SCOPE OF WORK

TO INSTALL A RESIDENTIAL ROOFTOP SOLAR PHOTOVOLTAIC (PV) SYSTEM WITH BATTERY BACKUP. THE POWER GENERATED BY THE PV SYSTEM WILL BE INTERCONNECTED WITH THE UTILITY GRID THROUGH THE EXISTING ELECTRICAL SERVICE EQUIPMENT. THE PV SYSTEM INCLUDES BATTERIES.

ELECTRICAL NOTES

- 1) ALL EQUIPMENT TO BE LISTED BY THE UL OR OTHER NRTL AND LABELED FOR ITS APPLICATION.
- 2) ALL CONDUCTORS SHALL BE COPPER, RATED FOR 600V AND 90°C WET ENVIRONMENT.
- 3) 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.
- 4) WORKING CLEARANCES AROUND ALL NEW AND EXISTING ELECTRICAL EQUIPMENT SHALL COMPLY WITH NEC 110.26.
- 5) DRAWINGS INDICATE THE GENERAL ARRANGEMENT OF SYSTEMS. CONTRACTOR SHALL FURNISH ALL NECESSARY OUTLETS, SUPPORTS, FITTINGS AND ACCESSORIES TO FULFILL APPLICABLE CODES AND STANDARDS.
- 6) WHERE SIZES OF JUNCTION BOXES, RACEWAYS, AND CONDUITS ARE NOT SPECIFIED, THE CONTRACTOR SHALL SIZE THEM ACCORDINGLY.
- 7) ALL WIRE TERMINATIONS SHALL BE APPROPRIATELY LABELED AND READILY VISIBLE.
- 8) MODULE GROUNDING CLIPS TO BE INSTALLED BETWEEN MODULE FRAME AND MODULE SUPPORT RAIL, PER THE GROUNDING CLIP MANUFACTURER'S INSTRUCTION.
- 9) MODULE SUPPORT RAIL TO BE BONDED TO CONTINUOUS COPPER G.E.C. VIA WEEB LUG OR THE ILSCO GBL-4DBT LAY-IN LUG.
- 10) THE POLARITY OF THE GROUNDED CONDUCTORS IS (positive/negative) OR THE DC SIDE OF THE PV SYSTEM IS UNGROUNDED AND SHALL COMPLY WITH NEC 690.35

NCDOI REQUIREMENTS *OPTION 2*

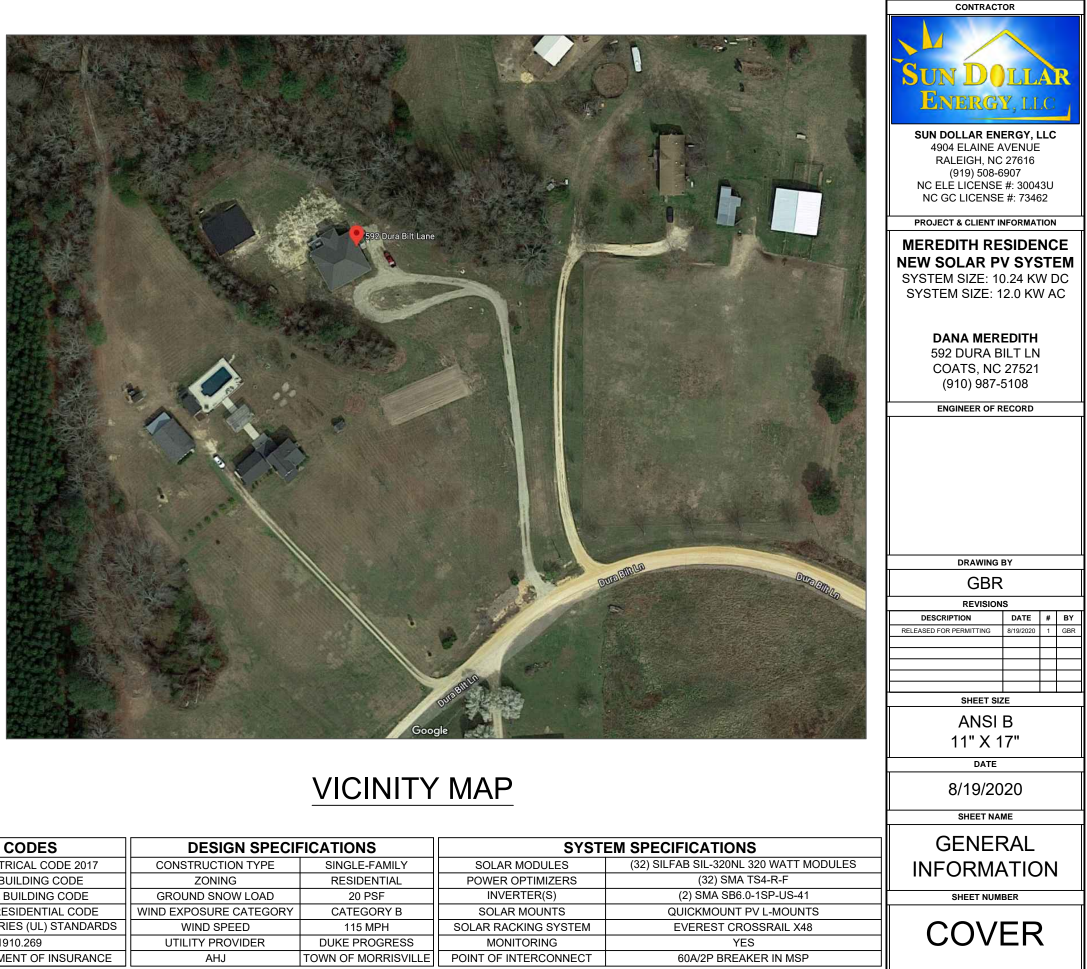
WEIGHT OF PV SYSTEM ON ROOF:

2.6252 PSF

EXISTING ROOF MATERIAL TYPE: ASPHALT SHINGLES (SINGLE LAYER)

PROJECT LOCATION WIND ZONE:

115 MPH

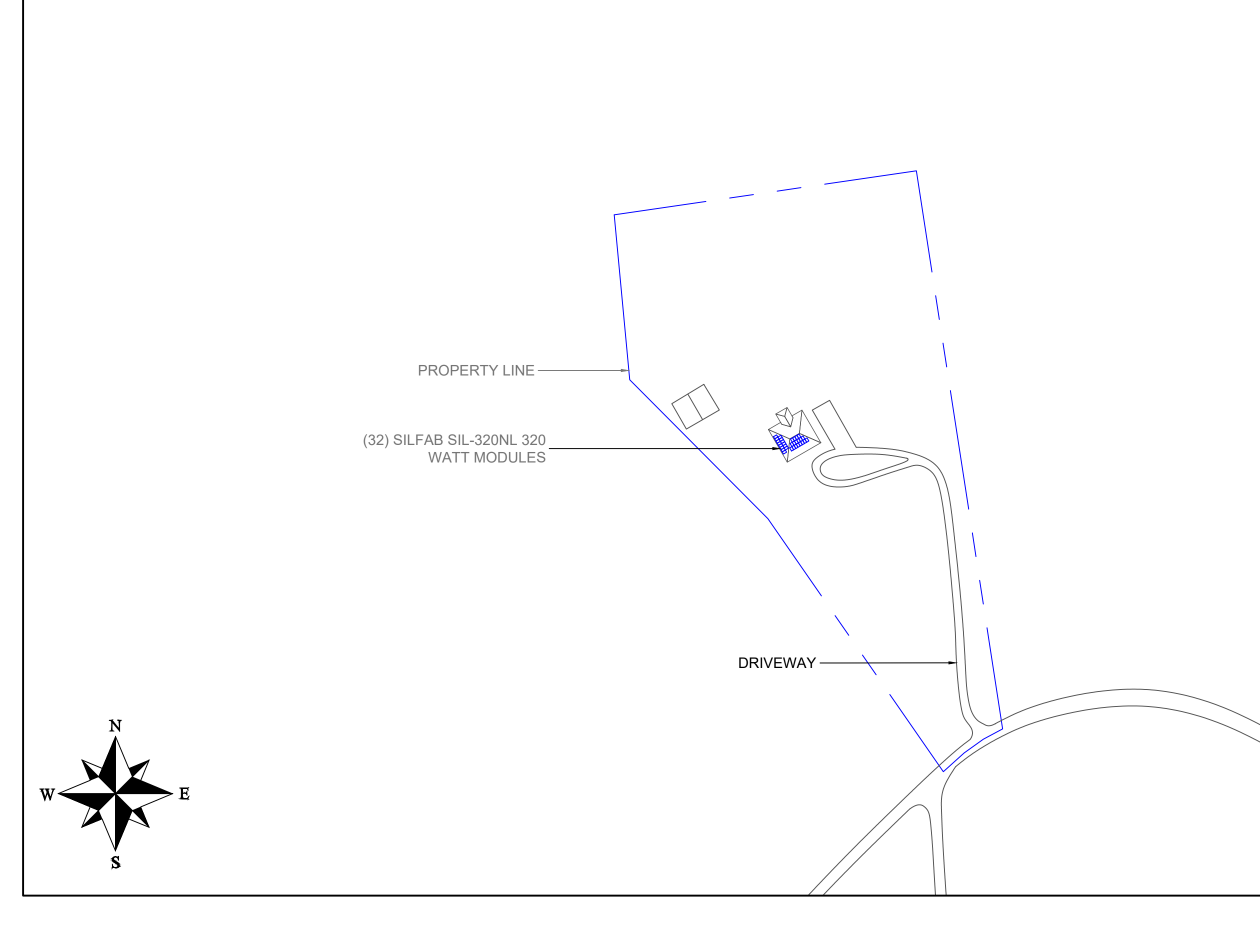


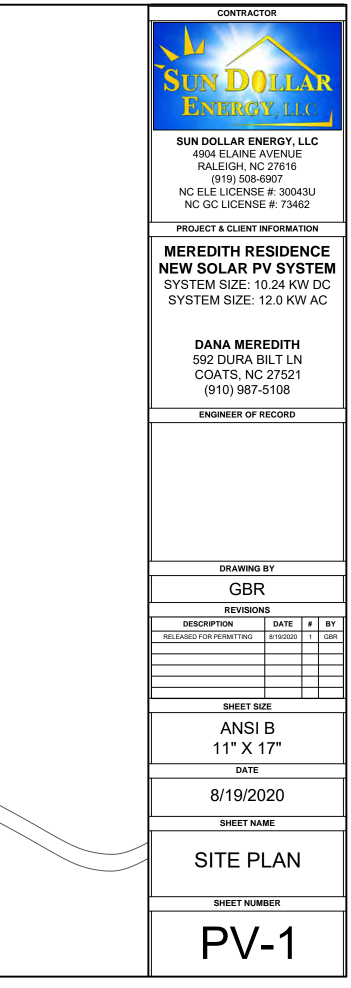


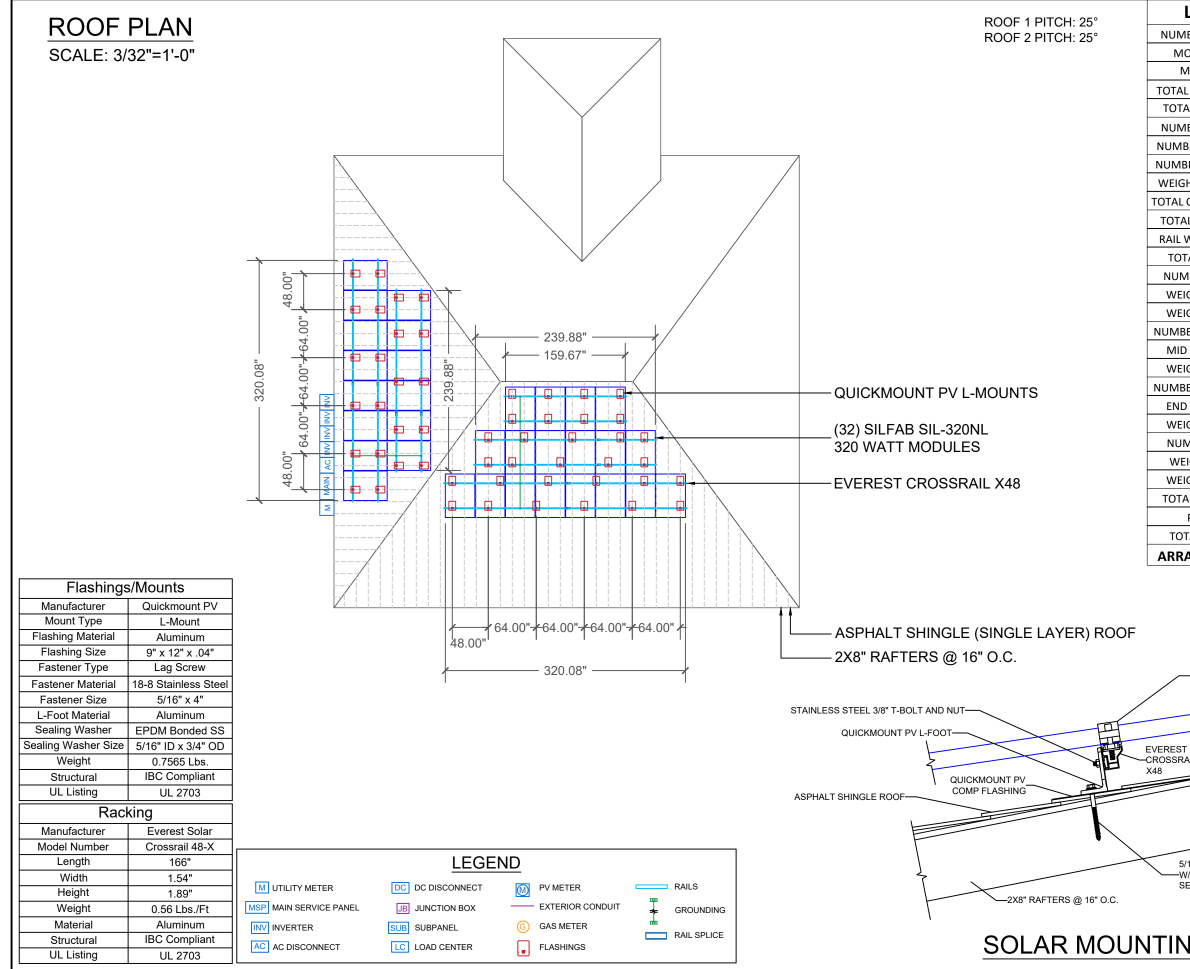
SHEET INDEX		GOVERNING CODES	DESIGN SPECI	ICATIONS	SYSTEM SPECIFICATIONS		
COVER	GENERAL INFORMATION	NFPA 70 NATIONAL ELECTRICAL CODE 2017	CONSTRUCTION TYPE	SINGLE-FAMILY	SOLAR MODULES	(32) SILFAB SIL-320NL 320 WATT MODULES	
PV-1	SITE PLAN	2018 INTERNATIONAL BUILDING CODE	ZONING	RESIDENTIAL	POWER OPTIMIZERS	(32) SMA TS4-R-F	
PV-2	ROOF LAYOUT AND MOUNTING DETAIL	2018 NORTH CAROLINA BUILDING CODE	GROUND SNOW LOAD	20 PSF	INVERTER(S)	(2) SMA SB6.0-1SP-US-41	
PV-3	ELECTRICAL SCHEMATIC	2018 NORTH CAROLINA RESIDENTIAL CODE	WIND EXPOSURE CATEGORY	CATEGORY B	SOLAR MOUNTS	QUICKMOUNT PV L-MOUNTS	
PV-4	AMPACITY CALCULATIONS AND WIRE SIZING	UNDERWRITERS LABORATORIES (UL) STANDARDS	WIND SPEED	115 MPH	SOLAR RACKING SYSTEM	EVEREST CROSSRAIL X48	
PV-5	LABELING SCHEDULE	OSHA 29 CFR 1910.269	UTILITY PROVIDER	DUKE PROGRESS	MONITORING	YES	
CUTSHEETS	MANUFACTURER SPECIFICATION SHEETS	NORTH CAROLINA DEPARTMENT OF INSURANCE	AHJ	TOWN OF MORRISVILLE	POINT OF INTERCONNECT	60A/2P BREAKER IN MSP	



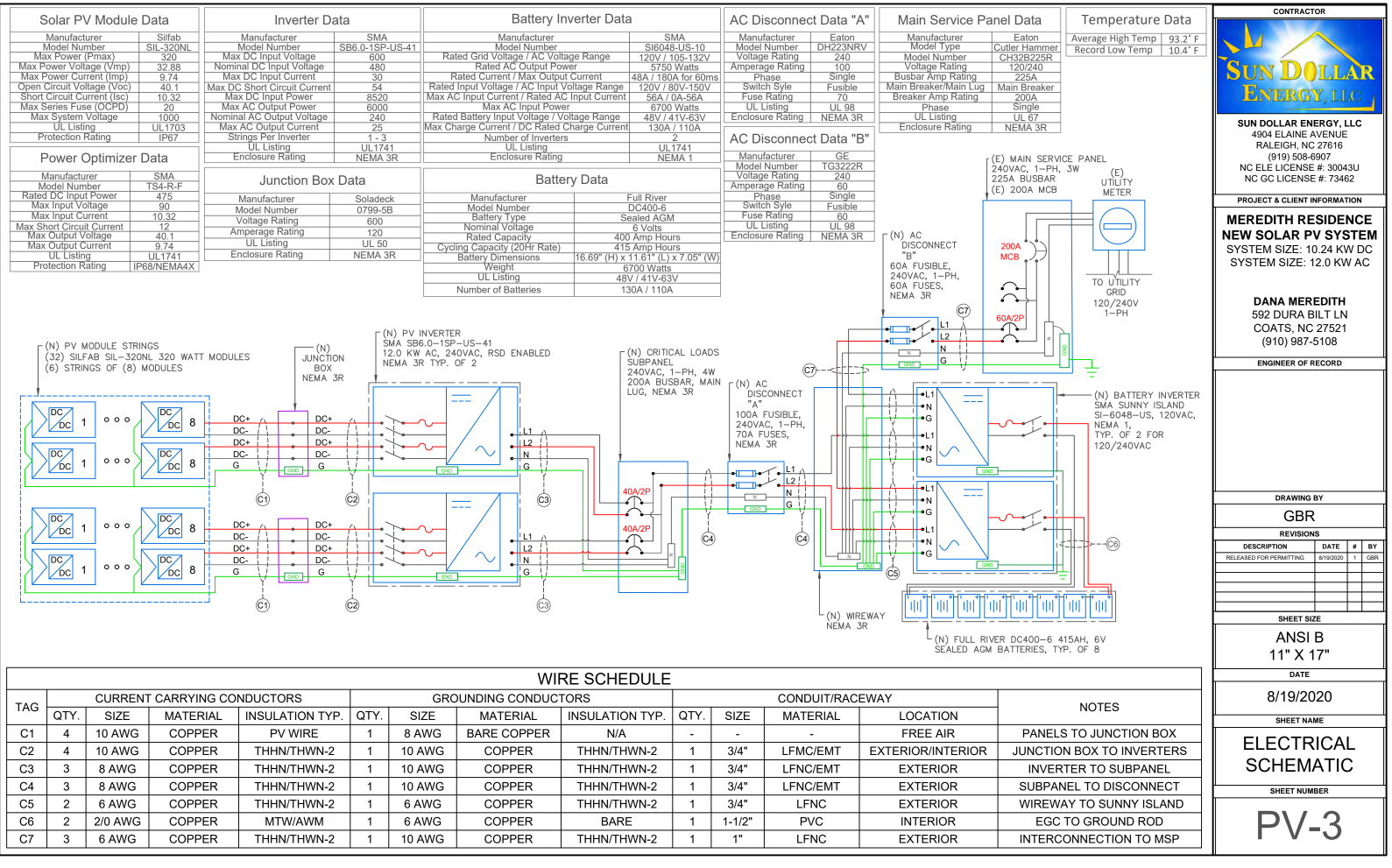
SCALE: 1/128"=1'-0"







		CONTRACTOR					
LOAD CALCU	LATION	2	CONTRACTOR				
IBER OF MODULES	32						
ODULE WEIGHT	41	LBS					
MODULE SQ FT			SUN DOLLAR				
L MODULE WEIGHT	1312	LBS					
AL MODULE SQ FT	L MODULE SQ FT 585.7472 SQ FT		ENERGY, LLC				
IBER OF PORTRAIT	BER OF PORTRAIT 32		SUN DOLLAR ENERGY, LLC				
BER OF LANDSCAPE	0		4904 ELAINE AVENUE				
R OF OPTIMIZERS 32			RALEIGH, NC 27616 (919) 508-6907				
GHT PER OPTIMIZER	PER OPTIMIZER 1.5 LBS		NC ELE LICENSE #: 30043U				
OPTIMIZER WEIGHT	48	LBS	NC GC LICENSE #: 73462				
AL LENGTH OF RAIL	214	LF	PROJECT & CLIENT INFORMATION				
WEIGHT PER FOOT	0.56	LBS	MEREDITH RESIDENCE				
TAL RAIL WEIGHT	119.84	LBS	NEW SOLAR PV SYSTEM				
MBER OF FLANGES	52		SYSTEM SIZE: 10.24 KW DC				
IGHT PER FLANGE	0.7565	LBS	SYSTEM SIZE: 12.0 KW AC				
IGHT PER SYSTEM	39.338	LBS					
BER OF MID CLAMPS	54						
O CLAMP WEIGHT	0.21	LBS	DANA MEREDITH 592 DURA BILT LN				
IGHT PER SYSTEM	T PER SYSTEM 11.34 LBS		COATS, NC 27521				
BER OF END CLAMPS	20	(910) 987-5108					
O CLAMP WEIGHT	0.32	LBS	ENGINEER OF RECORD				
IGHT PER SYSTEM	6.4	LBS					
MBER OF SPLICES	8						
EIGHT PER SPLICE	0.1	LBS					
IGHT PER SYSTEM	0.8	LBS					
AL ARRAY WEIGHT	1537.718	LBS					
POINT LOAD	29.5715	LBS/FT	-				
TAL ARRAY AREA	585.7472	SQ FT					
AY DEAD LOAD	2.6252	PSF					
	2.0252	РЭГ	DRAWING BY				
			GBR				
			REVISIONS				
			DESCRIPTION DATE # BY RELEASED FOR PERMITTING 8/19/2020 1 GBR				
			RELEASED FOR PERMITTING 8/19/2020 1 GBR				
-EVEREST CROSSRAIL							
	-SOLAR MOD	OULE					
			ANSI B				
	,						
		11" X 17"					
		DATE					
			8/19/2020				
		SHEET NAME ROOF LAYOUT &					
/16" X 4" STAINLESS STEEL LAG BOLT			DETAIL DRAWINGS				
// 2-1/2" MIN THREAD PENETRATION EALED W/ APPROVED SEALANT			SHEET NUMBER				
NG DETA	IL		PV-2				



	WIRE SCHEDULE												
ТА	<u>,</u>	CURREN	T CARRYING CC	NDUCTORS		GROUNDING CONDUCTORS			CONDUIT/RACEWAY				
	QTY	SIZE	MATERIAL	INSULATION TYP.	QTY.	SIZE	MATERIAL	INSULATION TYP.	QTY.	SIZE	MATERIAL	LOCATION	
C	4	10 AWG	COPPER	PV WIRE	1	8 AWG	BARE COPPER	N/A	-	-	-	FREE AIR	PA
C2	4	10 AWG	COPPER	THHN/THWN-2	1	10 AWG	COPPER	THHN/THWN-2	1	3/4"	LFMC/EMT	EXTERIOR/INTERIOR	JUN
C3	3	8 AWG	COPPER	THHN/THWN-2	1	10 AWG	COPPER	THHN/THWN-2	1	3/4"	LFNC/EMT	EXTERIOR	IN
C4	3	8 AWG	COPPER	THHN/THWN-2	1	10 AWG	COPPER	THHN/THWN-2	1	3/4"	LFNC/EMT	EXTERIOR	SUE
C5	2	6 AWG	COPPER	THHN/THWN-2	1	6 AWG	COPPER	THHN/THWN-2	1	3/4"	LFNC	EXTERIOR	WIF
Ce	2	2/0 AWG	COPPER	MTW/AWM	1	6 AWG	COPPER	BARE	1	1-1/2"	PVC	INTERIOR	E
C7	3	6 AWG	COPPER	THHN/THWN-2	1	10 AWG	COPPER	THHN/THWN-2	1	1"	LFNC	EXTERIOR	INT

Ampacity Calculations

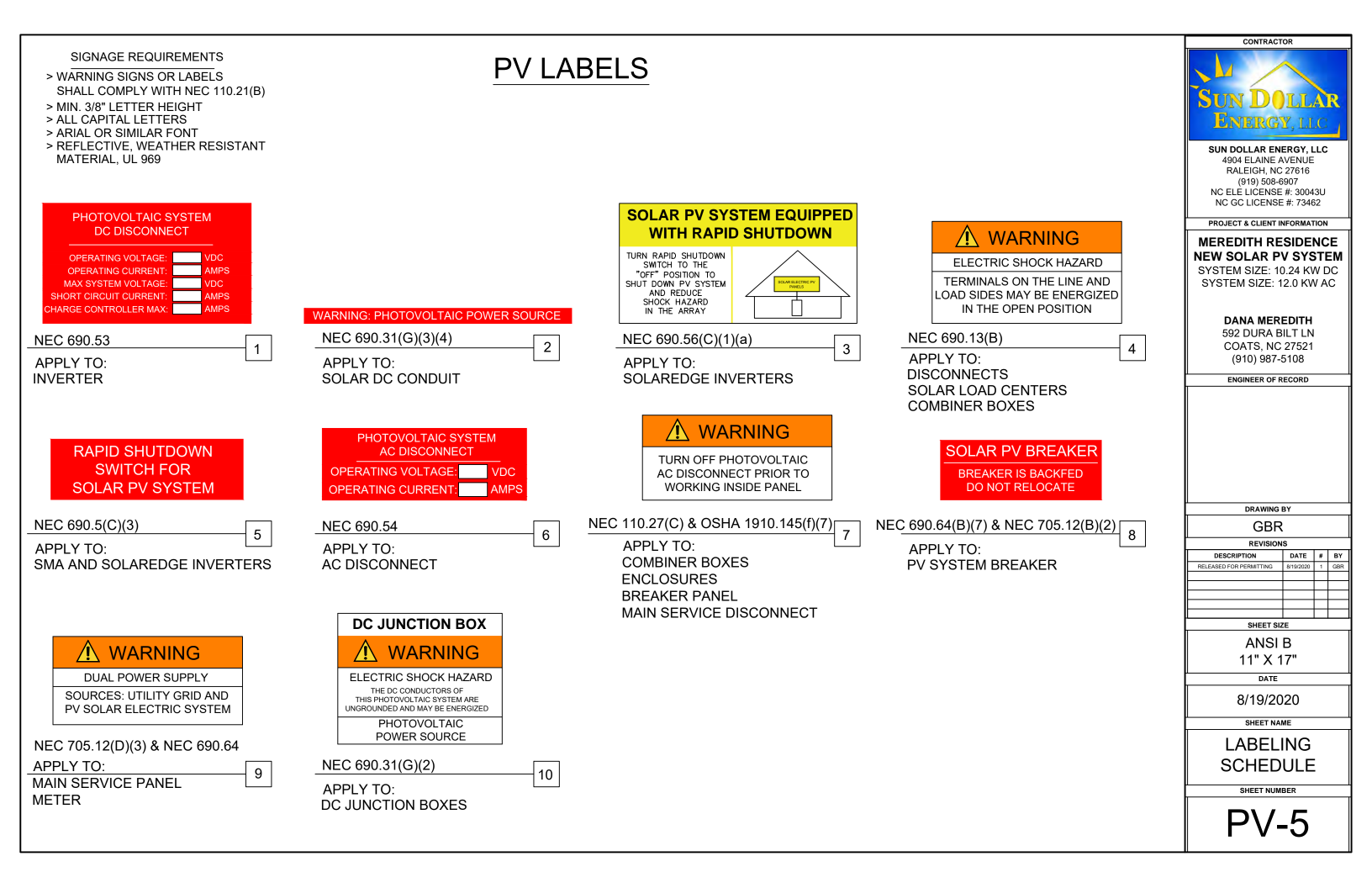
Wiring Location: Module to Power Optimizer (Direct Current) Wiring Location: Inverter to Service Entrance (Alternating Current) All calculations show minimum sizing for ampacity Actual wire sizing may be larger for voltage drop or other factors All calculations are according to the 2017 National Electric Code

Modules:	Silfab Solar	SIL-320N	IL			
Inverter:	SMA	Sunny B	oy SB6.0-19	SP-US-41		
Initial Input Values						
Isc (Short Circuit Current)	10.32					
Number of circuits	10.32	x	1	=	10.32	
Maximum Circuit Current (NEC						
690.8 (A)(1+2)	10.32	х	156%	=	16.0992	
Minimum Overcurrent Device	20	A	Series Fus	e Rating b	y Manufact	urer
	Size AWG #	<u> </u>				
Chosen Conductor Type						
(THHN, RHW-2, or USE-2)	10					
Conductor Derating						
 NEC 690.31 © ref (NEC						
310.16)						
Conductor 90°C Ampacity		40				
Conduit Fill Derating	4-6	40	х	0.8	=	32
Temperature Derating (°F)	132-140	32	x	0.71	=	22.72
Ampacity vs Overcurrent						
Device						
Conductor Ampacity Check		22.72		16.0992		OK
Conductor to Overcurrent						
Check		22.72		20		ОК
Input Data Into Yellow Fields						

Green Field must say OK

Use this calculation for over current protection and wire sizing for stringers coming from Solar Panels. Isc comes from manufacturer

Ampacity Calculations Wiring Location: Inverter to Service Entrance (Alternating Current) All calculations show minimum sizing for ampacity Actual wire sizing may be larger for voltage drop or other factors All calculations are according to the 2017 National Electric Code Modules: Silfab Solar SIL-320NL Inverter: SMA Sunny Boy SB6.0-1SP-US-41	Y, LLC UE 16 0043U 3462 MATION ENCE YSTEM KW DC
Inverter: SMA Sunny Boy SB6.0-1SP-US-41 Initial Input Values Inverter Continuous AC PROJECT & CLIENT INFORM MEREDITH RESID NEW SOLAR PV S SYSTEM SIZE: 10.24	ENCE YSTEM KW DC
Initial Input Values MEREDITH RESID Inverter Continuous AC SYSTEM SIZE: 10.24	YSTEM KW DC
Output Combined (Watts) 6000 Minimum Operating Voltage 240	<w ac<="" td=""></w>
Watts Volts Amps DANA MEREDIT 6000 / 240 = 25 592 DURA BILT I Inverter Continuous AC Amps 25 X 1 = 25 (910) 987-5108	LN 21
Overcurrent Device Rating ENGINEER OF RECOR NEC 690.8 (B)(3) 25 x 125% = 31.25 Minimum Overcurrent Device 40 Amps Circuit Breaker Size per NEC 40 Amps 240.6(A) 40 Amps Size AWG #	
Chosen Conductor Type THHN,THWN,RHW-2 or USE-2 8	
Conductor Derating GBR	
Image: Second s	
Ampacity vs Overcurrent sheet size Device Sheet size Conductor Ampacity Check 50.05 31.25 OK ANSI B Conductor to Overcurrent 11" X 17"	
Check 50.05 40 OK Input Data into Yellow Fields B/19/2020 Green Fields must say OK SHEET NAME	
Use this calculation for over current protection and wire sizing for inverter AMPACIT CALCULATIC SHEET NUMBER	
PV-4	þ





SIL-320 NL









TIER 1



60 Cell Monocrystalline

PV Module



CHUBB

INDUSTRY LEADING WARRANTY

All our products include an industry leading 25-year product workmanship and 30-year performance warranty.

35+ YEARS OF SOLAR INNOVATION

Leveraging over 35+ years of worldwide experience in the solar industry, Silfab is dedicated to superior manufacturing processes and innovations such as Bifacial and Back Contact technologies, to ensure our partners have the latest in solar innovation.

NORTH AMERICAN QUALITY

Silfab is the leading automated solar module manufacturer in North America. Utilizing premium quality materials and strict quality control management to deliver the highest efficiency, premium quality PV modules 100% made in North America.



🔢 BAA / ARRA COMPLIANT

Silfab panels are designed and manufactured to meet Buy American Act Compliance. The US State Department, US Military and FAA have all utilized Silfab panels in their solar installations.

LIGHT AND DURABLE

Engineered to accommodate low load bearing structures up to 5400Pa. The light-weight frame is exclusively designed for wide-ranging racking compatibility and durability.

LOWEST DEFECT RATE

Total automation ensures strict quality controls during the entire manufacturing process at our ISO certified facilities. 48.18 ppm as per December 2018.

DOMESTIC PRODUCTION

Silfab Solar manufactures our PV modules in two automated locations within North America. Our 300+ North American team is ready to help our partners win the hearts and minds of customers, providing customer service and product delivery that is direct, efficient and local.

AESTHETICALLY PLEASING

All black sleek design, ideal for high-profile residential or commercial applications.

PID RESISTANT

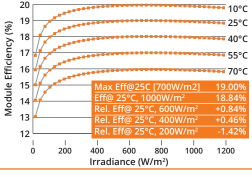
PID Resistant due to advanced cell technology and material selection. In accordance to IEC 62804-1.

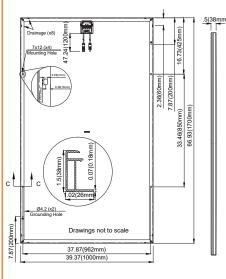
Electrical Specifications			SIL-320	NL mono PERC	
Test Conditions			STC	NOCT	
Module Power (Pmax)		Wp	320	242	
Maximum power voltage (Vpmax)		V	32.88	29.59	
Maximum power current (lpmax)	A	9.74	8.18		
Open circuit voltage (Voc)	V	40.10	37.09		
Short circuit current (lsc)	A	10.32	8.46		
Module efficiency		%	18.8	17.8	
Maximum system voltage (VDC)		V		1000	
Series fuse rating		A		20	
Power Tolerance		Wp		0 to +10	
Measurement conditions: STC 1000 W/m2 • AM 1.5 • Temperat • Sun simulator calibration reference modules from Fraunhofe	ture 25 °C • No er Institute. Ele	OCT 800 W/m² • AM 1.5 • Me ectrical characteristics may v	asurement uncertainty \leq 3% ary by ±5% and power by 0 to \cdot	+10W.	
Temperature Ratings			SIL-320 NL	mono PERC	
Temperature Coefficient Isc			0.064	4 %/°C	
Temperature Coefficient Voc				3 %/°C	
Temperature Coefficient Pmax			-0.36	5 %/°C	
NOCT (± 2°C)				5 °C	
Operating temperature				⊦85 °C	
Mechanical Properties and Components				mono PERC	
			etric	Imperial	
Module weight		18.6 kg ±0.2 kg		41 ±0.4 lbs	
Dimensions (H x L x D)				66.9 in x 39.4 in x 1.5 in	
Maximum surface load (wind/snow)*					
Hail impact resistance			at 83 km/h	ø 1 in @ 51.6 mph 60 - Si mono PERC - 5 busbar	
Cells		158.75 x 158.75 mm 6.25 x 6.25 Inch			
Glass		3.2 mm high transmittance, tempered, DSM 0.126 high transmittance, temp			
			tive coating m, MC4 compatible	anti-reflective coating 47.2 in, ø 0.22 in, MC4 compatible	
Cables and connectors (refer to installation manual) Backsheet)			resistance, multi-layer dielectric film	
Frame		nigii uulabii		minum (Black)	
Bypass diodes	_	3 diades-30500/5		voltage, 30A max forward rectified current)	
Junction Box		5 010063-2020042	-	fied, IP67 rated	
Warranties		SIL-320 NL mono PERC			
Module product workmanship warranty		25 years**			
		30 years			
Linear power performance guarantee	≥ 97% end 1 st year	≥ 90% end 12 th year	\geq 82% end 25 th year \geq 80% end 30 th year		
Certifications				mono PERC	
Product				52716 Ammonia Corrosion; IEC61701:2011 fed LIL Fire Rating: Type 2	
Factory	Salt Mist Corrosion Certifed, UL Fire Rating: Type 2 ISO9001:2015				
Modules Per Pallet: 26			CII. 220 NII.		
Pallets Per Truck: 36 Modules Per Truck: 936	20	Eff vs. Irr Performanc	e SIL-320 NL 10°C		
		and the second s	25°C		
 *A Warning. Read the Safety and Installation Manual for mounting specifications and before handling, installing and operating modules. **12 year extendable to 25 years subject to registration and conditions outlined under "Warranty" at www.silfabsolar.com. Third-party generated pan files from Fraunhofer- 		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	40°C	Uranage (xs) 000 <t< td=""></t<>	
**12 year extendable to 25 years subject to regis-		A	33 C		
tration and conditions outlined under "Warranty" at	± 10 ■ 15	Max Eff@250		2.336(60mm)	
www.silfabsolar.com. Third-party generated pan files from Fraunhofer-	np 14	Eff@ 25°C, 10	00W/m ² 18.84%	100mm)	

Third-party generated pan files from Fraunhofer-Institute for Solar Energy Systems ISE are available for download at: www.silfabsolar.com/downloads

Silfab

f 0 in





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Silfab Solar Inc. 800 Cornwall Ave Bellingham WA 98225 USA Tel +1 360-569-4733



TS4-R-F SUNSPEC RAPID SHUTDOWN





Cost-effective

- Simple to install via existing DC wires
- No additional components necessary, reducing balance of system costs

Simple and robust

- Power line based communication compatible with SunSpec signal for rapid shutdown
- Shuts down PV module whenever SunSpec signal is interrupted

Safe and reliable

- SunSpec compliant rapid shutdown that fulfills:
 - » UL 1741
 - » NEC 2014
 - » NEC 2017

Reduced risk

- Technical support from SMA's #1 ranked service organization
- Simple, safe repair or replacement of proprietary snapin cover–no cabling work

TS4-R-F SUNSPEC RAPID SHUTDOWN

Compliance made simple and economical

The new TS4-R-F rapid shutdown solution is a cost-effective way to fulfill UL 1741, NEC 2014 and NEC 2017 requirements. It is compatible with the power line based SunSpec communication signal for rapid shutdown, making it simple to implement with robust functionality. Using the existing DC wires between the inverter and module-level electronics as a communication channel significantly reduces installation time and labor costs, since no additional communication equipment is needed. The TS4-R-F's compliance with the SunSpec open standard makes it the most flexible solution on the market, as it can be combined with multiple types of inverters.

Input Rated DC input power Maximum PV module open circuit voltage @ STC Maximum input voltage Maximum current Isc Output Output power range	475 W 75 V 90 V
Maximum PV module open circuit voltage @ STC Maximum input voltage Maximum current Isc Output	75 V
Maximum input voltage Maximum current lsc Output	
Maximum current lsc Output	90 V
Output	
	12 A
Output power range	0.475344
	0 - 475 W 0 - Voc
Output voltage range Communication type	SunSpec Rapid Shutdown
Rapid shutdown compliant (NEC 2017 690.12)	Yes
Maximum system voltage	1000 V
Maximum series fuse rating	15 A
Mechanical	
Operating temperature range	-40°C to +85°C (-40°F to +185°F)
Non-operating temperature range	-40°C to +85°C (-40°F to +185°F)
Cooling method	Natural convection
Dimensions with cover	152.5 mm x 108 mm x 25.3 mm
Weight with cover	610 g
nvironmental rating	IP68, NEMA 4X
Cabling Cabling type / Output cable length	H1Z2Z2-K / 1.2 m (solar cable, certified to EN 50618)
Cabling	MC4
JV resistance	500 hr with UVB light between 300 and 400 nm at 65° C
	TS4-R-F
Type designation	478-00252-42
SYSTEM DIAGRAM	
	SUNNY PORTAL
PV MODULE	
TS4-R-F	
	INTERNET
	ROUTER
PV INVERTER	
	DC AC Ethernet Sunspec PLC

Toll Free +1 888 4 SMA USA www.SMA-America.com

SMA America, LLC

SUNNY BOY 3.0-US / 3.8-US / 5.0-US / 6.0-US / 7.0-US / 7.7-US





Value-Added Improvements

- SunSpec certified technology for cost-effective module-level shutdown
- Advanced AFCI compliant to UL
 1699B for arc fault protection

Reduced Labor

- New Installation Assistant with direct access via smartphone minimizes time in the field
- Advanced communication interface with fewer components creates 50% faster setup and commissioning

Optimized Power Production

- ShadeFix, SMA's proprietary shade management solution, produces more power than alternatives
- Reduced component count provides
 maximum system reliability

Trouble-Free Service

- SMA Service Mobile App provides simplified, expedited field service
- Equipped with SMA Smart Connected, a proactive service solution that is integrated into Sunny Portal

SUNNY BOY 3.0-US / 3.8-US / 5.0-US / 6.0-US / 7.0-US / 7.7-US

Power with a purpose

The residential PV market is changing rapidly. Your bottom line matters more than ever—so we've designed a superior residential solution to help you decrease costs at every stage of your business operations. The Sunny Boy 3.0-US/3.8-US/5.0-US/6.0-US/7.0-US/7.7-US join the SMA lineup of field-proven solar technology backed by the world's #1 service team. This improved residential solution features ShadeFix, SMA's proprietary technology that optimizes system performance. ShadeFix also provides superior power production with a reduced component count versus competitors, which provides maximum reliability. No other optimized solution generates more power or is as easy as systems featuring SMA ShadeFix and SunSpec certified devices. Finally, SMA Smart Connected will automatically detect errors and initiate the repair and replacement process so that installers can reduce service calls and save time and money.

Technical data	Sunny Boy 6.0-US		Sunny Boy 7.0-US		Sunny Bo	by 7.7-US
	208 V	240 V	208 V	240 V	208 V	240 V
Input (DC)						
Max. PV power	9600	0 Wp		0 Wp	1232	0 Wp
Max. DC Voltage	600 V					
Rated MPP Voltage range	220 -	220 - 480 V 245 - 480 V			270 -	480 V
MPPT operating voltage range			100 -	550 V		
Min. DC voltage / start voltage			100 V /	/ 125 V		
Max. operating input current per MPPT			10	A		
Max. short circuit current per MPPT			18	A		
Number of MPPT tracker / string per MPPT tracker			3,	/1		
Output (AC)						
AC nominal power	5200 W	6000 W	6660 W	7000 W	6660 W	7680 W
Max. AC apparent power	5200 VA	6000 VA	6660 VA	7000 VA	6660 VA	7680 VA
Nominal voltage / adjustable	208 V / 🔸	240 V / •	208 V / 🔸	240 V / 🔸	208 V / 🔸	240 V / •
AC voltage range	183 - 229 V	211 - 264 V	183 - 229 V	211 - 264 V	183 - 229 V	211 - 264
AC grid frequency			60 Hz /	/ 50 Hz		
Max. output current	25.0 A	25.0 A	32.0 A	29.2 A	32.0 A	32.0 A
Power factor (cos φ) / harmonics			1/<	4 %		
Output phases / line connections			1,	/ 2		
Efficiency						
Max. efficiency	97.3 %	97.7 %	97.3 %	97.9 %	97.3 %	97.5 %
CEC efficiency	96.5 %	97.0 %	96.5 %	97.0 %	96.5 %	97.0 %
Protection devices						
DC disconnect device / DC reverse polarity protection			• /	/ •		
Ground fault monitoring / Grid monitoring						
AC short circuit protection						
All-pole sensitive residual current monitoring unit (RCMU)						
Arc fault circuit interrupter (AFCI)						
Protection class / overvoltage category			1/	IV		
General data			,			
Dimensions (W / H / D) in mm (in)			535 x 730 x 198 (21.1 x 28.5 x 7.8)		
Packaging Dimensions (W / H / D) in mm (in)			600 x 800 x 300 (2			
Weight / packaging weight			26 kg (57 lb) /			
Temperature range: operating / non-operating			-	/ -40°C+60°C		
Environmental protection rating			NEM			
Noise emission (typical)	39 c	B(A)			JB(A)	
Internal power consumption at night	070	-= (, , ,	< 5			
Topology / cooling concept	transformerles	s / convection			erless / fan	
Features	inditation methes			inditatoffile		
Ethernet ports				>		
Secure Power Supply				*		
Display (2 x 16 characters)						
2.4 GHz WLAN / External WLAN antenna						
	•/0					
ShadeFix technology for string level optimization Cellular (4G / 3G) / Revenue Grade Meter	• 0/0**					
Warranty: 10 / 15 / 20 years ***	●/0/0 UL 1741, UL 1741 SA incl. CA Rule 21 RSD, UL 1998, UL 1699B Ed. 1, IEEE1547, FCC Part 15 (Class A & B),					
Certificates and approvals		CAN/CSA V22.2 10				
• Standard features O Optional features – Not available				,	eyelen Equipmen	
NOTE: US inverters ship with gray lids. Data at nominal con	ditions * Not compa	tible with SunSpec shut	down devices **Stan	dard in SBX.X-1TP-US-4	41	
Type designation		/ SB6.0-1TP-US-41				SB7 7-1TP-US-

POWER+ SOLUTION

The SMA Power+ Solution combines legendary SMA inverter performance and SunSpec certified shutdown devices in one cost-effective, comprehensive package. In addition, SMA ShadeFix technology optimizes power production and provides greater reliability than alternatives.

This rapid shutdown solution fulfills UL 1741, NEC 2014, and NEC 2017 requirements and is certified to the power line-based SunSpec Rapid Shutdown communication signal over DC wires, making it the most simple and cost-effective rapid shutdown solution on the market.

Visit www.SMA-America.com for more information.



SUNNY ISLAND 4548-US / 6048-US





Efficient

- CEC efficiency of 94.5% and 94%
- State of charge calculation
- Intelligent battery management for maximum battery life
- Now supports external BMS and lithium-ion technology

Simple

- Easy commissioning with the
- "Quick Configuration Guide"
- Complete off-grid managementExcellent for grid-tied battery
- Excellent for grid-fied bo back up

Flexible

- For Sunny Island systems from 4.5 to 100 kW
- Single, split-phase and three-phase operation, connectable in parallel and modularly expandable

Durable

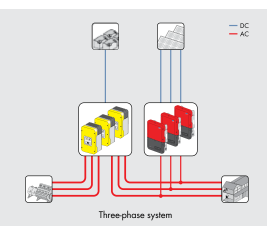
- Extreme overload capability
- OptiCool[™] active temperature
- management system
- 5-year standard warranty
- **SUNNY ISLAND 4548-US / 6048-US**

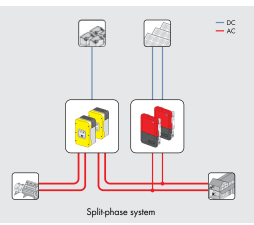
The efficient off-grid manager

The SMA Sunny Island 4548-US and 6048-US inverters are based on proven off-grid technology and feature industry leading power output. A maximum efficiency of 96 percent ensures peak production, which results in reduced diesel usage in rural communities. More flexible sizing allows for simplified system planning. And, with multicluster technology, up to 12 Sunny Islands can be integrated into off-grid power systems up 110 kW in size.

• AC and DC coupling

AC output loads) East and gravers/ frequency crouge loadsabled 60 Hz/55 Hz 65 Hz 50 Hz/55 Hz 65 Hz Source of the service of t	4548-US 6048-US	nd
Rede Equancy / Hequency, range fordputchelp) 60 H4/55 Hz 65 Hz 65 Hz 60 H4/55 Hz 65 Hz 65 Hz 60 H4/55 Hz 65 Hz 65 Hz 60 H4/55 Hz 65 Hz 60 H4/55 Hz 65 Hz 60 H4/55 Hz 65 Hz 60 Hz/55 Hz 65 Hz 600 W/5000 W 57500 W Ac power (8 Uf/ 25 °C / 8 cos e - 1) 5000 W/2000 W 7000 W/1800 W 7000 W/1800 W/11000 W 700 W/1800 W/11000 W 700 W/1800 W/1100 W 700 W/1800 W/		1001/
AC power (at 25 °C / at 6°C) for 3 hours 5000 W/4000 W 6000 W/5000 W AC power (at 25 °C / br 30 min / 1 min / 3 s 5000 W/4000 W 7000 W/4000 W AC power (at 25 °C hr 30 min / 1 min / 3 s 5000 W/4000 W 7000 W/4000 W AC power (at 25 °C hr 30 min / 1 min / 3 s 5300 W / 4000 W / 11000 W 7000 W/4000 W 7000 W/4000 W Tool harmonic factor with rated power 31 × 1 + 1 <td></td> <td></td>		
Raded power (BU		
$ \begin{split} & & \Box_{2} \mbox{c} $		0 **
Read current / mox. output current (pack) 37.5 A/180 A for approx. 60 ms 48 A/180 A for approx. 60 ms AC input (PV array or grid) 3%./-1+1 3%./-1+1 AC input (PV array or grid) 120 V/80 V - 150 V 120 V/80 V - 150 V Kated input frequency / allowable integenetry range 60 Hz/54 Hz 66 Hz 50 A/0 A 56 A Max. AC input prever 50 A/0 A 50 A 56 A/0 A 56 A Battery top / State input science / allostable 60 Hz/54 Hz 66 Hz 50 A/0 A 56 A Max. AC input prover 60 Hz/54 Hz 66 Hz 50 A/0 A 56 A Battery top / State inport 70 Max. 50 ms 67 W Battery top / State copenity copenity range 48 V/41 V - 63 V 180 A/110 A Max. Bittery top / State copenity copenity range Lead, NiCd, Lion / 100 Ah 1000 Ah 100 Ah 100 Ah 100 Ah		/ 11000 W
Total Amount factor output voltage / power factor with rated power $3 \% / - 1 \dots + 1$ $3 \% / - 1 \dots + 1$ Acting UP Varray or grid) $3 \% / - 1 \dots + 1$ $3 \% / - 1 \dots + 1$ Rated input voltage / AC input voltage range $3 \% / - 1 \dots + 1$ $3 \% / - 1 \dots + 1$ Rated input voltage / AC input voltage range $60 \ln t / 54 \ Hz \dots 66 \ Hz$ $60 \ln t / 54 \ Hz \dots 66 \ Hz$ Max. AC input current / objustable $56 \ A / 0 A \dots 56 \ A$ $67 \ W$ Battery DC input $67 \ W$ $67 \ W$ $67 \ W$ Rand input voltage / DC voltage range $48 \ V/41 \ V - 63 \ V$ $48 \ V/41 \ V - 63 \ V$ Rated input voltage / DC voltage range $48 \ V/41 \ V - 63 \ V$ $48 \ V/41 \ V - 63 \ V$ Rate input voltage / DC voltage range $48 \ V/41 \ V - 63 \ V$ $48 \ V/41 \ V - 63 \ V$ Rate input voltage / DC voltage range $48 \ V/41 \ V - 63 \ V$ $48 \ V/41 \ V - 63 \ V$ Battery DC input $b \ K = 0 \ V \ K = 0 \ V \ K = 0 \ V \ K = 0 \ V \ K = 0 \ V \ K = 0 \ V \ K = 0 \ V \ K = 0 \ V \ K = 0 \ V \ K = 0 \ V \ K = 0 \ V \ K = 0 \ V \ K \ K = 0 \ V \ K \ K = 0 \ V \ K \ K \ K = 0 \ V \ K \ K = 0 \ V \ K \ K \ K = 0 \ V \ K \ K \ K \ K \ K \ K \ K \ K \ K$		
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Max. battery charging current / DC rated charging current 100 A / 85 A 130 A / 10 A Lead, NICd, Liion /100 Ah		
Satery type / batery capacity range Lead, NiCd, Liion / 100 Ah 1000 Ah Charge control IUoU charge procedure with automatic full charge and equalization charge Charge control 96 % / 94.5 % 96 % / 94.5 % Wax, efficiency / SEC efficiency 96 % / 94.5 % 96 % / 94.8 % Yotective devices 96 % / 94.5 % 96 % / 94.8 % DC reverse polarity protection / DC fuse 0 / 0 0 / 0 AC short-circuit / AC overload 0 / 0 0 / 0 Durentonic (W / H / D) 467 / 612 / 235 mm 467 / 612 / 235 mm Operating temperature range 2.5 °C + 60 °C / -13 °F + 12 °F 2.5 °C + 60 °C / -13 °F + 12 °F Sector of data 0 / 0 0 / 0 0 / 0 Depared for display / multi-function relay Internal / 2 Internal / 2 Depared for display / multi-function relay Internal / 2 Internal / 2 Depared for display / multi-function charge 0 / 0 / 0 0 / 0 Depared for display / multi-function relay Internal / 2 Internal / 2 Depared for display / multi-function relay 0 / 0 0 / 0 0 / 0 Solate or charge calculation / full (herage / equalization charge 0 / 0 0 / 0		53 V
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Charge control UoU charge procedure with automatic full charge and equalization charge UoU charge procedure with automatic full charge and equalization charge fifticincy / self-consumption 96 % / 94.5 % 96 % / 94.5 % Aax. efficiency / CEC efficiency 96 % / 94.5 % 96 % / 94.8 % Detective devices 96 % / 94.5 % 96 % / 94.8 % DC reverse polarity protection / DC fuse • / • • / • CC shortcicul / AC overload • / • • / • Dimensions (W / H / D) (18.4 / 24.1 / 9.3 inch) (18.4 / 24.1 / 9.3 inch) (18.4 / 24.1 / 9.3 inch) (18.4 / 24.1 / 9.3 inch) Veight 63 kg / 139 lb 63 kg / 139 lb 63 kg / 139 lb Operation and display / multifunction relay Internol / 2 Internol / 2 Depretion and display / multifunction relay Internol / 2 Internol / 2 Depretion and display / multifunction relay Internol / 2 Internol / 2 Depretion and display / multifunction relay Internol / 2 Indoors (NEMA 1) Integrated soft shart / generator support • / • • / • Nate of charge calculation / full charge / equalization charge • / • • / • Varranty Systers Systers Systers Varranty O O / 0 O / 0 Vareato dig generator stat / GenMan" O / 0		h 10000 Al
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Max. efficiency / CEC efficiency 96 % / 94.5 % 96 % / 94.5 % Velfconsumption without load / standby 25 W/4 W 25 W/4 W Potective devices 0 / 0 0 / 0 DC reverse polarity protection / DC fuse 0 / 0 0 / 0 CC short-circuit / AC overload 0 / 0 0 / 0 Divertemperature / battery deep discharge 0 / 0 0 / 0 Seneral data 0 / 0 0 / 0 Dimensions (W / H / D) 467 / 612 / 235 mm (18.4 / 24.1 / 9.3 inch) (25 °C + 60 °C / - 13 °F + 122 °F / - 25 °C + 60 °C / - 13 °F + 122 °F / - 25 °C + 60 °C / - 13 °F + 122 °F / - 25 °C + 60 °C / - 13 °F + 122 °F / - 25 °C + 60 °C / - 13 °F + 122 °F / - 25 °C + 60 °C / - 13 °F + 122 °F / - 25 °C + 60 °C / - 13 °F + 122 °F / - 25 °C + 60 °C / - 13 °F + 122 °F / - 25 °C + 60 °C / - 13 °F + 10 indoors (NEMA 1)		tion charge
Self-consumption without load / standby 25 W/4 W Variative devices 25 W/4 W C reverse polarity protection / DC fuse •/• AC short-circuit / AC overload •/• Overtemperature / battery deep discharge •/• Seneral data •/• Dimensions (W / H / D) 467 / 612 / 235 mm (18.4 / 24.1 / 9.3 inch) (18.4 / 24.1 / 9.3 inch) Vegith 63 kg / 139 lb 63 kg / 139 lb Operating temperature range -25 °C + 60 °C / -13 °F + 122 °F -25 °C + 60 °C / -13 °F + 122 °F Sepreting temperature range -25 °C + 60 °C / -13 °F + 122 °F -25 °C + 60 °C / -13 °F + 12 °F Sepreting temperature range -25 °C + 60 °C / -13 °F + 12 °F -25 °C + 60 °C / -13 °F + 12 °F Sepreting temperature range -25 °C + 60 °C / -13 °F + 12 °F -25 °C + 60 °C / -13 °F + 12 °F Sepreting temperature sensor / data cobsol (NEMA 1) indoors (NEMA 1) indoors (NEMA 1) Theresphase systems / parallel connection -/ • -/ • Arranty Syears Syears Syears Stater of battery temperature sensor / data cable 0 / 0 0 / 0 Veresphase systems / parallel connection charge		2/
Protective devices 		
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Overtemperature / battery deep discharge 		
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Three-phase systems / parallel connection /● /●/● /●/●		
Integrated bypass / multicluster operation -/• -/• State of charge calculation / full charge / equalization charge •/•/• •/•/• State of charge calculation / full charge / equalization charge •/•/• •/•/• Integrated soft start / generator support •/• •/• Battery temperature sensor / data cable •/• •/• Warranty 5 years 5 years Certificates and approvals www.SMA-Solar.com www.SMA-Solar.com Accessories 0 / 0 0 / 0 Battery cable / battery fuse 0 / 0 0 / 0 Interface (RS 485 / Multicluster PB) 0 / 0 0 / 0 Extended generator start "GenMan" 0 0 0 Load-shedding protection / battery current measurement 0 / 0 0 / 0 0 • Standard feature • Optional feature • Not available • • Type designation SI4548-US-10 SI6048-US-10 •		,
State of charge calculation / full charge / equalization charge / • / • / • · · · · · / • · · · · · · / • · · · · · / • · · · · / • · · · · · / • · · · · / • · · · · / • · · · · · /		
Integrated soft start / generator support / • / • Battery temperature sensor / data cable / • / •		•
Battery temperature sensor / data cable /• /• /•/• /•/•		
Warranty 5 years 5 years Certificates and approvals www.SMA-Solar.com www.SMA-Solar.com Accessories 0 / 0 0 / 0 Battery cable / battery fuse 0 / 0 0 / 0 Interface (RS 485 / Multicluster PB) 0 / 0 0 / 0 Extended generator start "GenMan" 0 0 Load-shedding protection / battery current measurement 0 / 0 0 / 0 • Standard feature o Optional feature – Not available SI4548-US-10 SI6048-US-10		
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Interface (RS 485 / Multicluster PB) 0 / 0 0 / 0 Extended generator start "GenMan" 0 0 Load-shedding protection / battery current measurement 0 / 0 0 / 0 • Standard feature • Optional feature • O / 0 • Standard feature • SI4548-US-10 SI6048-US-10		
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Load-shedding protection / battery current measurement 0 / 0 0 / 0 • Standard feature 0 Optional feature - Not available • Sl4548-US-10 Sl6048-US-10	Aulticluster PB) 0 / 0 0 / 0	
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Type designation SI4548-US-10 SI6048-US-10		
	SI4548-US-10 SI6048-US-1	10
$ -\frac{DC}{-AC} $		
		c c
Three-phase system	Three-phase system	







DC400-6 DEEP CYCLE

400AH @ 20Hr 6-Vo**l**t

Group Size: L16 / 903

Maintenance-Free Sealed AGM Battery

CYCLING CAPACITY

RESERVE CAPACITY

20 Hour Rate

415 Amp Hours

Reserve @25 AMPS 885 Minutes

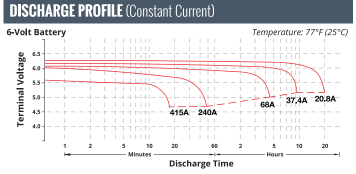
Reserve @75 AMPS

229 Minutes

ELECTRICAL SPECIFICATIONS				
Nominal Voltage	6 Volt			
C100	460AH			
C20	415AH			
C10	374AH			
C5	340AH			
CCA	1500			
CA or MCA	1800			
НРСА	2000 Amps			
Internal Resistance	1.6m Ω			

MECHANICAL SPECIFICATIONS					
Group Size	L16 / 903				
Terminal Type	DTW				
Terminal Torque	See reverse side				
Height (w/ terminal)	16.69"	424mm			
Height (case only)	15.90″	404mm			
Width	7.05″	179mm			
Length	11.61″	295mm			
Weight	123.2 lbs.	56 kg			
Case Type	ABS Plastic - Flame Res. Rating UL94-HB				

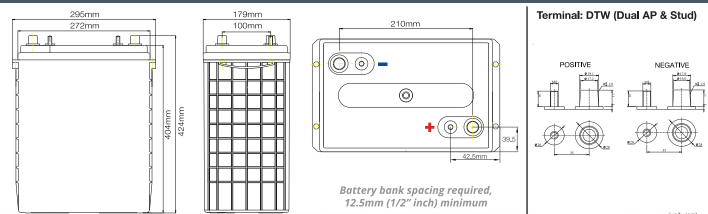
DISCHARGE TABLE (Constant Current)					
Time	Amps	Rate			
20hr	20.8	0.05CA			
10hr	37.4	0.10CA			
8hr	45.1	0.13CA			
5hr	68.0	0.25CA			
3hr	93.9	0.33CA			
2hr	123	0.50CA			
1hr	232	1.00CA			



- All listed ratings are @ 100% SoC, T=77°F (25°C), 1.75VPC unless otherwise specified.

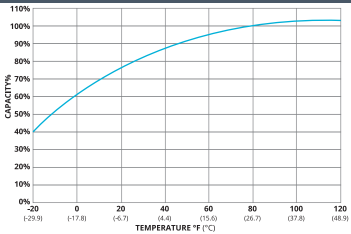
- Specifications listed are for estimation purposes only. Battery performance can vary depending on application. Battery design subject to change.

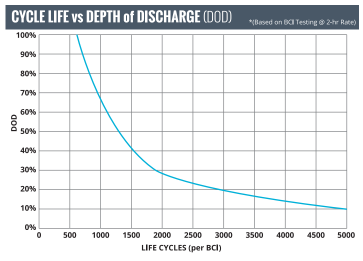
BATTERY & TERMINAL DIMENSIONS (All units shown in mm)



DC1150-2 DATA SHEET fullriverbattery.com

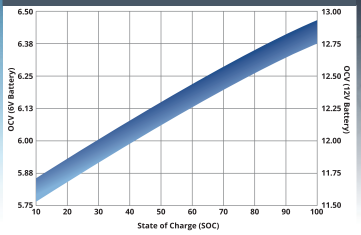
TEMPERATURE vs CAPACITY

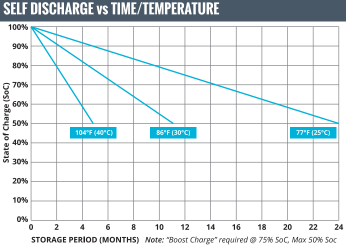




TEMPERATURE RANGE SPECIFICATIONS						
Condition	Recommended	Maximum	Recommended	Maximum		
Storage	5°F to 122°F	-40°F to 160°F	-15°C to 50°C	-40°C to 71°C		
Operation	5°F to 104°F	-40°F to 160°F	-15°C to 40°C	-40°C to 71°C		
Charge with TC	5°F to 122°F	-40°F to 160°F	-15°C to 50°C	-40°C to 71°C		
Charge w/o TC	32°F to 104°F	5°F to 122°F	0°C to 40°C	-15°C to 50°C		
*TC= Temperature Compensation						

STATE of CHARGE (SOC) vs OPEN CIRCUIT VOLTAGE (OCV)





CHARGE VOLTAGES						
	Battery Voltages					
Charge Stage	12V	24V	36V	48V		
Bulk	14.7V	29.4V	44.1V	58.8V		
Absorption	14.7V	29.4V	44.1V	58.8V		
Float	13.6V	27.2V	40.8V	54.6V		
TC Factor: (-2mV°F/cell) or (-4mV°C/cell)						

TERMINAL TORQUE SPECS Terminal Type ft-lbs in-lbs Nm AP, DT (AP), M6, M6M (Stud), TP07 (AP), TP08 (AP) 4.2 - 6.0 50-70 5.6 - 7.9 FR45 6.0 - 7.5 70-90 7.9 - 10.1 **M8** 7.1 - 8.0 85-95 9.6 - 10.7 DT (Stud), M10M (Stud) 9.2 - 10.4 110-125 12.2 - 14



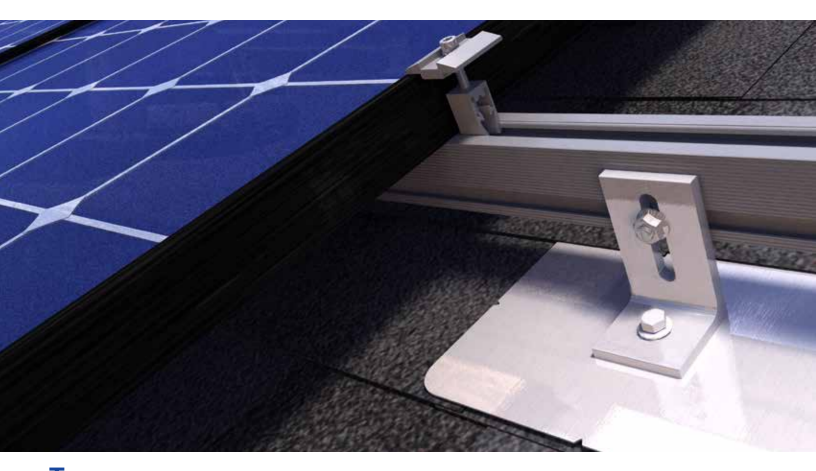
Quality Management System 9001:2008 14001:2004 Environmental Management System 18001:2007 Occupational Health & Safety Management System



LAND, SEA & AIR

DELIVERY APPROVED! Fullriver batteries are sealed lead acid batteries made with Absorbed Glass Mat (AGM) technology. The electrolyte is absorbed into the fiberglass separator material rather than in a free-flowing liquid form. Fullriver batteries are non-spillable electric storage batteries. They are excepted from the requirements of DOT's hazardous materials regulations, since they adhere to the requirements of code 49 CFR Section 173.159(D) - (CLASSIFIED APPROVED: DOT, CFR, HMR49, IATA, ICAO67, IMDG27)

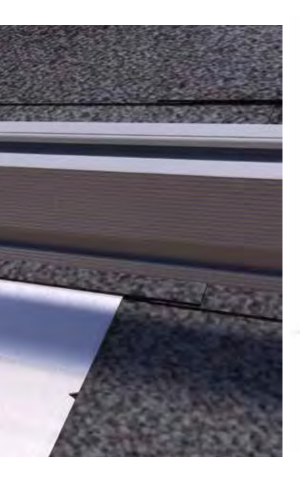
L-Mount[®] Series

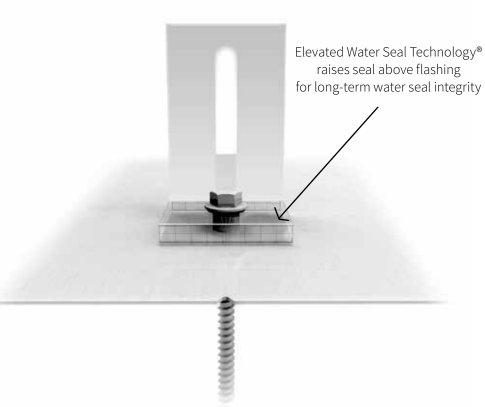


he L-Mount[®] Series is designed for cost-effective, one-bolt installation onto existing composition/asphalt shingle roofs. Quick Mount PV engineered its patented Elevated Water Seal Technology[®] into an integrated L-foot and flashing for super-fast, single-lag bolt installation with unparalleled waterproofing. The L-Mount comes with a lag bolt or structural screw for attachment versatility and works with all leading racks. The L-Mount features a 9" x 12" aluminum flashing with alignment guides and rounded corners to easily slide under shingles and speed installation on the roof.

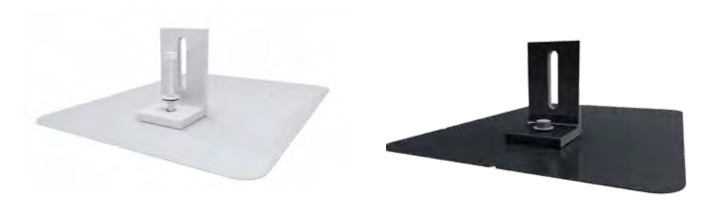
FEATURES

- L-foot can be rotated 360 degree for optimal adjustability
- Works with all leading racks
- Available with lag bolt or structural screw
- QBlock[®] Elevated Water Seal Technology[®]
- Single bolt installation, no shingle cutting
- 9" x 12" aluminum flashing
- Meets or exceeds roofing industry best practices; 100% IBC compliant
- 18-8 stainless steel hardware included
- Alignment guides
- 25-year warranty





Single-Slot L-Mount with lag bolt



SINGLE-SLOT L-MOUNT

Available finishes: aluminum mill (A); black (B)

Mounting systems for solar technology





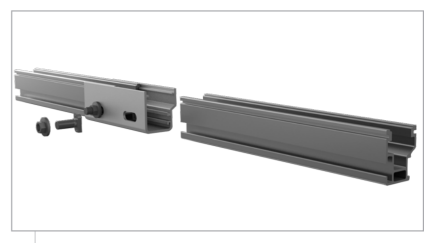
Everest Solar Systems, LLC 3809 Ocean Ranch Blvd., Suite 111 Oceanside, CA 92056 Service-Hotline +1.760.301.5300 info@everest-solarsystems.com www.everest-solarsystems.com

EVEREST SOLAR SYSTEMS RESIDENTIAL ROOF SOLUTIONS CROSSRAIL SYSTEM

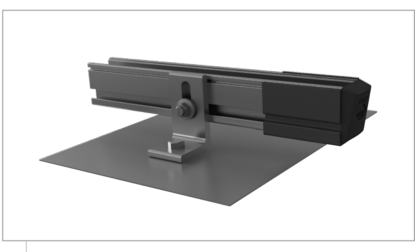


- High quality, German-engineered system optimized for residential installation
- MK3 mounting hardware simplifies module installation fast, easy, and secure
- Easily integrates with third party roof attachment products
- L-foot provides adjustability and compatibility with common roof types
- > 100% code-compliant, structural validation for all solar states
- Three rail sizes available to suit all structural conditions
- Most components also available in dark
- Fast installation with minimal component count result in low total installed cost
- Simple to design using code compliant Everest Online Design Tool
- Use two innovative components to turn this system into Shared Rail or Tilt Up

TECHNICAL DATA	(20)		
Applicable roof types	Composition shingle, tile, flat tile		
Flexibility	Modular construction, suitable for any system size, height adjustable		
PV modules	For all common module types		
Module orientation	Portrait and landscape		
Material	High corrosion resistance, stainless steel and hig grade aluminum		
Roof attachment	Screw connection into rafter		
Structural validity	IBC compliant, stamped engineering letters avail- able for all solar states		
Warranty	20 years		
System components	CrossRail 48-X/48-XL/80, L-Foot, Mid and End Clamp Sets		



CrossRail Structural Splice



CrossRail with EverFlash, Rail Sleeve and End Cap







Bonding Mid Clamp | End Clamp | Micro, Optimizer & Accs Mounting Kit

CrossRail Product Sheet US3-0618

Product images are for illustrative purposes only. Specifications are subject to change without notice. All sales of our products shall be subject to Everest Solar Systems terms and conditions, including the exclusive limited warranty set forth therein.