

#### Routt County Assessor Location of Twin Landfill Property for Solar Array

Twin Landfill Corp 20655 CR 205, Milner, CO 80487

#### Approximate Location of Solar Array on MRF building at Twin Landfill Corp Property



Twin Landfill Corp 20655 CR 205, Milner, CO 80487



Approximate Location of Solar Components and Utility equipment on MRF building at Twin Landfill Corp Property

Twin Landfill Corp 20655 CR 205, Milner, CO 80487

#### STANDARD STRING SYSTEM ELECTRICAL DIAGRAM



4

EXPEDITED PERMIT PROCESS FOR PV SYSTEMS

### NOTES FOR STANDARD STRING SYSTEM ELECTRICAL DIAGRAM

PV MODULE RA	TINGS @ STC (Guide	Section 5	1
MODULE MAKE	GCL		
MODULE MODEL	GCL-PG/7	24 3	X
MAX POWER-POIL	NT CURRENT (IMP)	8.73	A
MAX POWER-POIL	NT VOLTAGE (VMP)	37.8	۷
OPEN-CIRCUIT VO	DLTAGE (Voc)	46.2	v
SHORT-CIRCUIT	CURRENT (I <sub>sc</sub> )	9.33	A
MAX SERIES FUSI	E (OCPD)	15	A
MAXIMUM POWER	R (P <sub>MAX</sub> )	330	W
MAX VOLTAGE (T	YP 600V <sub>pc</sub> )	1500	۷
VOC TEMP COEF	* (mV/°C□ or %/°C)	27	6
IF COEFF SUPPLI	ED, CIRCLE UNITS		
		the set of the second	_

#### NOTES FOR ALL DRAWINGS:

OCPD = OVERCURRENT PROTECTION DEVICE
NATIONAL ELECTRICAL CODE® REFERENCES SHOWN AS (NEC XXXXX)

#### INVERTER RATINGS (Guide Section 4)

INVERTER MAKE	1042 EDC	F.
INVERTER MODEL	5E 10,000A	(3) کن-
MAX DC VOLT RATIN	٩G	500 v
MAX POWER @ 400	)	10,000 w
NOMINAL AC VOLTA	GE	240 V
MAX AC CURRENT		42 A
MAX OCPD RATING		60 A

SIGNS-SEE GUIDE SECTION 7						
SIGN FOR DC DISCONNECT						
PHOTOVOLTAIC POWER	RSOURCE					
RATED MPP CURRENT	28.28 A					
RATED MPP VOLTAGE	350 V					
MAX SYSTEM VOLTAGE	500 V					
MAX CIRCUIT CURRENT	30 A					
WARNING: ELECTRIC, HAZARD-LINE AND LO. ENERGIZED IN OPEN	AL SHOCK AD MAY BE POSITION					
SIGN FOR INVERTER O	CPD AND BED)					
SOLAR PV SYS AC POINT OF CON						
AC OUTPUT CURRENT	42A					
NOMINAL AC VOLTAGE	240 V					
THIS PANEL FED BY SOURCES (UTILITY A	MULTIPLE ND SOLAR)					

#### NOTES FOR ARRAY CIRCUIT WIRING (Guide Section 6 and 8 and Appendix D):

1.) LOWEST EXPECT AMBIENT TEMPERATURE BASED ON ASHRAE MINIMUM MEAN EXTREME DRY BULB TEMPERATURE FOR ASHRAE LOCATION MOST SIMILAR TO INSTALLATION LOCATION. LOWEST EXPECTED AMBIENT TEMP <u>30</u>°C

2.) HIGHEST CONTINUOUS AMBIENT TEMPERATURE BASED ON ASHRAE HIGHEST MONTH 2% DRY BULB TEMPERATURE FOR ASHRAE LOCATION MOST SIMILAR TO INSTALLATION LOCATION. HIGHEST CONTINUOUS TEMPERATURE  $25-\circ$ C

2.) 2005 ASHRAE FUNDEMENTALS 2% DESIGN TEMPERATURES DO NOT EXCEED 47°C IN THE UNITED STATES (PALM SPRINGS, CA IS 44.1°C). FOR LESS THAN 9 CURRENT-CARRYING CONDUCTORS IN ROOF-MOUNTED SUNLIT CONDUIT AT LEAST 0.5" ABOVE ROOF AND USING THE OUTDOOR DESIGN TEMPERATURE OF 47°C OR LESS (ALL OF UNITED STATES),

8) 12 AWG, 90°C CONDUCTORS ARE GENERALLY ACCEPTABLE FOR MODULES WITH Iso OF 7.88 AMPS OR LESS WHEN PROTECTED BY A 12-AMP OR SMALLER FUSE.

b) 10 AWG, 90°C CONDUCTORS ARE GENERALLY ACCEPTABLE FOR MODULES WITH 160 OF 9.6 AMPS OR LESS WHEN PROTECTED BY A 15-AMP OR SMALLER FUSE.

#### NOTES FOR INVERTER CIRCUITS (Guide Section 8 and 9);

		-				the second s
Ura	WIN OF NIL TIVA		900 			
Dra	walke in Divid	SIZE	FSCM NO	0.0120.	DWG NO	86
	CC 80497 °		System A	C. Siza	30 600	
	Stembert Sprizes		Site Addre	206	56 CR 205 MILNE	R.CO
-	70 30× 773115		Site Name		NAME FUL COT	
3	Aretteride Sha		Diagram fo	r Sinale	-Phase DV Susta	
	Contractor Name,		Notes for C	ne-Lin	e Standard Electri	cal
L	YES A NO					
	5) TOTAL OF INVE		OCPD(s), ONE	FOR EAC	HINVERTER, DOES TOT	
	OCPD AMPERE RATING.	(See G	Buide Section 9)	DUCTORS	ACCORDING TO INVER	TER
	3) SIZE PHOTOVOLTAIC	POWE	R SOURCE (DC	CONDUC	TORS BASED ON MAX	
	2) IF GENERATION METE REQUIREMENT? YES	R REC	UIRED, DOES T	HIS METE	R SOCKET MEET THE	
	REQUIREMENT? YES	NO	N/A	TCH, DOE	S THIS SWITCH MEET IN	

# EXPEDITED PERMIT PROCESS FOR PV SYSTEMS

																				DIS
MOUI	NTING	SUR	FACE		P	A	N	E	L		LP	<b>P-</b> A			10,	000	A.I.C.	SYM		Load
240	/120	VOLTS	1 PHASE	3	WI	RE			M	AIN		150	A C				BUS	400 A		
V	οιταμ	PS		P		P	B	C		C	B	P	Т	P		V		PS		PANEL LP-A
v.			DECOMPTION	E	T	L	K	I		I	K	L	T	E	DECODIDITION					
ØA	ØB	ØC	DESCRIPTION	C	G	E	R	R		R	R	E	G	C	DESCRIPTION	ØA	ØB	ØC		DISTRIBUTION BOARD - 1
1225			Lighting			1	20	1	A	2	20	1		4	Recepts	720				
	1225		Lighting			1	20	3	В	4	20	1		4	Recepts		720			
980			Lighting	_	_	1	20	5	A	6	20	1		3	Recepts	540				
	735		Lighting	-	-	1	20	7	В	8	30	2			Heating		2250			
360			Convenience Rec	2		1	20	9	Α	10	-	-			-	2250				
			Spare	-	_	1	20	11	В	12	30	2			Heating	0050	2250			
			Spare			1	20	13	A	14	-	-			-	2250	0050			
			Spare	-		1	20	15	В	16	30	2			Heating	0050	2250			
			Space					17	A	18	-	-			-	2250	2250			SubTotal
			Space	-				19	В	20	30	2			Heating	2250	2250			25% of Largest Motor
			Space	-				21	A D	22	- 20	-			Spare	2250				Total
			Space					25	Δ	24	20	1			Spare	+				1000
			Space	+				27	B	28	20	1			Spare					
			Space					29	A	30	20				Space					
			Space					31	В	32					Space					DIS
			Space					33	Α	34					Space					
			(N)PVInverter			2	50	35	В	36					Space					
			-				-	37	Α	38					Space					Load
			(N)PVInverter			2	50	39	В	40	50	2			(N)PV Inverter				(1)	
			-			-	-	41	Α	42	-	-			-					VB_1
2565	<mark>1</mark> 960							V	A/LI	NE						10260	9720			
ØA=	12825						ØB=	11	680							ØC=				VB-2
CC	ONTINU	OUS LOA	ADS							NON	-CON	ITIN	UOU	S LC	DADS					VB-3
4405	1.05	5000		ЛР Т Т	0 10	kVA	23	840	X	1.00=	23	40	-			10000	1.00	10000		F66
4165	x1.25=	5206	RECEPTA	DEN	5 1 A TNI	DED				0 50-					OTHER	18000	x1.00	18000		BALER CONVEYOR
				KEIV					X	0.50-					100					LINEAD A CTUATOD 1
		10	JTAL DESIGN K	VA=	= 2	0		1		₹L D	ESI	JN /	AMI	25=	106					LINEAR ACTUATOR-I
(1)	Provide	new br	eaker as shown.																	LINEAR ACTUATOR-2
		-																		MCC-1A
	(	1)	PANEL &	<u>&amp;</u>	LO	A	) (	SC	HE	DU	LES	5								SubTotal
																				25% of Largest Motor
																				Total



<b>DISTRIBUTION BOARD - 1A</b>							
	Cont	Rec	Other	Total	A		
	4.2	2.3	18.0	25.5	31		
DARD - 1B			79.6	79.6	96		
	4.2	2.3	97.6	105.1	kVA		
or				5.6	kVA		
				110.7	kVA		
			230.7	Amps at	480 V		

<b>MOTOR CONTROL CENTER MCC-1A</b>						
		•				
Load	Cont	Rec	Other	Total	Α	
TURTABLE			6.3	7.9	10	
INCLINE			6.3	7.9	10	
DRUM			1.7	2.2	3	
MAGNET			1.7	2.2	3	
WIPER			1.7	2.2	3	
SubTotal			17.9	17.9	kVA	
25% of Largest Motor				1.6	kVA	
Total				19.5	kVA	
			23.4	Amps at	480 V	

DISTRI	<b>DISTRIBUTION BOARD - 1B</b>					
	L V A					

		KVA						
	Cont	Rec	Other	Total	A			
			11.6	14.5	18			
			11.6	14.5	18			
			11.6	14.5	18			
			22.4	28.1	34			
			2.5	3.1	4			
R-1			.9	1.1	1			
R-2			.9	1.1	1			
			17.9	19.5	23			
			79.6	79.6	kVA			
or				5.6	kVA			
				85.2	kVA			
			102.5	Amps at	480 V			

## 1. ALL WORK SHOWN IS NEW, UNLESS NOTED OTHERWISE. 2. ALL WORK TO BE IN ACCORDANCE WITH NATIONAL ELECTRIC CODE, 2011 EDITION.

2. SEAL ALL CONDUIT PENETRATIONS OF FLOORS AND FIRE RATED ASSEMBLIES TO MAINTAIN FIRE RATING.

GENERAL NOTES

3. PROVIDE NEW TYPEWRITTEN DIRECTORIES REFLECTING WORK PERFORMED FOR ALL NEW PANELBOARDS IN THIS PROJECT.

		1
SYMBOLS	POWER SYMBOLS	NOTES
	CONDUIT INSTALLED CONCEALED ABOVE CEILINGS OR IN WALLS IN FINISHED AREAS OR EXPOSED IN UNFINISHED AREAS	
(KW) KWH	UTILITY METER	
$\bigcirc$	STATIONARY – CIRCUIT BREAKER; RATING AS SHOWN ON PLANS	
	SWITCH AND FUSE; RATING AS SHOWN ON PLANS	
PNL- X	SURFACE MOUNTED PANELBOARD	
Ţ	GROUND ROD – COPPER CLAD STEEL	

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BRIGHTSIDE

Steamboat Springs, CO

SOLAR

80477

PO Box 773484

Milner, CO 80477





Issue	By Date & Issue Description	Ву
	FOR CONST 10.10.17	AW

Scale:
24x36 NTS
Description: LEGEND, SINGLE LINE DIAGS
Project Name: MURPHY BUILDING
Project Number: 2017103
Sheet No.
E-100



#### Trust GCL to Deliver Reliable Performance Over Time

- World- class manufacturer of crystalline silicon photovoltaic modules
- Fully automatic facility and world-class technology
- Rigorous quality control to meet the highest standard: ISO9001:2008, ISO 14001: 2004 and OHSAS: 18001 2007
- Tested for harsh environments (salt mist, ammonia corrosion and sand blowing test: IEC 61701, IEC 62716, DIN EN 60068-2- 68)
- Long term reliability tests
- 2\*100% EL inspection ensuring defect-free modules

#### LINEAR PERFORMANCE WARRANTY





Additional insurance backed by Swiss RE

## G





# **GCL-P6/72H**

HIGH EFFICIENCY MULTICRYSTALLINE MODULE

#### GCL-P6/72H 320-340 Watt

**340** W

17.5%

MAXIMUM MODULE EFFICIENCY

**0~+5**<sup>w</sup>

#### POWER OUTPUT GUARANTEE

Ideal choice for large scale utility solar plant

Selected encapsulating material and stringent production process control ensure product highly PID resistant

Passed sand blowing test, salt mist test and ammonia test, flexible for harsh environments

Optimized system performance by module level current sorting

Spo lov

Special cell process ensures great performance in low irradiance environment

High quality wafer plus advanced cell technology guarantee high module efficiency

High transparent self-cleaning tempered glass increases module power output and ensures easy maintenance



## **GCL-P6/72H**

HIGH EFFICIENCY MULTICRYSTALLINE MODULE

ELECTRICAL SPECIFICATION (STC)					
TYPE (STC)	GCL-P6/72H 320	GCL-P6/72H 325	GCL-P6/72H 330	GCL-P6/72H 335	GCL-P6/72H 340
Maximum Power Pmax (W)	320	325	330	335	340
Maximum Power Voltage	37.4	37.6	37.8	38.0	38.2
Maximum Power Current	8.56	8.64	8.73	8.82	8.90
Short Circuit Current	9.17	9.24	9.33	9.41	9.49
Open Circuit Voltage <sub>Voc(V)</sub>	45.8	46.0	46.2	46.4	46.6
Module E⊠ciency	16.5	16.7	17.0	17.3	17.5
Power Output Tolerance			0~+5		

Values at Standard Test Conditions STC (Air Mass AM1.5, Irradiance 1000W/m<sup>2</sup>, Cell Temperature 25°C).

	ELECTRICA	L SPECIFICAT	ION (NOCT)		
Maximum Power Pmax (W)	231.20	234.61	237.71	240.37	243.95
Maximum Power Voltage Vmp (V)	34.10	34.30	34.50	34.70	34.90
Maximum Power Current	6.78	6.84	6.89	6.93	6.99
Short Circuit Current Isc (A)	7.38	7.46	7.58	7.63	7.68
Open Circuit Voltage	42.5	42.7	42.9	43.1	43.3

NOCT: Irradiance at 800W/m  $^2$  , Ambient Temperature 20  $^\circ$  C , Wind S peed 1m/s .

	MECHANICAL DATA
Solar Cells	Poly 156×156mm (6 inches)
Cell Orientation	72 Cells (6×12)
Module Dimensions	1956×992×40mm (77 × 39.05 × 1.57 inches)
Weight	22.5kg/26kg
Glass	High transparency solar glass 3.2mm (0.13 inches) or 4mm (0.16 inches)
Backsheet	White
Frame	Silver, anodized aluminium alloy
J-Box	IP67 Rated
Cables	4.0mm <sup>2</sup> (0.006 inches <sup>2</sup> ), 1200mm (47.2 inches)
Connector	Original MC4 or Compatible
Wind Load/ Snow Load	2400Pa/5400Pa*

\*For more details please check the installation manual of GCLSI

TEMPERATURE RATIN	GS
Nominal Operating Cell Temperature (NOCT)	45±2°C
Temperature Coefficient of P MAX	-0.41%/°C
Temperature Coefficient of V $_{\rm oc}$	-0.32%/°C
Temperature Coefficient of I sc	+0.055%/°C

#### WARRANTY

10 years Product Workmanship Warranty 25 years linear Power Warranty

(Please refer to GCL standard warranty for details)

MAXIMUM RATINGS				
Operational Temperature	-40~+85°C			
Maximum System Voltage	1500V DC(IEC)			
Max Series Fuse Rating	15A			

PACKAGING CONFIGURATION	
Modules per box: 26 pieces	
Modules per 40' container: 624 pieces	

#### MODULE DIMENSION





#### I-V CURVES OF MODULE (315W)



Excellent performance under weak light conditions: at an irradiation intensity of 200W/m<sup>2</sup> W/m(AM 1.5, 25 °C), 96.5% or higher of the STC efficiency (1000 W/m  $^2$  ) is achieved



GCL-EN-P6/72-2016-V2.0 CAUTION: READ INSTALLATION MANUAL BEFORE USING THE PRODUCT ©2016 GCL System Intergration Technology Co., Ltd. All rights re subject to change without notice this datasheet are



## SolarEdge Power Optimizer

## Module Add-On For North America

P300 / P320 / P370 / P400 / P405



#### PV power optimization at the module-level

- 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
- Next generation maintenance with module-level monitoring
- Module-level voltage shutdown for installer and firefighter safety

# solaredge

## SolarEdge Power Optimizer

#### Module Add-On for North America

P300 / P320 / P370 / P400 / P405

	P300 (for 60-cell mod- ules)	P320 (for high-power 60-cell modules)	P370 (for higher-power 60 and 72-cell modules)	P400 (for 72 & 96-cell modules)	P405 (for thin film modules)	
INPUT						
Rated Input DC Power <sup>(1)</sup>	300	320	370	400	405	W
Absolute Maximum Input Voltage	1	18	60	80	125	Vdc
(Voc at lowest temperature)		•••	00	00	125	vuc
MPPT Operating Range	8 -	48	8 - 60	8 - 80	12.5 - 105	Vdc
Maximum Short Circuit Current (Isc)	10		11	10	.1	Adc
Maximum DC Input Current	12.5	13	3.75	12.	.63	Adc
Maximum Efficiency			99.5			%
Weighted Efficiency			98.8			%
Overvoltage Category						
OUTPUT DURING OPERATION (POWER	OPTIMIZER CONNE	CTED TO OPERATIN	IG SOLAREDGE INVE	RTER)		
Maximum Output Current			15			Adc
Maximum Output Voltage		(	60		85	Vdc
OUTPUT DURING STANDBY (POWER O	PTIMIZER DISCONN	ECTED FROM SOLA	REDGE INVERTER OR	SOLAREDGE INVER	TER OFF)	
Safety Output Voltage per Power			1			Vdc
Optimizer			-			
STANDARD COMPLIANCE	1					1
EMC		FCC Part15 Class B, IEC61000-6-2, IEC61000-6-3				
Safety		IEC62109-1 (class II safety), UL1741				
RoHS	Yes					
INSTALLATION SPECIFICATIONS						
Maximum Allowed System Voltage			1000			Vdc
Compatible inverters		All SolarEdge S	ingle Phase and Three	Phase inverters		
Dimensions (W x L x H)	128 x	152 x 27.5 / 5 x 5.97	x 1.08	128 x 152 x 35 /	128 x 152 x 50 /	mm / in
				5 X 5.9/ X 1.3/	5 X 5.97 X 1.96	/ 11.
weight (including cables)		630/1.4	NACA /	/50/1./	845 / 1.9	gr / ID
Input Connector	MC4 Co	MC4 / MC4 Compatible Amphenol AH4 MC4 Compatible				
			Double Insulated;			
Output Wire Type / Connector	Double Insulated	; MC4 Compatible	MC4 / Amphenol AH4	Double Insulated;	MC4 Compatible	
Output Wire Length	0.95	/ 3.0		1.2 / 3.9		m / ft
Operating Temperature Range			-40 - +85 / -40 - +18	5		°C / °F
Protection Rating	IP68 / NEMA6P					
Relative Humidity			0 - 100			%
<sup>(1)</sup> Rated STC power of the module. Module of up to +5%	nower tolerance allowed					

of up to

PV SYSTEM DESIGN USING A SOLAREDGE INVERTER <sup>(2)(3)</sup>	SINGLE PHASE HD-WAVE	SINGLE PHASE	THREE PHASE 208V	THREE PHASE 480V	
Minimum String Length (Power Optimizers)	8		10	18	
Maximum String Length (Power Optimizers)	25		25	50	
Maximum Power per String	5700 (6000 with SE7600H-US) 5250		6000	12750	W
Parallel Strings of Different Lengths or Orientations	Yes				
(2) For detailed string sizing information refer to: http://www.solaredge.com/sites/default/files/string_sizing_na.pdf.					

<sup>(3)</sup> It is not allowed to mix P405 with P300/P370/P400/P600/P700 in one string.

## CE

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## **Roof Mount System**



#### Built for solar's toughest roofs.

IronRidge builds the strongest roof mounting system in solar. Every component has been tested to the limit and proven in extreme environments.

Our rigorous approach has led to unique structural features, such as curved rails and reinforced flashings, and is also why our products are fully certified, code compliant and backed by a 20-year warranty.



#### **Strength Tested**

All components evaluated for superior structural performance.



Class A Fire Rating Certified to maintain the fire resistance

rating of the existing roof.



#### Integrated Grounding

UL 2703 system eliminates separate module grounding components.



#### PE Certified

Pre-stamped engineering letters available in most states.



#### **Design Software**

Online tool generates a complete bill of materials in minutes.



#### 20 Year Warranty

Twice the protection offered by competitors.

#### **XR Rails**

#### XR10 Rail



A low-profile mounting rail for regions with light snow.

- 6' spanning capability
- Moderate load capability
- Clear anodized finish

#### Attachments

#### FlashFoot



Anchor, flash, and mount with all-in-one attachments.

- · Ships with all hardware
- IBC & IRC compliant
- Certified with XR Rails

#### **Clamps & Grounding**

#### **End Clamps**



Slide in clamps and secure modules at ends of rails.

- Mill finish & black anod.
- Sizes from 1.22" to 2.3"
- Optional Under Clamps

#### Free Resources

#### **Design Assistant** Go from rough layout to fully engineered system. For free. Go to IronRidge.com/rm

#### XR100 Rail



The ultimate residential solar mounting rail.

- 8' spanning capability
- Heavy load capability
- · Clear & black anod. finish

#### XR1000 Rail



A heavyweight mounting rail for commercial projects.

- 12' spanning capability
  - · Extreme load capability
  - · Clear anodized finish

#### Internal Splices 😑



All rails use internal splices for seamless connections.

- Self-tapping screws
- · Varying versions for rails
- Grounding Straps offered

#### Slotted L-Feet



- · High-friction serrated face
- Heavy-duty profile shape
- · Clear & black anod. finish

#### Grounding Mid Clamps 😑



Attach and ground modules in the middle of the rail.

- Parallel bonding T-bolt
- · Reusable up to 10 times
- Mill & black stainless



Ground system using the rail's top slot.

- Easy top-slot mounting
- · Eliminates pre-drilling
- · Swivels in any direction

#### **Tilt Legs**



Tilt assembly to desired angle, up to 45 degrees.

- · Attaches directly to rail
- · Ships with all hardware
- · Fixed and adjustable

#### Accessories



Provide a finished and organized look for rails.

- Snap-in Wire Clips
- Perfected End Caps
- UV-protected polymer



#### NABCEP Certified Training

Earn free continuing education credits, while learning more about our systems. Go to IronRidge.com/training



T-Bolt Grounding Lugs 😑

Standoffs

Raise flush or tilted systems to various heights.

· Works with vent flashing

#### · Ships pre-assembled

• 4" and 7" Lengths

#### Drop-in design for rapid rail attachment.





PO BOX 772759 | STEAMBOAT SPRINGS, CO 80477 PHONE 970-846-7980 | craigfrithsen@gmail.com

August 28, 2017

Brightside Solar, Inc. PO Box 773115 Steamboat Springs, CO 80477

Reference: Twin Enviro, Material Recycling Facility

Subject: Proposed Solar Array

Dear Mr. Piva,

This letter addresses your proposal to place a 90 panel solar array on the roof of the Twin Enviro Landfill's material recycling facility (MRF). The proposed array will consist of 6 rows of 15 panels flush mounted to Ironridge XR1000 rail systems. The rails will be secured to the steel building roof structure with S-5 Versa brackets placed at 48" on center and attached to the existing Z-girt purlins with (3)1/4" self-drilling screws at each bracket. The proposed array will result in a distributed load of 2.5psf on the existing roof. The MRF is a prefabricated steel building placed on a cast in place concrete foundation. The 65'x100' building is a typical steel building with beam-column superstructure and 12" Z-girt purlins spanning between the beam-column locations at 4'-8" on center. The shed roof is pitched to the southwest at approximately 3 degrees. The design documents from Star Building Systems indicate the MRF was designed in 2015 to comply with the 2009 IBC code. The roof system was designed using a 3.5 psf dead load, a 90 psf ground snow load, and an additional 20 psf live load. The building was also designed for wind loading of 90 mph, and exposure C. I performed a site visit on July 3, 2017 to view the existing structure, and the building was performing well with no visible structural issues.

I have also reviewed the load charts and specifications for the Ironridge XR1000 rail system you intend to use on the roof mounted solar array at the MRF. The load charts show a maximum allowable span of 57" between mounts for a ground snow load of 90psf and 100mph wind loading. Your proposed mount spacing of 48" on center will be more than adequate to support the rail systems. The 90 psf ground snow load design of the MRF corresponds to a roof snow load of 63 psf. The appropriate roof snow load for Milner is 55 psf according to the RCRBD design value page in the SEAC publication. Based on this fact and the array dead load of 2.5 psf no structural modifications to the existing building will be required to properly mount and support the proposed array. Thank you for your attention to these items and if you have any additional questions or concerns please do not hesitate to contact me.

Sincerely,

Craig Frithsen, PE



PITCHED ROOF



#### **Project Details**

NAME	Milner Landfill MRF	DATE	2017-08-28
LOCATION	Steamboat Springs, CO, 80487	TOTAL MODULES	90
MODULE	Mission Solar Energy:MSE335SE1J (40mm)	TOTAL WATTS	30,150
DIMENSIONS	77.6" x 39.0" x 1.6" (1mm x 990mm x 40mm)	ATTACHMENT PTS	156

#### Load Assumptions

WIND EXPOSURE	С
WIND SPEED	100 mph
GROUND SNOW LOAD	90 psf
ATTACHMENT SPACING	4.0 ft

#### **Building Details**

ROOF SLOPE	5 deg
BUILDING HEIGHT	30 ft
RISK CATEGORY	I

#### Engineering

#### XR1000 SPAN DETAILS (Portrait)

RoofZone	Max Span	Max Cantilever
1	5' 1"	2'
2	5' 1"	2'
3	5' 1"	2'

#### MAXIMUM REACTION FORCES (Portrait)

Roof Zone	Down	Uplift	Lateral
1	819.00	-143.00	72.00
2	819.00	-277.00	72.00
3	819.00	-444.00	72.00

#### System Weight

TOTAL WEIGHT	4866 lbs
WEIGHT/ATTACHMENT	31.2 lbs
DISTRIBUTED WEIGHT	2.5 psf
RACKING WEIGHT	659.5 lbs

PITCHED ROOF



#### Array Details

Array	Cols	Rows	Orientation	Row Length	Provided Rails	Attachments	Clamps	Splices
А	15	2	PORTRAIT	49' 4''	200'[8 x 14', 8 x 11']	52	64	12





PITCHED ROOF

Array	Cols	Rows	Orientation	Row Length	Provided Rails	Attachments	Clamps	Splices
В	15	2	PORTRAIT	49' 4''	200'[8 x 14', 8 x 11']	52	64	12





Note: The images displayed in this report are meant to represent one portion of the array. The use of a break line indicates that the array may continue on beyond that point.

PITCHED ROOF



#### Splice Detail



#### **Clamp Detail**





PITCHED ROOF

#### **Grounding Diagram**



\* Grounding Lugs and Wire are not required in systems using Enphase microinverters.

PITCHED ROOF

#### Bill of Materials



GROUP	PART	DESCRIPTION	TOTAL QTY
RAILS & SPLICES	XR-1000-132A	XR1000, Rail 132" (11 Feet) Clear	24
	XR-1000-168A	XR1000, Rail 168" (14 Feet) Clear	24
	XR-1000-SPLC-BD	Kit, XR1000 Bonded Splice	36
CLAMPS & GROUNDING	UFO-CL-001	Kit, 4pcs, Universal Module Clamp	48
	GD-LUG-003	Kit, 2pcs, Grounding Lug, Low Profile	3
	UFO-STP-40MM	Kit, 4pcs, Stopper Sleeve, 40MM, Clear	6
ATTACHMENTS	FM-LFT-003	Kit, 4pcs, Slotted L-Foot, Mill	39
	FM-SQ-BHW	Kit, 4pcs, Square-Bolt Bonding Attachment Hardware	39
ACCESSORIES	XR-1000-CAP	Kit, End Cap XR1000 (10 sets per bag)	2



## SolarEdge Single Phase Inverters

## For North America

SE3000A-US / SE3800A-US / SE5000A-US / SE6000A-US / SE7600A-US / SE10000A-US / SE11400A-US



#### The best choice for SolarEdge enabled systems

- Specifically designed to work with power optimizers
- Superior efficiency (98%)
- 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 outdoors or indoors on provided bracket
- Built-in module-level monitoring
- Internet connection through Ethernet or Wireless
- Fixed voltage inverter for longer strings
- Optional revenue grade data, ANSI C12.1

# solaredge

## Single Phase Inverters for North America

SE3000A-US / SE3800A-US / SE5000A-US / SE6000A-US / SE7600A-US / SE10000A-US / SE11400A-US

	SE3000A-US	SE3800A-US	SE5000A-US	SE6000A-US	SE7600A-US	SE10000A- US	SE11400A-US	
OUTPUT								
Nominal AC Power Output	3000	3800	5000	6000	7600	9980 @ 208V 10000 @240V	11400	VA
Max. AC Power Output	3300	4150	5400 @ 208V 5450 @240V	6000	8350	10800 @ 208V 10950 @240V	12000	VA
AC Output Voltage MinNomMax. <sup>(1)</sup> 183 - 208 - 229 Vac	-	-	1	-	-	1	-	
AC Output Voltage MinNomMax. <sup>(1)</sup>		√ √	1	<u>_</u>	<u></u>	✓ ✓	<u></u>	
211 - 240 - 264 Vac AC Frequency MinNomMax. <sup>(1)</sup>				59.3 - 60 - 60.	.5			Hz
Max. Continuous Output Current	12.5	16	24 @ 208V	25	32	48 @ 208V	47.5	A
GFDI Threshold		· · · · · · · · · · · · · · · · · · ·		1	•••••	1 42 <u>w</u> 240 v	•••••	A
Utility Monitoring, Islanding Protection	n, Country Confi	gurable Thresh	olds	Yes				Yes
INPUT	4050	5100	6750	0100	10050	10500	45050	
Maximum DC Power (STC)	4050	5100	6750	8100	10250	13500	15350	W
Transformer-less, Ungrounded Max. Input Voltage				Yes 500			• • • • • • • • • • • • • • • • • • • •	Vdc
Nom. DC Input Voltage			325	@ 208V / 350 (	@ 240V			Vdc
Max. Input Current <sup>(2)</sup>	9.5	13	16.5 @ 208V 15.5 @ 240V	18	23	33 @ 208V 30.5 @ 240V	34.5	Adc
Max. Input Short Circuit Current				45				Adc
Reverse-Polarity Protection	Yes							
Ground-Fault Isolation Detection				600k <sub>Ω</sub> Sensitiv	ity			
Maximum Inverter Efficiency	97.7	98.2	98.3	98.3	98	98	98	%
CEC Weighted Efficiency	97.5	98	97 @ 208V 98 @ 240V	97.5	97.5	97 @ 208V 97.5 @ 240V	97.5	%
Nighttime Power Consumption	< 2.5 < 4						W	
ADDITIONAL FEATURES								
Supported Communication Interfaces			RS485, RS2	32, Ethernet, Zig	gBee (optional)			
Revenue Grade Data, ANSI C12.1				Optional <sup>(3)</sup>				
Rapid Shutdown - NEC 2014 and		Δ	utomatic Ranid 9	Shutdown unon	AC Grid Discon	nect <sup>(5)</sup>		
2017 690.12								
	1		4 64 144 6000	CCA C22 2 C				
Sarety		UL1/41, UL1/4	11 SA, UL1699B,	CSA C22.2, Can	adian AFCI acco	raing to 1.1.L. IVI-C		
Grid Connection Standards			IEEE15	47, Rule 21, Ru	IIE 14 (HI)			
				FCC part15 clas	IS B			
INSTALLATION SPECIFICATIONS		2/1/	minimum / 16 6	A)A/C		$2/4^{\prime\prime}$ maining $1$	m / 9 2 AVA/C	
DC input conduit size / # of strings /		5/4	111111111111111 / 10-0	AWG		3/4 minimum	111 / 8-3 AVVG	
AWG range		3/4" minim	um / 1-2 strings	/ 16-6 AWG		14-6	AWG	
Dimensions with Safety Switch	30.5 x 12 5 x 7 2 / 775 x 215 x 184						in /	
(HxWxD)	30.5 x 12.5 x 7.2 / 7/5 x 315 x 184 775 x 315 x 315 x				15 x 260	mm		
Weight with Safety Switch	51.2	/ 23.2		54.7 / 24.7		.48	/ 40.1	lb / kg
Cooling	Natural convection Natural Convection fan (user replaceable)				eplaceable)			
Noise	< 25 < 50				dBA			
MinMax. Operating Temperature	-13 to +140 / -25 to +60 (-40 to +60 version available <sup>(4)</sup> )					°F/°C		
Protection Rating				NEMA 3R				
······						* • • • • • • • • • • •		

(1) For other regional settings please contact SolarEdge support.
(2) A higher current source may be used; the inverter will limit its input current to the values stated.
(3) Revenue grade inverter P/N: SExxxA-US000NNR2 (for 7600W inverter:SE7600A-US002NNR2).
(4) - 40 version P/N: SExxxA-US000NNV14 (for 7600W inverter:SE7600A-US002NNU4).
(5) P/NS SExxxA-US00xxxxx have Manual Rapid Shutdown for NEC 2014 compliance (NEC 2017 compliance with outdoor installation)



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## D224N

Safety Switch , 200A, 240VAC, Fusible, General Duty, 2-Pole

#### **D** SQUARE D

by Schneider Electric

List Price \$589.00 USD

Availability Stock Item: This item is normally stocked in our distribution facility.

#### **Technical Characteristics**

Depth	8.25 Inches
Height	29.00 Inches
Wire Size	#2 to 300 AWG/kcmil(AI) - #4 to 300 AWG/kcmil(Cu)
Width	17.25 Inches
Action	Single Throw
Ampere Rating	200A
Approvals	UL Listed File: E2875
Enclosure Rating	NEMA 1
Factory Installed Neutral	Yes
Enclosure Type	General Purpose (Indoor)
Fuse Type	Cartridge (Class H, K, J or R)
Terminal Type	Lugs
Disconnect Type	Fusible
Mounting Type	Surface
Type of Duty	General Duty
Short Circuit Current Rating	100kA (max. depending on fuse type)
Number of Poles	2-Pole
Maximum Voltage Rating	240VAC

#### **Shipping and Ordering**

Category	00006 - Safety Switch, General Duty, 30 - 200A indoor
Discount Schedule	DE1A
Article Number	785901460749
Package Quantity	1
Weight	41.8 lbs.
Availability Code	Stock Item: This item is normally stocked in our distribution facility.
Returnability	Y

As standards, specifications, and designs change from time to time, please ask for confirmation of the information given in this document.

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