PHOTOVOLTAIC ROOF MOUNT SYSTEM (THOMAS COLLINS) 47 MODULES-ROOF MOUNTED - 16.45 KWDC, 15.20 KWAC 1250 NW DALIAN LN, LAKE CITY, FL 32055 USA

SYSTEM SUMMARY:

(N) 47 - HANWHA Q CELLS Q.PEAK DUO BLK-G8 (350W) MODULES (N) 02 - SOLAREDGE SE7600H-US INVERTERS (N) 47 - SOLAREDGE P401 POWER OPTIMIZERS (N) 03 - JUNCTION BOX (N) 125A LOAD PANEL WITH (N) 100A MAIN BREAKER (E) 125A SUB PANEL WITH (N) 100A MAIN BREAKER (N) 125A SUB PANEL (N) 200A METER MAIN COMBO (N) 02 - NEMA 14-50 OUTLET (N) 01 - 5kW AC BATTERY TESLA POWERWALL AC NRTL LISTED, NEMA3R (13.5kWH)

GOVERNING CODES:
2020 7TH EDITION FLORIDA BUILDING CODE : BUILDING
2020 7TH EDITION FLORIDA BUILDING CODE : RESIDENTIAL
2020 7TH EDITION FLORIDA BUILDING CODE : MECHANICAL
2020 7TH EDITION FLORIDA BUILDING CODE : PLUMBING
2020 7TH EDITION FLORIDA BUILDING CODE : FUEL GAS
2020 7TH EDITION FLORIDA BUILDING CODE : ENERGY CONSERVATION
2020 7TH EDITION FLORIDA BUILDING CODE : EXISTING BUILDING
2020 7TH EDITION FLORIDA BUILDING CODE : ACCESSIBILITY
2020 7TH EDITION FLORIDA FIRE PREVENTION CODE (NFPA)
2017 NATIONAL ELECTRIC CODE (NEC)

SHEE
PV-0
PV-1
PV-2
PV-2.1
PV-3
PV-4
PV-5
PV-6
PV-6.1
PV-7
PV-8
PV-9
PV-10+

DESIGN CRITERIA:

ROOF TYPE: - CORRUGATED METAL NUMBER OF LAYERS: - 01 ROOF FRAME: - 2"X4" RAFTERS @24" O.C. SEAMS SPACING : - SEAMS @12" O.C. STORY: - ONE STORY SNOW LOAD : - 0 PSF WIND SPEED :- 118 MPH WIND EXPOSURE:- B ASCE CODE :- ASCE 7-16 (SECTION 29.4.4) **RISK CATEGORY = II**

GENERAL NOTES:

1. APPLICABLE CODE: 2020 FLORIDA BUILDING CODE (7TH EDITION) & ASCE 7-16 MINIMUM DESIGN LOADS FOR BUILDING AND OTHER STRUCTURES.

2. LAG SCREW DIAMETER AND EMBEDMENT LENGTHS ARE DESIGNED PER 2020 FLORIDA BUILDING CODE (7TH EDITION) REQUIREMENTS. ALL BOLT CAPACITIES ARE BASED ON SOUTHERN YELLOW PINE (SYP) RESIDENTIAL WOOD ROOF RAFTERS AS EMBEDMENT MATERIAL.

3. ALL WIND DESIGN CRITERIA AND PARAMETERS ARE FOR HIP AND GABLE RESIDENTIA ROOFS, CONSIDERING FROM A 7° TO A MAXIMUM 23° (5/12 TO A MAXIMUM 7/12 PITCH) ROOF IN SCHEDULE. CONTRACTOR TO FIELD VERIFY THAT MEAN ROOF HEIGHT DOES NOT EXCEED 30'-0".

4. ROOF SEALANTS SHALL CONFORM TO ASTM C920 AND ASTM 6511, AND IS THE RESPONSIBILITY OF THE CONTRACTOR TO PILOT DRILL AND FILL ALL HOLES.

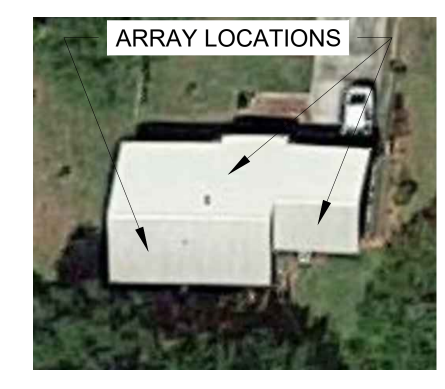
5. ALL DISSIMILAR MATERIALS SHALL BE SEPARATED WITH NEOPRENE WASHERS, PADS, ETC OR SIMILAR.

6. ALL ALUMINIUM COMPONENTS SHALL BE ANODIZED ALUMINIUM 6105-T5 UNLESS OTHERWISE NOTED.

7. ALL LAG SCREW SHALL BE ASTM A276 STAINLESS STEEL UNLESS OTHERWISE NOTED.

8. ALL SOLAR RAILING AND MODULES SHALL BE INSTALLED PER MANUFACTURER INSTRUCTIONS.

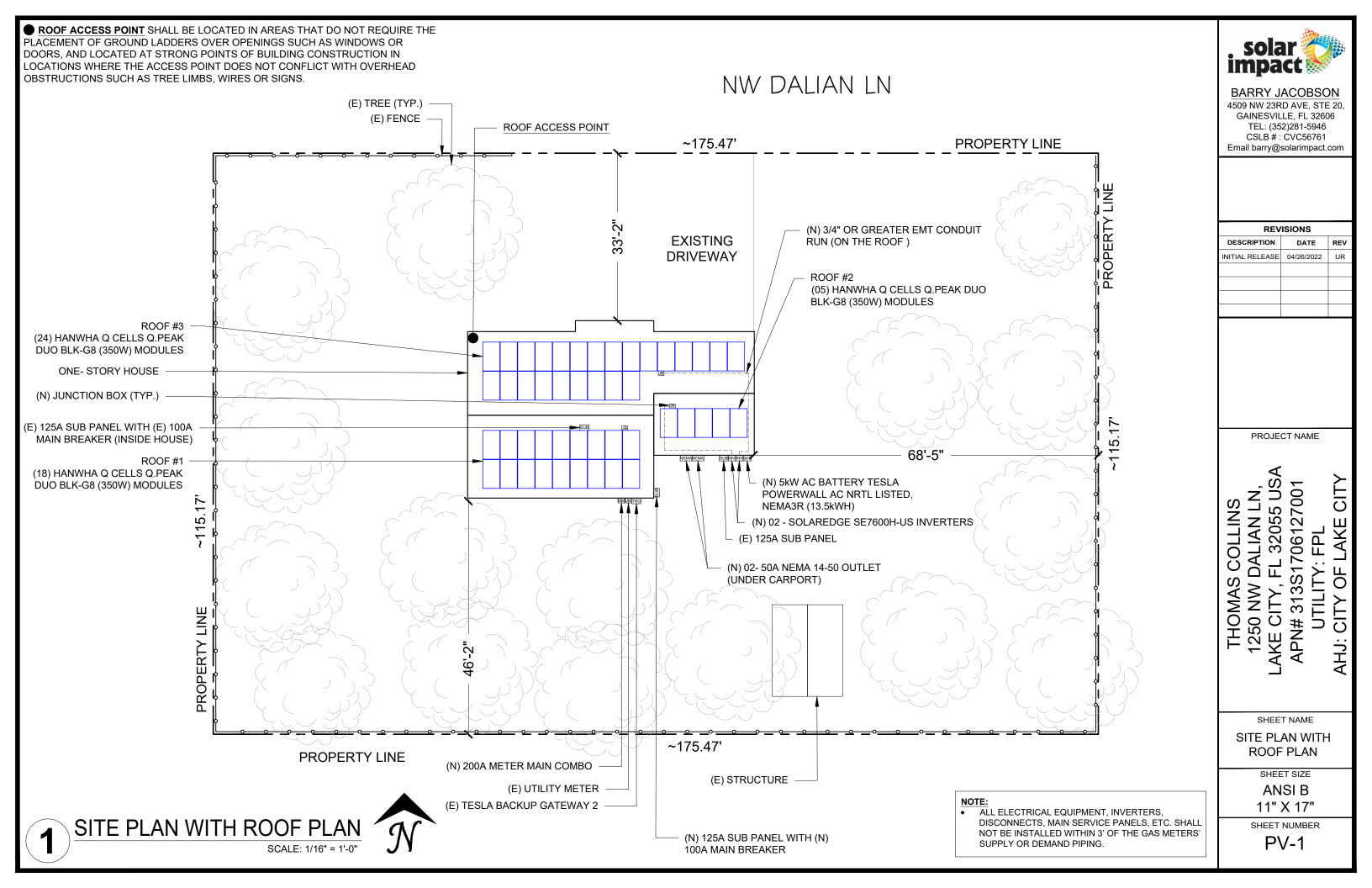
9. CONTRACTOR SHALL ENSURE ALL ROOF PENETRATIONS TO BE INSTALLED AND SEALED PER 2020 FLORIDA BUILDING CODE (7TH EDITION) OR LOCAL GOVERNING CODE

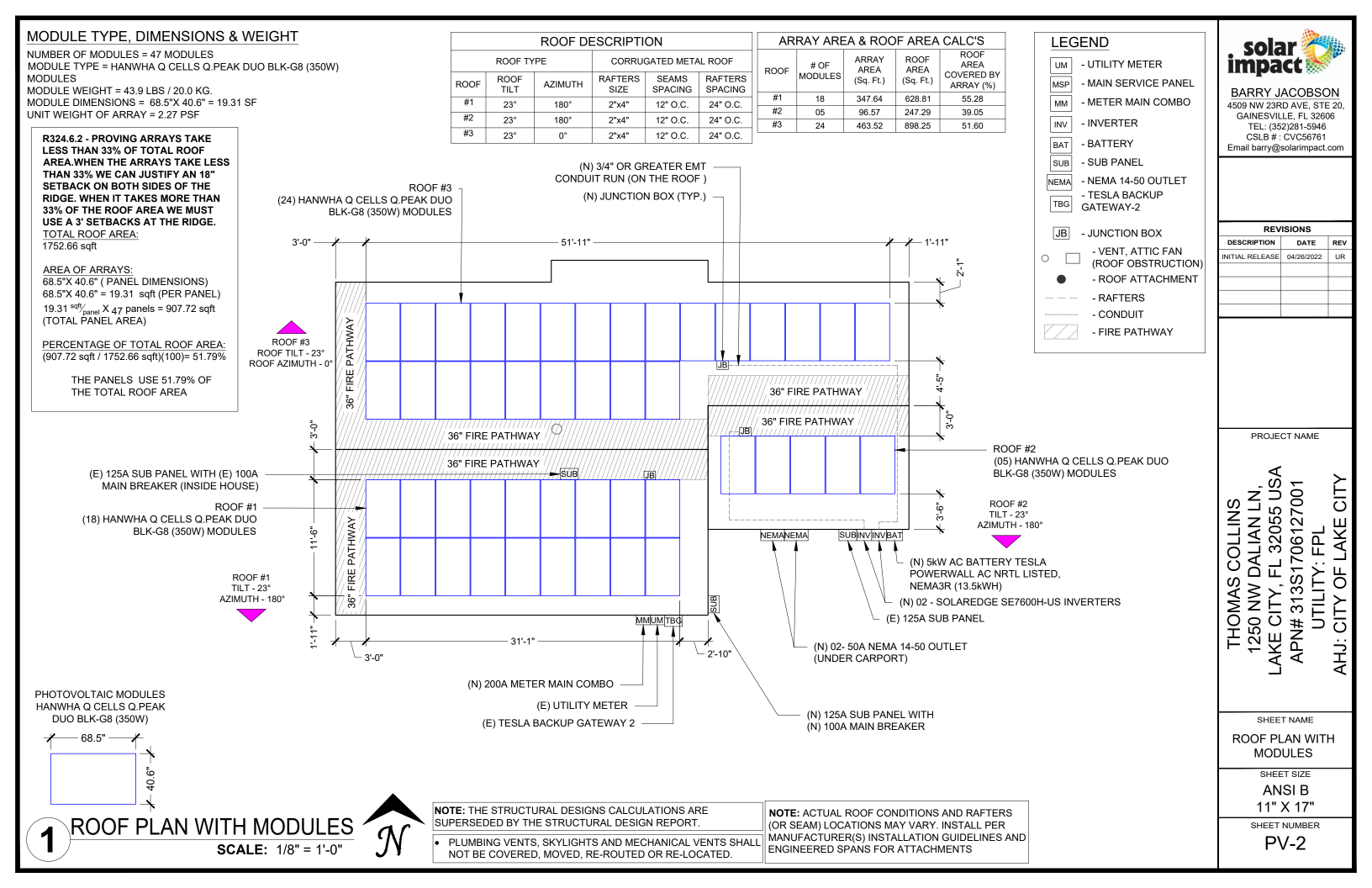






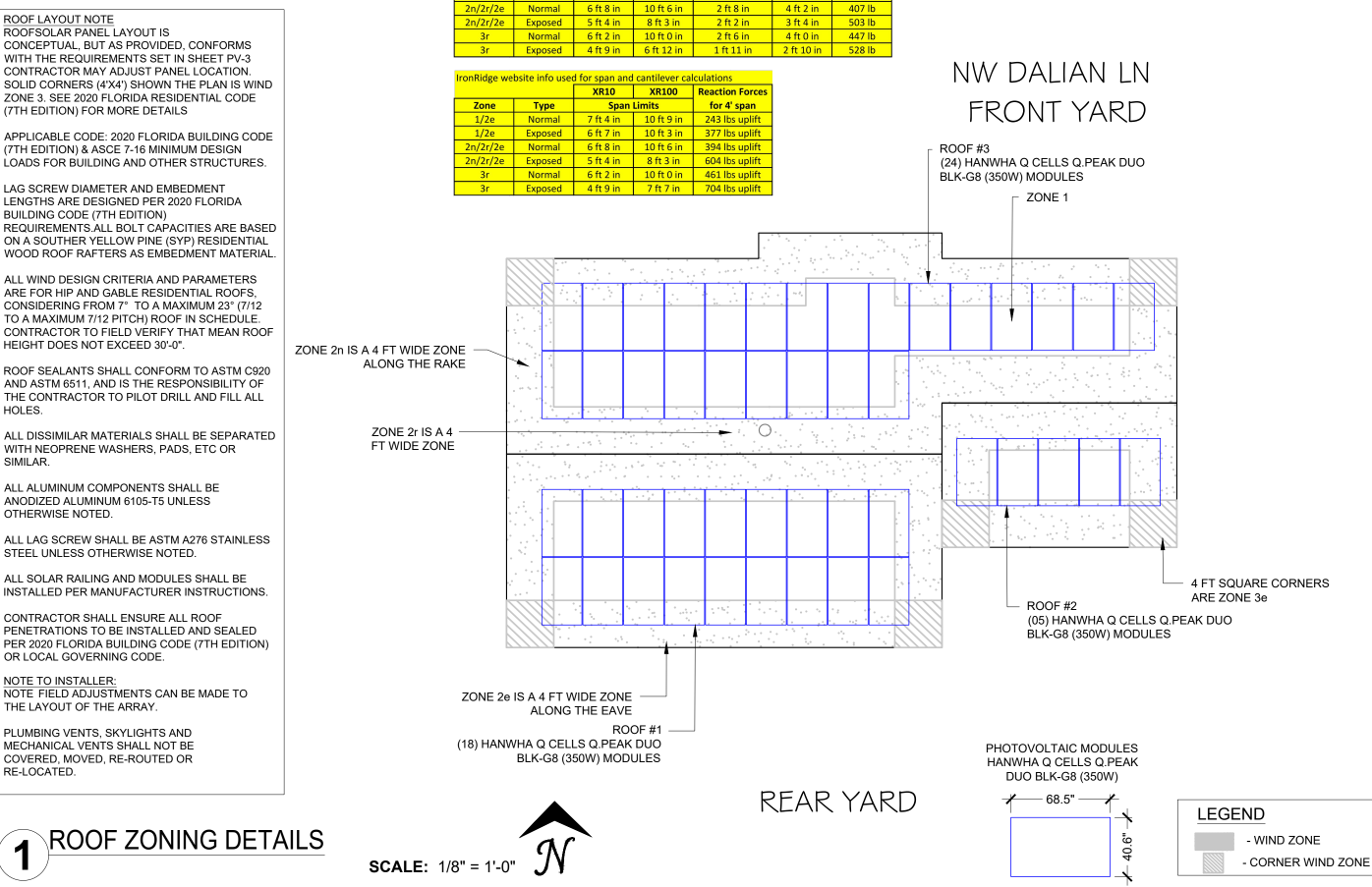






MODULE TYPE, DIMENSIONS & WEIGHT

NUMBER OF MODULES = 47 MODULES MODULE TYPE = HANWHA Q CELLS Q.PEAK DUO BLK-G8 (350W) MODULES MODULE WEIGHT = 43.9 LBS / 20.0 KG. MODULE DIMENSIONS = 68.5"X 40.6" = 19.31 SF UNIT WEIGHT OF ARRAY = 2.27 PSF



Use following span and cantilever limits for this installation. Attachment spacing limited by max allo

10 ft 9 in

10 ft 3 in

XR10

2 ft 11 in

2 ft 8 in

Cantilever Limits

XR100

4 ft 4 in

4 ft 1 in

XR10

260 lb

369 lb

Ur

ATTACHMENTS

XR10 XR100

Span Limits

of lbs max allowable uplift per attachment lbs and rail tolerances

7 ft 4 in

6 ft 7 in

Zone

1/2e

1/2e

Type

Normal

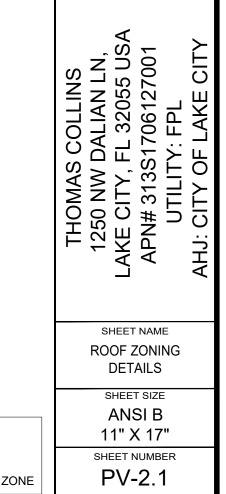
Exposed

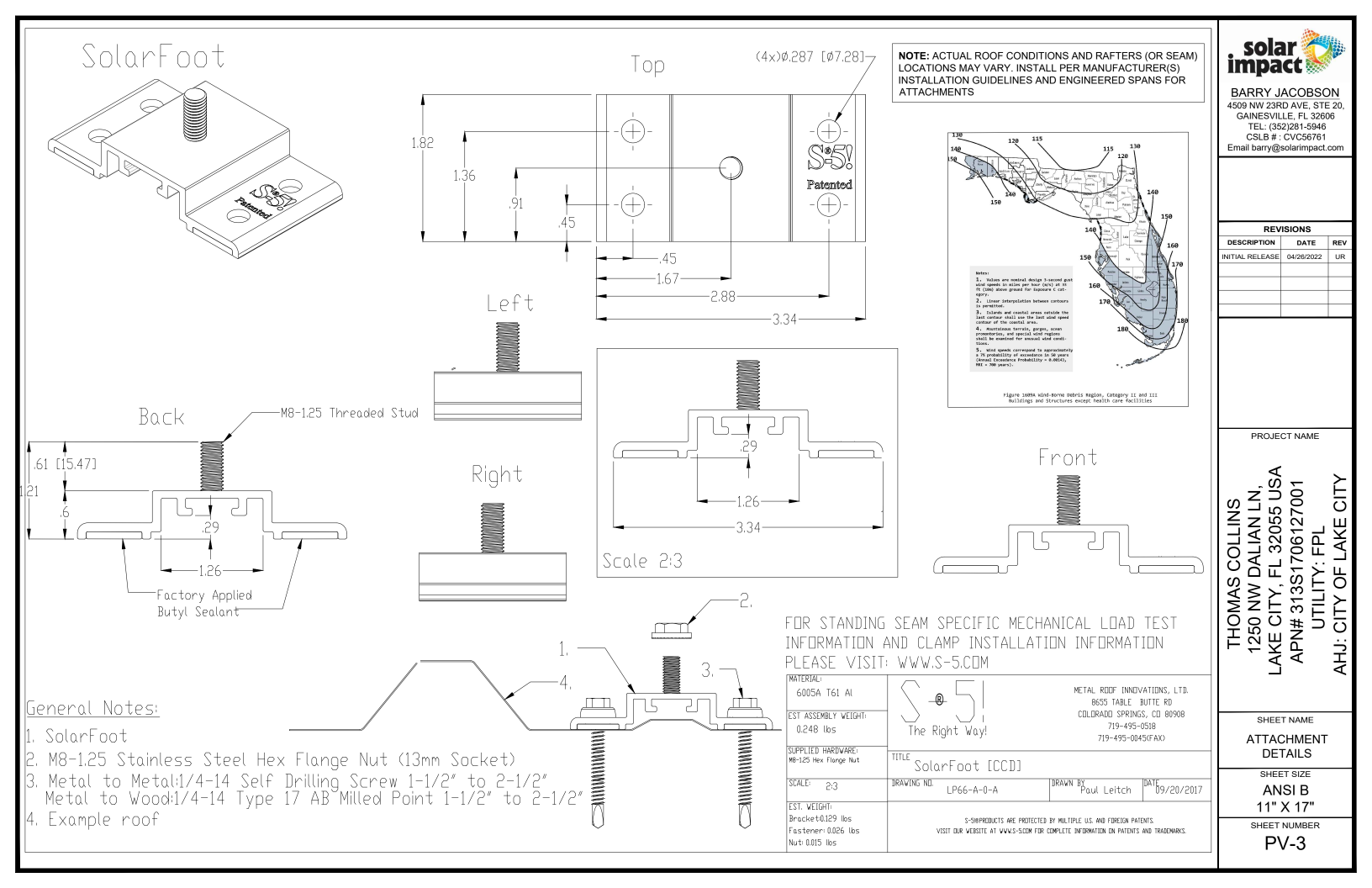
NOTE: ACTUAL ROOF CONDITIONS AND RAFTERS (OR SEAM) LOCATIONS MAY VARY. INSTALL PER MANUFACTURER(S) INSTALLATION GUIDELINES AND ENGINEERED SPANS FOR

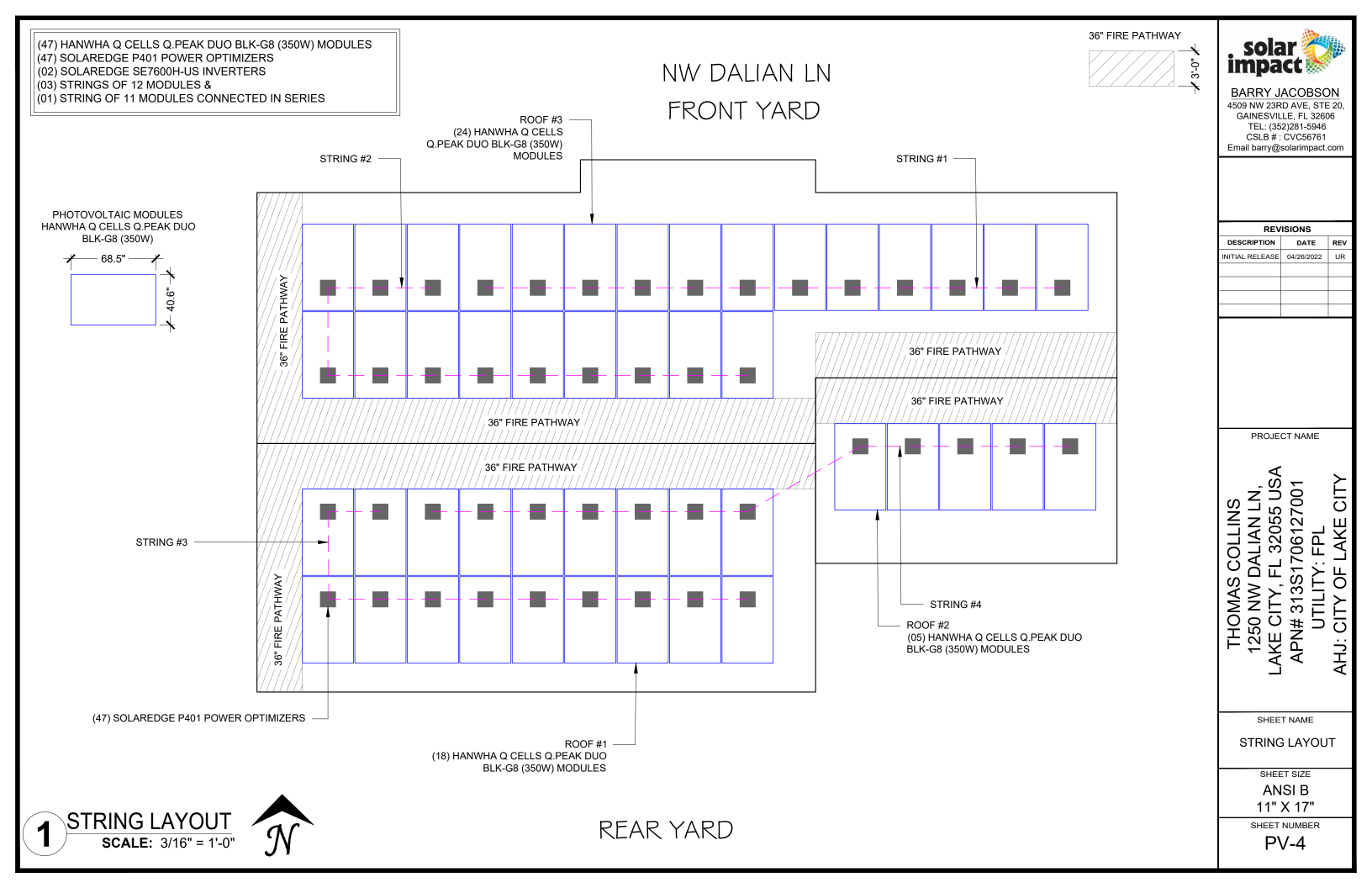


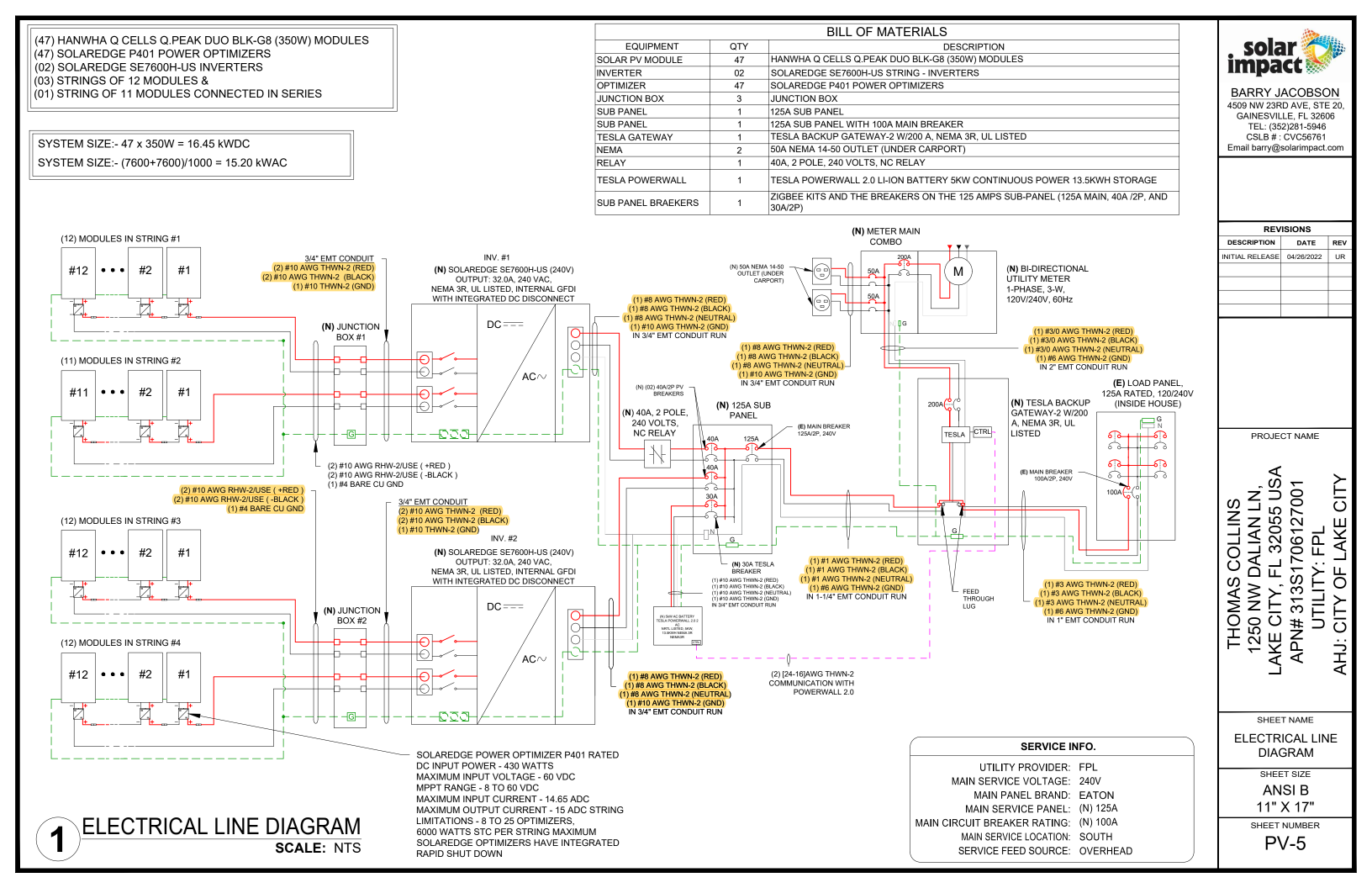
BARRY JACOBSON 4509 NW 23RD AVE, STE 20, GAINESVILLE, FL 32606 TEL: (352)281-5946 CSLB # : CVC56761 Email barry@solarimpact.com

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SOLAR MODULE SPECIFICATIONS		
MANUFACTURER / MODEL #	HANWHA Q CELLS Q.PEAK DUO BLK-G8 (350W)MODULES	
VMP	34.97	
IMP	10.01	
VOC	41.21	
ISC	10.51	
MODULE DIMENSION	68.5"L x 40.6"W x 1.37"D (In Inch)	
INVERTER SP	ECIFICATIONS	
MANUFACTURER / MODEL # SOLAREDGE SE7600H-U		
NOMINAL AC POWER 7.60k		
NOMINAL OUTPUT VOLTAGE	DMINAL OUTPUT VOLTAGE 240 V/	
NOMINAL OUTPUT CURRENT 32		
AMBIENT TEMPE	ERATURE SPECS	
WEATHER STATION: GAI	INESVILLE REGIONAL AP	
RECORD LOW TEMP		
AMBIENT TEMP (HIGH TEMP 2%)		
CONDUIT HEIGHT ON R		
ROOF TOP TEMP		
CONDUCTOR TEMPERATURE RATE		
MODULE TEMPERATURE COEFFICIENT OF	DULE TEMPERATURE COEFFICIENT OF Voc -0.284%	
OPTIMIZER SPECIFICATIONS		
POWER OPTIMIZER SOLAREDGE P40		
DC INPUT POWER 430W		
PERCENT OF VALUES	INT OF VALUES NUMBER OF CURRENT CARRYING CONDUCTORS IN EMT	
.80	4-6	
.70	7-9	
.50	10-20	

ELECTRICAL NOTES

- 1.) ALL EQUIPMENT TO BE LISTED BY UL OR OTHER NRTL. AND LABELED FOR ITS APPLICATION.
- 2.) ALL CONDUCTORS SHALL BE COPPER. RATED FOR 600 V AND 90 DEGREE 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 E.G.C VIA WEEB LUG OR ILSCO GBL-4DBT LAY-IN LUG.
- 10.) THE POLARITY OF THE GROUNDED CONDUCTORS IS NEGATIVE

DC CONDUCTOR AMPACITY CALCULATIONS: ARRAY TO JUNCTION BOX #1:

EXPECTED WIRE TEMP (In Celsius)	34°
TEMP. CORRECTION PER TABLE 310.15(B)(2)(a)	0.96
NO. OF CURRENT CARRYING CONDUCTORS	4
CONDUIT FILL CORRECTION PER NEC 310.15(B)(3)(a)	0.80
CIRCUIT CONDUCTOR SIZE	10 AWG
CIRCUIT CONDUCTOR AMPACITY	40A
REQUIRED CIRCUIT CONDUCTOR AMPACITY PER NEC 690.8(A&B)	18 75A

1.25 X MAX. DC OUTPUT CURRENT	10.754
DERATED AMPACITY OF CIRCUIT CONDUCTOR PER NEC 310.15(B)(2)(a)	
TEMP. CORRECTION PER TABLE 310.15(B)(2)(a) X CONDUIT FILL CORRECTION PER NEC 310.15(B)(3)(a) X CIRCUIT CONDUCTOR AMPACITY	30.72A
RESULT SHOULD BE GREATER THAN (18.75A) OTHERWISE LESS THE ENT CIRCUIT CONDUCTOR SIZE AND AMPACITY	RY FOR

DC CONDUCTOR AMPACITY CALCULATIONS: ARRAV TO JUNCTION BOX #2.

ARRAY TO JUNCTION BOX #2:		
EXPECTED WIRE TEMP (In Celsius)	34°	
TEMP. CORRECTION PER TABLE 310.15(B)(2)(a)	0.96	
NO. OF CURRENT CARRYING CONDUCTORS	4	
CONDUIT FILL CORRECTION PER NEC 310.15(B)(3)(a)	0.80	
CIRCUIT CONDUCTOR SIZE	10 AWG	
CIRCUIT CONDUCTOR AMPACITY	40A	
REQUIRED CIRCUIT CONDUCTOR AMPACITY PER NEC 690.8(A&B)	18.75A	
1.25 X MAX. DC OUTPUT CURRENT	10.75A	
DERATED AMPACITY OF CIRCUIT CONDUCTOR PER NEC 310.15(B)(2)(a)		
TEMP. CORRECTION PER TABLE 310.15(B)(2)(a) X CONDUIT FILL CORRECTION PER NEC 310.15(B)(3)(a) X CIRCUIT CONDUCTOR AMPACITY	30.72A	

RESULT SHOULD BE GREATER THAN (18.75A) OTHERWISE LESS THE ENTRY FOR CIRCUIT CONDUCTOR SIZE AND AMPACITY

AC CONDUCTOR AMPACITY CALCULATIONS: INVERTER #1 & #2 TO SUB PANEL: EXPECTED WIRE TEMP (In Celsius) TEMP. CORRECTION PER TABLE 310.15(B)(2) NO. OF CURRENT CARRYING CONDUCTORS CONDUIT FILL CORRECTION PER NEC 310.15 CIRCUIT CONDUCTOR SIZE CIRCUIT CONDUCTOR AMPACITY REQUIRED CIRCUIT CONDUCTOR AMPACITY **1.25 X INVERTER OUTPUT CURRENT** DERATED AMPACITY OF CIRCUIT CONDUCTO TEMP. CORRECTION PER TABLE 310.15(B)(2) CONDUIT FILL CORRECTION PER NEC 310.150

CONDUCTOR AMPACITY RESULT SHOULD BE GREATER THAN (40.00A CIRCUIT CONDUCTOR SIZE AND AMPACITY

AC CONDUCTOR AMPACITY CALCULATIONS: SUB PANEL TO TBG: EXPECTED WIRE TEMP (In Celsius)

TEMP. CORRECTION PER TABLE 310.15(B)(2) NO. OF CURRENT CARRYING CONDUCTORS CONDUIT FILL CORRECTION PER NEC 310.15

CIRCUIT CONDUCTOR SIZE

CIRCUIT CONDUCTOR AMPACITY

REQUIRED CIRCUIT CONDUCTOR AMPACITY DERATED AMPACITY OF CIRCUIT CONDUCTO TEMP. CORRECTION PER TABLE 310.15(B)(2) CONDUIT FILL CORRECTION PER NEC 310.15 CONDUCTOR AMPACITY RESULT SHOULD BE GREATER THAN (110.00/ CIRCUIT CONDUCTOR SIZE AND AMPACITY

DC CONDUCTOR AMPACITY CALCULATIONS: JUNCTION #1 & #2 BOX TO INVERTER #1 & #2:

	-
EXPECTED WIRE TEMP (In Celsius)	343
TEMP. CORRECTION PER TABLE 310.15(B)(2)(a)	0.96
NO. OF CURRENT CARRYING CONDUCTORS	4
CONDUIT FILL CORRECTION PER NEC 310.15(B)(3)(a)	0.80
CIRCUIT CONDUCTOR SIZE	10 AWG
CIRCUIT CONDUCTOR AMPACITY	40A
REQUIRED CIRCUIT CONDUCTOR AMPACITY PER NEC 690.8(A&B)	18.75A
1.25 X MAX. DC OUTPUT CURRENT	10.73A
DERATED AMPACITY OF CIRCUIT CONDUCTOR PER NEC 310.15(B)(2)(a)	
TEMP. CORRECTION PER TABLE 310.15(B)(2)(a) X CONDUIT FILL CORRECTION PER NEC 310.15(B)(3)(a) X CIRCUIT CONDUCTOR AMPACITY	30.72A
DESULT SHOLLD BE OPENTED THAN (19,75A) OTHERWISE LESS THE ENT	

RESULT SHOULD BE GREATER THAN (18.75A) OTHERWISE LESS THE ENTRY FOR CIRCUIT CONDUCTOR SIZE AND AMPACITY

AC CONDUCTOR AMPACITY CALCULATIONS:	
TBG TO INTERCONNECTION:	
EXPECTED WIRE TEMP (In Celsius)	34°
TEMP. CORRECTION PER TABLE 310.15(B)(2)(a)	0.96
NO. OF CURRENT CARRYING CONDUCTORS	3
CONDUIT FILL CORRECTION PER NEC 310.15(B)(3)(a)	1.00
CIRCUIT CONDUCTOR SIZE	3/0AWG
CIRCUIT CONDUCTOR AMPACITY	225A
REQUIRED CIRCUIT CONDUCTOR AMPACITY PER NEC 690.8(B)	200.00A
DERATED AMPACITY OF CIRCUIT CONDUCTOR PER NEC 310.15(B)(2)(a)	
TEMP. CORRECTION PER TABLE 310.15(B)(2)(a) X CONDUIT FILL CORRECTION PER NEC 310.15(B)(3)(a) X CIRCUIT CONDUCTOR AMPACITY	216.00A
RESULT SHOULD BE GREATER THAN (200.00A) OTHERWISE LESS THE EN CIRCUIT CONDUCTOR SIZE AND AMPACITY	TRY FOR



/	
	34°
(a)	0.96
	3
5(B)(3)(a)	1.00
	8AWG
	55A
PER NEC 690.8(B)	40.00A
	40.007
OR PER NEC 310.15(B)(2)(a)	
(a) X	52.80A
5(B)(3)(a) X CIRCUIT	
) OTHERWISE LESS THE ENT	RY FOR

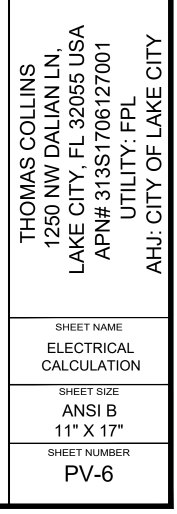
	34°
)(a)	0.96
	3
5(B)(3)(a)	1.00
	1 AWG
	130A
	-
' PER NEC 690.8(B)	110.00A
OR PER NEC 310.15(B)(2)(a)	
)(a) X 5(B)(3)(a) X CIRCUIT	124.80A
A) OTHERWISE LESS THE EN	TRY FOR

ELECTRICAL CALCULATION SCALE: NTS



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		VOLTAGE	DROP CALCU	ILATIONS			
WIRE RUN	# OF INV	V (VOLTS)	I (AMPS)	L (FT)	VD (%)	WIRE SIZE*	RACEWAY
STRING #1 (MODULE) TO PASS THRU J. BOX	1	350	18.75	31	0.39%	10 AWG	FREE AIR
STRING #2 (MODULE) TO PASS THRU J. BOX	1	350	18.75	28	0.36%	10 AWG	FREE AIR
STRING #3 (MODULE) TO PASS THRU J. BOX	1	350	18.75	27	0.34%	10 AWG	FREE AIR
STRING #4 (MODULE) TO PASS THRU J. BOX	1	350	18.75	27	0.34%	10 AWG	FREE AIR
PASS THRU J. BOX #1 & #2 TO INVERTER #1 & #2 (MAX STRING)	1	350	18.75	31	0.39%	10 AWG	3/4" EMT
INVERTER #1 & #2 TO SUB PANEL	1	240	40.00	10	0.23%	8 AWG	3/4" EMT
SUB PANEL TO INTERCONNECTION	2	240	80.00	20	0.22%	1 AWG	1-1/4" EMT
		Ν	/IAX VOLTAGI	E DROP: 1.23	%		





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ELECTRIC SHOCK HAZARD

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

LABEL LOCATION:

AC & DC DISCONNECT AND SUB PANEL (PER CODE: NEC 690.13(B))

A WARNING

ELECTRIC SHOCK HAZARD

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

DC VOLTAGE IS ALWAYS PRESENT WHEN SOLAR MODULES ARE **EXPOSED TO SUNLIGHT**

LABEL LOCATION: DC DISCONNECT, POINT OF INTERCONNECTION (PER CODE: NEC 690.13(B))

WARNING

ELECTRIC SHOCK HAZARD **IF GROUND FAULT IS INDICATED** ALL NORMALLY GROUNDED CONDUCTORS MAY BE UNGROUNDED AND ENERGIZED

LABEL LOCATION:

AC & DC DISCONNECT AND SUB PANEL (PER CODE: NEC 690.41(B))

WARNING DUAL POWER SOURCE SECOND SOURCE IS PHOTOVOLTAIC SYSTEM

LABEL LOCATION:

MAIN SERVICE PANEL & NET METER (PER CODE: NEC 705.12(D)(3), NEC 705.12(B)(3-4) & NEC 690.59)

🛦 WARNING

THE DISCONNECTION OF THE GROUNDED CONDUCTOR(S) MAY RESULT IN OVERVOLTAGE ON THE EQUIPMENT

LABEL LOCATION: INVERTER (PER CODE: NEC 690.31(I)

MAIN PHOTOVOLTAIC SYSTEM DISCONNECT

LABEL LOCATION: MAIN SERVICE DISCONNECT / UTILITY METER (PER CODE: NEC 690.13(B))

PHOTOVOLTAIC SYSTEM AC DISCONNECT RATED AC OPERATING CURRENT 64.0 AMPS AC NOMINAL OPERATING VOLTAGE 240 VOLTS

LABEL LOCATION: AC DISCONNECT & INVERTER (PER CODE: NEC690.54)

WARNING POWER SOURCE OUTPUT CONNECTION DO NOT RELOCATE THIS **OVERCURRENT DEVICE**

LABEL LOCATION:

SERVICE PANEL IF SUM OF BREAKERS EXCEEDS PANEL RATING (PER CODE: NEC 705.12 (B)(2)(3)(b)

(PER CODE: NEC690.53)

WARNING: PHOTOVOLTAIC **POWER SOURCE**

LABEL LOCATION: **EMT / CONDUIT RACEWAYS** (PER CODE: NEC 690.31(G)(3)

4" WARNING: EQUIPMENT FED BY MULTIPLE SOURCES. 2 TOTAL RATING OF ALL OVER CURRECT DEVICES, **EXCLUDING MAIN SUPPLY OVERCURRENT DEVICE**, SHALL NOT EXCEED AMPACITY OF BUSBUR LOCATION: GENERATION PANEL RATED MAXIMUM POWER- 20.13 RATED MAXIMUM POWER-POINT CURRENT (Imp) 21.00 POINT CURRENT (Imp) RATED MAXIMUM POWER-ATED MAXIMUM POWER-400 400 POINT VOLTAGE (Vmp) POINT VOLTAGE (Vmp) MAXIMUM SYSTEM MAXIMUM SYSTEM 480 480 VOLTAGE (VOC) VOLTAGE (VOC) MAXIMUM CIRCUIT MAXIMUM CIRCUIT 30 30 CURRENT (Isc) CURRENT (lsc) LABEL LOCATION:

LABEL LOCATION: DC DISCONNECT. INVERTER #1 DC DISCONNECT. INVERTER #2 (PER CODE: NEC690.53)

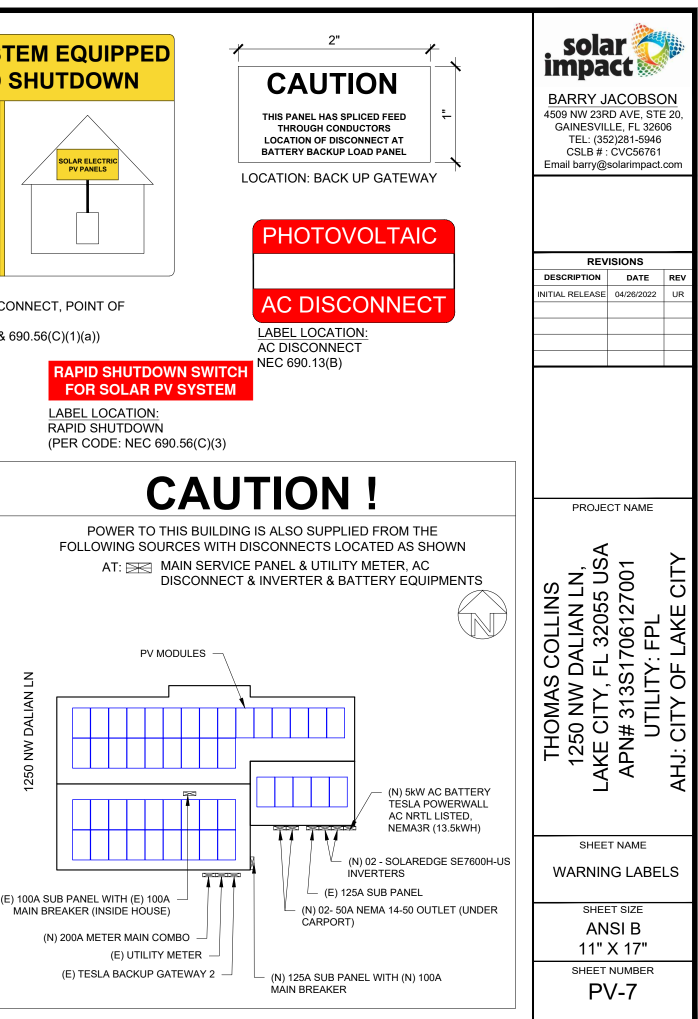
SOLAR PV SYSTEM EQUIPPED WITH RAPID SHUTDOWN

TURN RAPID SHUTDOWN SWITCH TO THE "OFF" POSITION TO SHUTDOWN PV SYSTEM AND REDUCE SHOCK HAZARD IN ARRAY

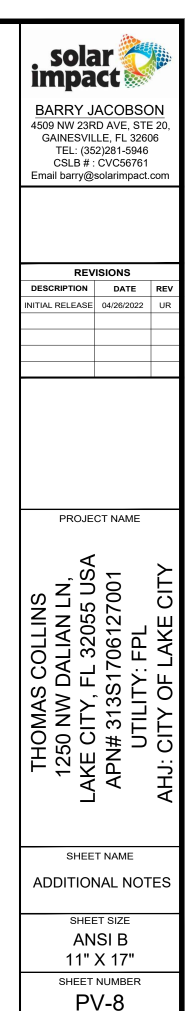
OLAR ELECTRIC

LABEL LOCATION: AC DISCONNECT, DC DISCONNECT, POINT OF INTERCONNECTION (PER CODE: 605.11.3.1(1) & 690.56(C)(1)(a))





- 1. EACH MODULE TO BE GROUNDED USING THE SUPPLIED CONNECTION POINT PER MANUFACTURER'S REQUIREMENTS. ALL SOLAR MODULES, EQUIPMENT, AND METALLIC COMPONENTS ARE TO BE BONDED. IF THE EXISTING GROUNDING ELECTRODE SYSTEM CAN NOT BE VERIFIED OR IS ONLY METALLIC WATER PIPING, IT IS THE CONTRACTOR'S RESPONSIBILITY TO INSTALL A SUPPLEMENTAL GROUNDING ELECTRODE.
- 2. ALL PLAQUES AND SIGNAGE REQUIRED BY THE LATEST EDITION OF NATIONAL ELECTRICAL CODE. LABEL SHALL BE METALLIC OR PLASTIC, ENGRAVED OR MACHINE PRINTED IN A CONTRASTING COLOR TO THE PLAQUE. PLAQUE SHALL BE UV RESISTANT IF EXPOSED TO SUNLIGHT.
- 3. DC CONDUCTORS SHALL BE RUN IN EMT AND SHALL BE LABELED, "CAUTION DC CIRCUIT" OR EQUIV. EVERY 10 FT.
- 4. EXPOSED NON-CURRENT CARRYING METAL PARTS OF ELECTRICAL EQUIPMENT SHALL BE GROUNDED IN ACCORDANCE WITH 250.134 OR 250.136(A).
- 5. CONFIRM LINE SIDE VOLTAGE AT ELECTRIC UTILITY SERVICE PRIOR TO CONNECTING INVERTER. VERIFY SERVICE VOLTAGE IS WITHIN INVERTER VOLTAGE OPERATIONAL RANGE.
- 6. OUTDOOR EQUIPMENT SHALL BE NEMA-3R RATED OR BETTER.
- 7. ELECTRICAL CONTRACTOR TO PROVIDE CONDUIT EXPANSION JOINTS AND ANCHOR CONDUIT RUNS AS REQUIRED PER NEC.
- 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 PERMANENTLY AND COMPLETELY HELP OFF OF THE ROOF SURFACE. NEC 110.2 - 110.4 / 300.4





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Q.PEAK DUO BLK-G8 335-350

HÖG PRESTANDA ÖVER TID



UPD RESEARCH IELD SECURIT TOP BRAND PV MODULES EUROPE HOT-SPOT P 2019 TRACEABLE QU (TRA.Q™)

Q.ANTUM CELLTEKNIK: LÅGA KOSTNADER FÖR ELGENERERING Högre avkastning per yta och lägre BOS-kostnader tack vare högre effektklasser och en effektivitet på upp till 19,8%.

INNOVATIV ALLVÄDERSTEKNOLOGI

Optimal effekt vid alla väderlekar tack vare utmärkta egenskaper vid dåliga ljusförhållanden och olika temperaturer.

KAPACITET SOM HÅLLER LÄNGRE

Långvarig funktionssäkerhet med Anti LID Technology, Anti PID Technology¹, Hot-Spot Protect och Traceable Quality Tra.Q™.

UTVECKLAD FÖR ANVÄNDNING UNDER EXTREMA VÄDERFÖRHÅLLANDEN

Ram tillverkad av högteknologisk aluminiumlegering, certifierad för höga snö- (5400 Pa) och vindlaster (4000 Pa).

EN SÄKER INVESTERING

Omfattas av 12 års produktgaranti samt 25 års linjär effektgaranti².

MODERN SOLPANELSTEKNIK

Q.ANTUM DUO förenar aktuell halvcellsteknik och innovativ celledningsdragning med den fullt utvecklade Q.ANTUM Technology.

¹ APT-villkor enligt IEC/TS 62804-1:2015, metod B (-1500 V, 168 h) ² Se databladets baksida för mer informatio

DEN PERFEKTA LÖSNINGEN FÖR:

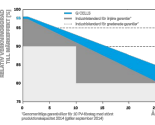


MEKANISK SPECIFIKATION

Format	1740 mm × 1030 mm × 32 mm (inklusive ram)		
Vikt	19,9 kg	-	
Frontskydd	3,2 mm termiskt förspänt glas med antireflex-behandling	ŀ	↓ 4×Hål för jore
Skydd baksida	Laminatfilm		
Ram	Svart, anodiserat aluminium		
Cell	6 × 20 Q.ANTUM monokristallina solar halvceller		
Uttag	53-101 mm × 32-60 mm × 15-18 mm kapslingsklass IP67, med bypass dioder		Label —
Kabel	4 mm² solcellskabel; (+) ≥1150 mm, (-) ≥1150 mm		
Stickkontakt	Stäubli MC4; IP68		÷ 4
	ت ـ	- 32 n	nm

			ELEKTRIS	KA EGENSKAPER	
PRE	STANDAKATEGORIER			335	340
MIN	ISTA PRESTANDA VID STANDARDTE	STFÖRHÅLLANDEN	I, STC ¹ (STRÖN	TOLERANS +5W/-0W)
	Prestanda i MPP ¹	P _{MPP}	[W]	335	340
-	Kortslutningsström ¹	I _{sc}	[A]	10,34	10,40
Minimum	Tomgångsspänning ¹	U _{oc}	[V]	40,44	40,70
linit.	Ström vid MPP	IMPP	[A]	9,85	9,90
2	Spänning vid MPP	UMPP	[V]	34,01	34,34
	Effektivitet ¹	η	[%]	≥18,7	≥19,0
MIN	IIMAL PRESTANDA UNDER NORMAL	A DRIFTFÖRHÅLLA	NDEN, NMOT	2	
	Prestanda i MPP	P _{MPP}	[W]	250,9	254,6
Ę	Kortslutningsström	I _{sc}	[A]	8,33	8,38
Minimum	Tomgångsspänning	U _{oc}	[V]	38,13	38,38
Mii	Ström vid MPP	I _{MPP}	[A]	7,75	7,79
	Spänning vid MPP	U _{MPP}	[V]	32,36	32,67
				-	

¹Mättoleranser P_{MPP} ±3%; I_{SC}U_{CC} ±5% at STC: 1000 W/m², 25±2°C, AM 1,5 enligt IEC 60904-3 • ²800 W/m², NMOT, Spektrum AM 1,5 **Q CELLS PRESTANDAGARANTI**



Minst 98% av märkeffekt inom det första året. Sedan max. 0.54% slitage per år. Minst 93,1% av märkeffekt 10 år. Minst 85% av märkeffekten efter 25 år. Alla data inom mättoleranserna.

Fullständig produkt- och prestan dagaranti i enlighet med aktuellt gällande garantier från Q CELLS återförsäljare

med STC-förhållanden (25°C, 1000W/m²).

TEMPERATURKOEFFICIENTER				
Temperaturkoefficient Isc	α	[%/K]	+0,04	Temperaturkoefficient U _{oc}
Temperaturkoefficient P _{MPP}	Ŷ	[%/K]	-0,35	Normal Module Operating Terr

EGENSKAPER FÖR INTEGRERING I SYSTEM

Maximal systemspänning	U _{sys}	[V]	1000	Skyddsklass
Spärrströmbelastbarhet	I.,	[A]	20	Brandskyddsklass baserande på ANSI / UL 1703
Max. Tillåten belastning tryck / drag		[Pa]	3600/2667	Tillåten modultemperatur i konti
Max. Provbelastning tryck / drag		[Pa]	5400/4000	

KVALIFIKATIONER OCH CERTIFIKAT

VDE Quality Tested; IEC 61215:2016; IEC 61730:2016, användningsklass II. Detta datablad motsvars kraven i DIN EN 50380 Antal moduler per lastpall Antel lestpellar lastbil (24t)

Mått på lastpall (L × B × H)

Vikt för lastpall

CE



teknisk serviceavdelningen.

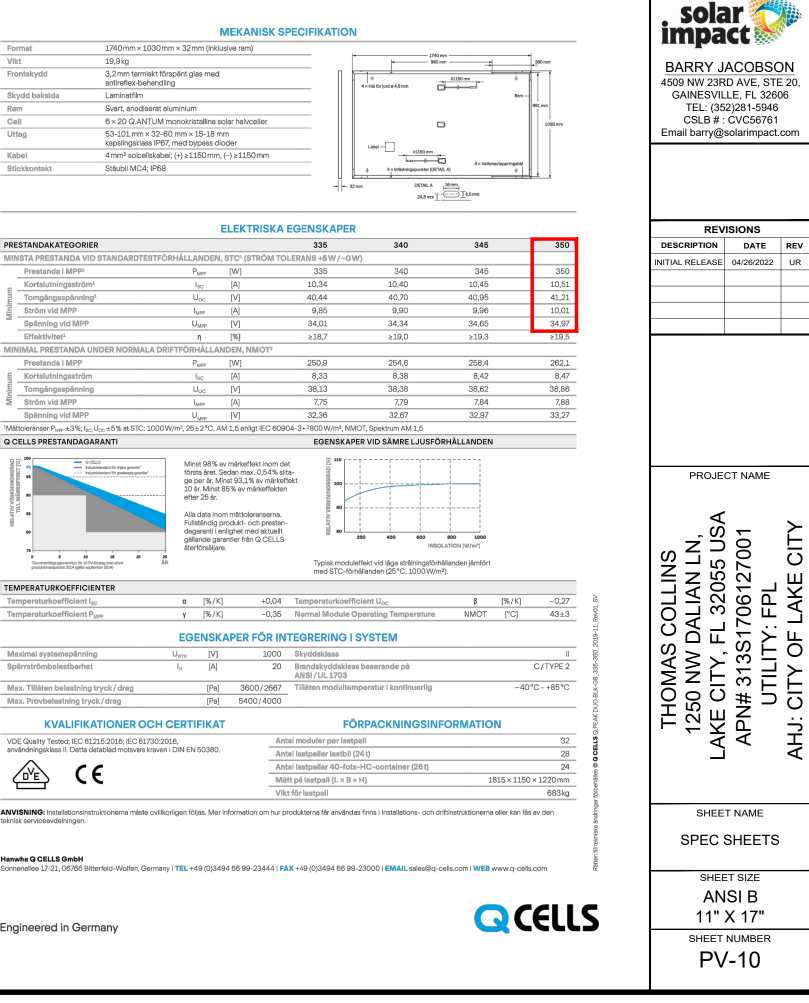
Т

Hanwha Q CELLS GmbH

Sonnenallee 17-21, 06766 Bitterfeld-Wolfen, Germany | TEL +49 (0)3494 66 99-23444 | FAX +49 (0)3494 66 99-23000 | EMAIL sales@q-cells.com | WEB www.q-cells.com

Engineered in Germany





Single Phase Inverter with HD-Wave Technology

for North America

SE3000H-US / SE3800H-US / SE5000H-US / SE6000H-US / SE7600H-US / SE10000H-US / SE11400H-US



Optimized installation with HD-Wave technology

- I Specifically designed to work with power optimizers
- Record-breaking efficiency
- Fixed voltage inverter for longer strings
- / Integrated arc fault protection and rapid shutdown for / Optional: Revenue grade data, ANSI C12.20 NEC 2014 and 2017, per article 690.11 and 690.12
- / UL1741 SA certified, for CPUC Rule 21 grid compliance

solaredge.com

- Extremely small
- I Built-in module-level monitoring
- Øutdoor and indoor installation
- Class 0.5 (0.5% accuracy)



INVERTERS

/ Single Phase Inverter with HD-Wave Technology for North America

<u>SE3000H-US /</u> SE3800H-US / SE5000H-US / SE6000H-US / SE7600H-US / SE10000H-US / SE11400H-US

	SE3000H-US	SE3800H-US	SE5000H-US	SE6000H-US	SE7600H-US	SE10000H-US	SE11400H-US	
OUTPUT								
Rated AC Power Output	3000	3800 @ 240V 3300 @ 208V	5000	6000 @ 240V 5000 @ 208V	7600	10000	11400 @ 240V 10000 @ 208V	VA
Maximum AC Power Output	3000	3800 @ 240V 3300 @ 208V	5000	6000 @ 240V 5000 @ 208V	7600	10000	11400 @ 240V 10000 @ 208V	VA
AC Output Voltage MinNomMax. (211 - 240 - 264)	~	\checkmark	~	~	✓	1	✓	Vac
AC Output Voltage MinNomMax. (183 - 208 - 229)	-	✓	-	~	-	-	√	Vac
AC Frequency (Nominal)		59.3 - 60 - 60.5%						Hz
Maximum Continuous Output Current @240V	12.5	16	21	25	32	42	47.5	A
Maximum Continuous Output Current @208V	-	16	-	24	-	-	48.5	A
GFDI Threshold				1				A
Utility Monitoring, Islanding Protection, Country Configurable Thresholds				Yes				
INPUT								
Maximum DC Power @240V	4650	5900	7750	9300	11800	15500	17650	W
Maximum DC Power @208V	-	5100	-	7750	-	-	15500	W
Transformer-less, Ungrounded				Yes				
Maximum Input Voltage	480						Vd	
Nominal DC Input Voltage		3	80			400		Vd
Maximum Input Current @240V ⁽²⁾	8.5	10.5	13.5	16.5	20	27	30.5	Ac
Maximum Input Current @208V ⁽²⁾	-	9	-	13.5	-	-	27	Ac
Max. Input Short Circuit Current				45				Ac
Reverse-Polarity Protection	Yes							
Ground-Fault Isolation Detection				600ko Sensitivity				
Maximum Inverter Efficiency	99			9	9.2			%
CEC Weighted Efficiency			g	9			99 @ 240V 98.5 @ 208V	%
Nighttime Power Consumption	< 2.5					W		
ADDITIONAL FEATURES								
Supported Communication Interfaces			RS485, Etherne	t, ZigBee (optional), C	Cellular (optional)			
Revenue Grade Data, ANSI C12.20				Optional ⁽³⁾				
Rapid Shutdown - NEC 2014 and 2017 690.12	Automatic Rapid Shutdown upon AC Grid Disconnect							
STANDARD COMPLIANCE								
Safety		UL1741	, UL1741 SA, UL1699B,	CSA C22.2, Canadiar	AFCI according to T.	I.L. M-07		
Grid Connection Standards	IEEE1547, Rule 21, Rule 14 (HI)							
Emissions				FCC Part 15 Class B				
INSTALLATION SPECIFICATIO	ONS							
AC Output Conduit Size / AWG Range		1'	" Maximum / 14-6 AW	G		1" Maximun	n /14-4 AWG	
DC Input Conduit Size / # of Strings / AWG Range					strings / 14-6 AWG			
Dimensions with Safety Switch (HxWxD)		17.7 x	14.6 x 6.8 / 450 x 370) x 174		21.3 x 14.6 x 7.3	/ 540 x 370 x 185	in , mn
Weight with Safety Switch	22 ,	′ 10	25.1 / 11.4	26.2	/ 11.9	38.8	/ 17.6	lb /
Noise		<	25			<50		dB.
Cooling				Natural Convection				
Operating Temperature Range			-13 to +140 /	-25 to +60 ⁽⁴⁾ (-40°F /	-40°C option)(5)			°F /
Protection Rating				X (Inverter with Safet				1

¹⁰ For other regional settings please contact SolarEdge support

A higher current source may be used; the inverter will limit its input current to the values stated
 A higher current source may be used; the inverter will limit its input current to the values stated
 Revenue grade inverter P/N: SboodH-US000NNC2
 For power de-rating information refer to: https://www.solaredge.com/sites/default/files/se-temperature-derating-note-na.pdf
 Adversion P/N: SboodH-US000NNU4

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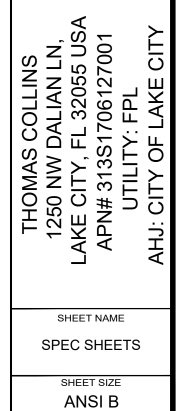




BARRY JACOBSON 4509 NW 23RD AVE, STE 20 GAINESVILLE, FL 32606 TEL: (352)281-5946 CSLB # : ĆVC56761 Email barry@solarimpact.com

REV	ISIONS	
DESCRIPTION	DATE	REV
INITIAL RELEASE	04/26/2022	UR

PROJECT NAME



11" X 17" SHEET NUMBER **PV-11**

Power Optimizer

For North America P370 / P400 / P401 / P485 / P505



PV power optimization at the module-level

- I Specifically designed to work with SolarEdge inverters
- / Up to 25% more energy
- Superior efficiency (99.5%)
- Mitigates all types of module mismatch losses, from manufacturing tolerance to partial shading
- Flexible system design for maximum space utilization

- Fast installation with a single bolt
- I Next generation maintenance with modulelevel monitoring
- Meets NEC requirements for arc fault protection (AFCI) and Photovoltaic Rapid Shutdown System (PVRSS)
- / Module-level voltage shutdown for installer and firefighter safety

/ Power Optimizer **For North America**

P370 / P400 / P401 / P485 / P505

Optimizer model (typical module compatibility)	P370 (for higher-power 60 and 72-cell modules)	P400 (for 72 & 96- cell modules)	P401 (for high power 60 and 72 cell modules)	(foi	
INPUT					
Rated Input DC Power®	370	400	430		
Absolute Maximum Input Voltage (Voc at lowest temperature)	60	80	60		
MPPT Operating Range	8 - 60	8 - 80	8-60		
Maximum Short Circuit Current (Isc)	11	10.1	12.5		
Maximum DC Input Current	13.75	12.5	14.65		
Maximum Efficiency			99.5		
Weighted Efficiency			98.8		
Overvoltage Category			II		
OUTPUT DURING OPERATION	V (POWER OPTIMIZEI	R CONNECTED	TO OPERATING SOL	ARE	
Maximum Output Current			15		
Maximum Output Voltage		60			
OUTPUT DURING STANDBY (P	OWER OPTIMIZER DI	SCONNECTED	FROM SOLAREDGE IN	VER	
Safety Output Voltage per Power Optimizer			1 ± 0.1		
STANDARD COMPLIANCE					
EMC		FCC Part	15 Class B, IEC61000-6-2, IEC6'	1000-6	
Safety			9-1 (class II safety), UL1741, NEC		
Material			UL94 V-0 , UV Resistant		
RoHS	Yes				
INSTALLATION SPECIFICATION	NS				
Maximum Allowed System Voltage			1000		
Compatible inverters		All SolarEd	ge Single Phase and Three Pha	se inve	
Dimensions (W x L x H)	129 x 153 x 27.5 /	129 x 153 x 33.5 /	129 x 153 x 29.5 /	12	
Weight (including cables)	5.1 x 6 x 1.1 630 / 1.4	5.1 x 6 x 1.3 750 / 1.7	5.1 x 6 x 1.16 655 / 1.5		
Input Connector	05071.4	MC4 ⁽³⁾	6.1 4 660		
Input Wire Length		NIC-407	0.16 / 0.5		
Output Wire Type / Connector			Double Insulated / MC4		
Output Wire Length	1.2 / 3.9				
Operating Temperature Range (4)	-40 to +85 / -40 to +185				
Protection Rating	IP68 / Type6B				
Relative Humidity	0 - 100				

(3) For other connector types please contact SolarEdge

 (4) Longer inputs wire lengths are available for use. For 0.9m input wire length order P401-xxxL
 (5) For ambient temperature above +85°C / +185°F power de-rating is applied. Refer to Power Optimizers Temperature De-Rating Technical Note for more details: https://www.solaredge.com/sites/default/files/setemperature-derating-note-na.pd

PV System Design Usi Inverter ⁽⁶⁾⁽⁷⁾	ng a SolarEdge	Single Phase HD-Wave	Single phase	Three Phase for 208V grid	Three Phase for 277/480V grid	
Minimum String Length	P370, P400, P401	8		10	18	
(Power Optimizers)	P485, P505	6		8	14	
Maximum String Length (Powe	er Optimizers)	25		25	50	
Maximum Power per String		5700 [®] (6000 with SE7600-US - SE11400-US)	5250 ⁽⁸⁾	6000 ⁽⁹⁾	12750(10)	W
Parallel Strings of Different Len	gths or Orientations		١	/es		

(6) For detailed string sizing information refer to: http://www.solaredge.com/sites/default/files/string_sizing_na,pdf (7) It is not allowed to mix P485/P505 with P370/P400/P401 in one string

(8) A string with more than 30 optimizers does not meet NEC rapid shutdown requirements; safety voltage will be above the 30V requirement (9) For 208V grid: it is allowed to install up to 6,500W per string when the maximum power difference between each string is 1,000W (10)For 277/480V grid: it is allowed to install up to 15,000W per string when the maximum power difference between each string is 2,000W



POWER

PTIMIZE

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, solar 🗮	
impact 🚿	

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	DATE

PROJECT NAME



P485 P505 high-voltage (for higher modules) current modules) 485 505 W 125ø 83(2) Vdc 12.5 - 105 12.5 - 83 Vdc 11 14 Adc 12.5 17.5 % % EDGE INVERTER) Adc Vdc RTER OR SOLAREDGE INVERTER OFF) Vdc Vdc erters 129 x 159 x 49.5 / 129 x 162 x 59 / mm 5.1 x 6.3 x 1.9 5.1 x 6.4 x 2.3 /in 845 / 1.9 1064 / 2.3 gr/lb MC4(3) MC4(3) m / ft m / ft °C/°F %





POWERWALL

Tesla Powerwall is a fully-integrated AC battery system for residential or light commercial use. Its rechargeable lithium-ion battery pack provides energy storage for solar self-consumption, time-based control, and backup.

Powerwall's electrical interface provides a simple connection to any home or building. Its revolutionary compact design achieves market-leading energy density and is easy to install, enabling owners to quickly realize the benefits of reliable, clean power.

PERFORMANCE SPECIFICATIONS

MECHANICAL SPECIFICATIONS

120/240 V
Split Phase
60 Hz
14 kWh
13.5 kWh
5 kW (charge and discharge)
7 kW (charge and discharge)
5.8 kVA (charge and discharge)
7.2 kVA (charge and discharge)
10 kA
32 A
30 A
100%
+/- 1.0 adjustable
+/- 0.85
50 V
90%
50%

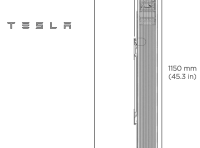
²In Backup mode, grid charge power is limited to 3.3 kW. ³AC to battery to AC, at beginning of life.

COMPLIANCE INFORMATION

Certifications	UL 1642, UL 1741, UL 1973,
	UL 9540, IEEE 1547, UN 38.3
Grid Connection	Worldwide Compatibility
Emissions	FCC Part 15 Class B, ICES 003
Environmental	RoHS Directive 2011/65/EU
Seismic	AC156, IEEE 693-2005 (high)



TESLA

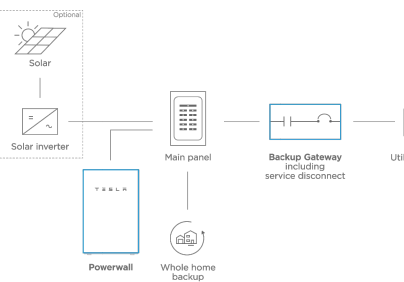


ENVIRONMENTAL SPECIFICATIONS

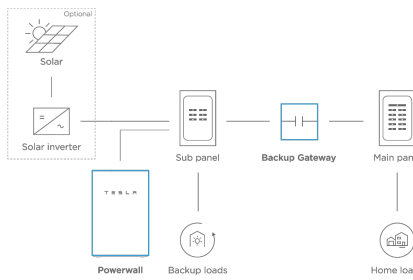
Operating Temperature	-20°C to 50°C (-4°F to 122°F)
Recommended Temperature	0°C to 30°C (32°F to 86°F)
Operating Humidity (RH)	Up to 100%, condensing
Storage Conditions	–20°C to 30°C (–4°F to 86°F) Up to 95% RH, non-condensing State of Energy (SoE): 25% initial
Maximum Elevation	3000 m (9843 ft)
Environment	Indoor and outdoor rated
Enclosure Type	NEMA 3R
Ingress Rating	IP67 (Battery & Power Electronics) IP56 (Wiring Compartment)
Wet Location Rating	Yes
Noise Level @ 1m	< 40 dBA at 30°C (86°F)

TYPICAL SYSTEM LAYOUTS

WHOLE HOME BACKUP



PARTIAL HOME BACKUP



TESLA

TESLA.COM/ENERGY

TESLA

NA - BACKUP - 2019-06-11

Image: Solar Control of the second				
$ \begin{array}{c c} \hline \\ \hline \\$		BARRY J 4509 NW 23R GAINESVIL TEL: (35 CSLB # :	ACOBSC RD AVE, STE LE, FL 3260 (2)281-5946 (CVC56761	E 20, 06
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	tility meter Grid			
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${\tt POWER}\, {\tt WALL}$

Backup Gateway 2

The Backup Gateway 2 for Tesla Powerwall provides energy management and monitoring for solar self-consumption, time-based control, and backup.

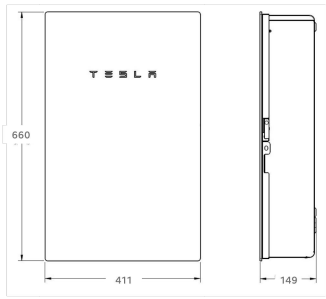
The Backup Gateway 2 controls connection to the grid, automatically detecting outages and providing a seamless transition to backup power. When equipped with a main circuit breaker, the Backup Gateway 2 can be installed at the service entrance. When the optional internal panelboard is installed, the Backup Gateway 2 can also function as a load center.

The Backup Gateway 2 communicates directly with Powerwall, allowing you to monitor energy use and manage backup energy reserves from any mobile device with the Tesla app.

MECHANICAL SPECIFICATIONS

Dimensions	660 mm x 411 mm x 149 mm (26 in x 16 in x 6 in)	
Weight	20.4 kg (45 lb)	
Mounting options	Wall mount, Semi-flush mount	

TESLA



PERFORMANCE SPECIFICATIONS

AC Voltage (Nominal)	120/240V
Feed-In Type	Split Phase
Grid Frequency	60 Hz
Current Rating	200 A
Maximum Input Short Circuit Current	10 kA1
Overcurrent Protection Device	100-200A; Service Entrance Rated ¹
Overvoltage Category	Category IV
AC Meter	Revenue accurate (+/- 0.2 %)
Primary Connectivity	Ethernet, Wi-Fi
Secondary Connectivity	Cellular (3G, LTE/4G) ²
User Interface	Tesla App
Operating Modes	Support for solar self-consumption, time-based control, and backup
Backup Transition	Automatic disconnect for seamless backup
Modularity	Supports up to 10 AC-coupled Powerwalls
Optional Internal Panelboard	200A 6-space / 12 circuit Eaton BR Circuit Breakers
Warranty	10 years

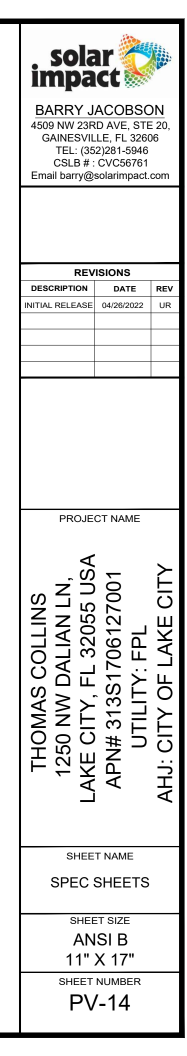
¹ When protected by Class J fuses, Backup Gateway 2 is suitable for use in circuits capable of delivering not more than 22kA symmetrical amperes.
² The customer is expected to provide internet connectivity for Backup Gateway 2; cellular should not be used as the primary mode of connectivity. Cellular connectivity subject to network operator service coverage and signal strength.

COMPLIANCE INFORMATION

Certifications	UL 67, UL 869A, UL 916, UL 1741 PCS CSA 22.2 0.19, CSA 22.2 205
Emissions	FCC Part 15, ICES 003

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature	-20°C to 50°C (-4°F to 122°F)		
Operating Humidity (RH)	Up to 100%, condensing		
Maximum Elevation	3000 m (9843 ft)		
Environment Indoor and outdoor rate			
Enclosure Type	NEMA 3R		





XR Rail Family

Tech Brief

XR Rail Family

The XR Rail Family offers the strength of a curved rail in three targeted sizes design loads, while minimizing material costs. Depending on your location, the strength of a curved rail in three targeted sizes are strength of a curved sizes are strength of a curve



Rail Selection

The table below was prepared in compliance with applicable engineering cod based on the following criteria: ASCE 7-16, Gable Roof Flush Mount, Roof Zo Slope of 8 to 20 degrees and Mean Building Height of 30 ft. Visit IronRidge.co

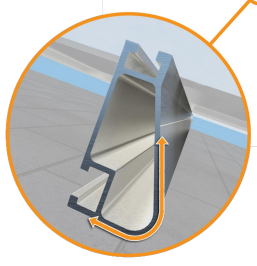
Load		Rail Spa			Span
Snow (PSF)	Wind (MPH)	4'	5' 4"	6'	8
	90				
None	120				
none	140	XR10		XR100	
	160				
	90				
	120				
20	140				
	160				
30	90				
30	160				
40	90				
40	160				
80	160				
120	160				

*Table is meant to be a simplified span chart for conveying general rail capabilities. Use a

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 lifetime.

Compatible with Flat & Pitched Roofs





Corrosion-Resistant Materials

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.



		Tech Brief		sola impa	ar ct 🖁	
	size supports an XR Rail to	•		BARRY J 4509 NW 23R GAINESVIL TEL: (35	ACOBSC D AVE, STE LE, FL 3260 2)281-5946 CVC56761	E 20, 06
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VD400						
solar m extreme	 is a heavyweight a ounting rails. It's bu climates and spar commercial application 	uilt to handle ns up to 12				
	panning capability					
 Interr des anc cones 1 	r anodized finish nal splices available d standards.* \ & 2e, Exposu	/alues are re B, Roof				
com for detailed certification letters.			PROJE	CT NAME		
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		ctual design guidance.		SPEC : SHEE AN	SHEETS ET SIZE ISI B	
pproved cer		ctual design guidance.		SPEC : SHEE AN	SHEETS	
		ctual design guidance.		SPEC SHEE AN 11"	SHEETS ET SIZE ISI B	
		ctual design guidance.		SPEC SHEE AN 11" SHEET	SHEETS ET SIZE ISI B X 17"	



Background

All roofing products are tested and classified for their ability to resist fire.

Recently, these fire resistance standards were expanded to include solar equipment as part of the roof system. Specifically, this requires the modules, mounting hardware and roof covering to be tested together as a system to ensure they achieve the same fire rating as the original roof covering.

These new requirements are being adopted throughout the country in 2016.

IronRidge Certification

IronRidge was the first company to receive a Class A Fire Rating—the highest possible rating—from Intertek Group plc., a Nationally Recognized Testing Laboratory.

IronRidge Flush Mount and Tilt Mount Systems were tested on sloped and flat roofs in accordance with the new UL 1703 & UL 2703 test standards. The testing evaluated the system's ability to resist flame spread, burning material and structural damage to the roof.

Refer to the table below to determine the requirements for achieving a Class A Fire Rating on your next project.

Fire Testing Process

Test Setup

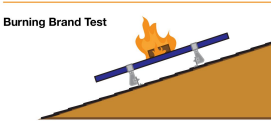
Solar Modules Solar modules are given a Type classification based on their materials and construction.

Mounting System

Mounting is tested as part of a system that includes type-tested modules and fire-rated roof covering.

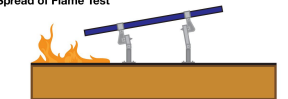
Roof Covering

Roof covering products are given a Fire Class Rating of A, B or C based on their tested fire resistance.



A burning wooden block is placed on module as a fan blows at 12 mph. Flame cannot be seen on underside of roof within 90 minutes.

Spread of Flame Test



Flame at southern edge of roof is aimed up the roof as a fan blows at 12 mph. The flame cannot spread 6 feet or more in 10 minutes.

System	Roof Slope	Module	Fire Rating*
Flush Mount	Any Slope	Type 1, 2, & 3	Class A
Tilt Mount	≤ 6 Degrees	Type 1, 2, & 3	Class A

*Class A rated PV systems can be installed on Class A, B, and C roofs.

Frequently Asked Questions

What is a "module type"?

Tech Brief

Class A Fire Rating

The new UL1703 standard introduces the concept of a PV module type, based on 4 construction parameters and 2 fire performance parameters. The purpose of this classification is to certify mounting systems without needing to test it with every module.

What roofing materials are covered?

All fire rated roofing materials are covered within this certification including composition shingle, clay and cement tile, metal, and membrane roofs.

What if I have a Class C roof, but the jurisdiction now requires Class A or B?

Generally, older roofs will typically be "grandfathered in", and will not require re-roofing. However, if 50% or more of the roofing material is replaced for the solar installation the code requirement will be enforced.

Where is the new fire rating requirement code listed?

2012 IBC: 1509.7.2 Fire classification. Rooftop mounted photovoltaic systems shall have the same fire classification as the roof assembly required by Section 1505.

Where is a Class A Fire Rating required?

The general requirement for roofing systems in the IBC refers to a Class C fire rating. Class A or B is required for areas such as Wildland Urban Interface areas (WUI) and for very high fire severity areas. Many of these areas are found throughout the western United States. California has the most Class A and B roof fire rating requirements, due to wild fire concerns.

Are standard mid clamps covered?

Mid clamps and end clamps are considered part of the PV "system", and are covered in the certification.

More Resources

Installation Manuals Visit our website for manuals that include UL 2703 Listing and Fire Rating Classification. Go to IronRidge.com



Tech Brief

What attachments and flashings are deemed compatible with Class A?

Attachments and their respective flashings are not constituents of the rating at this time. All code-compliant flashing methods are acceptable from a fire rating

What mounting height is acceptable?

standpoint.

code?

UL fire testing was performed with a gap of 5", which is considered worst case in the standard. Therefore, the rating is applicable to any module to roof gap.

Am I required to install skirting to meet the fire

No, IronRidge achieved a Class A fire rating without any additional racking components.

What determines Fire Classification?

Fire Classification refers to a fire-resistance rating system for roof covering materials based on their ability to withstand fire exposure.

Class A - effective against severe fire exposure Class B - effective against moderate fire exposure Class C - effective against light fire exposure

What if the roof covering is not Class A rated?

The IronRidge Class A rating will not diminish the fire rating of the roof, whether Class A, B, or C.

What tilts is the tilt mount system fire rated for?

The tilt mount system is rated for 1 degrees and up and any roof to module gap, or mounting height.

Engineering Certification Letters We offer complete engineering resources and pre-stamped certification letters. Go to IronRidge.com

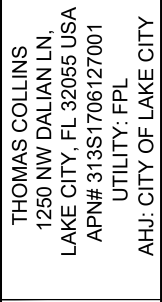
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BARRY JACOBSON 4509 NW 23RD AVE, STE 20, GAINESVILLE, FL 32606 TEL: (352)281-5946 CSLB # : CVC56761 Email barry@solarimpact.com

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PROJECT NAME



SHEET NAME

SPEC SHEETS

SHEET SIZE ANSI B 11" X 17"

SHEET NUMBER

PV-16

The Right Way!

NEW PRODUCT SolarFoot™

Introducing the new SolarFoot[™] for exposed fastener metal roofing with the strength, testing, quality, and time-proven integrity you expect from S-5!. The SolarFoot provides an ideal mounting platform to attach the L-Foot (not included) of a rail-mounted PV system to the roof. This solution is The Right Way to secure rail-mounted solar systems to exposed fastener metal such as AG-Panel or R-Panel.

SolarFoot Features: Manufactured in the U.S.A. from certified raw material

Fabricated in our own ISO 9001:2015 certified factory

All aluminum and stainless components

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www.

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25yr limited warranty

Compatible with all commercial L-Foot products on the market

Factory applied 40-year isobutylene/ isoprene crosslink polymer sealant for reliable weathertightness

Sealant reservoir to prevent overcompression of sealant

Load-to-failure tested Normal to Seam by a nationally accredited laboratory on numerous metal roof materials and substrates

Four points of attachment into structure or deck with tested holding strength for engineered applications

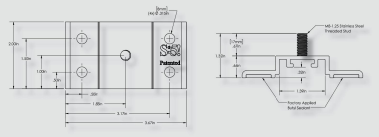
Integrated M8-1.25x17mm stud and M8-1.25 stainless steel hex flange nut included





SolarFoot[™] Mounting for Exposed Fastener Roofing

The SolarFoot is a simple, cost-effective pedestal for L-Foot (not included) attachment of rail-mounted solar PV. The unique design is compatible with all rail producer L-Foot components. The new SolarFoot assembly ensures a durable weathertight solution for the life of the roof. Special factory applied butyl co-polymeric sealant contained in a reservoir is The Right Way, allowing a water-tested seal. Stainless integrated stud and hex flange lock-nut secure the L-Foot into position. A low center of gravity reduces the moment arm commonly associated with L-Foot attachments. Direct attachment of the SolarFoot to the structural member or deck provides unparalleled holding strength.



*Fasteners sold separately. Fastener type varies with substrate. Contact S-5! on how to purchase fasteners and obtain our test results. L-Foot also sold separately.

Fastener Selection



To source fasteners for your projects, contact S-5! When other brands claim to be "just as good as S-5!", tell them to PROVE IT.

S-5!® Warning! Please use this product responsibly!

The independent lab test data found at www.S-5.com can be used for load-critical designs and applications.

Products are protected by multiple U.S. and foreign patents. For published data regarding holding strength, fastener torque, patents, and trademarks, visit the S-5! website at www.S-5.com. Copyright 2017, Metal Roof Innovations, Ltd. S-5! products are patent protected.

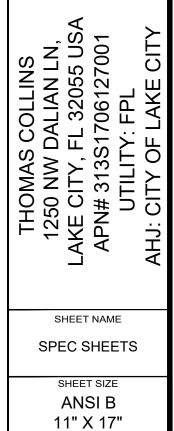
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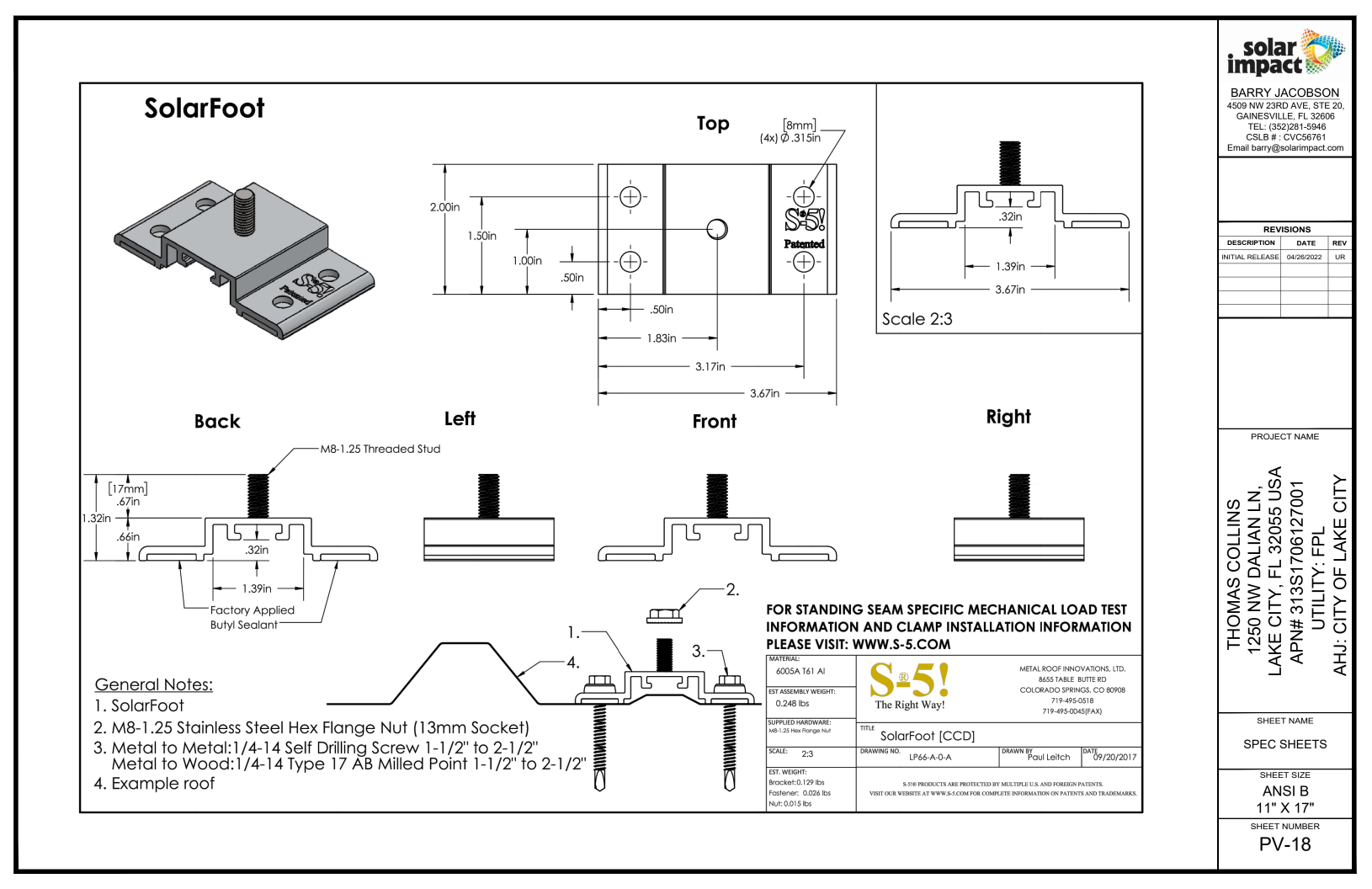
SHEET NUMBER

PV-17

SolarFoot Advantages:

- Exposed fastener mounting platform for solar arrays attached via L-Foot and Rails
- Weatherproof attachment to exposed fastener roofing
- Butyl sealant reservoir provides long-term waterproof seal
- M8-1.25x17mm stud with M8 hex flange nut for attachment of all popular L-Foot/rail combinations
- Tool: 13 mm Hex Socket or ½" Hex Socket
- Tool Required: Electric screw gun with hex drive socket for selftapping screws.
- Low Center of Gravity reduces moment arm commonly associated with L-Foot/Rail solar mounting scenarios
- Attaches directly to structure or deck for optimal holding strength
- S-5! Recommended substratespecific (e.g. steel purlin, wood 2x4, OSB, etc.) fasteners provide excellent waterproofing and pullout strength
- Fastener through-hole locations comply with NDS (National Design Specification)for Wood Construction

Distributed by:





The right way to attach almost anything to metal roofs!

Please read these install instructions in their entirety before beginning work.

Installation Instructions

S-5!® Warning! Please use these products responsibly! Visit our website or contact your S-5! distributor for available load test results. The user and/or installer of these parts is responsible for all necessary engineering and design to ensure the Solar Feet[™] have been properly spaced and configured.

Notice to S-5! users: Due to the many variables involved with specific panel products, climates, wind loads, snow loads, and job particulars, the manufacturer cannot and does not express any opinions as to the suitability of any S-5! assembly for any specific application and assumes no liability with respect thereto. S-5! products are tested for ultimate holding strength on various profile types and materials. This information is available from the S-5! website: www.S-5.com.

These install instructions serve to illustrate the correct procedure for securing the SolarFoot to a roof. Proper layout and frequency will vary on a job specific basis and should be determined by a qualified professional. This document is an installation guide only and the photographs and drawings herein are for the purpose of illustrating installation, tools and techniques, not system designs.

The SolarFoot™ is made for exposed-fastened metal roofing. It provides an ideal, weatherproof mounting platform to attach the L-foot of a rail mounted solar system or other ancillaries to the roof.

Tools Needed

- Electric Screw Gun
- Rag
- String Line
- Tape Measure
- 3/8" Hex Socket Drive
- 13 mm (or 1/2") Hex Socket Drive

Placement Tip

The SolarFoot should be placed in the flat of the panel, between the ribs. It is designed to straddle striations or minor stiffening ribs when necessary. The SolarFoot must be mounted directly over and into the supporting structure of the roof, i.e. wood decking, wood or steel purlins, or trusses, NEVER into the metal roofing material alone.

Fastener Selection

Fastener selection will depend on whether the supporting structure of the roof is metal or wood. When relying upon tested load values one of the below fasteners MUST be used.

To source fasteners visit www.S-5.com



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S-5!® Warning! Please use this product responsibly!
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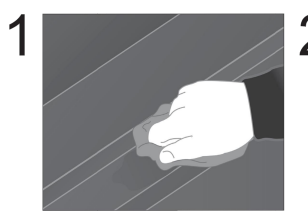
These instructions are for use by those experienced in the trade. Always follow appropriate safety precautions and use appropriate tools.

SolarFoot[™] Install

To Install SolarFoot[™]

- 1. Determine the location of the supporting structure of the roof. Wipe away excess oil and debris from the desired mounting location
- 2. Peel the release paper from the base, align, and apply to roof surface so that fasteners will engage the structure below.
- 3. Install screws through the pre-punched holes in the SolarFoot into the structure below.
- 4. Install the L-Foot over the stud and secure in place with the provided M8-1.25 hex flange nut tightened to 160 inch pounds (13 ft lbs).

NOTE: Attachment frequency and spacing for PV arrays is the responsibility of the system designer. The makers of S-5! SolarFoot make no representations with respect to the variables involved in PV array design. Visit the S-5! website for load testing data.





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S-5!® Warning! Please use this product responsibly!

Products are protected by multiple U.S. and foreign patents. For published data regarding holding strength, fastener torgue, patents, and trademarks, visit the S-5! website at www.S-5.com Copyright 2017, Metal Roof Innovations, Ltd. S-51 products are patent protected S-51 aggressively protects its patents, trademarks, and copyrights.

These instructions are for use by those experienced in the trade. Always follow appropriate safety precautions and use appropriate tools. LP66-V1.0 08/17

SolarFoot Installation Instructions







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