

"PROPERTY SIDE FACING STREET"

**ROOF PLAN VIEW / BOS LOCATION** 

N.T.S.

	DOCUMENT CONTROL	DATE	CAD QC	ENGINEER CONTACT INFORMATION	ENGINEERING STAMP	CONTRACTOR CONTACT INFORMATION	CONTRACTOR LOGO	CUSTOMER:	
ISSUE	) FOR PERMIT	12-27-202	1 BW JG	ENGIPARTNERS LLC		TITAN SOLAR POWER FL			SANDY FIROOZ
REV	DESCRIPTION	DATE	CAD QC	C.A. 32661		12221 N US HIGHWAY 301		PROJECT ADDRES	S:
				255 GIRALDA AVE		12221 N 03 HIGHWAT 301			161 NORTHWEST SPARR LANE
				CORAL GABLES, FL 33134		THONOTASASSA, FL 33592			LAKE CITY FL 32055
				DESIGN@ENGIPARTNERS.COM		(813) 982 -9001	SOLAR POWER		
				DESIGNWEINGIPARTNERS.COM		(013) 982 -9001		PARCEL NUMBER:	22-2S-16-01716-002
				833 - 888 - 3644		#EC13008093			22-23-10-017 10-002

# **PROJECT DESCRIPTION**

SYSTEM CAPACITY: 5.1 KW DC / 3.8 KW AC

PV PANELS: (13) Q.PEAK DUO BLK ML-G10+ 395W BY Q CELL

**OPTIMIZERS:** (13) P505 BY SOLAREDGE

**INVERTER:** (1) SE3800H-US BY SOLAREDGE

**RACKING SYSTEM:** CROSS RAIL SYSTEM 44-X BY K2 SYSTEMS

# **PROJECT INFORMATION**

PROJECT LATITUDE		30.296604 MIN AMBIENT TEMP		-7 ° C					
PROJECT LONGITUDE		-82.708187	MAX AMBIENT TEMP	37 ° C					
		COLUMBIA CITY	WIND EXPOSURE	С					
AHJ		COLUMBIA CITY	DESIGN WIND SPEED	117 MPH					
DRAWINGS INDEX									
C-1 COVER SHEET									

C-2	SAFETY PLANS
E-1	ONE LINE RISER DIAGRAM
E-2	SAFETY LABELS
S-1	STRUCTURAL PLAN
S-2	RACKING PLAN
D-1	PV MODULES DATA SHEET
D-2	SMART MONITORING DATA SHEET
D-3	INVERTER DATA SHEET

# **GENERAL NOTES**

PER FL. STATUTE 377.705 (REVISED 7/1/2017), I RAFAEL A. GONZALEZ SOTO, P.E. 83104 AN ENGINEER LICENSED PURSUANT TO CHAPTER 471, CERTIFY THAT THE PV ELECTRICAL SYSTEM AND ELECTRICAL COMPONENTS ARE DESIGNED AND APPROVED USING THE STANDARDS CONTAINED IN THE MOST RECENT VERSION OF THE FLORIDA BUILDING CODE.

APPLICABLE CODES: 2020 FLORIDA BUILDING CODE 7TH EDITION, ASCE 7-16 MINIMUM DESIGN LOADS FOR BUILDING AND OTHER STRUCTURES, FFPC 7TH EDITION, NFPA 2018, NFPA 70 AND NEC 2017.

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

ALL WIRING METHODS AND INSTALLATION PRACTICES SHALL CONFORM TO THE NATIONAL ELECTRICAL CODE (NEC) 2017, LOCAL STATE CODES, AND OTHER APPLICABLE LOCAL CODES. MEANS SHALL BE PROVIDED TO DISCONNECT ALL CURRENT CARRYING CONDUCTORS OF THE PHOTOVOLTAIC POWER SOURCE FROM ALL OTHER CONDUCTORS IN THE BUILDING. CONNECTORS TO BE TORQUED PER DEVICE LISTING, OR MANUFACTURERS RECOMMENDATIONS. NON-CURRENT CARRYING METAL PARTS SHALL BE CHECKED FOR PROPER GROUNDING.

REQUIRED SAFETY SIGNS AND LABELS SHALL BE PERMANENTLY ATTACHED BY ADHESIVE, OR OTHER MECHANICAL MEANS, LABELS SHALL COMPLY WITH ARTICLE 690 VI OF THE NEC 2017 OR OTHER APPLICABLE STATE AND LOCAL CODES. SEE LABELS AND MARKING PAGE FOR MORE INFORMATION.

RACKING ROOF MOUNT SYSTEM SHALL BE INSTALLED FOLLOWING MANUFACTURERS INSTRUCTION SPEC'S, INCLUDING ALL GROUNDING WEEB CLIPS, GROUND LUGS, AND RAIL SPLICE KITS FOR ELECTRICAL CONTINUITY.

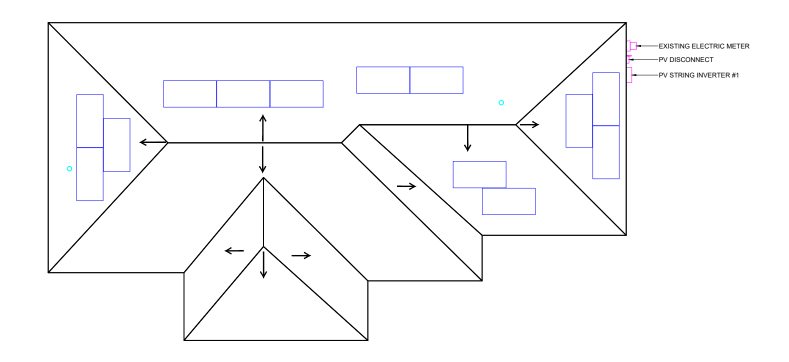
MECAWIND TOOL IS BASED ON THE C&C WIND LOADS FOR ENCLOSED BUILDINGS, DESIGN WIND PRESSURES ARE CALCULATED USING ASCE 7-16 EQUATION 30.6-1. ALL NOTES IN FIGURES ASCE 7-16 30.4-1 AND 30.4-2(A,B AND /67C) HAVE BEEN INCORPORATED. MEAN ROOF HEIGHT MUST BE LESS THAN 60 FEET.

SHEET NAME:

# COVER SHEET

PROJECT ID:	ENGINEER OF RECORD:	SHEET TITLE:				
TSP110728	ENG. RAFAEL A. GONZALEZ SOTO, PE	C-1				
101 110720	DATE: 12-27-2021	sheets: 1 OF 9				





"PROPERTY SIDE FACING STREET"

 LOCATION OF

 NAME:

 ADDRESS:

 PHONE NUMBER:

 NOTES:

 1. INSTALLERS SHALL DR/

 2. INSTALLERS SHALL UPI

 URGENT CAR FACILITY



	DOCUMENT CONTROL	DATE CAD QC	ENGINEER CONTACT INFORMATION	ENGINEERING STAMP	CONTRACTOR CONTACT INFORMATION	CONTRACTOR LOGO	CUSTOMER:
ISSUED FOR PERMIT		12-27-2021 BW JG	ENGIPARTNERS LLC		TITAN SOLAR POWER FL		SANDY FIROOZ
REV DESCRIPTION		DATE CAD QC					PROJECT ADDRESS:
			C.A. 32661 255 GIRALDA AVE		12221 N US HIGHWAY 301		161 NORTHWEST SPARR LANE
			CORAL GABLES, FL 33134		THONOTASASSA, FL 33592		LAKE CITY FL 32055
			DESIGN@ENGIPARTNERS.COM		(813) 982 -9001	SOLAR POWER	
			DEGIGIN@ENGILARTINERG.COM		(013) 302 -3001		PARCEL NUMBER:
			833 - 888 - 3644		#EC13008093		22-2S-16-01716-002

PROJECT ID:	ENGINEER OF RECORD:	SHEET TITLE:
TSP110728	ENG. RAFAEL A. GONZALEZ SOTO, PE	C-2
101 1107 20	DATE: 12-27-2021	SHEETS: 2 OF 9

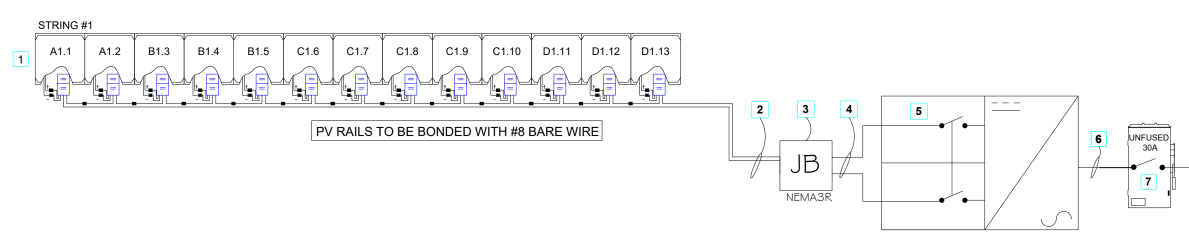
# SAFETY PLAN

 INSTALLERS SHALL DRAW IN DESIGNATED SAFETY AREA AROUND HOME
 INSTALLERS SHALL UPDATE NAME ADDRESS AND PHONE NUMBER OF NEAREST URGENT CAR FACILITY RELATIVE TO THE SITE BEFORE STARTING WORK

SHEET NAME:

# LOCATION OF NEAREST URGENT CARE FACILITY

	WIRE SIZES, QUANTITY & TYPE			RACEWAY SIZE, TYPE, LOCATION & INFO.			WIF	RE AMPA	ACITY CALCULATIONS		ADDITIONAL INFORMATION			
	CONDUCTOR	NEUTRAL	GROUND QTY. SIZE & TYPE	RACEWAY SIZE & TYPE	RACEWAY F		OUTPUT	125% OF OUTPUT CURRRENT	MIN OCPD	WIRE DE-RATED CALCULATION			VOLTAGE	
WIRE TAG	QTY. SIZE & TYPE	QTY. SIZE & TYPE					CURRENT			WIRE AMBIENT # OF FINAL RATING TEMP COND. AMPACITY	DIST.	VOLTAGE		FILL %
DC (BEFORE JB)	(4) #10 AWG PV WIRE	N/A					454	40.04	00.4		40 FT	0501/	0.440/	0.40/
· · · · · · · · · · · · · · · · · · ·			(1) #8 AWG BARE COPPER			1/2" TO 3-1/2"	15A	18.8A	20A	$40A \times 0.76 \times 1 = 30.4 A$	10 FT.	350V	0.11%	6.4%
DC (AFTER JB)	(4) #10 AWG THWN-2	N/A	(1) #8 AWG THWN-2	3/4" EMT CONDUIT	ABOVE ROOF	1/2" TO 3-1/2"	15A	18.8A	20A	40A X 0.76 X 0.8 = 24.3 A	20 FT.	350V	0.21%	8.1%
AC (INVERTER TO METER)	(2) #10 AWG THWN-2	(1)#10AWG THWN-2	(1) #8 AWG THWN-2	3/4" EMT CONDUIT	EXTERIOR WALL	"N/A"	16A	20.0A	20A	40A X 0.76 X 1 = 30.4 A	5 FT.	240V	0.1%	7.7%

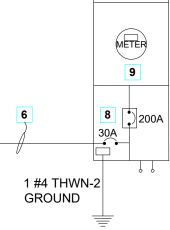




LEGEND:

-															
	1	(13) Q.PEAK DUO BLK ML-G10+395W BY Q CELL REFER TO D-1 SHEET	2	2 #10 PV WIRE PER STRING 1 #8 BARE WIRE GROUND 3/4" EMT CONDUIT	3	NEMA3R JUNCTION BOX									
	4	2 #10 THWN-2 PER STRING 1 #8 THWN-2 GROUND 3/4" EMT CONDUIT	5	SE3800H-US BY SOLAREDGE REFER TO D-3 SHEET	6	2 #10 L1,L2 THWN-2 1 #8 THWN-2 GROUND 1 #10 THWN-2 NEUTRAL 3/4" EMT CONDUIT									
	7	PV SYSTEM DISCONNECT - 30A RATED	8	PV INTERCONNECTION POINT - PV BREAKER	9	UTILITY ELECTRICAL SERVICE									
	10	NOT USED	11	NOT USED	12	NOT USED									

DOCUMENT CONTROL	DATE CAD QO	ENGINEER CONTACT INFORMATION	ENGINEERING STAMP	CONTRACTOR CONTACT INFORMATION	CONTRACTOR LOGO	CUSTOMER:	SHEET NAME:					
ISSUED FOR PERMIT	12-27-2021 BW JG	ENGIPARTNERS LLC		TITAN SOLAR POWER FL		SANDY FIROOZ	ONE LINE RISER DIAGRAM					
REV DESCRIPTION	DATE CAD QC		12221 N US HIGHWAY 301 THONOTASASSA, FL 33592		PROJECT ADDRESS:							
		C.A. 32661 255 GIRALDA AVE		1222110 03 11010041 301		161 NORTHWEST SPARR LANE						
		CORAL GABLES, FL 33134		THONOTASASSA, FL 33592		LAKE CITY FL 32055	PROJECT ID:					
		DESIGN@ENGIPARTNERS.COM		(813) 982 -9001	SOLAR POWER		TSP110728	ENG. RAFAEL A. GONZALEZ SOTO, PE	E-1			
		Design@EngiFARTNERS.COM		(813) 982 -9001		PARCEL NUMBER:	13F110720					
		833 - 888 - 3644		#EC13008093		22-2S-16-01716-002		12-27-2021	3 OF 9			



EXISTING UNDERGROUND SERVICE 240V/120V 200A BUS BAR 3 #3/0 THWN-2

INVERTER TOTAL OUTPUT: 16A SAFETY RATING (125%): 20A TOTAL PV SYSTEM OCPD: 30A

MAIN BREAKER RATING: 200A BUS BAR RATING: 200A 120% BACKFEED RATING: 40A

<b>WARNING</b> ELECTRICAL SHOCK HAZARD TERMINALS ON BOTH LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION	LABEL LOCATION: AC DISCONNECT, POINT OF INTERCONNECTION PER CODE: NEC 690.13 (B)	INVERTER #1NOMINAL OPERATING AC VOLTAGE240 VNOMINAL OPERATING AC FREQUENCY60 HZMAXIMUM AC POWER3.8 KWMAXIMUM AC CURRENT16 AMAX OVERCURRENT DEVICE RATING FOR AC MODULE PROTECTIONN/A	LABEL LOCATION: INVERTER PER CODE: NEC 690.52	SECOND SC
WARNING TURN OFF PHOTOVOLTAIC AC DISCONNECT PRIOR TO WORKING INSIDE PANEL	LABEL LOCATION: AC DISCONNECT, MAIN PANEL PER CODE: NEC 110.27 (C) OSHA 1910.145(f)(7)	MAXIMUM VOLTAGE 480 VDC MAXIMUM CIRCUIT CURRENT 10.5 A MAX RATED OUTPUT CURRENT OF	LABEL LOCATION: INVERTER PER CODE: NEC 690.53	POWER SO RE
SOLAR PV SYSTEM EQUIPPED WITH RAPID SHUTDOWN SWITCH TO THE "OFF" POSITION TO SHUT DOWN PV SYSTEM AND REDUCE SHOCK HAZARD IN THE ARRAY.	LABEL LOCATION: AC DISCONNECT, MAIN PANEL PER CODE: NEC 690.56(C)(3)	THE CHARGE CONTROLLER OR DC-TO-DC       15 A         CONVERTER       (IF INSTALLED)         PHOTOVOLTAIC AC DISCONNECT       RATED AC OUTPUT CURRENT:         RATED AC OUTPUT CURRENT:       16 A         NOMINAL OPERATING AC VOLTAGE:       240V	LABEL LOCATION: AC DISCONNECT PER CODE: NEC 690.54	D(
PHOTOVOLTAIC SYSTEM EQUIPPED WITH RAPID SYSTEM SHUTDOWN	LABEL LOCATION: AC DISCONNECT POINT OF INTERCONNECTION PER CODE: NEC 690.56(C)	MAIN PHOTOVOLTAI SYSTEM DISCONNEC		

## EMERGENCY RESPONDER THIS SOLAR PV SYSTEM IS EQUIPPED WITH RAPID SHUTDOWN

**PV SAFETY LABELS DATA** 

TURN RAPID SHUTDOWN SWITCH TO THE "OFF" POSITION TO SHUT DOWN THE ENTIRE PV SYSTEM.

1



N.T.S.

LABEL LOCATION: AC DISCONNECT, MAIN PANEL PER CODE: FFPC 7TH EDITION: 11.12.2.1.1.1.1

# WARNING: PHOTOVOLTAIC POWER SOURCE

LABEL LOCATION: MAIN SERVICES DISCONNECT, DC CONDUIT PER CODE: NEC 690.31 (G) (3)

	DOCUMENT CONTROL	DATE CAD QC	ENGINEER CONTACT INFORMATION	ENGINEERING STAMP	CONTRACTOR CONTACT INFORMATION	CONTRACTOR LOGO	CUSTOMER:
ISSUED	FOR PERMIT 12	2-27-2021 BW JG	ENGIPARTNERS LLC		TITAN SOLAR POWER FL		SANDY FIROOZ
REV	DESCRIPTION	DATE CAD QC			12221 N US HIGHWAY 301		PROJECT ADDRESS:
			C.A. 32661 255 GIRALDA AVE		12221 N 03 HIGHWAT 301		161 NORTHWEST SPARR LANE
			CORAL GABLES, FL 33134		THONOTASASSA, FL 33592		LAKE CITY FL 32055
			DESIGN@ENGIPARTNERS.COM		(912) 092 0001	SOLAR POWER	
			DESIGN@ENGIPARTNERS.COM		(813) 982 -9001		PARCEL NUMBER:
			833 - 888 - 3644		#EC13008093		22-28-16-01716-002

# **ARNING DUAL POWER SOURCE** SOURCE IS PHOTOVOLTAIC SYSTEM

LABEL LOCATION: POINT OF INTERCONNECTION PER CODE: NEC 705.12 (B)(3)



LABEL LOCATION: POINT OF INTERCONNECTION PER CODE: NEC 705.12(B)(2)(3)(b)



LABEL LOCATION: MAIN SERVICE PANEL PER CODE: NEC 690.45(B)(5)



LABEL LOCATION: POINT OF INTERCONNECTION PER CODE: NEC 690.33(E)(2) & NEC 690.15 (C)

# CAUTION: SOLAR ELECTRIC SYSTEM CONNECTED

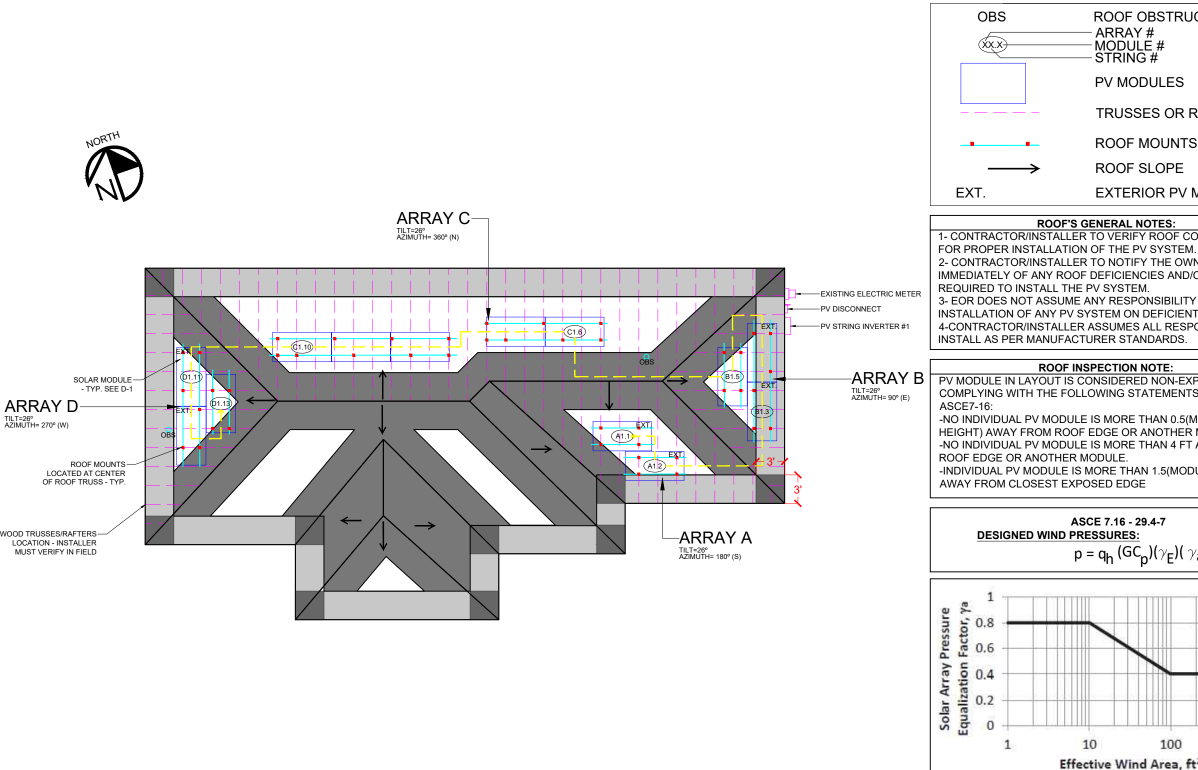
LABEL LOCATION: POINT OF INTERCONNECTION PER CODE: NEC 690.15, NEC 690.13(B)

LABEL LOCATION: ADJACENT TO MAIN DISCONNECT







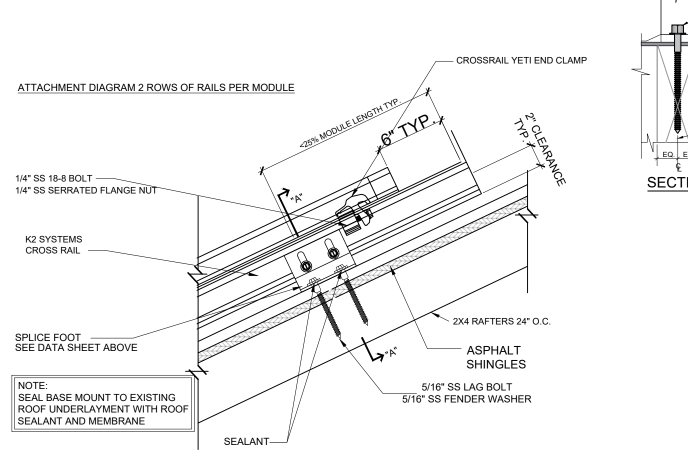


## 1) STRUCTURAL ROOF PLAN & PV MODULES LAYOUT N.T.S.

	DOCUMENT CONTROL	DATE CAD QC	ENGINEER CONTACT INFORMATION	ENGINEERING STAMP	CONTRACTOR CONTACT INFORMATION	CONTRACTOR LOGO	CUSTOMER:	
ISSUE	FOR PERMIT	12-27-2021 BW JG	ENGIPARTNERS LLC		TITAN SOLAR POWER FL			SANDY FIROOZ
REV	DESCRIPTION	DATE CAD QC			12221 N US HIGHWAY 301		PROJECT ADDRESS	:
			C.A. 32661 255 GIRALDA AVE		12221 N 03 HIGHWAT 301			161 NORTHWEST SPARR LANE
			CORAL GABLES, FL 33134		THONOTASASSA, FL 33592			LAKE CITY FL 32055
			DESIGN@ENGIPARTNERS.COM		(812) 082 0001	SOLAR POWER		
			DESIGNWENGIPARTNERS.COM		(813) 982 -9001		PARCEL NUMBER:	00 00 40 04740 000
			833 - 888 - 3644		#EC13008093			22-2S-16-01716-002

<u>_S</u>			SO	LAR M		LE			
CTIONS				UL 1703 CE MAX. DESIG	GN LOAD: 83				
				APPLIED W	IND LOAD :	34.12	pst		
				NOTES: -INSTALL N		BET1	WEFN		
				97" MODULES	AND ENDS	CLAM	PS AT TI	HE	
AFTERS			395W	-ALUMINUI SUPPORTE	M RAILS SH ED BY M ON BOTH	IOULE IORE	) ALWAY THAN	ONE	
& RAIL				SPLICE.	ON BOTH		ES OF	THE	
		-	-41.14"						
NODULE			WEIGH	ITED A	VER	٩G	E		
			WO	RST CASE		LE:			
NDITIONS				ZONE 1: ZONE 2e					
NER OR REPAIR				ZONE 2r					
			9(0.21) + -36	6.41(0.64) +	-36.41(	0.15	,		
FOR THE ROOFS.			WIND SPEED ND SPEED					mph mph	
ONSIBILITY TO	RISK C							II	
								C	
	ROOF ROOF		()				н	26 IIPPED	
POSED AFTER BASED ON			- ROOF TYPE			ASF		SHINGLES	
			ZONE:					1&2	
IEAN ROOF			of Height: R width:					13.73 3.0	
MODULE. AWAY FROM			N WIDTH.				0.85		
	K <sub>ZT</sub>				1.00				
ULE LENGTH)	K <sub>H</sub> 0.850 VELOCITY PRESSURE (q) = 0.60*0.00256* K <sub>H</sub> K <sub>ZT</sub> K <sub>D</sub> V <sup>2</sup>								
			PRESSURE (q) = PRESSURE (AS		<sup>™</sup> κ <sub>Η</sub> κ <sub>ΖΤ</sub> κ <sub>D</sub> ν	-		15.17	
			EDGE FACTOR:	,	EDGE	ARR		JALIZATION	
			= 1.0	FACTOR: 7		FAC		0.0	
-)	EVTER		PRESSURE CC		-		γ <sub>a</sub> =	0.8 -1.4	
a)			PRESSURE CC	-			0.7	-1.4	
	1		PRESSURE CC				0.7	-2.0	
			PRESSURE CO				0.7	-2.0	
	INTERI ZON		PRESSURE COI	INTERIOR	EXTERI	OR	MAX	0.18 MAX	
			(PSF)	PRESSURES	PRESSU	RES	SPAN	CANTI-	
	1		<b>-</b> 23.97	(PSF) -16.99	(PSF) -25.49		(FT) 6'	LEVER (IN) 24"	
	2e		- 33.07	-24.27	-36.4		6'	24"	
	2r		- 33.07	-24.27	-36.4		4	16"	
		PO	- 33.07 OF AREA	-24.27	-36.4		4 <b>'</b> 961.57	16 <b>"</b> sa -ft	
			DULES:					3	
1000	TOTAL	. PHC	OTOVOLTAIC AF	REA:			274.69	-	
2			D (PSF):					.12	
			ID LOAD (LBS): OF MOUNTS:				,	2.42 4	
			ORCE PER MO	UNT (LBS):				3.01	
SHEET NAME:						NI			
			STRUC	IURAL	. PLA	IN			
PROJECT ID:		ENGI	NEER OF RECORD:		SHEET TITLE:				
TSP110	728	ENG.	RAFAEL A. GONZALEZ	SOTO, PE		S	S-1		
	. 20	DATE 12-27-		T	SHEETS:	5 0	)F 9	_	

We support PV systems Formatty Evenest Solar Systems	We support PV systems Formerly Everent Solar Systems	We support PV systems Formative Solar Systems	197822,758 AM We support PV systems Formety Forest Solar System
CROSSRAIL 44-X			Formerly Evenes Solar Systems C
Material     6000 Series Aluminum       Utments Tenels Strength     327 ks (260 MPa)       Yield Strength     98.8 ks (240 MPa)       Weight     0.47 Exttr (0.608 kg/m)	Yeti Clamp TECHNICAL SHEET		
Finish         Mill or Dark Anadized           Sectional Properties           Set         Crimicilian set X           Set         0.1496 loci (0.2795 cm3)           Sy         0.1496 loci (0.2995 cm3)           A [IC-Section]         0.4055 loci (1.0297 cm2)	Hern Number         Plant Number           1         Yinfl Gang Base         4600050-41 Yeal Holdon FC for DR           2         DemoSping Qomm         4           3         Yinfl Gang Inp         4           4         Lack Wather         5           5         Tahm Hos Info         4           Technical Technical         5	Encoss Rail Mid Clamp           TECHNICAL SHEET           Tech Numer         Ref Numer           Med Semislical Proge New Hood Bolt, 13mm           Med Semislical Proge New Hood Bolt, 13mm           Subsective	Splice Foot X Peter Veries TECHNICAL SHEET 1 Splice Foot X 2 Splice Fo
Units: [mm] in	Yeti Dang           Field of application         Applicable with all CrossRall systems sociating Ground Mount.           Fasorning type         End clang (Nic compatible with single moule Installations)           Material         Auminum with stallates seed hardware           Weight         0.5 Na	a Eck Wahaw 3 Mid Damp Stry Tay 4 Charp Start Tay 5 Mid Damp Start Off 6 Mid Start Nuc Technical Data	A Set Front As As As A Set As A Se
Notes:   Notes: Notes:  Notes:  Notes:  Notes:  Notes:  Notes: Notes: Notes:  Notes:	Maximum allowable uplit force CR 49, 32, 250 bs CR 49, and 49, 250 bs CR 49, and 49, 250 bs CR 49, 727 bb	Drasskill Mid Chomp Compatible module frame size 30-47mm Moterial Stantines steel	Roof Type Composition shiring on Materia: Aluminum vd: stainless satel hardware Finish: Kal Band di wich an K5 4 60 Jap screws
k2-systems.com	Finish Mil 12-systems.com	Finish Mill or dark anadized Compartibility DrassRail 04-3, 48-3, 48-4, 80, MiniRaji k24-gystemic.com	Red Connection MS K Billing screws Code Dompiance UL 27X3 Consortability DissoRail 44-X, 48-X, 80 12



# 1 SHINGLE ROOF MOUNT DETAIL & DATA N.T.S.

	<u> </u>						uniformly and are small, on the order of 4 psf or less.	S	ources: American Wood Council, NDS 2005, Tab	le 11.2A, 11.3A.
	DOCUMENT CONTROL	DATE CAD QC	ENGINEER CONTACT INFORMATION	ENGINEERING STAMP	CONTRACTOR CONTACT INFORMATION	CONTRACTOR LOGO		SHEET NAME:		
ISSUED	FOR PERMIT	12-27-2021 BW JG	ENGIPARTNERS LLC		TITAN SOLAR POWER FL		SANDY FIROOZ		RACKING PLA	NNI .
REV	DESCRIPTION	DATE CAD QC			12221 N US HIGHWAY 301		PROJECT ADDRESS:	]	RAUNING PLA	
			C.A. 32661 255 GIRALDA AVE		12221 N GO HIGHWAT SOT	<b>ΜΑΝΤΙΤΔΝ</b>	161 NORTHWEST SPARR LANE			
			CORAL GABLES, FL 33134		THONOTASASSA, FL 33592		LAKE CITY FL 32055	PROJECT ID:		SHEET TITLE:
			DESIGN@ENGIPARTNERS.COM		(813) 982 -9001	SOLAR POWER		TSP110728	ENG. RAFAEL A. GONZALEZ SOTO, PE	S-2
			DESIGN@ENGIFARTNERS.COM		(813) 962 -9001		PARCEL NUMBER:	13F110/20		SHEETS:
			833 - 888 - 3644		#EC13008093		22-2S-16-01716-002		12-27-2021	6 OF 9

LAG BOLT -FLASHING EXIST. 2X WD. TRUSSES OR RAFTERS -PLACE BOLT AT C.L. OF TRUSS OR EQ. EQ. M RAFTER SECTION "A-A" N.T.S.

## LAG BOLT PULL OUT CALCULATIONS Bor inch Throad Dopth 266 Dino

Spruce, Pine,	Per inch Thread Depth	266lbs				
SS Lag Bolt 5/16" x 4"	Min. Thread Depth	0'-3"				
Wood Strength x Thread Depth = Pull Out Strength						
266 lbs. x 3 in = 798 lbs.	266 lbs. x 3 in = 798 lbs.					
Allowable Pull Out St	Allowable Pull Out Strength per Lag Bolt					
Max. Pull Out Strength F	213.01					
Lag Bolt Pull Out Stre	ength Safety Factor	3.75				

	K2 SYSTEM 44-X Landscape 60-Cell									
Ground	Exposure	Panel Angle	nel Angle Wind Speed 120 mph							
Snow Load	Category	Ŭ	Roof Zone	1'	1	2e	2r	2n	3e	3r
0 psf	С	20 to 27	Array Interior	88	88	88	74	74	74	72
U psi C		201027	Array Edge	76	76	76	64	64	64	62

DISTRIBUTED LOAD CALCULATIONS	Lag Screw Installa
PV MODULES & RACKING WEIGHT = (INDIVIDUAL MODULE WEIGHT + 3.5 LBS) * (MODULE QTY) = (52 LBS) * (13) = 676 LBS	<ol> <li>Determine location f through the center of trus</li> <li>Mark mounting hol</li> </ol>
PER SQUARE FEET (PSF) ARRAY LOAD = PV MODULES & RACKING WEIGHT / TOTAL ARRAY AREA = 676 LBS / 274 SQFT = 2.46 PSF	Mounting holes should be 3. Drill 15/64" pilot hole. 4. Apply sealant to bottor 5. Place Mount over roof 6. Apply sealant to bott
HENCE, ROOF WILL CARRY THE ADDITIONAL SOLAR SYSTEM	<ol> <li>Apply sealant to bott screws and fasten Mount</li> <li>Apply additional sealar penetrations are sealed.</li> </ol>

Notes: (1) Thread must be embedded in the side grain of a Trusses or other structural member integral with the building structure.
(2) Lag Bolts must be located in the middle third of the structural member.
(3) These values are not valid for wet services.
(4) This table does not include shear capacities. If necessary, contact a local engineer to

- specify lag bolt size with regard to shear forces.
  (5) Install lag bolts with head ad washer flush to surface (no gap). Do nor over-torque.
- (6) Withdrawal design values for lag screw connections shall be multiplied by applicable adjustment factors if necessary. See table 10.3.1 in the American Wood Council NDS
- for Wood Construction.

Live Loads:

ASCE 7-16 Velocity Pressure

az10 = 0.00256Kz Kzt Kd V2

Where: qz10 = ASCE 7-16 veloc Kzt = topographic factor Kd = wind directionality factor V = basic wind speed (mph)



lostik 915 all seasons formula has physical properties th

## LICABLE STANDARDS



batch control qualities of proposed substrates Joint Design: In general, more joint n

ors including, rods are used

This superscript and replaces in the TMGD Task sectors (CO 19 No.

Lag Screw Installation Guidelines 1. Determine location for the Mount on roof by drilling through the center of truss from bottom with 5/32" drill bit. through the center of truss from bottom with 5/32' drill bit. 2. Mark mounting holes for Mount on underlayment. Mounting holes should be centered on the trusses. 3. Drill 15/64' pilot hole. 4. Apply sealant to bottom of Mount. 5. Place Mount over roof underlayment with holes in roof.

Apply additional sealant to both sealant to the same of the sealant to a sealant to the sealant to be series and the sealant to the search sealant to the search sealant to be series and the search se

res an example, for an array having an area of 158.04 sq.-ft., the total uplifting acting on the array would be -39.1 psf x 158.04 sq. ft. = -6,179.364 lb. Knowin force, the design engineer can now determine the number of attachment reside

Live loads associated with photovoltaic systems are usually assumed to be distribute

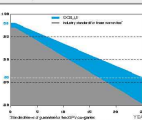
Lag pull-out (withdrawal) capacities (lbs) in typical roof lumber (ASD)

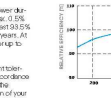
	STAINLES	SS STEEL Lag sci	screw specifications			
	Specific	⁵⁄ <sub>16</sub> " shaft, *				
	gravity	per inch thread	l depth			
Douglas Fir, Larch	0.50	266				
Douglas Fir, South	0.46	235				
Engelman Spruce, Lodgepole Pine (MSR 1650 f & higher)	0.46	235	÷ 11			
Hem, Fir, Redwood (close grain)	0.43	212	פ'₋≣			
Hem, Fir (North)	0.46	235	es <u>t</u> ≣			
Southern Pine	0.55	307	드릴			
Spruce, Pine, Fir	0.42	205	⊢∖≦			
Spruce, Pine, Fir (E of 2 million psi and higher						
grades of MSR and MEL)	0.50	266				
Sources: American Mand Council NDS	0005 Table 44	04 44 04				



Format	1879mm × 1045mm × 32mm (including frame)	
Weight	22.0kg	
Front Cover	3.2 mm thermally pre-stressed glass with anti-reflection technology	
Back Cover	Composite film	
Frame	Black anodised aluminium	
Cell	6 × 22 monocrystalline Q.ANTUM solar half cells	
Junction box	53-101 mm × 32-60 mm × 15-18 mm Protection class IP67, with bypass diodes	
Cable	4 mm² Solar cable; (+) ≥1250 mm, (-) ≥1250 mm	
Connector	Stâubli MC4: IP68	

VER CLASS			385	390
IMUM PERFORMANCE AT STANDA	RD TEST CONDITIO	NS, STC <sup>1</sup> (P	OWERTOLERA	ICE +5W/-0W
Power at MPP <sup>1</sup>	PMPP	[W]	385	390
Short Circuit Current <sup>1</sup>	l <sub>sc</sub>	[A]	11.04	11.07
Open Circuit Voltage <sup>1</sup>	V <sub>oc</sub>	[V]	45.19	45.23
Current at MPP	<sub>MPP</sub>	[A]	10.59	10.65
Voltage at MPP	V <sub>MPP</sub>	[V]	36.36	36.62
Efficiency	η	[%]	≥19.6	≥19.9
IMUM PERFORMANCE AT NORMA	L OPERATING CONT	DITIONS, NN	/IOT <sup>2</sup>	
Power at MPP	PMPP	[W]	288.8	292.6
Short Circuit Current	I <sub>sc</sub>	[A]	8.90	8.92
Open Circuit Voltage	V <sub>oc</sub>	[V]	42.62	42.65
Current at MPP	IMPP	[A]	8.35	8.41
Voltage at MPP	V <sub>MPP</sub>	[V]	34.59	34.81
	IM UM PERFORMANCE AT STANDA Power at MPP <sup>4</sup> Short Circuit Current <sup>4</sup> Open Circuit Voltage <sup>1</sup> Current at MPP Voltage at MPP Efficiency <sup>4</sup> IM UM PERFORMANCE AT NORMA Power at MPP Short Circuit Current Open Circuit Voltage Current at MPP	IMUM PERFORMANCE AT STANDARD TEST CONDITION         Power at MPP*       PMPP         Short Circuit Current*       Isc         Open Circuit Voltage*       Voc         Current at MPP       Isc         Voltage at MPP       Vsep         Efficiency*       ŋ         IMUM PERFORMANCE AT NORMAL OPERATING CONT         Power at MPP       PMPP         Short Circuit Current       Isc         Open Circuit Voltage       Voc	IM UM PERFORMANCE AT STANDARD TEST CONDITIONS, STC <sup>1</sup> (P         Power at MPP <sup>1</sup> PMPP       [W]         Short Circuit Current <sup>1</sup> Isc       [A]         Open Circuit Voltage <sup>1</sup> Voc       [M]         Current at MPP       Imp       [A]         Voltage at MPP       VmeP       [A]         Voltage at MPP       VmeP       [M]         Efficiency <sup>1</sup> ŋ       [%]         IMUM PERFORMANCE AT NORMAL OPERATING CONDITIONS, NM         Power at MPP       PMPP       [W]         Short Circuit Current       Isc       [A]         Open Circuit Voltage       Vcc       [V]         Current at MPP       Isc       [A]	IM UM PERFORMANCE AT STANDARD TEST CONDITIONS, STC <sup>4</sup> (POWER TOLERAN Power at MPP <sup>4</sup> P <sub>MPP</sub> [W]         385           Short Circuit Current <sup>4</sup> I <sub>SC</sub> [A]         11.04           Open Circuit Voltage <sup>4</sup> V <sub>oc</sub> [V]         45.19           Current at MPP         I <sub>MPP</sub> [A]         10.59           Voltage at MPP         V <sub>MPP</sub> [V]         36.36           Efficiency <sup>4</sup> η         [%]         ≥19.6           IMUM PERFORMANCE AT NORMAL OPERATING CONDITIONS, NMOT <sup>2</sup> Power at MPP         P <sub>MPP</sub> [W]         288.8           Short Circuit Current         I <sub>SC</sub> [A]         8.90         Open Circuit Voltage         V <sub>OC</sub> [V]         42.62           Current at MPP         I <sub>MPP</sub> [A]         8.35         5





			MEC	CHANICA	LSPECIFI	CATION					
Format	1879mm×1045mm	n×32mm	n (includii	ng frame)		1.		1000			
Weight	22.0kg	22.0kg				1879 mm 8955 mm 8955 mm.					
Front Cover	3.2 mm thermally pre anti-reflection techn		d glass v	vith		4×	÷ Grounding points Ø4E		>1250mm	÷	
Back Cover	Composite film									Farre	
Frame	Black anodised alum	ninium									996mm
Cell	6 × 22 monocrystall			ar half cells				G	)	20 - C	1046 mm
Junction box	53-101 mm × 32-60 Protection class IP6			des			label —				
Cable	4 mm² Solar cable; (	+)≥1250	mm, (−) ≥	:1250mm			-12	≥1250 mm	j.	× Diainageholes	
Connector	Stâubli MC4; IP68						↓ 4 × Mounting	slots (DETAIL A)		+	
						- 32mm		DETAIL A   24.5 mm 1 -	16mm 		
POWER CLASS			ELEC	TRICAL	385	STICS 390	395	_	400	405	410
		TCOND						_	400	405	410
MINIMUM PERFORMANC Power at MPP <sup>1</sup>	CALOTANDARD TES				385	390	395	_	400	405	410
-	.+1	P <sub>MS</sub>		[A]				-			
E Short Circuit Curren		lso		[A]	11.04	11.07	11.10	_	11.14	11.17	11.20
Open Circuit Voltag Current at MPP	e.	V <sub>o</sub>		[V]	45.19	45.23	45.27	_	15.30	45.34	45.37
E Current at MPP		IMP		[A]	10.59	10.65	10.71	_	10.77	10.83	10.89
Voltage at MPP		V <sub>M</sub>		[V]	36.36	36.62	36.88		37.13	37.39	37.64
Efficiency		η		[%]	≥19.6	≥19.9	≥20.1	2	20.4	≥20.6	20.9
MINIM UM PERFORMAN C	E AT NORMAL OPER	ATING C	ONDITI	ONS, NMOT <sup>2</sup>			_	_			
Power at MPP		P <sub>M</sub>	» [	W]	288.8	292.6	296.3	3	300.1	303.8	307.6
§ Short Circuit Curren	it	l <sub>so</sub>		[A]	8.90	8.92	8.95		8.97	9.00	9.03
Short Circuit Curren Open Circuit Voltage Current at MPP	e	Vo	c	[V]	42.62	42.65	42.69		42.72	42.76	42.79
Current at MPP		I <sub>mp</sub>	p	[A]	8.35	8.41	8.46		8.51	8.57	8.62
Voltage at MPP		V <sub>M</sub>	op.	[V]	34.59	34.81	35.03	0	35.25	35.46	35.68
	y corporate V corporate V corporate V Carlos Magneticar 2010,	least 25 ye All da ances with t Q CE respe	36% of no ars. ta within r . Full warr he warran	er up to 10 yea ominal power up neasurement to ranties in accor ty terms of the organisation o ntry.	f your Typi		490 erformance ur	der low im	adiance condit	ions in	
TEMPERATURE COEFFIC	IENTS								12		
Temperature Coefficient		a	[%/K]	+0.0	4 Tempera	lure Coeffic	ient of V <sub>cc</sub>		β	[%/K]	-0.27
Temperature Coefficient	0.0		[%/K]	-0.3			erating Temp	erature	NMOT	[°C]	43±3
	WIT MPP			3	DR SYSTEM				THE	[ 0]	
Maximum System Voltag	e	V <sub>sys</sub>	[V]	100	0 PV modu	le classifica	ition				Class II
Maximum Reverse Curre	nt	$l_R$	[A]	2	0 Fire Ratin	g based on	ANS1/ UL 61	730			C/TYPE2
Max. Design Load, Push,	/Pull		[Pa]	3600/266		d Module Te	mperature			-40	°C - +85 °C
Max. Test Load, Push/Pu			[Pa]	5400/400	on Contir	nuous Duty					
QUALIFICATIO	NS AND CERTIF	ICATE	S			PACKA	GINGIN	FORM	ATION		
Quality Controlled PV - TÜV Rhein IEC 612152016; IEC 61730:2016 This data sheet complies with DIN EN 50380.		( f		Horizontal	1940mm	1100mm	1220mm	751 kg	241 O-O 28 pallets	40 HC 24 pallets	32 modules
QCPV Certification ongoing. Certification holder: Hanwha Q CELLS GmbH	www.luv.com ID 1111220277	<u> </u>		packaging							
Note: Installation instructions r use of this product.	nustbe followed. See the	einstallatio	on and op	erating manual	or contact our 1:	əchnical sərvi	ice departmen	t for furthe	r information or	n approved in	stallation and
Made in Korea											
Hanwha Q CELLS Australia F	Pty Ltd	0. 41.0407		1/010 0040 00		13 0.01 0 20 22		1. a			



























Suite 1, Level 1, 15 Blue Street, North Sydney, NSW 2060, Australia | TEL +61 (0)2 9016 3033 | FAX +61 (0)2 9016 3032 | EMAIL q-cells-australia@q-cells.com | WEB www.q-cells.com/au

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residential buildings

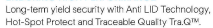
	DOCUMENT CONTROL	DATE	CAD QC	ENGINEER CONTACT INFORMATION	ENGINEERING STAMP	CONTRACTOR CONTACT INFORMATION	CONTRACTOR LOGO	CUSTOMER:	
ISSUED	D FOR PERMIT	12-27-202	21 BW JG	ENGIPARTNERS LLC		TITAN SOLAR POWER FL			SANDY FIROOZ
REV	DESCRIPTION	DATE	CAD QC	C.A. 32661		12221 N US HIGHWAY 301		PROJECT ADDRES	SS:
				255 GIRALDA AVE		12221 N 03 HIGHWAT 301			161 NORTHWEST SPAR
				CORAL GABLES, FL 33134		THONOTASASSA, FL 33592			LAKE CITY FL 32055
				DESIGN@ENGIPARTNERS.COM		(813) 982 -9001	SOLAR POWER		
				DESIGN@ENGIFAR INERS.COM		(013) 962 -9001		PARCEL NUMBER:	
				833 - 888 - 3644		#EC13008093			22-2S-16-01716-002



Q.PEAK DUO BLK ML-G10+



## **INNOVATIVE ALL-WEATHER TECHNOLOGY** Optimal yields, whatever the weather with excellent low-light and temperature behaviour.



BREAKING THE 20% EFFICIENCY BARRIER

independent certification institute TÜV Rheinland.

boosts module efficiency up to 21.1%.

Q.ANTUM DUO Z Technology with zero gap cell layout

THE MOST THOROUGH TESTING PROGRAMME IN THE INDUSTRY

Q CELLS is the first solar module manufacturer to pass the most comprehensive quality programme in the industry: The new "Quality Controlled PV" of the



50

High-tech aluminium alloy frame, certified for high snow (5400 Pa) and wind loads (4000 Pa).

A RELIABLE INVESTMENT

Inclusive 25-year product warranty and 25-year linear performance warranty<sup>1</sup>.

<sup>1</sup> See data sheet on rear for further information.

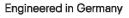
THE IDEAL SOLUTION FOR:

Rooftop arrays on

powered by Q.ANTUM DUD Z

385-410

**ENDURING HIGH** PERFORMANCE



**Q CELLS** 

Warranty

# ENDURING HIGH PERFORMANCE













SHEET NAME:

F	PV MODULES D	ATA SHEET
PROJECT ID:	ENGINEER OF RECORD:	SHEET TITLE:
TSP110728	ENG. RAFAEL A. GONZALEZ SOTO, PE	D-1
13F110720	DATE:	SHEETS: ZOFO
	12-27-2021	7 OF 9

# **Power Optimizer**

# For North America

P320 / P340 / P370 / P400 / P401 / P405 / 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%)

solaredge.com

- / 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

# solaredge

**OPTIMIZER** 

# / Power Optimizer POWER

P320 / P340	/ 23/0/	P400 /	P401/F	2405 / F	'485 / P	505			_
Optimizer model (typical module compatibility)	P320 (for 60-cell modules)	P340 (for high- power 60-cell modules)	P370 (for higher- power 60 and 72- cell modules)	P400 (for 72 & 96-cell modules)	P401 (for high power 60 and 72 cell modules)	P405 (for high- voltage modules)	P485 (for high- voltage modules)	P505 (for higher current modules)	
INPUT							_		
Rated Input DC Power®	320	350	370	400	40	05	485	505	W
Absolute Maximum Input Voltage (Voc at lowest temperature)	4		60	80	60	12:		83(2)	Vdc
MPPT Operating Range	8 -	48	8 - 60	8 - 80	8-60	12.5 -	- 105	12.5 - 83	Vdc
Maximum Short Circuit Current (Isc)	11	11.02	11	10.1	11.75	1	1	14	Adc
Maximum DC Input Current		13.75		12.5	14.65	12	.5	17.5	Adc
Maximum Efficiency				99.	.5			â	%
Weighted Efficiency				98.8				98.6	%
Overvoltage Category	L								
OUTPUT DURING OPER	ATION (POW	ER OPTIMIZ	ER CONNECT	ED TO OPEI	RATING SOL	AREDGE INV	ERTER)		
Maximum Output Current				15	5				Add
Maximum Output Voltage			60				85		Vdc
OUTPUT DURING STANE	<b>OBY (POWER</b>	OPTIMIZER	DISCONNECTI	ED FROM SC	LAREDGE IN	VERTER OR S	OLAREDGE	<b>INVERTER O</b>	FF)
Safety Output Voltage per Power Optimizer	1 ± 0.1						Vdc		
STANDARD COMPLIANC	Ē								
EMC	FCC Part15 Class B, IEC61000-6-2, IEC61000-6-3								
Safety	IEC62109-1 (class II safety), UL1741								
Material	UL94 V-0, UV Resistant								
RoHS		Yes							
INSTALLATION SPECIFIC	ATIONS								
Maximum Allowed System Voltage	1000					Vdc			
Compatible inverters			All SolarE	dge Single Phase	and Three Phase i	nverters			
Dimensions (W x L x H)	129 x 153 x 27.5 / 5.1 x 6 x 1.1         129 x 153 x 33.5 / 5.1 x 6 x 1.3 / 5.1 x 6 x 1.4         129 x 153 x 29.5 / 5.1 x 6 x 1.4         129 x 153 x 29.5 / 5.1 x 6 x 1.4				mm / in				
Weight (including cables)		630 / 1.4		750 / 1.7	655 / 1.5	845	/ 1.9	1064 / 2.3	gr/lk
Input Connector			MC-	4(3)			Single or dual MC4 <sup>(3)(4)</sup>	MC4 <sup>(3)</sup>	
Input Wire Length	0.16 / 0.52 0.16 or 0.9 0.16 / 0.52 /0.52 or 2.95 <sup>(5)</sup>						m / fi		
Output Wire Type / Connector				Double Insul	ated / MC4				
Output Wire Length	0.9 /	2.95			1.2 /	3.9			m/f
Operating Temperature Range <sup>(6)</sup>				-40 to +85 /					°C/°
Protection Rating				IP68 / N					-
Relative Humidity				0 - 1	100				%

(a) For other Contract, hypes persecuting assessments, baracting (4) For dual version for parallel connection of two modules use P485-4NMDMRM. In the case of an odd number of PV modules in one string, installing one P485 dual version power optimizer connected to one. PV module, When connecting a single module seal the unused input connectors with the supplied pair of seals (5) Longer inputs wire length are available for use, For 0.9m input wire length order P401-xx0,xxx; (6) 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

PV System Design Using a SolarEdge Inverter <sup>(7)(8)</sup>		Single Phase HD-Wave	Single phase	Three Phase for 208V grid	Three Phase for 277/480V grid	
Minimum String Length	P320, P340, P370, P400, P401	8		10	18	
(Power Optimizers)	P405, P485, P505	6		8	14	
Maximum String Length (Power Optimizers)		25		25	50%	
Maximum Power per String		5700 (6000 with SE7600-US - SE11400- US)	5250	6000(10)	12750(11)	W
Parallel Strings of Different Leng	ths or Orientations		Y	fes		

(7) For detailed string sizing information refer to: http://www.solaredge.com/sites/default/files/string\_sizing\_na.pdf
 (8) It is not allowed to mix P405/P485/P505 with P320/P340/P370/P400/P401 in one string
 (9) A string with more than 30 optimizers does not meet NEC rapid shutdown requirements; safety voltage will be above the 30V requirement (10) For 2089 grid: it is allowed to install up to 6,500W per string when the maximum power difference between each string is 1,000W
 (11) 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

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	DOCUMENT CONTROL	DATE CAD Q	C ENGINEER CONTACT INFORMATION	ENGINEERING STAMP	CONTRACTOR CONTACT INFORMATION	CONTRACTOR LOGO	CUSTOMER:	SHEET NAME:		
ISSUED	FOR PERMIT	12-27-2021 BW JO	ENGIPARTNERS LLC		TITAN SOLAR POWER FL		SANDY FIROOZ	SMA		G DATA SHEET
REV	DESCRIPTION	DATE CAD QO			12221 N US HIGHWAY 301		PROJECT ADDRESS:			
			C.A. 32661 255 GIRALDA AVE		12221 N 05 HIGHWAT 301	<b>Μ</b> ΤΙΤΔ Ν	161 NORTHWEST SPARR LANE			
			CORAL GABLES, FL 33134		THONOTASASSA, FL 33592		LAKE CITY FL 32055	PROJECT ID:	ENGINEER OF RECORD:	SHEET TITLE:
			DESIGN@ENGIPARTNERS.COM		(812) 082 0001	SOLAR POWER		TSP110728	ENG. RAFAEL A. GONZALEZ SOTO, PE	D-2
			DESIGN@ENGIPARTNERS.COM		(813) 982 -9001		PARCEL NUMBER:	13F110/20	DATE:	SHEETS: 0.0F.0
			833 - 888 - 3644		#EC13008093		22-2S-16-01716-002		12-27-2021	8 OF 9



# **Single Phase Inverter** with HD-Wave Technology

for North America SE3000H-US / SE3800H-US / SE5000H-US / SE6000H-US / SE7600H-US / SE10000H-US / SE11400H-US

solaredge .....HD wav



# Optimized installation with HD-Wave technology

- Specifically designed to work with power optimizers
- Record-breaking 99% weighted efficiency
- Quick and easy inverter commissioning directly from a smartphone using the SolarEdge SetApp
- Fixed voltage inverter for longer strings

solaredge.com

Integrated arc fault protection and rapid shutdown for NEC 2014 and 2017, per article 690.11 and 690.12

- UL1741 SA certified, for CPUC Rule 21 grid compliance
- **/** Small, lightweight, and easy to install both outdoors or indoors

12-25 YEAR ARRANT

- Built-in module-level monitoring
- / Optional: Faster installations with built-in consumption metering (1% accuracy) and production revenue grade metering (0.5% accuracy, ANSI C12.20)

# solaredge

## DOCUMENT CONTROL ENGINEER CONTACT INFORMATION ENGINEERING STAMP DATE CAD Q CONTRACTOR CONTACT INFORMATION CONTRACTOR LOGO USTOME SANDY FIROOZ 12-27-2021 BW JG SUED FOR PERMIT ENGIPARTNERS LLC TITAN SOLAR POWER FL ROJECT ADDRESS: REV DESCRIPTION DATE CAD Q C.A. 32661 255 GIRALDA AVE 12221 N US HIGHWAY 301 161 NORTHWEST SPARE LANE LAKE CITY FL 32055 CORAL GABLES, FL 33134 THONOTASASSA, FL 33592 DESIGN@ENGIPARTNERS.COM (813) 982 -9001 PARCEL NUMBER 22-2S-16-01716-002 833 - 888 - 3644 #EC13008093

# NVERTERS

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

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

MODEL NUMBER	SE3000H-U5	SE3800H-US		E5000H-US
APPLICABLE TO INVERTERS WITH PART NUMBER				SE
OUTPUT				
Rated AC Power Output	3000	3800 @ 240V 3300 @ 208V		5000
Maximum AC Power Output	3000	3800 @ 240∨ 3300 @ 208∨		5000
AC Output Voltage MinNomMax. (211 - 240 - 264)	✓	~		1
AC Output Voltage MinNomMax. (183 - 208 - 229)	-	~		-
AC Frequency (Nominal)		15		
Maximum Continuous Output Current @240V	12.5	16		21
Maximum Continuous Output Current @208V	4	16		2
Power Factor				9
GFDI Threshold				
Utility Monitoring, Islanding Protection, Country Configurable Thresholds				
INPUT				
Maximum DC Power @240V	4650	5900		7750
Maximum DC Power @208V		5100		2
Transformer-less, Ungrounded				
Maximum Input Voltage				
Nominal DC Input Voltage			80	
Maximum Input Current @240V <sup>(2)</sup>	8.5	10.5		13.5
Maximum Input Current @208V <sup>(2)</sup>	<u>~</u>	9		-
Max. Input Short Circuit Current				
Reverse-Polarity Protection				
Ground-Fault Isolation Detection				
Maximum Inverter Efficiency	99			
CEC Weighted Efficiency				
Nighttime Power Consumption				

<sup>0)</sup> For other regional settings please contact Solar Edge support <sup>(A)</sup> A higher current source may be used, the inverter will limit its input current to the values stated

SE6000H-US SE7600H-US SE10000H-US SE11400H-US

## XXXH-XXXXXBXX4

HEET NAME:

6000 @ 240V 5000 @ 208V	7600	10000	11400 @ 240V 10000 @ 208V	VA			
6000 @ 240V 5000 @ 208V	7600	10000	11400 @ 240V 10000 @ 208V	VA			
~	✓	~	✓	Vac			
4	v v						
59.3 - 60 - 60.5 <sup>(1)</sup>				Hz			
25	32	42	47.5	A			
24	-	-	48.5	A			
1, Adjustable - 0.85 to	0.85	1	1				
1				A			
Yes							
		_					
9300	11800	15500	17650	W			
7750	27		15500	W			
Yes							
480				Vdc			
		400		Vdc			
16.5	20	27	30.5	Adc			
13.5	12	100	27	Adc			
45				Adc			
Yes							
600ka Sensitivity							
99	9.2			%			
99			99 @ 240V 98.5 @ 208V	%			
< 2.5				W			

# **INVERTER DATA SHEET**

PROJECT ID:	ENGINEER OF RECORD:	SHEET TITLE:
TSP110728	ENG. RAFAEL A. GONZALEZ SOTO, PE	D-3
101 110720	DATE:	
	12-27-2021	9 OF 9