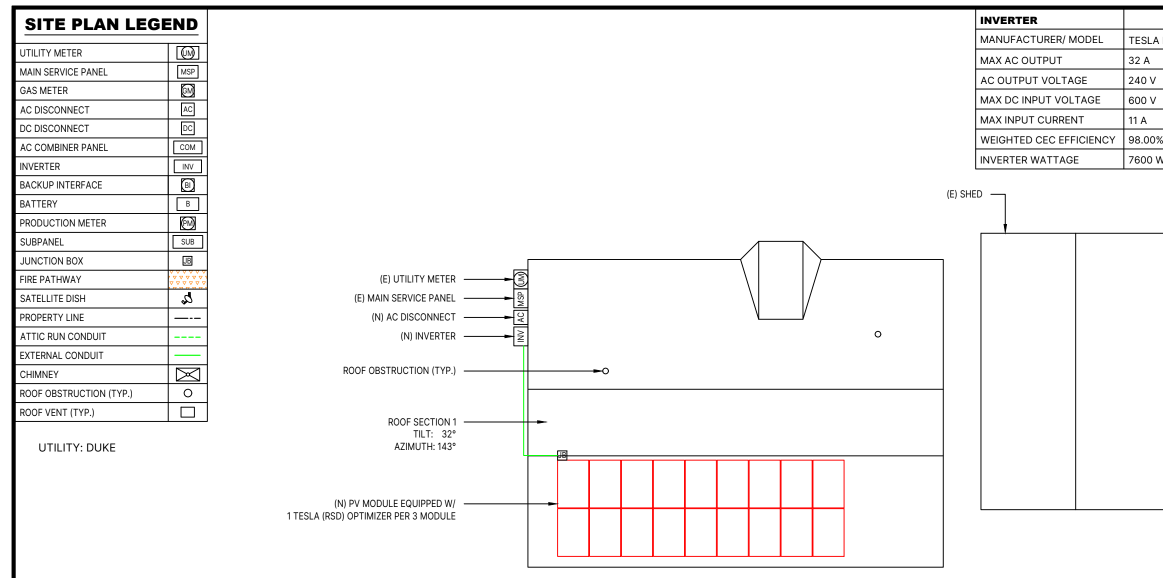
DUNN

2020 NORTH CAROLINA ELECTRIC 2018 NORTH CAROLINA BUILDING 2018 NORTH CAROLINA RESIDENTIA

DESIGN CRITERIA

ASCE 7-10 WIND SPEED: 115 MPH EXPOSURE CATEGORY C GROUND SNOW LOAD: 15 PSF

	VYYSSLING
	CONSULTING CONSULTING ANTH EARLY BUTH EARLY BUTHERS VALUE
	76 N. MEADOWBROOK DRIVE
4	ALPINE, UTAH 84004
	swyssling@wysslingconsulting.com (201) 874-3483
	NORTH CAROLINA COA NO. P-2308
	SOLAR COMPANY/CLIENT
	BYLD BETTER
	BYLD BETTER
	1213 W MOOREHEAD STREET SUITE 500
	CHARLOTTE, NC 28208
	WILLIAMS, PATRICK
ED	81 STRATFORD DRIVE DUNN, NC 28334
	7.110 KW DC 7.600 KW AC
	REVISIONS
MAIN BREAKER	NO DATE: COMMENTS
SIDE TAP	1 2
Т	
	COVER SHEET
	THIS PLAN HAS BEEN ELECTRONICALLY SIGNED AND
	SEALED BY SCOTT WYSSLING, PE USING A DIGITAL SIGNATURE AND DATE. PRINTED COPIES OF THIS
500	DOCUMENT ARE NOT CONSIDERED SIGNED AND
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	Signed 12/29/2023
	SCOTT E. WYSSLING, P.E.
	NORTH CAROLINA LICENSE NO.
	46546
	DATE: 12/29/2023
	DRAWN BY: JYP
	REVIEWED BY: HEV
EERS IN THE USA 🌉	PV-1
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FRONT OF HOME

MODULE SPEC AND ROOF INFO:

PV MODULE TYPE - MISSION SOLAR MSE395SX9R (395W) WEIGHT OF INDIVIDUAL PANEL - 48.50 LBS INDIVIDUAL SOLAR PANEL AREA - 21.64 SQ FT ROOF AREA - 1592 SQ FT - - - STRATFORD DRIVE - - -

ROOF COVERAGE - 24.5%

EQUIPMENT LIST:

(18) MISSION SOLAR MSE395SX9R
(1) TESLA INVERTER 7.6KW
(6) TESLA OPTIMIZERS
TRENCHING: NO
INTERCONNECTION METHOD: LINE SIDE TAP
60A FUSED UTILITY AC DISCONNECT
IRONRIDGE XR10 RACKING WITH IRONRIDGE - FLASHVUE MOUNTS

SITE PLAN NOTES:

- 1. VERIFY ALL OBSTRUCTIONS AND DIMENSIONS IN THE FIELD.
- 2. PROVIDE RAIL SPLICES AS REQUIRED BY MANUFACTURER'S GUIDELINES.
- 3. NO SIGNIFICANT SHADING WILL RESULT FROM EXISTING ROOF OBSTRUCTIONS.
- 4. PV MODULES CANNOT BE INSTALLED OVER OR BLOCK ATTIC, PLUMBING, FURNACE OR WATER HEATER VENTS
- 5. AC DISCONNECT SHALL BE VISIBLE-OPEN TYPE, LOCAKABLE AND READILY ACCESSIBLE. TO BE WITHIN 10' OF THE UTILITY METER

	DESI	GN ENGINEE	R			
INVERTER 7.6KW			SSLING			
		ALPIN	DOWBROOK DRIVE E, UTAH 84004			
%	S		wysslingconsulting.com 01) 874-3483			
N	NO	RTH CARC	DLINA COA NO. P-2308			
	SOLA	BYL	BETTER			
	121	13 W MOO	YLD BETTER REHEAD STREET SUITE 500 OTTE, NC 28208			
	WILLIAMS, PATRICK 81 STRATFORD DRIVE DUNN, NC 28334 7.110 KW DC 7.600 KW AC					
	REVI	SIONS				
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		COTT E.	WYSSLING, P.E. ROLINA LICENSE NO. 46546 12/29/2023			
o Solo	DRAV	WN BY:	JYP			
SCALE: 3/32" = 1'-0"	REVIE	EWED BY:	HEV			
EERS IN THE USA 🌉			PV-2			

MOUNTING PLA	N
UTILITY METER	
MAIN SERVICE PANEL	MSP
GAS METER	GM
AC DISCONNECT	AC
DC DISCONNECT	DC
AC COMBINER PANEL	СОМ
INVERTER	INV
BACKUP INTERFACE	B
BATTERY	В
PRODUCTION METER	PM
SUBPANEL	SUB
JUNCTION BOX	JB
FIRE PATHWAY	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
SATELLITE DISH	2
PROPERTY LINE	
ATTIC RUN CONDUIT	
EXTERNAL CONDUIT	
RAIL	
MOUNT	
ROOF FRAMING	
CHIMNEY	\square
ROOF OBSTRUCTION (TYP.)	0
ROOF VENT (TYP.)	

MOUNTING PLAN NOTES:

- 1. VERIFY ALL OBSTRUCTIONS AND DIMENSIONS IN THE FIELD.
- 2. PROVIDE RAIL SPLICES AS REQUIRED BY MANUFACTURER'S GUIDELINES.
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 PV MODULES CANNOT BE INSTALLED OVER OR BLOCK ATTIC, PLUMBING,
- FURNACE OR WATER HEATER VENTS

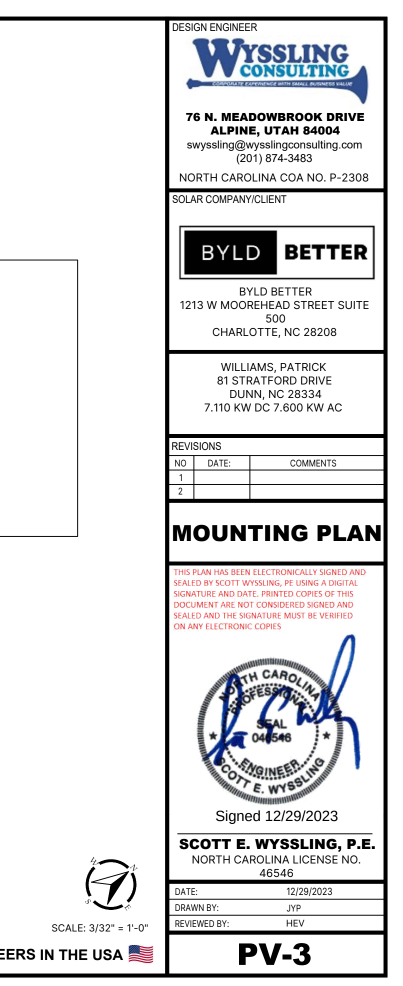
MOUNT QUANTITY:

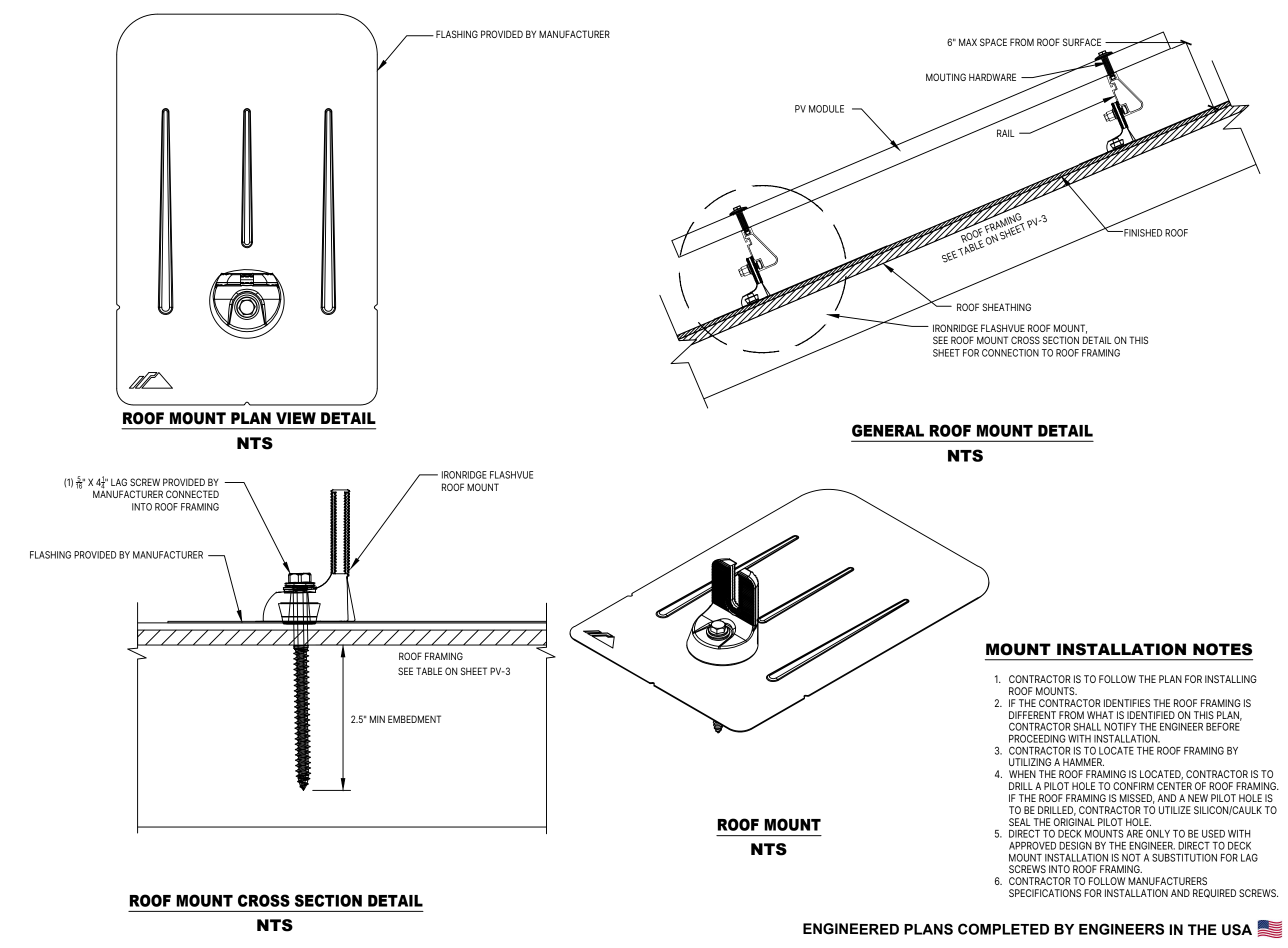
1. (36) IRONRIDGE - FLASHVUE ATTACHMENTS DISTRIBUTED LOAD - (ARRAY) WEIGHT/AREA = 2.24 lbs/ ft² TOTAL WEIGHT OF SYSTEM - 873 lbs

ROOF FRAMING 24" ON CENTER				-	<u> </u>		
	INV AC MSP (U)					0	
ROOF OBSTRUCTION (TYP.)		→ 0				1 1 1	
ROOF SECTION 1 TILT: 32° AZIMUTH: 143°							
2X4 ROOF TRUSSES (TYP.) (N) PV MODULE EQUIPPED W/ 1 TESLA (RSD) OPTIMIZER PER 3 MODULE							
IES. MOUNT (TYP.) RUCTIONS. BING, RAIL (TYP.)							
SING, RAIL (TYP.) 48" MAX MOUNT SPACING			FRONT	OF HOME			

 STRATFORD DRIVE	

	TILT	AZIMUTH	# OF MODULES	ROOF FRAMING	FRAMING SPACING	ROOF TYPE	MAX MOUNT SPACING	MOUNT TYPE
ROOF SECTION 1	32°	143°	18	2X4 - TRUSSES	24"	COMP SHINGLE	48"	IRONRIDGE - FLASHVUE



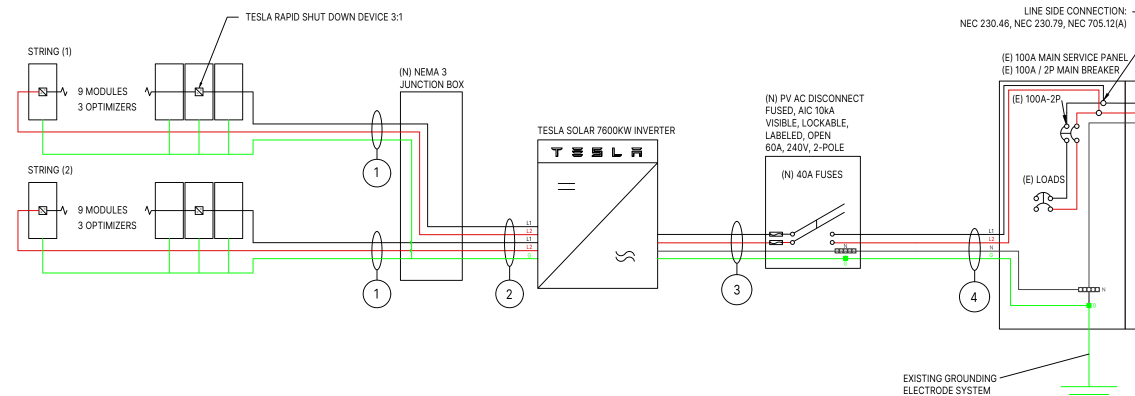


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•	WYSSLING CONSULTING					
7	6 N. MEA	DOWBROOK DRIVE				
		E, UTAH 84004 wysslingconsulting.com				
5)1) 874-3483				
NC	RTH CARC	DLINA COA NO. P-2308				
SOLA	AR COMPANY	//CLIENT				
	BYLI	DBETTER				
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		YLD BETTER				
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	CHARL	OTTE, NC 28208				
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	81 STF	AMS, PATRICK RATFORD DRIVE				
		NN, NC 28334 / DC 7.600 KW AC				
	7.110 KW	DC 7.000 KW AC				
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		ROLINA LICENSE NO.				
		46546				
DATE		12/29/2023				
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		5-1				

CONDUCTOR SCHEDULE							
	CONDUCTORS					GROUND	CONDUIT
TAG ID	WIRES IN CONDUIT	WIRE AWG	TYPE, MATERIAL	AMPACITY	SIZE	TYPE, MATERIAL	
1	3	#10 AWG	PV CABLE	30	#6 AWG	BARE, CU	
2	5	#10 AWG	THWN-2, CU	30	#10 AWG	THHW, CU	3/4" CONDUIT
3	4	#6 AWG	THWN-2, CU	65	#8 AWG	THHW, CU	3/4" CONDUIT
4	4	#6 AWG	THWN-2, CU	65	#8 AWG	THHW, CU	3/4" CONDUIT

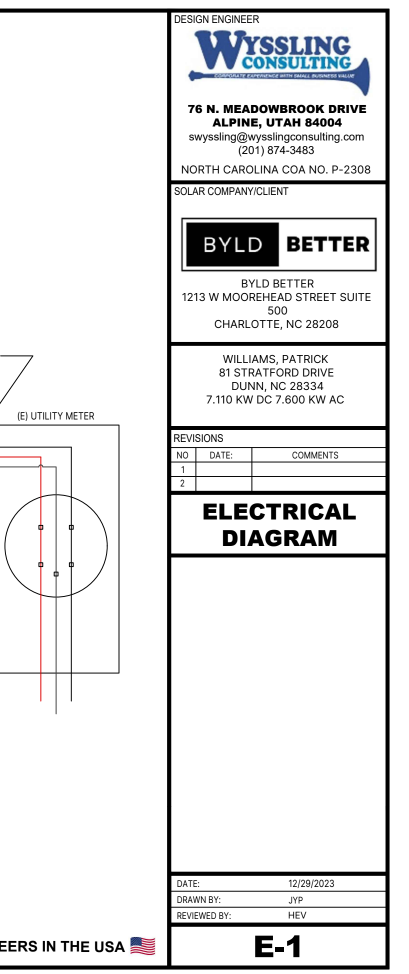
EQUIPMENT LIST:

(18) MISSION SOLAR MSE395SX9R
(1) TESLA INVERTER 7.6KW
(6) TESLA OPTIMIZERS
TRENCHING: NO
INTERCONNECTION METHOD: LINE SIDE TAP
60A FUSED UTILITY AC DISCONNECT
IRONRIDGE XR10 RACKING WITH IRONRIDGE - FLASHVUE MOUNTS



GENERAL NOTES

1. AC DISCONNECT SHALL BE VISIBLE-OPEN TYPE, LOCKABLE AND READILY ACCESSIBLE. TO BE WITHIN 10' OF THE UTILITY METER



SYSTEM SIZE

AC SYSTEM SIZE: 7.600 kW DC SYSTEM SIZE: 7.110 kW

INTERCONNECTION CALCULATIONS

ITEM	UNIT	PANEL
BUS RATING	AMPS	100A
MAIN OCPD	AMPS	100A
ALLOWED PV PER NEC	AMPS	20A

CONDUCTOR CALCULATIONS

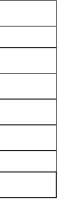
TAG 1 (SEE E-1)	TAG 2 (SEE E-1)	TAG 3 (SEE E-1)	TAG 4 (SEE E-1)
UNDER MODULES, NOT IN CONDUIT	#10 AWG MAX CURRENT = 30A	#6 AWG MAX CURRENT = 65A	#6 AWG MAX CURRENT = 65A
#10 AWG MAX CURRENT = 30A			
		TESLA INVERTER 7.6KW MAX OUTPUT = 32 A	TESLA INVERTER 7.6KW MAX OUTPUT = 32 A
TESLA INVERTER 7.6KW MAX CIRCUIT CURRENT	TESLA INVERTER 7.6KW MAX CIRCUIT CURRENT	32 A * 1.25 A = 40	32 A * 1.25 A = 40
15 A FOR CIRCUIT 2	15 A FOR CIRCUIT 2	RECOMMENDED OCPD = 40	RECOMMENDED OCPD = 40
15 A FOR CIRCUIT 2	15 A FOR CIRCUIT 2		

EQUIPMENT INFORMATION

MODULE	
MANUFACTURER/ MODEL	MISSION SOLAR MSE395SX9R
РМАХ	395 W
VOC	45.18 V
VMP	36.99 V
IMP	10.68 A
ISC	11.24 A
TEMPERATURE COOEFFICIENT OF PMAX	-0.367 %/°C
TEMPERATURE COEFFICIENT OF VOC	-0.259 %/°C

INVERTER	
MANUFACTURER/ MODEL	TESLA INVERTER 7.6KW
MAX AC OUTPUT	32 A
AC OUTPUT VOLTAGE	240 V
MAX DC INPUT VOLTAGE	600 V
MAX INPUT CURRENT	11 A
WEIGHTED CEC EFFICIENCY	98.00%
INVERTER WATTAGE	7600 W

DESIGN ENGINEER	
WISSLING CONSULTING COMPOSITIVE AND	
76 N. MEADOWBROOK DRIVE ALPINE, UTAH 84004 swyssling@wysslingconsulting.com (201) 874-3483	
NORTH CAROLINA COA NO. P-2308	
SOLAR COMPANY/CLIENT	
BYLD BETTER	
BYLD BETTER	
1213 W MOOREHEAD STREET SUITE 500	
CHARLOTTE, NC 28208	
WILLIAMS, PATRICK	
81 STRATFORD DRIVE DUNN, NC 28334 7.110 KW DC 7.600 KW AC	
REVISIONS	
NO DATE: COMMENTS 1	
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EQUIDMENT	
EQUIPMENT INFORMATION	
DATE: 12/29/2023	
INFORMATION	
INFORMATION DATE: 12/29/2023 DRAWN BY: JYP	

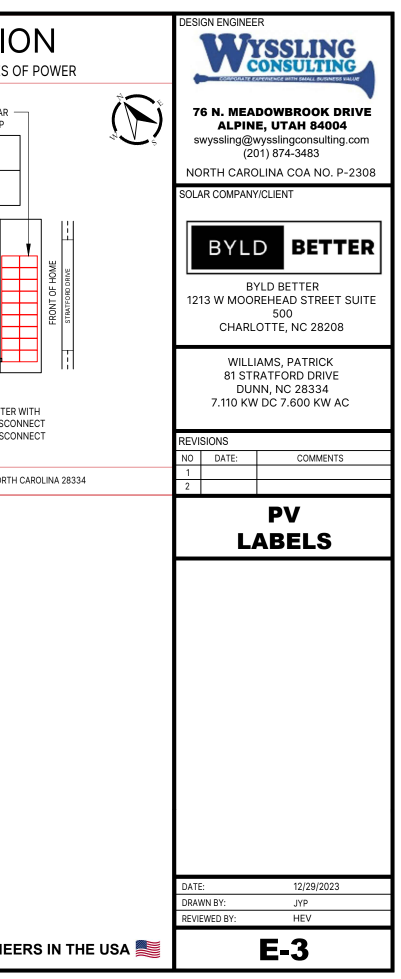


, WALLS, LETTERS CAPITALIZED AND HAVING A OORS MINIMUM HEIGHT OF 3/8 IN., IN WHITE ON BED BACKGROUND INC. GRO 56(C)(2)]	AND OTHER WIRING METHOD	MEANS ION. CTING MEANS ETHER IN THE POSITION AND IEC. 690.13(B)] COMEANS COMEANS		PERMANENT WARNING LABELS SHALL BE APPLIED TO DISTRIBUTION EQUIPMENT A PERMANENT WARNING LABEL SHALL BE APPLIED TO THE DISTRIBUTION EQUIPMENT ADJACENT TO THE BACK-FED BREAKER FROM THE INVERTER. [NEC 705.12(B)(3)(2)] FOR PV SYSTEMS THAT SHUT DOWN THE ARRAY AND CONDUCTORS LEAVING THE ARRAY: THE TITLE "SOLAR PV SYSTEM IS EQUIPPED WITH RAPID SHUTDOWN" SHALL UTILIZE 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 690.56(C)(1)(A)] A RAPID SHUTDOWN SWITCH SHALL HAVE A LABEL LOCATED ON OR NO MORE THAN 3 FT FROM THE SWITCH THAT INCLUDES THIS WORDING. THE LABEL	CAUTIC MULTIPLE SOURCES O RSS EQUIPPED SOLAR ARRAY ON ROOFTOP
or other to black, bolin, north	DLTAIC NNECT TOVOLTAIC DURCE			BLACK ON WHITE BACKGROUND. [NEC 690.56(C)(1)(A)] A RAPID SHUTDOWN SWITCH SHALL HAVE A LABEL LOCATED ON OR NO MORE THAN 3 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	UTILITY METER UTILITY METER DC DISCO

ELECTRICAL SHOCK HAZARD DO NO TOUCH TERMINALS TERMINALS ON BOTH LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION

LABELING NOTES:

- 1. LABELING REQUIREMENTS BASED ON THE 2020 NATIONAL ELECTRIC CODE, OSHA STANDARD 19010.145, ANSI Z535.
- MATERIAL BASED ON THE REQUIREMENTS OF THE AUTHORITY HAVING JURISDICTION. 2.
- LABELS TO BE OF SUFFICIENT DURABILITY TO WITHSTAND THE ENVIRONMENT INVOLVED [NEC 110.21] 3.
- 4. LABELS TO BE A MINIMUM LETTER HEIGHT OF 3/8", WHITE ON RED BACKGROUND; REFLECTIVE, AND PERMANENTLY AFFIXED [IFC 605.11.1.1]





ENGINEERED PLANS COMPLETED BY ENGINEERS IN THE USA 🌉

DESIGN ENGINEER



76 N. MEADOWBROOK DRIVE ALPINE, UTAH 84004 swyssling@wysslingconsulting.com (201) 874-3483

NORTH CAROLINA COA NO. P-2308

SOLAR COMPANY/CLIENT



BYLD BETTER 1213 W MOOREHEAD STREET SUITE 500 CHARLOTTE, NC 28208

> WILLIAMS, PATRICK 81 STRATFORD DRIVE DUNN, NC 28334 7.110 KW DC 7.600 KW AC

REVISIONS

1 2

NO DATE: COMMENTS







12/29/2023 DATE: DRAWN BY: JYP REVIEWED BY: HEV

PV-4

MSE PERC 66





FRAME-TO-FRAME WARRANTY

Degradation guaranteed not to exceed 2% in year one and 0.58% annually from years two to 30 with 84.08% capacity guaranteed in year 25. For more information, visit www.missionsolar.com/warranty

CERTIFICATIONS



If you have questions or concerns about certification of our products in your area, please contact UL 61730 / IEC 61215 / IEC 61730 / IEC 61701 Mission Solar Energy

C-SA2-MKTG-0027 REV 4 03/18/2022

True American Quality True American Brand

MISSION SOLAF

Mission Solar Energy is headquartered in San Antonio, Texas where we manufacture our modules. We produce American, high-quality solar modules ensuring the highest-in-class power output and best-in-class reliability. Our product line is tailored for residential, commercial and utility applications. Every Mission Solar Energy solar module is certified and surpasses industry standard regulations, proving excellent performance over the long term.

Demand the best. Demand Mission Solar Energy.



• Tested to UL 61730 & IEC Standards PID resistant Resistance to salt mist corrosion

Advanced Technology

 9 Busbar Passivated Emitter Rear Contact

Ideal for all applications

Extreme Weather Resilience

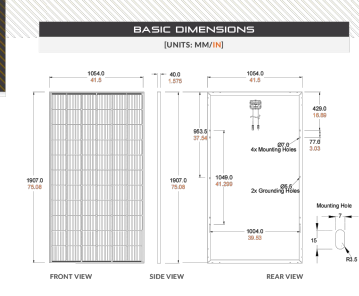
• Up to 5,400 Pa front load & 3,600 Pa back load Tested load to UL 61730 40 mm frame





www.missionsolar.com | info@missionsolar.com





		CUR	RENT-V	OLTAGE CURVE
		MSE3855	5X9R: 385W	P, 66 CELL SOLAR MODULE
Curi	rent	-voltage characteris	tics with dep	pendence on irradiance and module temperature
		Cells Temp. =25 °C		
	12		Incident	Irrd. = 1000 W/m ²
2	10		Incident	Irrd. = 800 W/m ²
NT (A	8	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Incident	Irrd. = 600 W/m ²
CURRENT (A)	6		Incident	Irrd. = 400 W/m ²
U	4	1. JM	Incident	Irrd=_200W/m ²
	0	. s.		
		0 10	20	30 40
			~	





Mission Solar Energy 8303 S. New Braunfels Ave., San Antonio, Texas 78235 www.missionsolar.com | info@missionsolar.com

Mission Solar Energy reserves the right to make specification changes without notice. C-SA2-MKTG-0027 REV 4 03/18/2022

PRODUCT TYPE	MSE	oxxSX	9R (<mark>xxx</mark> = P	'max)	
Power Output	P _{max}	W_{p}	390	395	400
Module Efficiency		%	19.4	19.7	19.9
Tolerance		%	0/+3	0/+3	0/+3
Short Circuit Current	lsc	А	11.19	11.24	11.31
Open Circuit Voltage	Voc	V	45.04	45.18	45.33
Rated Current	Imp	А	10.63	10.68	10.79
Rated Voltage	Vmp	V	36.68	36.99	37.07
Fuse Rating		А	20	20	20
System Voltage		V	1,000	1,000	1,000

TEMPERATURE COEFF	ICIENTS
Normal Operating Cell Temperature (NOCT)	43.75°C (±3.7%)
Temperature Coefficient of Pmax	-0.367%/°C
Temperature Coefficient of Voc	-0.259%/°C
Temperature Coefficient of Isc	0.033%/°C

Maxim	num System Voltage
Operating	Temperature Range
Maximur	n Series Fuse Rating
Fire	Safety Classification
	Front & Back Load (UL Standard)
Hail Sa	fety Impact Velocity
note, the 'Fir	ar Energy uses quality sourc e Class' Rating is designated

	ME	CHA		DATA	
Solar C	Cells	P-type	mono-cryst	alline silicon	
Cell Orientat	tion	66 cell	s (6x11)		
Module Dimens	sion	1,907r	nm x 1,054r	nm x 40mm	
We	ight	48.5 lb	s. (22 kg)		
Front G	lass	3.2mm	tempered,	low-iron, anti	-reflective
Fra	ame	40mm	Anodized		
Encapsu	lant	Ethyle	ne vinyl acet	ate (EVA)	
Junction	Box	Protec	tion class IP	67 with 3 by	pass-diodes
Ca	able	1.2m, \	Wire 4mm2	(12AWG)	
Conne	ctor		i PV-KBT4/6 Renhe 05-8	6II-UR and P	/-KST4/6II-UR,
5	HIPF	ING	INFOR	MATIO	N
Container Feet	Shi	р То	Pallet	Panels	390W Bin
53'	Most	States	30	780	304.20 kW

S	HIPPING	NFOF		N	
Container Feet	Ship To	Pallet	Panels	390W Bin	
53'	Most States	30	780	304.20 kW	
Double Stack	CA	26	676	263.64 kW	
PALLET [26 PANELS]					
Weight 1,300 lbs. (572 kg)	Height 47.56 in (120.80 cm)	(1:	Width 46 in 16.84 cm)	Length 77 in (195.58 cm)	

MSE PERC 66

OPERATING CONDITIONS

1.0	100.00			
- 1	.00	າດ	Va	10
- 1	,00		v	10

-40°F to 185°F (-40°C to +8	35°C)
20A	

- Type 1*
- Up to 5,400 Pa front and 3,600 Pa back load, Tested to UL 61730 25mm at 23 m/s
- *Mission Solar Energy uses quality sourced materials that result in a Type 1 fire rating. Please note, the 'Fire Class' Rating is designated for the fully-installed PV system, which includes, but is not limited to, the module, the type of mounting used, pitch and roof composition.

www.missionsolar.com | info@missionsolar.com

ESIGN ENGINEER



76 N. MEADOWBROOK DRIVE ALPINE, UTAH 84004 swyssling@wysslingconsulting.com

(201) 874-3483

NORTH CAROLINA COA NO. P-2308

SOLAR COMPANY/CLIENT



BYLD BETTER 1213 W MOOREHEAD STREET SUITE 500 CHARLOTTE, NC 28208

> WILLIAMS, PATRICK 81 STRATFORD DRIVE DUNN, NC 28334 7.110 KW DC 7.600 KW AC

REVISIONS DATE: NO

1

2

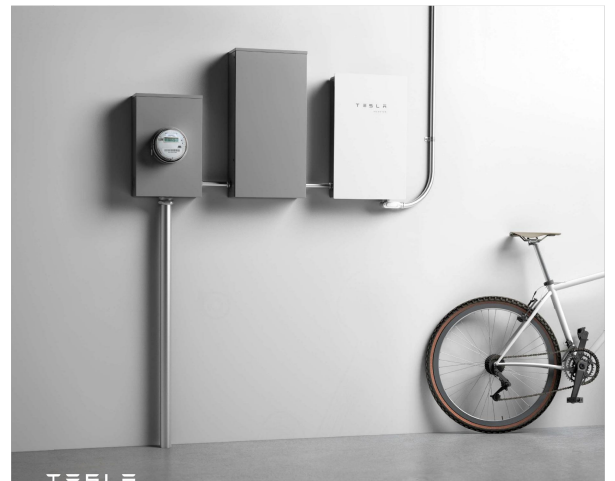
COMMENTS

MODULE **SPEC SHEET**

DATE: 12/29/2023 DRAWN BY: JYP REVIEWED BY:

HEV

SPECS-1



TESLA

SOLAR INVERTER

3.8 kW | 7.6 kW

Tesla Solar Inverter completes the Tesla home solar system, converting DC power from solar to AC power for home consumption. Tesla's renowned expertise in power electronics has been combined with robust safety features and a simple installation process to produce an outstanding solar inverter that is compatible with both Solar Roof and traditional solar panels. Once installed, homeowners use the Tesla mobile app to manage their solar system and monitor energy consumption, resulting in a truly unique ecosystem experience.

KEY FEATURES

- Built on Powerwall 2 technology for exceptional efficiency and reliability
- Wi-Fi, Ethernet, and cellular connectivity with easy over-the-air updates
- Designed to integrate with Tesla Powerwall and Tesla App
- 3.8 kW and 7.6 kW models available

SOLAR INVERTER

Tesla Solar Inverter provides DC to AC conversion and integrates with the Tesla ecosystem, including Solar Panels, Solar Roof, Powerwall, and vehicle charging, to provide a seamless sustainable energy experience.

KEY FEATURES

- Integrated rapid shutdown, arc • 2x the standard number of MPPTs for fault, and ground fault protection high production on complex roofs
- No neutral wire simplifies installation

ELECTRICAL SPECIFICATIONS

OUTPUT (AC)	3.8 kW	7.6 kW
Nominal Power	3,800 W	7,600 W
1aximum Apparent Power		6,656 VA at 208 V 7,680 VA at 240 V
laximum Continuous Current	16 A	32 A
Breaker (Overcurrent Protection)	20 A	40 A
Nominal Power Factor	1 - 0.85 (leading / lagging)	
"HD (at Nominal Power)	<5%	
INPUT (DC)		
1PPT	2	4
nput Connectors per MPPT	1-2	1-2-1-2
1aximum Input Voltage	600 VDC	
OC Input Voltage Range	60 - 550 VDC	
OC MPPT Voltage Range ¹	60 - 480 VDC	
Aaximum Current per MPPT (I _{mp})	11 A	
faximum Short Circuit Current per MPPT (I _{sc})	15 A	

MECHANICAL SPECIFICATIONS

Weight	52 lb4
Mounting options	Wall mount
⁴ Door and bracket can b	e removed for a

	TSELF
660 mm	
	411 mm

PERFORMANCE SPECIFICATIONS

Peak Efficiency ²	97.5%	98.0%	Ope
CEC Efficiency ²	97.5%		Ope
Allowable DC/AC Ratio	1.4		Sto
Customer Interface	Tesla Mobile App		Max
Internet Connectivity	Wi-Fi (2.4 GHz, 802.1 Ethernet, Cellular (LTE		Env
AC Remote Metering Support	Wi-Fi (2.4 GHz, 802.1 RS-485	l b/g/n),	Ing
Protections	Integrated arc fault cir (AFCI), Rapid Shutdov		Pol
Supported Grid Types	60 Hz, 240 V Split Pha 60 Hz, 208 V Wye	se	Op ۶ Fc
Required Number of Tesla Solar Shutdown Devices per Solar Mode	See Solar Shutdown D ule Requirements per Moo		240 459
Warranty	12.5 years		С
¹ Maximum current. ² Expected efficiency pending final Cl ³ Cellular connectivity subject to netw		and signal	Gri
strength.	fork operator service cover	ige and signal	Saf

Operating Temperature ⁵	-30°C to 45°C (-22°F to 113°F)
Operating Humidity (RH)	Up to 100%, condensing
Storage Temperature	-30°C to 70°C (-22°F to 158°F)
Maximum Elevation	3000 m (9843 ft)
Environment	Indoor and outdoor rated
Enclosure Rating	Type 3R
Ingress Rating	IP55 (Wiring compartment)
Pollution Rating	PD2 for power electronics and terminal wiring compartment, PD3 for all other components
Operating Noise @ 1 m	< 40 db(A) nominal, < 50 db(A) maximum
⁵ For the 7.6 kW Solar Inve	rter, performance may be de-rated to 6.2 kW a

45°C

COMPLIANCE INFORMATION

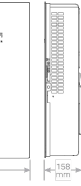
signal	Grid Certifications	UL 1741, UL
Signal	Safety Certifications	UL 1699B, U
	Emissions	EN 61000-6



411 mm x 158 mm (26 in x 16 in x 6 in)

t (bracket)

a mounting weight of 37 lb.



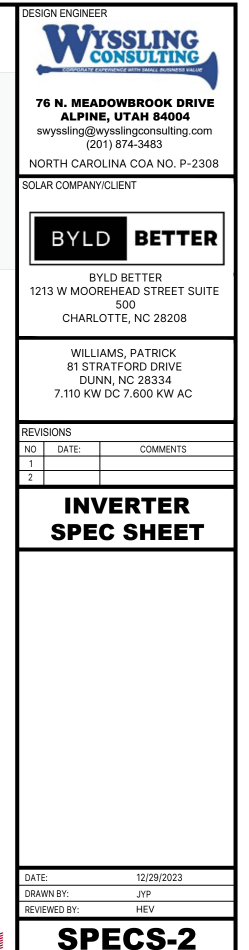
240 V or 5.37 kW at 208 V when operating at temperatures greater than

L 1741 SA, IEEE 1547, IEEE 1547.1

UL 1741, UL 1998 (US)

6-3 (Residential), FCC 47CFR15.109 (a)

TESLA.COM/ENERGY





SOLAR SHUTDOWN DEVICE

The Tesla Solar Shutdown Device is part of the PV system rapid shutdown (RSD) function in accordance with Article 690 of the applicable NEC. When paired with the Tesla Solar Inverter, the PVRSS is initiated by any loss of AC power.



ELECTRICAL SPECIFICATIONS

Nominal Input DC Current Rating (I _{MP})	12 A
Maximum Input Short Circuit Current (I _{sc})	15 A
Maximum System Voltage	600 V DC

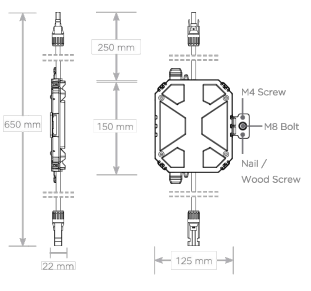
RSD MODULE PERFORMANCE

Maximum Number of Devices per String	5
Control	Power Line Excitation
Passive State	Normally open
Maximum Power Consumption	7 W
Warranty	25 years

Electrical Connections	MC4 Connector	
Housing	Plastic	
Dimensions	125 mm x 150 mm x 22 mm (5 in x 6 in x 1 in)	
Weight	350 g (0.77 lb)	
Mounting Options	ZEP Home Run Clip M4 Screw (#10) M8 Bolt (5/16") Nail / Wood screw	

COMPLIANCE INFORMATION

Certifications	UL 1741 PVRSS	
	PVRSA (Photovoltaic Rapid	
	Shutdown Array)	
PVRSS		
RSD Initiation Method	Loss of AC power	
	Loss of AC power	



ENVIRONMENTAL SPECIFICATIONS

Ambient Temperature	-40°C to 50°C (-40°F to 122°F)
Storage Temperature	-30°C to 70°C (-22°F to 158°F)
Enclosure Rating	NEMA 4 / IP65

SOLAR SHUTDOWN DEVICE REQUIREMENTS PER MODULE

The following modules have been certified as part of a PV Rapid Shutdown Array (PVRSA) when installed together with the Tesla Solar Inverter and Tesla Solar Shutdown Devices. See the Tesla Solar Inverter Installation Manual for guidance on installing Tesla Solar Inverter and Solar Shutdown Devices with other modules.

Brand	Model	Required Solar Shutdown Devices
Tesla	Solar Roof V3	1 Solar Shutdown Device per 10 modules
Hanwha	Q.PEAK DUO BLK-G5	1 Solar Shutdown Device per 3 modules
Hanwha	Q.PEAK DUO BLK-G6+	1 Solar Shutdown Device per 3 modules

NA 2021-1-14

TESLA.COM/ENERGY

•	CONFORATE	APPONENCE I	NTH SHALL BUSINESS VAL	A.F.
_	ALPIN wyssling@	E, UT wysslir	BROOK DR AH 84004 Agconsulting.c 4-3483	
NC			4-3463 COA NO. P-2	2308
SOLA	AR COMPAN'	Y/CLIEN	IT	
	BYL	D	BETTI	ER
12'	13 W MOO	REHEA 50	ETTER AD STREET S 0 , NC 28208	UITE
	81 ST DUI	RATEC	PATRICK ORD DRIVE C 28334 .600 KW AC	
REVI	SIONS	1		
NO 1 2	DATE:		COMMENTS	
C			ER SPI ET	EC
DATE	<u>=:</u> ₩N BY:		12/29/2023 JYP	

ERS IN THE USA		
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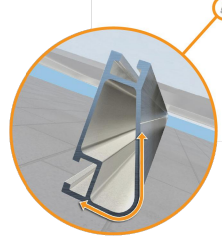
XR Rail[®] Family

Tech Brief

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 snowfalls 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 roof attachments, reducing the number of roof penetrations and the amount of installation time.



Force-Stabilizing Curve Sloped roofs generate both vertical and lateral forces on mounting rails which can cause them to bend and twist. The curved shape of XR Rails[®]

is specially designed to increase strength in both directions while resisting the twisting. This unique feature ensures greater security during extreme weather and a longer system lifeting

Compatible with Flat & Pitched Roofs

XR Rails® are compatible with FlashFoot® and other pitched roof attachments



All XR Rails® are made of 6000-series aluminum alloy, then protected with an anodized finish. Anodizing prevents surface and structural corrosion, while also providing a more attractive appearance.

Corrosion-Resistant Materials

XR Rail[®] Family

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.





XR100 is a residential and commercial

mounting rail. It supports a range of

wind and snow conditions, while also

maximizing spans up to 10 feet.

· Clear & black anodized finish

· Internal splices available

10' spanning capability
Heavy load capability

XR1000

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 load capability

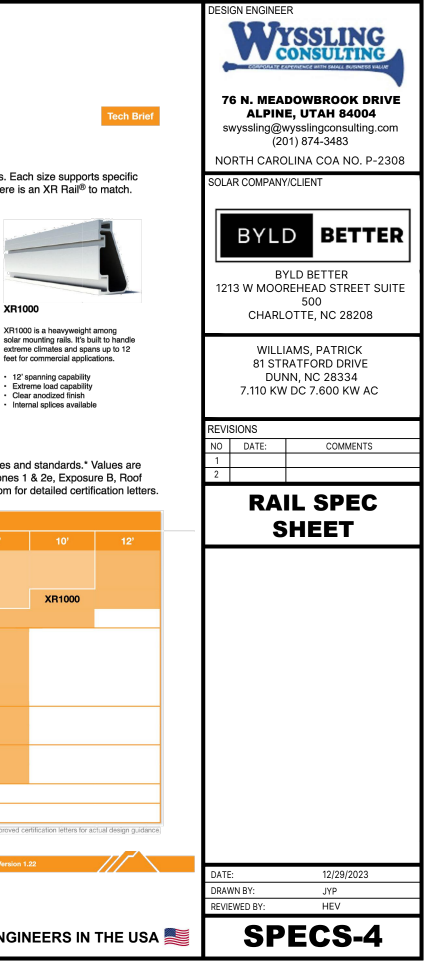
Clear & black anodized finish

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.

	ad			Rail	Span	
Snow (PSF)	Wind (MPH)		5' 4"	6'	8'	
	90					
None	120					
None	140	XR10		XR100		
	160					
	90					
20	120					
20	140					
	160					
30	90					
30	160					
40	90					
40	160					
80	160					
120	160					

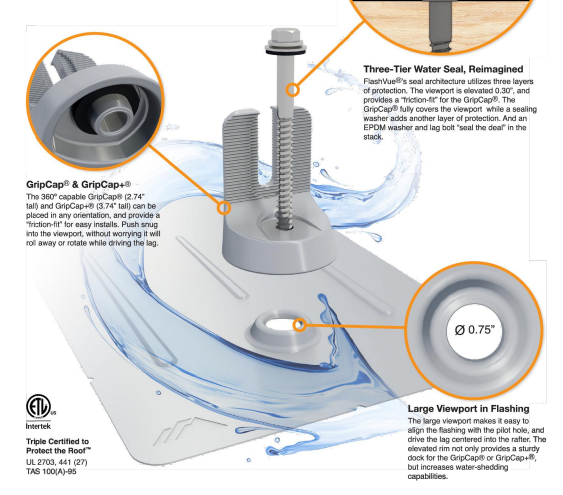




Moving Flashing Forward

We set out to design a flashing that checked all the boxes: fully waterproof, fast and easy to install correctly, economical, and strong enough to handle every environmental condition. FlashVue[®] does it all.

The optimized flashing design features a large viewport, for easy alignment with the pilot hole. And the GripCap® and GripCap+® sit snugly in place, so the lag can be driven single-handedly.





Tech Brief

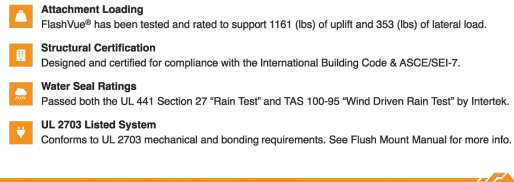
See Your Pilot Holes



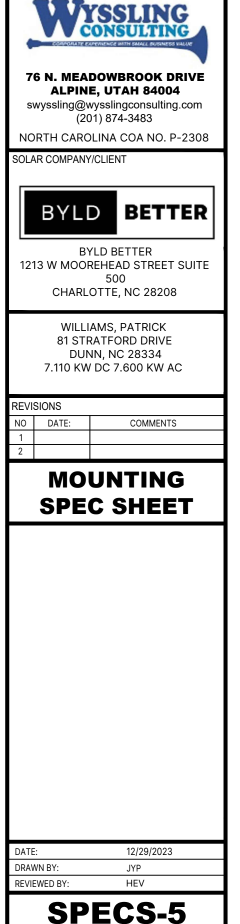
Solve Roof Undulations



Trusted Strength & Certification







DESIGN ENGINEER



WILLIAMS, PATRICK 81 STRATFORD DRIVE DUNN, NC 28334 7.110 KW DC 7.600 KW AC

BYLD BETTER 1213 W MOOREHEAD STREET SUITE 500 CHARLOTTE, NC 28208

BILL OF MATERIALS

QTY:	EQUIPMENT:	PART NUMBER:
1	INVERTER	TESLA INVERTER 7.6KW
18	PANELS	MISSION SOLAR MSE395SX9R (395W) SOLAR MODULES
18	OPTIMIZER MOUNT	
0	RAILS	IRONRIDGE XR10
0	RAILS	IRONRIDGE XR10
16	SPLICE	
36	ATTACHMENT	IRONRIDGE - FLASHVUE
16	ENDCLAMP	
28	MIDCLAMP	
4	GROUND LUG	
1	JUNCTION BOX	
0	DISCONNECT A/C NON-FUSED	
1	DISCONNECT A/C FUSED	60A NON-FUSED DISCONNECT
1	FUSE 30	
0	FUSE 50	
0	FUSE 60	
0	BREAKER-020 AMP 2-POLE CH	BR220 / CUTLER-HAMMER 2 POLE 20 AMP BREAKER
0	BREAKER-030 AMP 2-POLE CH	BR230 / CUTLER HAMMER 2 POLE 30 AMP BREAKER
0	BREAKER-040 AMP 2-POLE CH	BR240 / CUTLER HAMMER 2 POLE 40 AMP BREAKER
0	BREAKER-030 AMP 2-POLE EATON	EATON 2 POLE 30 AMP BREAKER
0	BREAKER-030 AMP 2-POLE GE	GE 2 POLE 30 AMP BREAKER
0	ENPHASE IQ COMBINER 4/4C	IQ COMBINER 4C SUPPORTS IQ8 PV GRID INDEPENDENT SYSTEMS FOR NA. INCLUDES CELLMODEM (CELLMODEM-M1-06)
0	ENPHASE IQ COMBINER 5/5C	IQ COMBINER 5C SUPPORTS IQ8 PV GRID INDEPENDENT SYSTEMS FOR NA. INCLUDES CELLMODEM (CELLMODEM-M1-06)
1	ENPHASE CELL MODEM	ENP CELLMODEM-M1 M ENPHASE MOBILE CONNECT LTE CAT M1 CELL MODEM, 5YR
0	ENPHASE CT'S	ENPHASE CT'S
22	ENPHASE Q CABLE PORTRAIT	ENP Q-12-10-240 IQ8 PLUS CABLE PORTRAIT
0	ENPHASE Q CABLE LANDSCAPE	ENP Q-12-10-240 IQ8 PLUS CABLE LANDSCAPE
1	POLARIS_CONNECTOR	IPC406 INSULATION PIERCING TAP (MAIN) 4/04-4, (TAP) 6-14
0	STRAIN RELIEFS	M3234GBR-SM
0	PV METER OKLAHOMA	COPPER B LINE 011 WITH 125A SOCKET