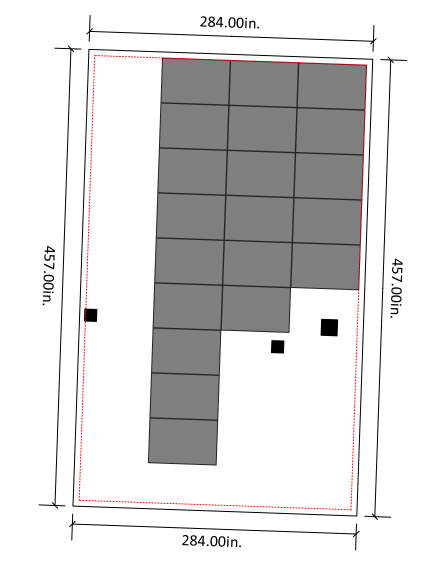
PH	OTOVOLTAIC ROOF MOUNT SYST	EM	SR.#	PRO	OJECT INFORMATION		
			1	PV MODULES	20 x Q.TRON BLK M-G2+ 425W		
CODE AND STANDARDS			2	INVERTER + BATTERY	01 X POWERWALL3		
THE INSTALLATION OF SOLAR A WITH THE FOLLOWING CODES:	RRAYS AND PHOTOVOLTAIC POWE	ER SYSTEMS SHALL COMPLY	3	ROOF TYPE	ASPHALT SHINGLES	8 M S C	
 2020 NATIONAL ELECTRICA 2018 NORTH CAROLINA RE 	AL CODE		4	RACKING	PSR-B84 RAILS (BLACK)	ADVANCING ENERG	
2018 NORTH CAROLINA BU		SAGENCIES	5	MOUNTING TYPE	COMP MOUNT FLASHING (BLACK)	5112 Departure E Raleigh NC 27616 O: 919.948.6474	
SITE NOTES / OSHA REGULATIO			6	DC SIZE	8.5 KW	E: info@8msolar.	com
	CE FOR INSPECTION IN COMPLIAN	ICF WITH OSHA REGULATIONS.	7	AC SIZE	11.5 KVA	Customer Inforr	nation:
	ON SHALL NOT OBSTRUCT ANY PLU		SR.#	PRO	OJECT INFORMATION	Bony Mathew	
3. ROOFTOP MOUNTED PHO	TOVOLTAIC PANELS AND MODULES		1	PV1	DRAWING INDEX	26 Pecan Grove Lr	
	STRUCTURES SHALL BE GROUNDED		2	PV2	SITE LAYOUT	Fuquay-Varina NC Customer Signat	
	E COPPER AND SHOULD BE 75 ANI	D 90 DEG RATED	3	PV3	STRING MAPPING		
7. REMOVAL OF AN INTERACTIVE INVERTER OR OTHER EQUIPMENT SHALL NOT DISCONNECT THE BONDING CONNECTION BETWEEN THE GROUNDING ELECTRODE CONDUCTOR, THE				PV4	ELECTRICAL ONE LINE DIAGRAM		
PHOTOVOLTAIC SOURCE A	ND OUTPUT CIRCUIT GROUNDED (CONDUCTORS.	5	PV5	DETAILED ELECTRICAL WIRING SCHEMATIC	Sheet Name:	
	CIRCUITS AND PV OUTPUT CIRCUITO OTHER THAN QUALIFIED PERSO		6	PV6	PV LABELS	JIECT Marine.	
	OCIATED EQUIPMENT AND WIRIN		7	PV7	BILL OF MATERIALS	Drawing Index	
			8	PV8	ATTACHMENT DETAILS	JOB NUMBER:	
SOLAR CONTRACTOR1.MODULE CERTIFICATIONS	INCLUDE UL1703, IEC61646, IEC61	370.				24-16	
,	ROUNDING LUGS MUST BE INSTAL		HOLLY	Rex Holly Springs Hospital	BANKS		
	ER THE MANUFACTURERS INSTALL OTHER NRTL LISTED MODULE GRO		LAMAD.	ALSTON POND		Date:	Revision:
	ROUNDING LUGS AS SHOWN IN M	ANUFACTURER	OCET	VARINA PARK	R AND REAL PROPERTY AND		Kevision.
4. ALL MICROINVERTERS, PHO	OTOVOLTAIC MODULES, AC COMB	INERS, DC-AC CONVERTERS	DODS	FIVE POINTS WILLOW SPRINGS Euguay-Varina		04/29/2024	A
	BINERS INTENDED FOR USE IN A F		42		ROSEMOOR		
	D AND LISTED FOR THE APPLICATION				USTIN	Sheet Size:	Sheet Number:
	L BE TIGHTENED TO MANUFACTU			RAWLS			PV1
	ORDANCE WITH NEC CODE 110.14	(D) ON ALL ELECTRICAL			J.	17" X 22"	
CONNECTIONS. 7. MAX DC VOLTAGE CALCUL	ATED USING MANUFACTURER PRO	OVIDED TEMP COEFFICIENT FOR		Angler 210 Fuquay-Varina, NC 27526, United States			
VOC UNLESS NOT AVAILABLE.							
		1				NABCEP	
	UTILITY COMPANY:					CERTIFIED PV Installation	
DESIGN CRITERIA WIND SPEED: 120 MPH	DUKE ENERGY	SCOPE OF WORK INSTALLATION OF UTILITY		VICINITY MAP	TOP VIEW OF THE BUILDING	Professional Ali Buttar	
GROUND SNOW LOAD: 15 PSF WIND EXPOSURE FACTOR: B	PERMIT ISSUER (AHJ): HARNETT COUNTY	INTERACTIVE PHOTOVOLTAIC SOLAR SYSTEM.				PVIP #031310-32	

DESIGN CRITERIA
WIND SPEED: 120 MPH
GROUND SNOW LOAD: 15 PSF
WIND EXPOSURE FACTOR: B

ROOF DESCRIPTION			MODULE DIMENSIONS		PV System Dead Load				
ROOF	PITCH	AZIMUTH	NO. OF MODULES	↓ 44.6 in. ↓	(No. of p	anels x Weight of	• • • •	h of racking(ft.) x 1	1.1
А	25°	272°	20	-		(No. of pan	els x Height x Wid	ith) = Total pst	
				67.8 in.	ROOF	А	В	с	
					DEAD LOAD (PSF)	2.66			
Vent		 No vents will PV modules installation 	be covered by during the				•		





6in setback from sides of the roof

rea .) x 1.15 lb.ft) /		AC	
	D	DISCONNECT MSP	
		UTILITY METER	8 M S O L A Advancing energy independ

SYSTEM DETAILS

NUMBER OF PANELS : 20 PANELS MODEL : Q.TRON BLK M-G2+ 425W DC SIZE : 8.5 KW AC SIZE : 11.5 KVA



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

Customer Information:

Bony Mathew

26 Pecan Grove Ln, Fuquay-Varina NC 27526

Customer Signature:

Sheet Name:

Site Layout

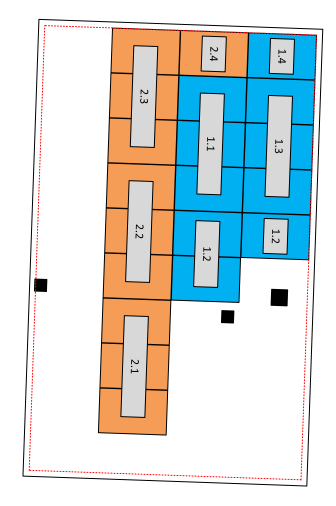
JOB NUMBER:

24-169-BM

Date:	Revision:
04/29/2024	A
Sheet Size:	Sheet Number:
ANSI C 17" X 22"	PV2
NABCEP CERTIFIED PV Installation Professional Ali Buttar PVIP #031310-32	

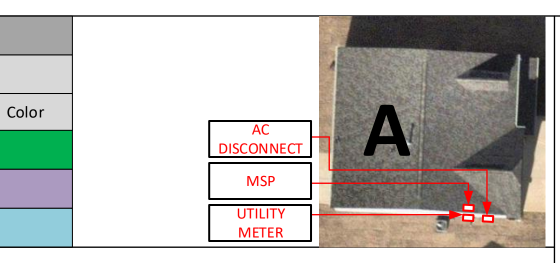
Ν <u>SITE LAYOUT</u> SCALE: 1/8" - 1'

ROOF DESCRIPTION			MODU	LE DIMENSIONS	STRING LAYOUT						
ROOF	PITCH	AZIMUTH	NO. OF MODULES		44.6 in.			TESLA POV	VERWALL3		
A	25°	272°	20			Strings #	No. of Modules	Color	Strings #	No. of Modules	С
				67.8 in.		String 1	10				
				. 0		String 2	10				
Tesla MCI	(Mid Circuit Int	terrupter)									



Roof A 20 Modules

6in setback from sides of the roof



SYSTEM DETAILS

NUMBER OF PANELS : 20 PANELS MODEL : Q.TRON BLK M-G2+ 425W DC SIZE : 8.5 KW AC SIZE : 11.5 KVA



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

Customer Information:

Bony Mathew

26 Pecan Grove Ln, Fuquay-Varina NC 27526

Customer Signature:

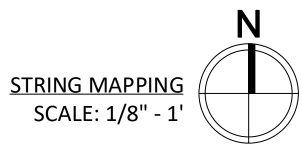
Sheet Name:

String Mapping

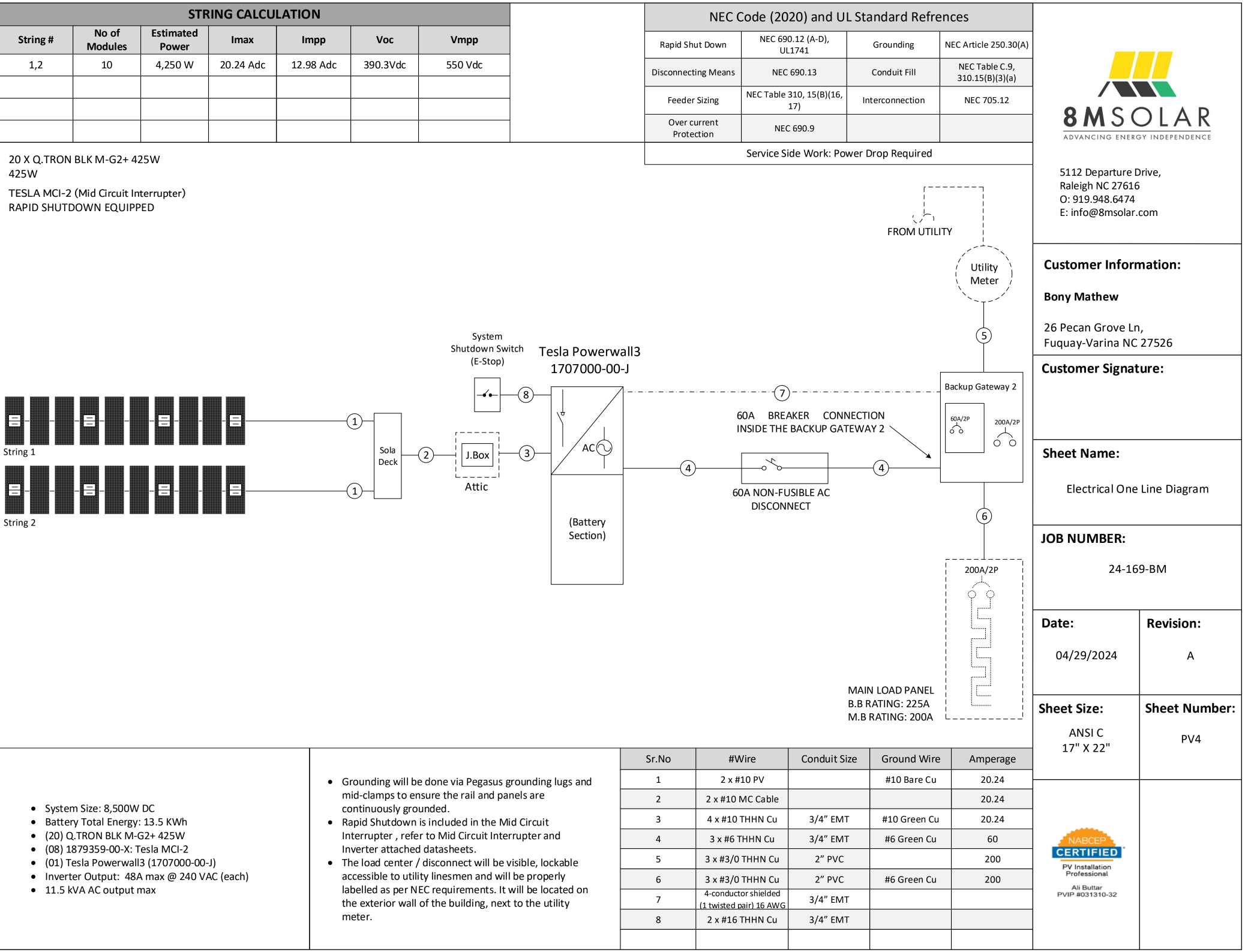
JOB NUMBER:

24-169-BM

Date:	Revision:
04/29/2024	A
Sheet Size:	Sheet Number:
ANSI C 17" X 22"	PV3
PV Installation Professional Ali Buttar PVIP #031310-32	

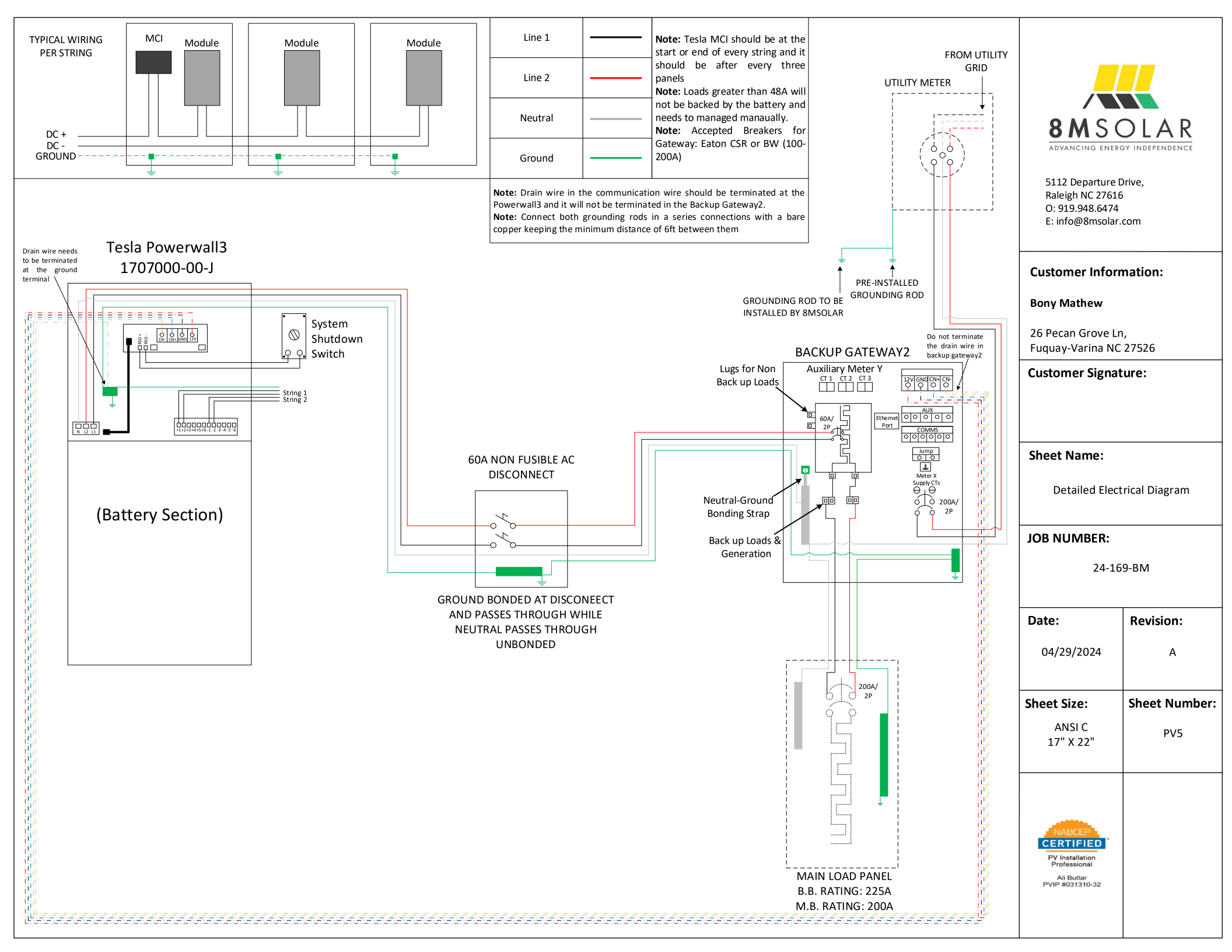


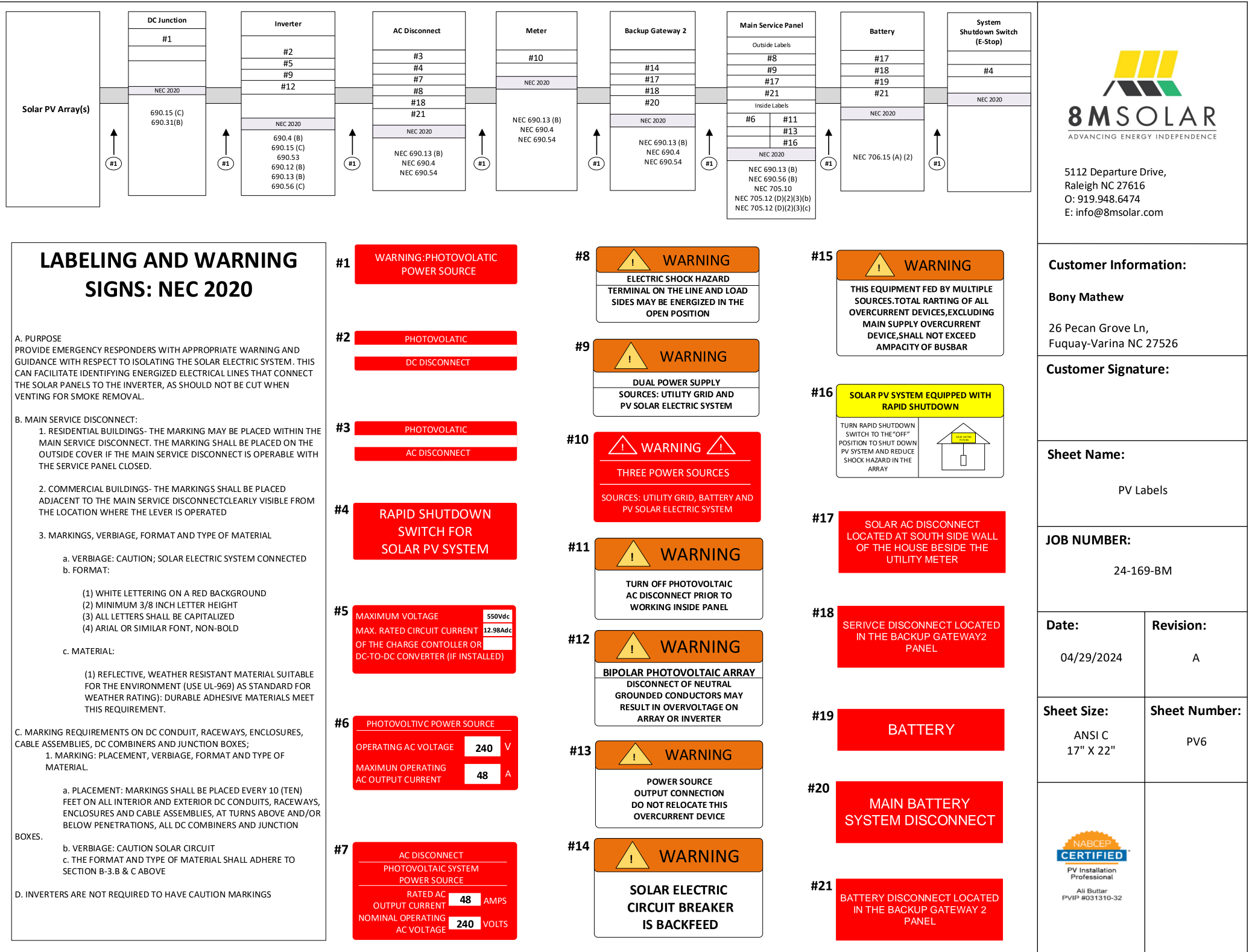
	STRING CALCULATION							
String #	No of Modules	Estimated Power	Imax	Impp	Voc	Vmpp		
1,2	10	4,250 W	20.24 Adc	12.98 Adc	390.3Vdc	550 Vdc		
		•			•			

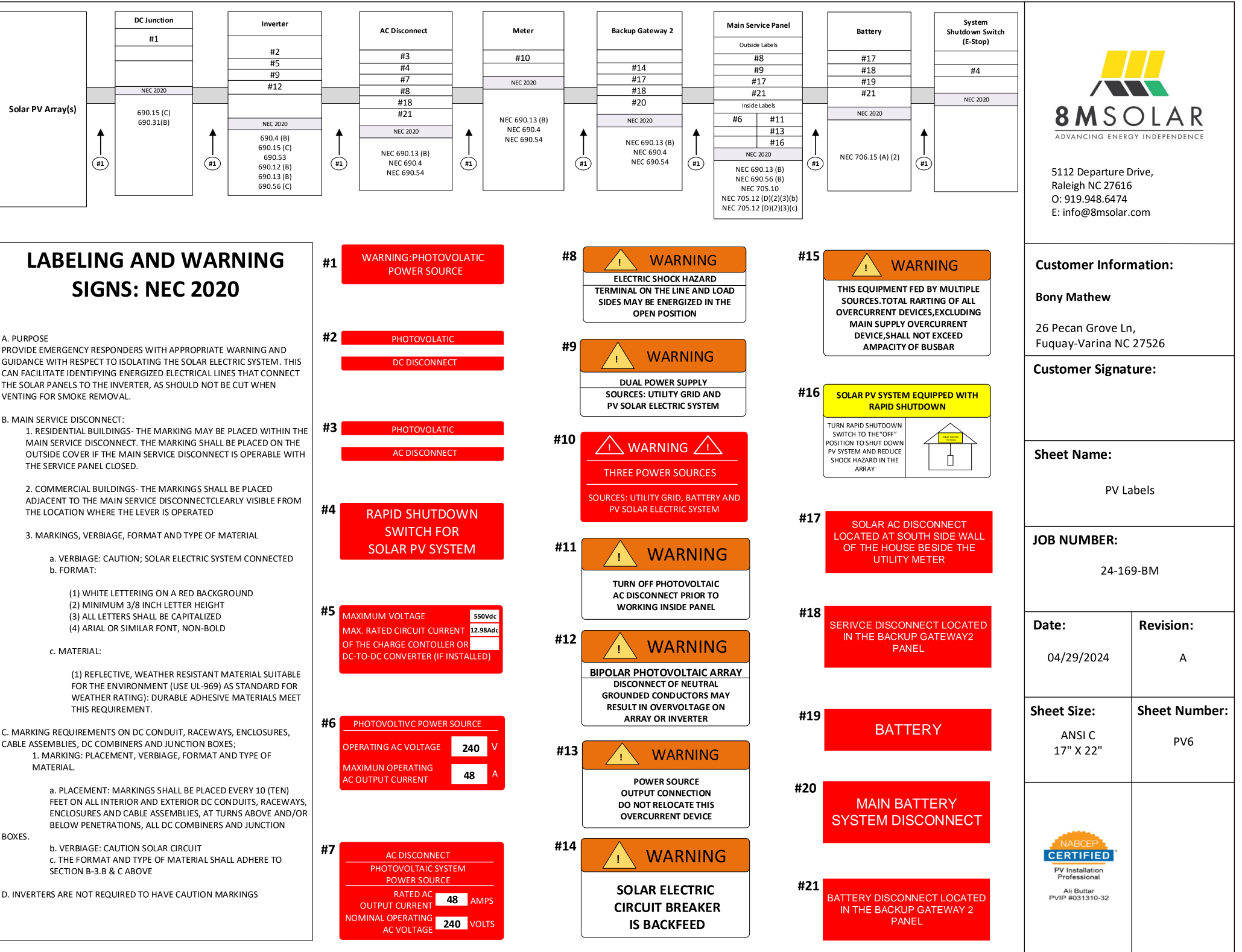


•	System Size: 8,500W DC	
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Sr.No	
1	
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8	

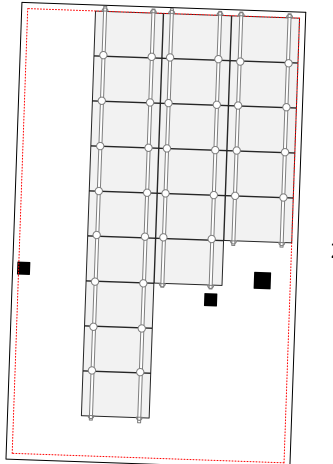






	ROOF DES	CRIPTION		MODULE DIMENSIONS	Deile and Colinea + DCD_DQ4 (DLACK)	
ROOF	PITCH	AZIMUTH	NO. OF MODULES	44.6 in. ↓	Rails and Splices : PSR-B84 (BLACK)	Roof Attachment : Pegasus Co
A	25°	272°	20	7.8 in.	Rafter Spacing : 24 in	There is one layer of shi Roofing material is asphalt
					Attachment Span: 4ft	The roof is located in 120mph

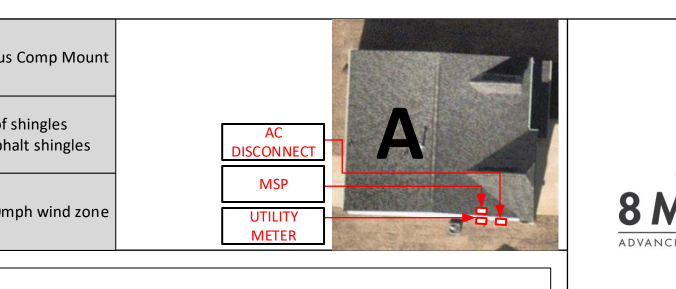
PV LABELS						
Sr No	Code	Qty				
01	02-314	10				
02	03-301	02				
03	03-302	01				
04	02-316	02				
05	03-308	02				
06	03-390	01				
07	03-306	01				
08	05-215	03				
09	05-211	03				
10	03-230	01				
11	05-372	01				
12	05-103	02				
13	05-216	01				
14	05-342	01				
15	05-108	01				
16	07-111	01				
17	8M-001	05				
18	8M-002	05				
19	03-395	03				
20	04-304	01				
21	8M-004	05				



Roof A 20 Modules

•	34 > 12 >	٢F
	07 > 30 >	٢P
	04 > 12 >	٢P
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6in setback from sides of the roof



RAILS AND MOUNTING SYSTEM
24 x PSR-B84: Pegasus Rail, Black, 84" (7 Feet)
18 x PSR-SPL: Pegasus - Bonded, Structural Splice
34 x PSR-MCB: Pegasus - Multiclamp, Mid/End, 30 to 40 mm, Black
12 x PSR-HEC: Pegasus - Hidden End Clamp
07 x PSR-LUG: Pegasus - Grounding Lug
30 x PSR-WMC: Pegasus - Wire Management Clip
04 x PSR-CBG: Pegasus - Cable Grip
12 x PSR-CAP: Pegasus - End Cap
40 x PSCR-UBBDT: Pegasus Comp Mount - Open Slot, Black L Foot, Black Flashing, Dovetail 3/8" T-Bolt
40 x Heyco Wire Clips

MODULES Q.TRON BLK M-G2+ 425W

ER & SUPPORTING ITEMS 1707000-00-J :Tesla Powerwall3 1879359-00-X: Tesla MCI-2 1232100-00-X: Backup GateWay 2 1529623-00-X: Internal Panelboard Kit 1549184-00-X: 02" Conduit Hub Kit

WIRPV 2KVPV10STRBLK500: #10 PV WIRE BLK (Cu) 500ft

ICAL ITEMS BW2200: Gateway Main Breaker-Eaton BW2200 BR260: Eaton BR 60/2 DG222URB: 250volt/60amp/2pole non fusible disconnect (NEMA

01 x EATON M22PVK01: 22.5MM PB EMG STOP W/ CONTACTOR
01 x Eaton M22I1PG: SFC MTG ENC Emergency Stop Enclosure
01 x EZSLR JB-1.2: SolaDeck



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

Customer Information:

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26 Pecan Grove Ln, Fuquay-Varina NC 27526

Customer Signature:

Sheet Name:

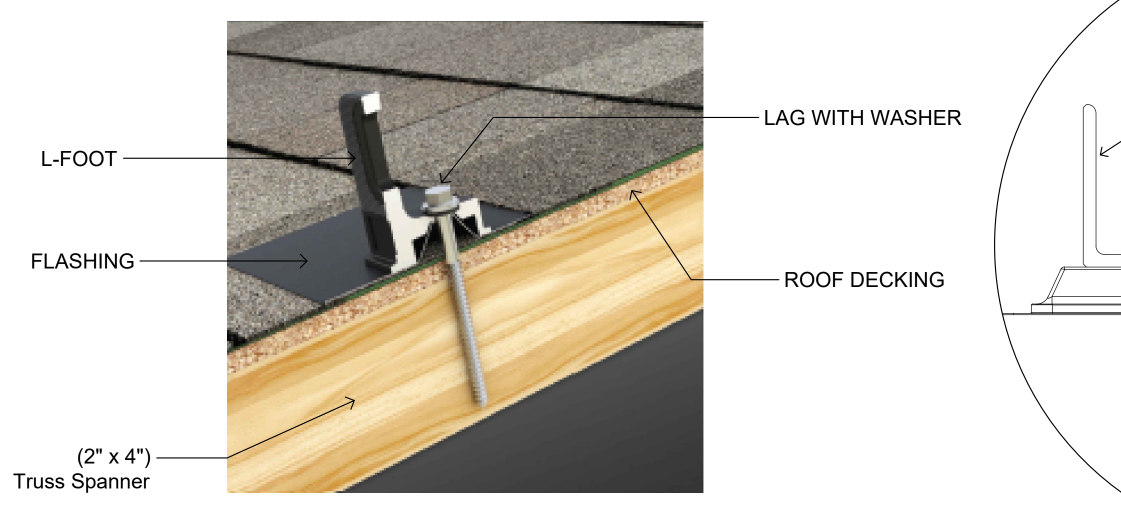
Bill of Material

JOB NUMBER:

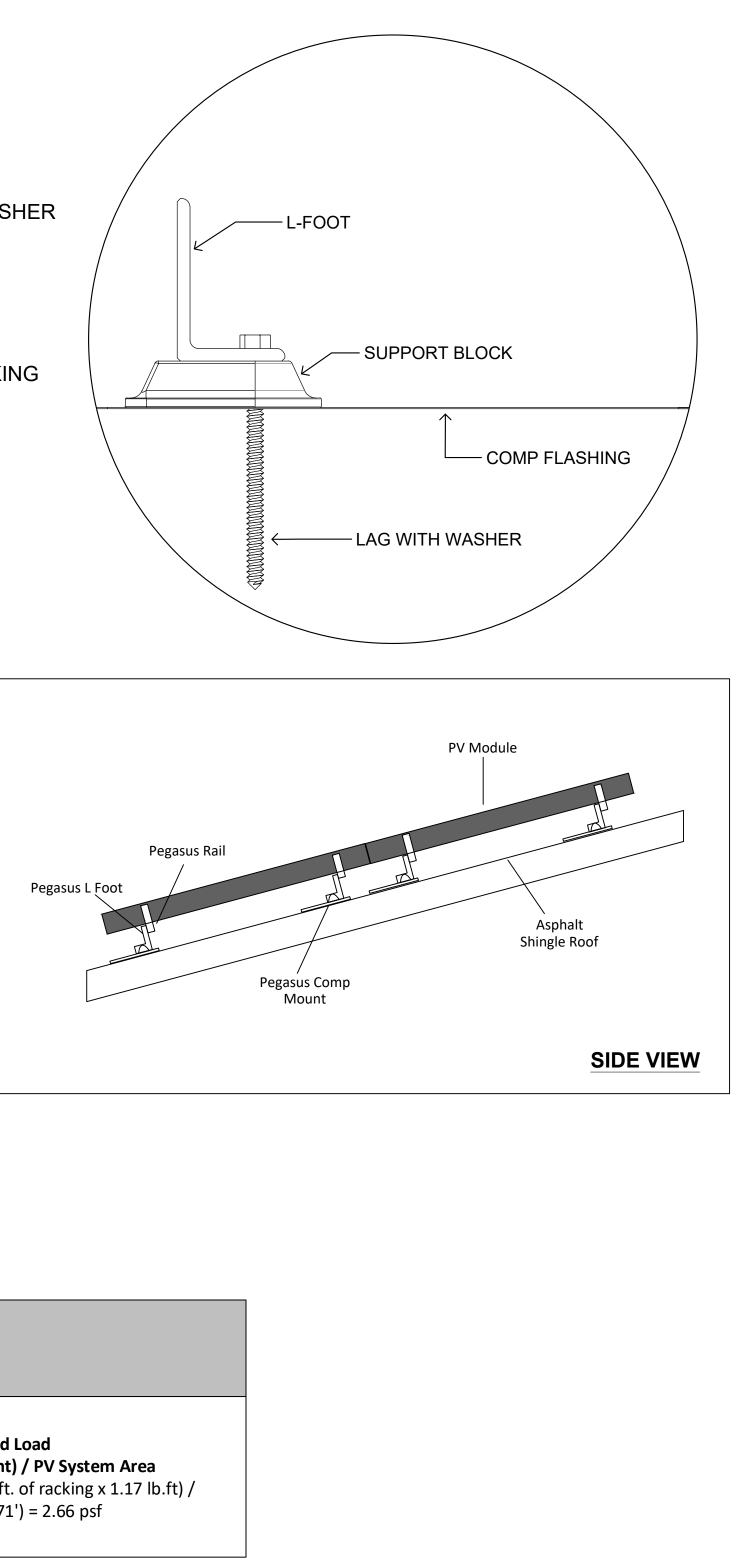
24-169-BM

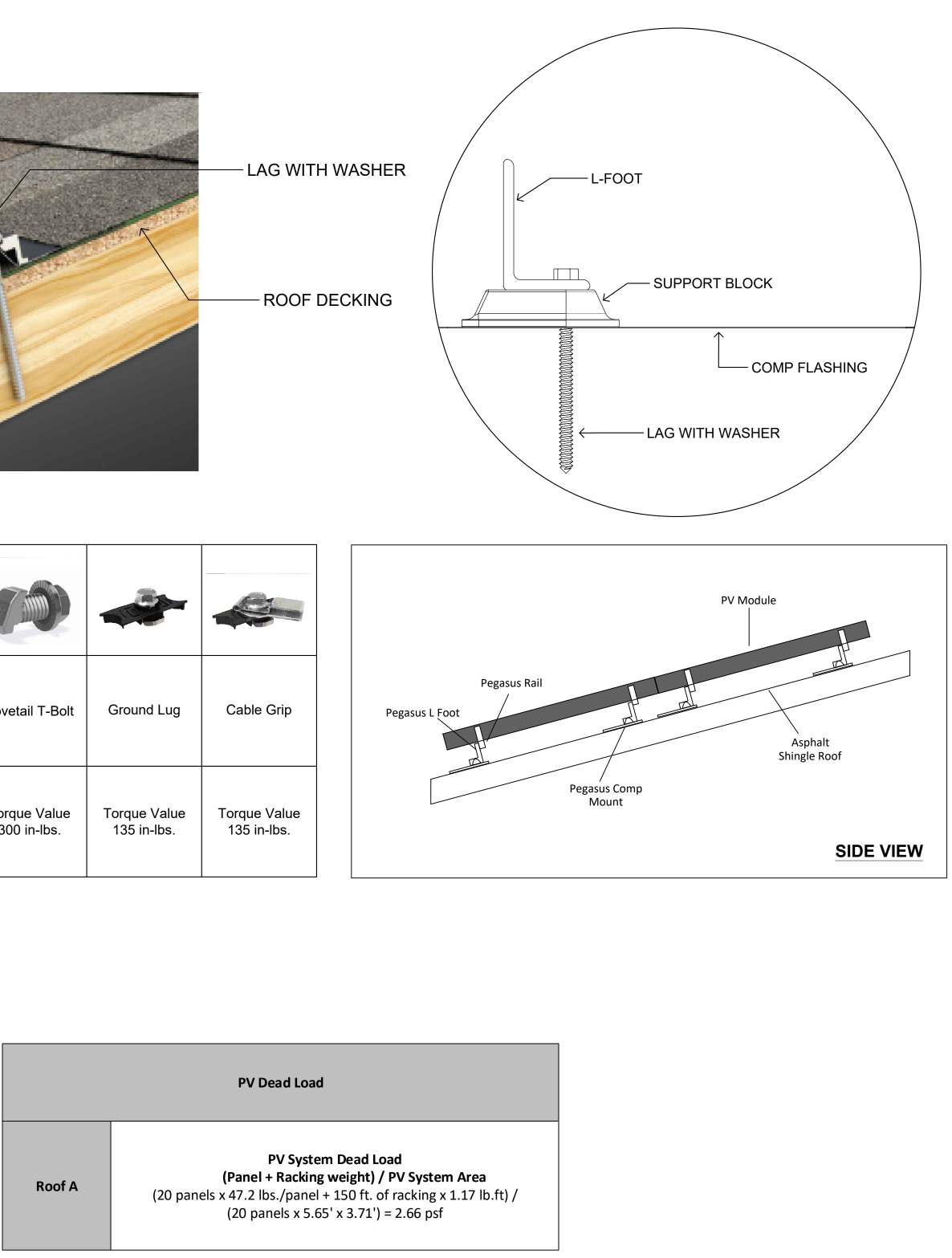
Date:	Revision:
04/29/2024	A
Sheet Size:	Sheet Number:
ANSI C 17" X 22"	PV7
NABCEP CERTIFIED PV Installation Professional Ali Buttar PVIP #031310-32	
	04/29/2024 Sheet Size: ANSI C 17" X 22"

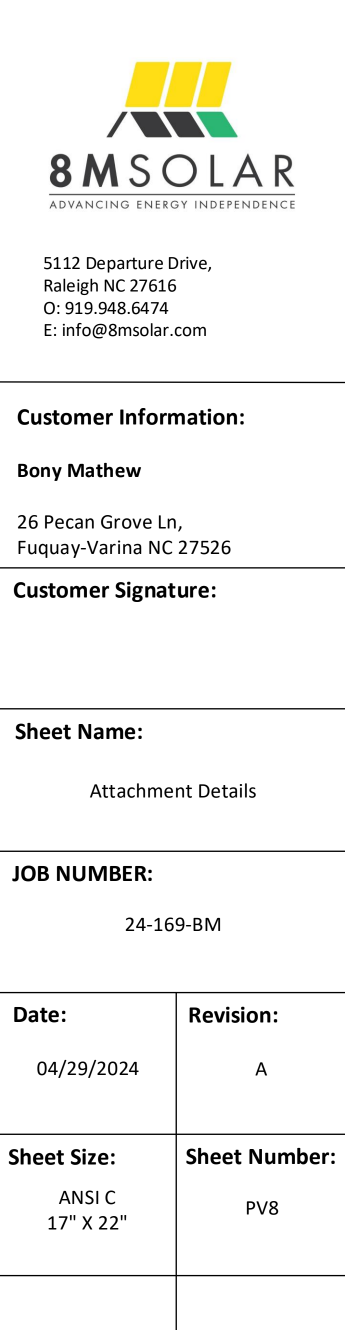
BILL OF MATERIAL SCALE: 1/8" - 1' Ν



Multi-Clamp	Hidden End Clamp	MLPE Mount	Dovetail T-Bolt	Ground Lug	Cable Grip
Torque Value 100 in-lbs.	Torque Value 135 in-lbs.	Torque Value 135 in-lbs.	Torque Value 300 in-Ibs.	Torque Value 135 in-Ibs.	Torque Value 135 in-Ibs.









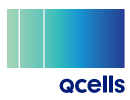
Ali Buttar PVIP #031310-32

Q.TRON BLK M-G2+ SERIES



MODEL Q.TRON BLK M-G2+







High performance Qcells N-type solar cells

Q.ANTUM NEO Technology with optimized module layout boosts module efficiency up to 22.0%.



A reliable investment

Inclusive 25-year product warranty and 25-year linear performance warranty¹.



Enduring high performance

Long-term yield security with Anti LeTID Technology, Anti PID Technology², Hot-Spot Protect.



Extreme weather rating

High-tech aluminium alloy frame, certified for high snow (8100 Pa) and wind loads (3600 Pa).



Innovative all-weather technology

Optimal yields, whatever the weather with excellent low-light and temperature behaviour.



The most thorough testing programme in the industry

Qcells is the first solar module manufacturer to pass the most comprehensive quality programme in the industry: The new "Quality Controlled PV" of the independent certification institute TÜV Rheinland.

¹See data sheet on rear for further information.

² APT test conditions according to IEC/TS 62804-1:2015, method A (–1500 V, 96 h)





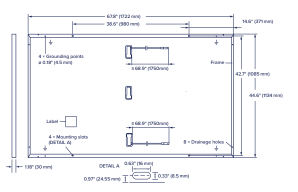
Rooftop arrays on residential buildings



Q.TRON BLK M-G2+ SERIES

Mechanical Specification

Format	67.8 in × 44.6 in × 1.18 in (including frame) (1722 mm × 1134 mm × 30 mm)
Weight	46.7 lbs (21.2 kg)
Front Cover	0.13 in (3.2 mm) thermally pre-stressed glass with anti-reflection technology
Back Cover	Composite film
Frame	Black anodised aluminium
Cell	6 × 18 monocrystalline Q.ANTUM NEO solar half cells
Junction box	2.09-3.98 in × 1.26-2.36 in× 0.59-0.71 in (53-101 mm × 32-60 mm × 15-18 mm), Protection class IP67, with bypass diodes
Cable	4 mm² Solar cable; (+) ≥68.9 in (1750mm), (−) ≥68.9 in (1750mm)
Connector	Stäubli MC4; IP68



Electrical Characteristics

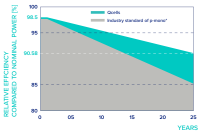
POWER CLASS			405	410	415	420	425	430
MINIMUM PERFORMANCE AT STANDARD TEST (CONDITIONS, ST	C1 (POWER 1	OLERANCE +5 V	V/-0W)				
Power at MPP ¹	P _{MPP}	[W]	405	410	415	420	425	430
Short Circuit Current ¹	I _{sc}	[A]	13.33	13.41	13.49	13.58	13.66	13.74
Open Circuit Voltage ¹	V _{oc}	[V]	37.91	38.19	38.47	38.75	39.03	39.32
Current at MPP	I _{MPP}	[A]	12.69	12.76	12.83	12.91	12.98	13.05
Voltage at MPP	$V_{\rm MPP}$	[V]	31.93	32.13	32.34	32.54	32.74	32.94
Efficiency ¹	η	[%]	≥20.7	≥21.0	≥21.3	≥21.5	≥21.8	≥22.0

MINIMUM PERFORMANCE AT NORMAL OPERATING CONDITIONS, NMOT²

	Power at MPP	P _{MPP}	[W]	306.1	309.9	313.7	317.5	321.2	325.0
Ę	Short Circuit Current	I _{sc}	[A]	10.74	10.81	10.87	10.94	11.00	11.07
j.	Open Circuit Voltage	V _{oc}	[V]	35.96	36.23	36.50	36.77	37.04	37.31
Σ	Current at MPP	I _{MPP}	[A]	9.98	10.04	10.10	10.15	10.21	10.27
	Voltage at MPP	V_{MPP}	[V]	30.66	30.87	31.07	31.26	31.46	31.65

Measurement tolerances P_{MPP} ±3%; I_{sc}: V_{oc} ±5% at STC: 1000 W/m², 25±2°C, AM 1.5 according to IEC 60904-3 • ²800 W/m², NMOT, spectrum AM 1.5

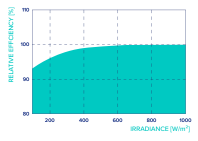
Qcells PERFORMANCE WARRANTY



At least 98.5% of nominal power during first year. Thereafter max. 0.33% degradation per year. At least 95.53% of nominal power up to 10 years. At least 90.58% of nominal power up to 25 years.

All data within measurement tolerances. Full warranties in accordance with the warranty terms of the Qcells sales organisation of your respective country.

PERFORMANCE AT LOW IRRADIANCE



Typical module performance under low irradiance conditions in comparison to STC conditions ($25 \,^\circ$ C, $1000 \,$ W/m²).

highest production capacity in 2021 (February 2021)

*Standard terms of guarantee for the 5 PV companies with the

TEMPERATURE COEFFICIENTS							
Temperature Coefficient of I _{sc}	α	[%/K]	+0.04	Temperature Coefficient of V _{oc}	β	[%/K]	-0.24
Temperature Coefficient of P _{MPP}	γ	[%/K]	-0.30	Nominal Module Operating Temperature	NMOT	[°F]	109±5.4 (43±3°C)

Properties for System Design

Maximum System Voltage	V _{sys}	[V]	1000 (IEC)/1000 (UL)	PV module classification	Class II
Maximum Series Fuse Rating		[A DC]	25	Fire Rating based on ANSI/UL 61730	C / TYPE 2
Max. Design Load, Push/Pull ³		[lbs/ft ²]	113 (5400 Pa)/50 (2400 Pa)	Permitted Module Temperature	–40 °F up to +185 °F
Max. Test Load, Push/Pull ³		[lbs/ft ²]	169 (8100 Pa)/75 (3600 Pa)	on Continuous Duty	(-40°C up to +85°C)
³ See Installation Manual					

Qualifications and Certificates

UL61730-1 & UL61730-2, CE-compliant, Quality Controlled PV - TÜV Rheinland, IEC 61215:2016, IEC 61730:2016, U.S. Patent No. 9,893,215 (solar cells).



*Contact your Qcells Sales Representative for details regarding the module's eligibility to be Buy American Act (BAA) compliant.

Qcells pursues minimizing paper output in consideration of the global environment.

Note: Installation instructions must be followed. Contact our technical service for further information on approved installation of this product. Hanwha Q CELLS America Inc. 400 Spectrum Center Drive, Suite 1400, Irvine, CA 92618, USA | TEL +1 949 748 59 96 | EMAIL hqc-inquiry@qcells.com | WEB www.qcells.com





Powerwall 3

Power Everything

Powerwall 3 is a fully integrated solar and battery system, designed to accelerate the transition to sustainable energy. Customers can receive whole home backup, cost savings, and energy independence by producing and consuming their own energy while participating in grid services. Once installed, customers can manage their system using the Tesla App to customize system behavior to meet their energy goals.

Powerwall 3 achieves this by supporting up to 20 kW DC of solar and providing 11.5 kW AC of continuous power per unit. It has the ability to start heavy loads up to 150 A LRA, meaning a single unit can support the power needs of most homes. Powerwall 3 is designed for mass production, fast and efficient installations, easy system expansion, and simple connection to any electrical service.



Powerwall 3 Technical Specifications

System Technical	Model Number	1707000-xx-y		
Specifications	Nominal Grid Voltage (Input & Output)	120/240 VAC		
	Grid Type	Split phase		
	Frequency	60 Hz		
	Overcurrent Protection Device	Configurable up to 60 A		
	Solar to Battery to Grid Round Trip Efficiency	89% 1.2		
	Solar to Grid Efficiency	97% ³		
	Supported Islanding Devices	Backup Gateway 2, Backup Switch		
	Connectivity	Wi-Fi (2.4 and 5 GHz), Dual-port switched Ethernet, Cellular (LTE/4G ⁴)		
	Hardware Interface	Dry contact relay, Rapid Shutdown (RSD) certified switch and 2-pin connector, RS-485 for meters		
	AC Metering	Revenue Grade (+/- 0.5%)		
	Protections	Integrated arc fault circuit interrupter (AFCI), Isolation Monitor Interrupter (IMI), PV Rapid Shutdown (RSD) using Tesla Mid-Circuit Interrupters		
	Customer Interface	Tesla Mobile App		
	Warranty	10 years		

Solar Technical	Maximum Solar STC Input	20 kW
Specifications	Withstand Voltage	600 V DC
	PV DC Input Voltage Range	60 — 550 V DC
	PV DC MPPT Voltage Range	150 – 480 V DC
	MPPTs	6
	Maximum Current per MPPT (I _{mp})	13 A ⁵
	Maximum Short Circuit Current per MPPT (I _{sc})	15 A ⁵

Battery Technical	Nominal Battery Energy	13.5 kWh AC ²
Specifications	Maximum Continuous Discharge Power	11.5 kW AC
	Maximum Continuous Charge Power	5 kW AC
	Output Power Factor Rating	0 - 1 (Grid Code configurable)
	Maximum Continuous Current	48 A
	Maximum Output Fault Current	10 kA
	Load Start Capability (1 s)	150 A LRA
	Power Scalability	Up to 4 Powerwall 3 units supported

¹Typical solar shifting use case.

 2 Values provided for 25°C (77°F), at beginning of life. 3.3 kW charge/discharge power.

³ Tested using CEC weighted efficiency methodology.

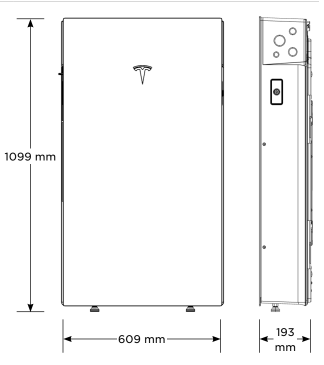
⁴ Cellular connectivity subject to network service coverage and signal strength.

 $^{\rm 5}$ Where the DC input current exceeds the MPPT rating, a jumper can be used to combine two MPPTs into a single input to intake DC current up to 26 A I_{\rm MP} / 30 A I_{\rm sc}.

Powerwall 3 Technical Specifications

	Operating Temperature	-20°C to 50°C (-4°F to 122°F) ⁶
Environmental Specifications	Operating Humidity (RH)	Up to 100%, condensing
	Storage Temperature	-20°C to 30°C (-4°F to 86°F), up to 95% RH, non- condensing, State of Energy (SOE): 25% initial
	Maximum Elevation	3000 m (9843 ft)
	Environment	Indoor and outdoor rated
	Enclosure Rating	NEMA 3R
	Ingress Rating	IPX7 (Battery & Power Electronics) IPX5 (Wiring Compartment)
	Pollution Rating	PD3
	Operating Noise @ 1 m	<50 db(A) typical <62 db(A) maximum
Compliance Information	Certifications	UL 1642, UL 1699B, UL 1741, UL 1741 SA, UL 1741 SB, UL 3741, UL 1973, UL 1998, UL 9540, IEEE 1547-2018,
		IEEE 1547.1, UN 38.3
	Grid Connection	United States
	Grid Connection Emissions	,
		United States
	Emissions	United States FCC Part 15 Class B
	Emissions Environmental	United States FCC Part 15 Class B RoHS Directive 2011/65/EU
Mechanical	Emissions Environmental Seismic	United States FCC Part 15 Class B RoHS Directive 2011/65/EU AC156, IEEE 693-2005 (high) Meets the unit level performance criteria

Mounting Options	Floor or wall mount



Solar Shutdown Device Technical Specifications

The Solar Shutdown Device is a Mid-Circuit Interrupter (MCI) and is part of the PV system rapid shutdown (RSD) function in accordance with Article 690 of the applicable NEC. When paired with Powerwall 3, solar array shutdown is initiated by any loss of AC power.

Electrical	Model	MCI-1	MCI-2		
Specifications	Nominal Input DC Current Rating (I _{MP})	12 A	13 A		
	Maximum Input Short Circuit Current (I _{sc})	19 A	17 A		
	Maximum System Voltage (PVHCS)	600 V DC	1000 V DC ⁷		
	⁷ Maximum System Voltage is limited by Powerwall to	600 V DC.			
RSD Module	Maximum Number of Devices per String	5	5		
Performance	Control	Power Line Excitation	Power Line Excitation		
	Passive State	Normally Open	Normally Open		
	Maximum Power Consumption	7 W	7 W		
	Warranty	25 years	25 years		
Environmental Specifications	Operating Temperature	-40°C to 50°C (-40°F to 122°F)	-45°C to 70°C (-49°F to 158°F)		
	Storage Temperature	-30°C to 70°C (-22°F to 158°F)	-30°C to 70°C (-22°F to 158°F)		
	Enclosure Rating	NEMA 4X / IP65	NEMA 4X / IP65		
Mechanical	Electrical Connections	MC4 Connector	MC4 Connector		
Specifications	Housing	Plastic	Plastic		
	Dimensions	125 x 150 x 22 mm (5 x 6 x 1 in)	173 x 45 x 22 mm (6.8 x 1.8 x 1 in)		
	Weight	350 g (0.77 lb)	120 g (0.26 lb)		
	Mounting Options	ZEP Home Run Clip M4 Screw (#10) M8 Bolt (5/16″) Nail / Wood screw	Wire Clip		
Compliance Information	Certifications	UL 1741 PVRSE, UL 3741, PVRSA (Photovoltaic Ra	RSE, UL 3741, otovoltaic Rapid Shutdown Array)		
	RSD Initiation Method	External System Shutdov Powerwall 3 Enable Swit			

UL 3741 PV Hazard Control (and PVRSA) Compatibility

The following categories of solar module meet the UL 3741 PVHCS listing when installed with Powerwall 3 and Solar Shutdown Devices.

Tesla Solar Roof	PV Hazard Control System: BIPV compliance document
Tesla or Hanwha (Q.Peak Duo BLK or BLK-G6+) Modules certified for use with ZEP racking	PV Hazard Control System: ZS PVHCS compliance document
Other module and racking combinations	PV Hazard Control System: Generic PV Array compliance document

Backup Gateway 2

Backup Gateway 2 controls connection to the grid when paired with Powerwall 3, automatically detecting outages and providing seamless transition to backup power. Backup Gateway 2 also provides energy metering for solar self-consumption, time-based control, and backup operation.

In this system configuration, Powerwall 3 acts as the Site Controller, with the Backup Gateway 2 Site Controller disabled.

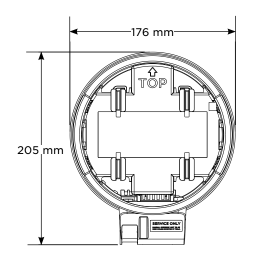
Performance	Model Number	1232100-xx-y	User Interface	Tesla App		
Specifications	AC Voltage (Nominal)	120/240 V	Operating Modes	Support for solar self-		
	Feed-in Type	Split phase	-	consumption, time-based control, and backup		
	Grid Frequency	60 Hz	Backup Transition	Automatic disconnect for		
	Current Rating	200 A		seamless backup		
	Maximum Supply Short Circuit Current	10 kA ⁸	Modularity	Supports up to 10 AC- coupled Powerwalls		
	Overcurrent Protection Device	100 - 200 A, Service entrance rated ⁸	Optional Internal Panelboard	200 A 6-space / 12 circuit breakers Siemens QP or Square		
	Overvoltage Category	Category IV		D HOM breakers rated		
	Internal Primary AC Meter	Revenue accurate (+/- 0.2%)		10 - 80A or Eaton BR breakers rated 10 - 125A		
	Internal Auxiliary	Revenue accurate	Warranty	10 years		
	AC Meter	(+/- 2%)		Class J fuses, Backup Gateway 2		
	Primary Connectivity	Ethernet, Wi-Fi	 is suitable for use in on more than 22kA symmetry 	ircuits capable of delivering not netrical amperes.		
	Secondary Connectivity	Cellular (3G, LTE/4G) ⁹	⁹ The customer is expected to provide internet connectivity for Backup Gateway 2; cellular shoul			
Environmental	Operating Temperature	9	coverage and signal s -20°C to 50°C (-4°F			
Specifications	Operating Humidity (R	H)	Up to 100%, condens	sing		
	Maximum Elevation		3000 m (9843 ft)			
	Environment		Indoor and outdoor	rated		
	Enclosure Type		NEMA 3R			
Compliance Information	Certifications		UL 67, UL 869A, UL 9 CSA 22.2 0.19, CSA 2			
mornation	Emmissions		FCC Part 15, ICES 00)3		
Mechanical Specifications	Dimensions	660 x 411 x 149 mm (26 x 16 x 6 in)	4	11 mm → 4149 mm →		
	Weight	20.4 kg (45 lb)				
	Mounting options	Wall mount, Semi-flush mount	T	= 5 L R		
			660 mm	8		

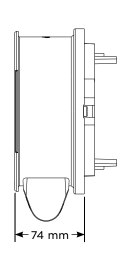
Backup Switch

The Tesla Backup Switch controls connection to the grid in a Powerwall system, and can be easily installed behind the utility meter or in a standalone meter panel downstream of the utility meter.

The Backup Switch automatically detects grid outages, providing a seamless transition to backup power. It communicates directly with Powerwall, allowing home energy usage monitoring from any mobile device with the Tesla app.

Performance	Model Number	1624171-xx-y					
Specifications	Continuous Load Rating	200 A, 120/240 V split phase					
	Maximum Supply Short Circuit Current	22 kA with breaker ¹⁰					
	Communication	CAN					
	AC Meter	Revenue accurate (+/- 0.5%)					
	Expected Service Life	21 years					
	Warranty	10 years					
	¹⁰ Breaker maximum supply short circuit current rating must be equal to or greater than the available fault current.						
Environmental	Operating Temperature	-40°C to 50°C (-40°F to 122°F)					
Specifications	Storage Temperature	-40°C to 85°C (-40°F to 185°F)					
	Enclosure Rating	NEMA 3R					
	Pollution Rating	PD3					
Compliance	Safety Standards	USA: UL 414, UL 2735, UL 916, CA Prop 65					
Information	Emmissions	FCC, ICES					
Mechanical	Dimensions	176 x 205 x 74 mm (6.9 x 8.1 x 2.9 in)					
Specifications	Weight	2.8 lb					
	Meter and Socket Compatibility	ANSI Type 2S, ringless or ring type					
	External Service Interface	Contactor manual override ¹¹					
		Reset button					
	Conduit Compatibility	1/2-inch NPT					
	¹¹ Manually overrides the contactor position during	a service event.					

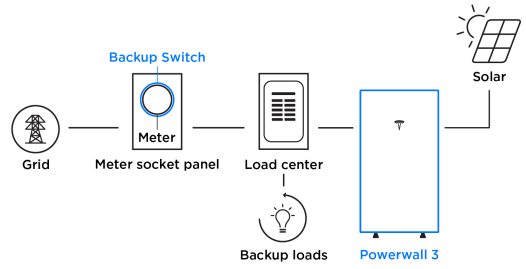




Powerwall 3 Example System Configurations

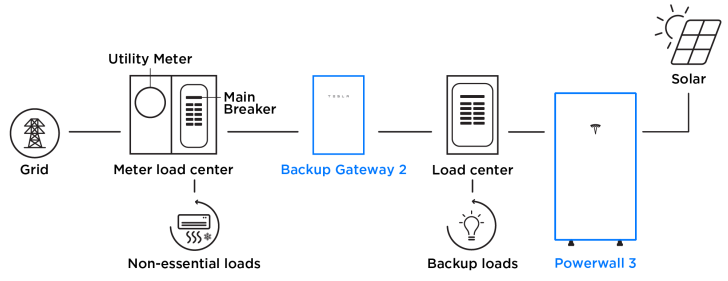
Powerwall 3 with Backup Switch

Whole Home Backup



Powerwall 3 with Backup Gateway 2

Partial Home Backup



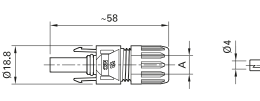
Female and male cable coupler MC4

Female and male cable coupler as individual part (including insulating part)

PV-KBT4...



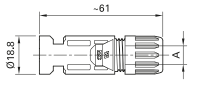




PV-KST4...









Order No.	Type	Female cable coupler	Male cable coupler	Ø range of cable gland	Conductor	cross section			Approvals																			
				A (mm)	mm²	AWG	b (mm)	ΤÜV	۶J.	SP																		
32.0010P0001-UR	PV-KBT4/2,5I-UR	×		5-6	2.5	14	3																					
32.0011P0001-UR	PV-KST4/2,5I-UR		×	5-6	2.5	14	3																					
32.0140P0001-UR	PV-KBT4/2,5X-UR	×		5.5-7.4	2.5	14	3																					
32.0141P0001-UR	PV-KST4/2,5X-UR		×	5.5-7.4	2.5	14	3																					
32.0012P0001-UR	PV-KBT4/2,5II-UR	×		5.9-8.8	2.5	14	3																					
32.0013P0001-UR	PV-KST4/2,5II-UR		×	5.9-8.8	2.5	14	3	×	×	×	×																	
32.0014P0001-UR	PV-KBT4/6I-UR	×		5-6	4; 6	12; 10	5	^	^	^	^																	
32.0015P0001-UR	PV-KST4/6I-UR		×	5-6	4; 6	12; 10	5																					
32.0142P0001-UR	PV-KBT4/6X-UR	×		5.5-7.4	4; 6	12; 10	5																					
32.0143P0001-UR	PV-KST4/6X-UR		×	5.5-7.4	4; 6	12; 10	5																					
32.0016P0001-UR	PV-KBT4/6II-UR	×		5.9-8.8	4; 6	12; 10	5																					
32.0017P0001-UR	PV-KST4/6II-UR		×	5.9-8.8	4; 6	12; 10	5																					
32.0080-UR	PV-KBT4/8II-UR	×		6.05-8.56	-	8	4.4		×	×																		
32.0081-UR	PV-KST4/8II-UR		×	6.05-8.56	-	8	4.4		^	^																		
32.0034P0001	PV-KBT4/10II	×		5.9-8.8	10	-	7.2	×			×																	
32.0035P0001	PV-KST4/10II		×	5.9-8.8	10	-	7.2	^			^																	

Note:

For more detailed information concerning the suitable cable gland range, please consult MA231



Assembly Instructions MA231

www.staubli.com/electrical



Sealing caps page 62 Assembly tools page 69

- Snap-in lock
- In accordance with NEC 2014, requires a tool to open
- Proven MULTILAM technology with high long-term stability, which ensures consistently low performance loss through-

out the entire service life of the plug connector

- Tried and tested plug connectors, over
 15 years of experience in the field
- Available for assembly with crosssections of 10 mm²
- Also available as ready made leads
- Leads made to customer's specifications, see page 74

Technical data

Connector system	Ø 4 mm
Rated voltage	1000 V DC (IEC 62852) 1500 V DC (2Pfg2330) ¹⁾ 600 V DC/1000 V DC/1500 V DC (UL) ²⁾
Rated current TÜV (85 °C)	17 A (1,5 mm²) 22,5 A (2,5 mm²) 39 A (4 mm²/6 mm²) 45 A (10 mm²)
Rated current UL	22,5 A (14 AWG) 30 A (12 AWG/10 AWG) 50 A (8 AWG)
Rated impulse voltage	12 kV (1000 V DC (TÜV)) 16 kV (1500 V DC (TÜV))
Ambient temperature range	-40 °C+85 °C (TÜV) -40 °C+75 °C (UL)
Upper limiting temperature	105 °C (TÜV)
Degree of protection, mated unmated	IP65, IP68 (1 h/1 m) IP2X
Overvoltage category/Pollution degree	CATIII/3
Contact resistance of plug connectors	≤0.25 mΩ
Safety class	1000 V DC: II 1500 V DC: 0
Contact system	MULTILAM
Type of termination	Crimping
Contact material	Copper, tin plated
Insulation material	PC/PA
Locking system (UL)	Locking type
Flame class	UL94-V0
Ammonia resistance (acc. to DLG)	1500 h, 70 °C/70% RH, 750 ppm
Salt mist spray test, degree of severity 6	IEC 60068-2-52
TÜV-Rheinland certified, in accordance with IEC 62852 TÜV-Rheinland certified,	R60111354 ³⁾ R60087448
in accordance with 2PfG2330	
UL recognized component, in accordance with UL 6703	E343181
CSA certified, in accordance with UL 6703 CQC certified according CNCA/CTS0002-2012	250725 CQC16024138286

¹⁾ 2Pfg2330: only approved for locations with restricted access

2) for selected configurations; see assembly instructions MA231 for details

³⁾ For PV junction boxes in accordance with IEC62790, lines in accordance with EN50618 must be used



RAIL SYSTEM

Instant Bonding

The N-S Bonding Jumper bonds row to row with no tools.



One Clamp Anywhere

The Multi-Clamp works as mid- or end-clamp, and fits standard 30-40mm frames.

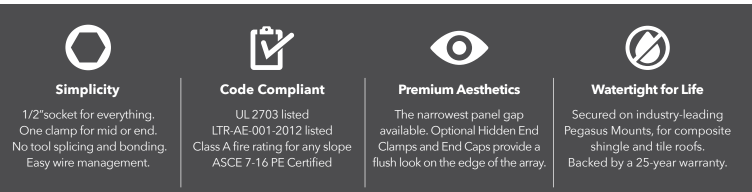
Lifetime Wire Management

- Open rail channel holds and protects wires. Clamps won't pinch wires after tightening.

Bonding Structural Splice Connect rails instantly, without tools, interference or limitations.

Next-Level Solar Mounting

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





RAIL SYSTEM



Customer Portal. pegasussolar.com/portal

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



COMP MOUNT



Simple 3-Piece Design ⊘ Watertight For Life

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



25-Year Warranty

Manufactured with advanced materials and coatings to outlast the roof itself



Code Compliant

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



Superior Waterproofing

Tested to AC286 without sealant Water seal elevated 0.9" above



All-In-One Kit Packaging

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



COMP MOUNT

1 Drill pilot hole in the center of the rafter.

Place L-Foot over cone

and install lag with

washer through



2

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



4

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



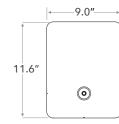


3

L-Foot.









SPECIFICATIONS	COMP MOUNT INSTALL KITS					
SKU	PSCR-CBB0	PSCR-UBB0	SPCR-CBBH	PSCR-CMM0	PSCR-UMM0	
Finish	Blac	k L-Foot And Black Flash	ing	Mill		
L-Foot Type	Closed Slot	Open Slot	Closed Slot	Closed Slot	Open Slot	
Kit Contents	L-Foot, Flashing, 5/16" x 4 1/2" SS Lag with metalized EPDM washer	L-Foot, Flashing, 5/16" x 4 1/2" SS Lag with metalized EPDM washer and M10 Hex Bolt	L-Foot, Flashing, 5/16" x 4 1/2" SS Lag with metalized EPDM washer	L-Foot, Flashing, 5/16" x 4 1/2" SS Lag with metalized EPDM washer	L-Foot, Flashing, 5/16" x 4 1/2" SS Lag with metalized EPDM washer	
Roof Type	Composition Shingle					
Certifications	IBC, ASCE/SEI 7-16, AC286					
Install Application	Railed Systems					
Compatible Rail	Most					
Kit Quantity	24					
Boxes per Pallet	72					

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





UL50 Type 3R Enclosure • Stamped 1 8 gauge gal. steel • Powder coated finish • Weather tight

Enclosure Includes:

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



INTRODUCED AT SOLAR POWER 2007





PV Roof-Mount Combiner/Enclosure

Benefits

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

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

www.commdeck.com



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





SolaDeck Part # 780

Specifications:

18 Gauge Steel Base (1) and Cover (2) Pre Punched 7 holes in base (1) for roof deck Pre Punched 4 holes in base (1) and cover (2) for match **Draw Process both parts** Powder Coated to withstand 1000 hours Salt Spray (Primer Gray) High UV resistance 15" x 15" flashing dimension Cavity dimension 8"W x 9" L x 2.5"D Approx. 162 Cubic inch equipment cavity Norloked steel base plate (3) to drawn base (2) Three knockout locations .5", .75" and 1" 3" DIN rail installed Grounding Lug-Installed (In Equipment Cavity) Wire Strain Relief Clip –Installed (In Equipment Cavity) Hardware pack withstands 500 hours Salt Spray 7 - 2" Trusshead Screws 4 - .5" 8-32 thread cutting screws 4 - #10 Bonded Seal washers

- 1 Foam closed Cell Seal
- ETL Listed UL50 Type 3R

Total Weight 6.9 pounds each

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

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

Eaton DG222URB

Catalog Number: DG222URB

Eaton General duty non-fusible safety switch, single-throw, 60 A, NEMA 3R, Rainproof, Painted galvanized steel, Two-pole, Two-wire, 240 V

General specifications

Product Name	Catalog Number			
Eaton general duty non-fusible safety	DG222URB			
switch	UPC 782113144238			
Product Length/Depth	Product Height			
7.38 in	14.38 in			
Product Width	Product Weight			
8.69 in	9 lb			
Warranty Eaton Selling Policy 25-000, one (1) ye from the date of installation of the Product or eighteen (18) months from the date of shipment of the Product,	Certifications			
whichever occurs first.	Catalog Notes WARNING! Switch is not approved for service entrance unless a neutral kit is installed.			



Photo is representative

Physical Attributes

Enclosure

NEMA 3R

Enclosure material

Painted galvanized steel

Fuse configuration

Non-fusible

Number Of Poles

Two-pole

Number of wires

2

Туре

Non-fusible, single-throw

Performance Ratings

Amperage Rating

60A

Voltage rating 240V

Miscellaneous

Product Category

General duty safety switch

Resources

Catalogs Eaton's Volume 2—Commercial Distribution

Multimedia Double Up on Safety Switching Devices Flex Center

Specifications and datasheets Eaton Specification Sheet - DG222URB

Warranty guides Selling Policy 25-000 - Distribution and Control Products and Services



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