February 23, 2021

NOTICE OF DENIAL

Ms. Masako Green 15519 Piedmont Detroit, MI 48223

RE: Application Number 21-7089; 15519 Piedmont; Rosedale Historic District

Dear Ms. Green:

At the special meeting that was held on February 17, 2021, the Detroit Historic District ("Commission") reviewed the above-referenced application for building permit. Pursuant to Section 21-2-80 of the 2019 Detroit City Code, the Commission hereby issues a **Notice of Denial for the below outlined items** which is effective as of February 23, 2021. Specifically, the Commission reviewed the permit for **the below-described work**, and determined that it *does not* qualify for a Certificate of Appropriateness because it does not meet the Secretary of the Interior Standards for Rehabilitation, Standards #2) The historic character of a property shall be retained and preserved. The removal of historic materials or alteration of features and spaces that characterize a property shall be avoided, #5) Distinctive features, finishes, and construction techniques or examples of craftsmanship that characterize a property shall be preserved, and #9) New additions, exterior alterations, or related new construction shall not destroy historic materials that characterize the property. The new work shall be differentiated from the old and shall be compatible with the massing, size, scale, and architectural features to protect the historic integrity of the property and its environment:

• The installation of solar panels on the front elevation

Please be advised that a permit applicant that is aggrieved by a decision of the Detroit Historic District Commission concerning a permit application may file an appeal with the Michigan Department of Attorney General. Within sixty (60) days of your receipt of this notice, an appeal may be filed with:

Jon Stuckey
Michigan Department of Attorney General
2nd Floor G. Mennen Williams Building
525 West Ottawa Street
P.O. Box 30754
Lansing, MI 48909
P: 517-335-0665

F: 517-335-0003

Email: stuckeyi@michigan.gov

2 WOODWARD, SUITE 808 DETROIT, MICHIGAN 48226 PHONE 313-224-1762

CITY OF DETROIT HISTORIC DISTRICT COMMISSION

If you have any questions regarding the foregoing, please contact Taylor Leonard, Counsel for the Commission at (313) 237-3006.

For the Commission:

Daniel Rieden

D. Risa

Staff

Detroit Historic District Commission

February 23, 2021

CERTIFICATE OF APPROPRIATENESS

Ms. Masako Green 15519 Piedmont Detroit, MI 48223

RE: Application Number 21-7089; 15519 Piedmont; Rosedale Historic District

Dear Ms. Green:

At the special scheduled meeting held virtually on February 17, 2021, the Detroit Historic District Commission ("Commission") reviewed the above-referenced application for building permit. Pursuant to Section 5(10) of the Michigan Local Historic District Act, as amended, being MCL 399.205, MSA 5-3407(5)(10) and Section 21-2-73 of the 2019 Detroit City Code; the Commission has reviewed the above-referenced application for building permit and hereby issues a Certificate of Appropriateness, which is effective as of February 23, 2021.

The following proposed work meets the defined elements of design for the historic district and the Secretary of the Interior's Standards for Rehabilitation and guidelines for rehabilitating historic buildings (36 CFR Part 67).

Per the attached documents, the project consists of the following components:

Exterior Work

• Add solar panels as proposed for the rear elevation location on the roof shed dormer.

Please retain this COA for your files. You should now proceed to obtain a building permit from the City of Detroit Buildings, Safety, Engineering and Environmental Department. It is important to note that approval by the Detroit Historic District Commission does not waive the applicant's responsibility to comply with any other applicable ordinances or statutes.

For the Commission:

Daniel Rieden

Staff

Detroit Historic District Commission

HISTORIC DISTRICT COMMISSION PROJECT REVIEW REQUEST

CITY OF DETROIT
PLANNING & DEVELOPMENT DEPARTMENT
2 WOODWARD AVENUE, ROOM 808, DETROIT, MI 48226

2 WOODWARD AVENUE, ROOM 808	8, DETROIT, MI 48226	DATE:
PROPERTY INFORMATION		
ADDRESS:	AKA:	
HISTORIC DISTRICT:		
SCOPE OF WORK: Windows/ (Check ALL that apply) Windows/	Roof/Gutters/ Porch/ Chimney Deck	Landscape/Fence/ General Rehab
New Construction	Demolition Addition	Other:
APPLICANT IDENTIFICATIO	N	
Property Owner/ Con	tractor Tenant or Business Occu	pant Architect/Engineer/
NAME:	COMPANY NAME:	
ADDRESS:	CITY: \$	STATE: ZIP:
PHONE: MOE	BILE: E	MAIL:
PROJECT REVIEW REQUEST	T CHECKLIST	
Please attach the following documer	ntation to your request:	
*PLEASE KEEP FILE SIZE OF ENTIRE		NOTE:
Completed Building Permit A	pplication (highlighted portions o	nly) Based on the scope of work, additional documentation may
ePLANS Permit Number (only for permits through ePLANS)	applicable if you've already applie	ed be required.
Photographs of ALL sides of ex	kisting building or site	See www.detroitmi.gov/hdc for scope-specific requirements.
Detailed photographs of locat (photographs to show existing co	ion of proposed work ondition(s), design, color, & materia	l)
Description of existing condit	tions (including materials and des	ign)
	acing any existing material(s), inclure- rof existing and/or construction	
Detailed scope of work (formation)	atted as bulleted list)	
Brochure/cut sheets for propo	osed replacement material(s) and	or product(s), as applicable

Upon receipt of this documentation, staff will review and inform you of the next steps toward obtaining your building permit from the Buildings, Safety Engineering and Environmental Department (BSEED) to perform the work.

SUBMIT COMPLETED REQUESTS TO HDC@DETROITMI.GOV

P2 - BUILDING PERMIT APPLICATION

		Date:
PROPERTY INFORMATION		
Address:	Floor:	Suite#:Stories:
		Subdivision:
		ot Width: Lot Depth:
Current Legal Use of Property:	Propo	osed Use:
Are there any existing buildings o		
PROJECT INFORMATION		
Permit Type: New	Alteration Addition	Demolition Correct Violation
	_	Other:
		iginal permit has been issued and is active
Description of Work (Describe in		
Description of Work (Secondo III	actan proposed work and ase or prop	vorty, accuser work holy
	☐ MBC use	change No MBC use change
Included Improvements (Check	all applicable; these trade areas requi	re separate permit applications)
HVAC/Mechanical Elec	trical Plumbing Fir	e Sprinkler System Fire Aları
Structure Type		, , , ,
New Building Existing S	Structure Tenant Space	Garage/Accessory Building
	 .	xWxH) cubic ft
Construction involves changes to (e.g. interior demolition or construction t		
Use Group: Type	·	da Code Table 601)
Estimated Cost of Construction		
Structure Use	\$By Contractor	By Department
		Industrial Grass Floor Area
		Industrial-Gross Floor Area Other-Gross Floor Area
Proposed No. of Employees:	-	
· · · · · · · · · · · · · · · · · · ·	•	
PLOT PLAN SHALL BE submitted o (must be correct and in detail). SHO	•	cate front of lot, show all buildings,
existing and proposed distances to	lot lines. (Building Permit Applica	ition Continues on Next Page)
F	or Building Department Use C	Only
Intake By:	Date: F	ees Due: DngBld? 🔲 No
Permit Description:		
Current Legal Land Use:	Propose	d Use:
Permit#:	Date Permit Issued:	Permit Cost: \$
Zoning District:	Zoning Grant	(s):
Lots Combined? Yes	No (attach zoning cleara	
Revised Cost (revised permit application)	tions only) Old \$	New \$
Structural:		Notes:
Zoning:		Notes:
Other:	Date:	
		-

IDENTIFICATION (All F	Fields Requi	ired)			
Property Owner/Homeow	vner	Property Ow	ner/Homeo	wner is Permit	Applicant
Name:		Com	pany Name:	:	
Address:		City:_		State:	Zip:
Phone:					
Driver's License #:					
Contractor Contr					
Representative Name:		Co	mpany Nan	ne:	
Address:					
Phone:	Mobile:		Email:		
City of Detroit License #: _					
TENANT OR BUSINES	S OCCUPA	NT Te	enant is Perm	it Applicant	
Name:	Phone: _		Emai	l:	
ARCHITECT/ENGINEE	D/CONSII	ITANIT [] A	Architect/Eng	ineer/Consultar	nt is Permit Applicant
Name:					
Address:				•	
Phone:					
HOMEOWNER A					
on this permit application sharequirements of the City of linspections related to the in other person, firm or corpor	Detroit and ta stallation/wor	ke full responsi k herein descrik	bility for all o bed. I shall n	code complian either hire nor	ce, fees and sub-contract to any
Print Name:(Home	owner)	Signature: _			_ Date:
Subscribed and sworn to befo					
	(Notary Public)			ı	es:
	PERMI [*]	T APPLICANT	SIGNATURI	Ē	
I hereby certify that the information restrictions that may apply to certify that the proposed we to make this application as all applicable laws and ordinspections are requested the previous inspection are	to this construork is authorize the property nances of juriend and conduct	uction and am a zed by the own owner(s) author sdiction. I am a ted within 180	aware of my er of the rec rized agent. aware that a days of the	responsibility cord and I have Further I agre a permit will e	thereunder. I be been authorized e to conform to expire when no
Print Name:(Permit A	=	-		00	Date:
Driver's License #:					
Subscribed and sworn to before	ore me this	day of		A.D	County, Michigan
Signature:(Not	tary Public)	My Co	mmission Ex	kpires:	
Section 23a of th					

Section 23a of the state construction code act of 1972, 1972PA230, MCL 125.1523A prohibits a person from conspiring to circumvent the licensing requirements of this state relating to persons who are to perform work on a residential building or a residential structure. Visitors of Section 23a are subject to civil fines.

This application can also be completed online. Visit detroitmi.gov/bseed/elaps for more information.



Job at 15519 Piedmont Street – Masako Green:

Description of existing conditions: Installation on asphalt shingles, flat ceiling profile. Roof design analyzed to show:

Ground snow (Pg): 20psfWind Speed (V): 115 mph

Roof has been determined to handle the load of roof-mounted solar modules.

Description of project: Roof-mounted solar installation

Detailed scope of proposed work for approval:

- Installing 12 roof-mounted solar modules.
- Modules are 3.84 kW and grid tied.
- Modules are to be installed on an existing residence.
- Battery installation is also to be performed.



Green, Masako – 3D Rendering of panels























PROJECT DESCRIPTION:

12 X 320 SILFAB SOLAR SIL-320 BL MODULES ROOF MOUNTED SOLAR PHOTOVOLTAIC MODULES

SYSTEM SIZE:3.84 kW DC STC ARRAY AREA: ROOF#1 - 128.10 SQ FT ARRAY AREA: ROOF#2 - 91.50 SQ FT

EQUIPMENT SUMMARY

SILFAB SOLAR SIL-320 BL MODULES

GENERAC PV LINK S2502 POWER OPTIMIZERS

GENERAC PWRCELL X7602 INVERTER

APPLICABLE CODES & STANDARDS MICHIGAN RESIDENTIAL CODE 2015

NEC 2017

AUTHORITIES HAVING JURISDICTION

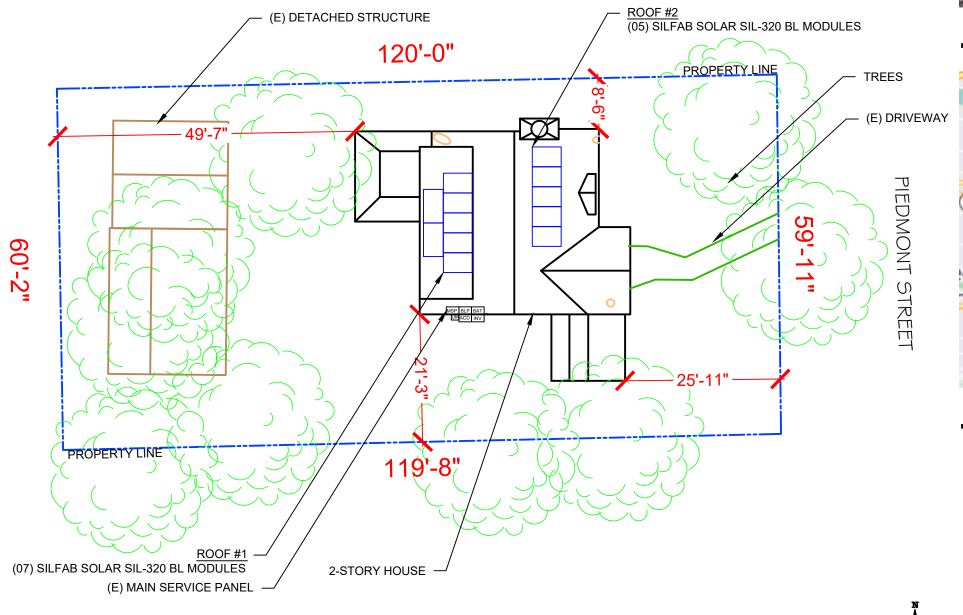
BUILDING : WAYNE COUNTY : WAYNE COUNTY ZONING UTILITY : DTE ENERGY

DESIGN SPECIFICATIONS OCCUPANCY

CONSTRUCTION : SINGLE-FAMILY ZONING : RESIDENTIAL

GROUND SNOW LOAD: SEE STRUCTURAL LETTER WIND EXPOSURE : SEE STRUCTURAL LETTER WIND SPEED : SEE STRUCTURAL LETTER

MIDLAND STREET







SHEET INDEX

PV-1 PLOT PLAN & VICINITY MAP PV-2 **ROOF PLAN & MODULES** PV-2A STRING LAYOUT PV-3 ATTACHMENT DETAIL PV-4 ELECTRICAL LINE DIAGRAM PV-5 WIRING CALCULATIONS PV-6 to 12 EQUIPMENT SPECIFICATIONS

5519 PIEDMONT STREET, DETROIT, MI 48223 SHEET NAME

REVISIONS

Signature with Seal

PROJECT NAME & ADDRESS

MASAKO S GREEN RESIDENCE

DATE

DESCRIPTION

PLOT PLAN & VICINITY MAP SHEET SIZE

ANSIB

11" X 17" SHEET NUMBER

PV-1

PV-1

SCALE: 1/16" = 1'-0"

PLOT PLAN & VICINITY MAP

MODULE TYPE, DIMENSIONS & WEIGHT

SOLAR ATTIC FAN (LOCATION TBD ON SITE)

(07) SILFAB SOLAR SIL-320 BL MODULES

(N) GENERAC SNAP RS801 RS -

(E) BACK OF RESIDENCE

PV-2

ROOF #1

ROOF #1 TILT - 30.26° AZIM. - 270°

(N) SOLADECK

(N) BACKUP LOAD PANEL -

DEVICE

 $\frac{\text{ROOF } \#2}{\text{(05) SILFAB SOLAR SIL-320 BL MODULES}}$

4'-5"

16'-7"

25'-4" 30'-6"

SD

NUMBER OF MODULES = 12 MODULES MODULE TYPE = SILFAB SOLAR SIL-320 BL MODULES MODULE WEIGHT = 43.00 LBS / 19.5 KG. MODULE DIMENSIONS = 66.93"x 39.37" = 18.30 SF UNIT WEIGHT OF ARRAY = 2.35 PSF

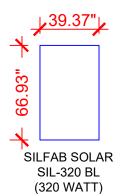


ROOF DESCRIPTION				
ROOF TYPE				OSITION NGLE
ROOF	ROOF TILT	AZIMUTH	FRAMING SIZE	FRAMING SPACING
#1	30.26°	270°	SEE STRUCTURAL LETTER	
#2	30.26°	90°		

ARRAY AREA & ROOF AREA CALC'S

ROOF	# OF MODULES	ARRAY AREA (Sq. Ft.)	ROOF AREA (Sq. Ft.)	ROOF AREA COVERED BY ARRAY
				(%)
#1	07	128.10	247.00	52
#2	05	91.50	355.63	26

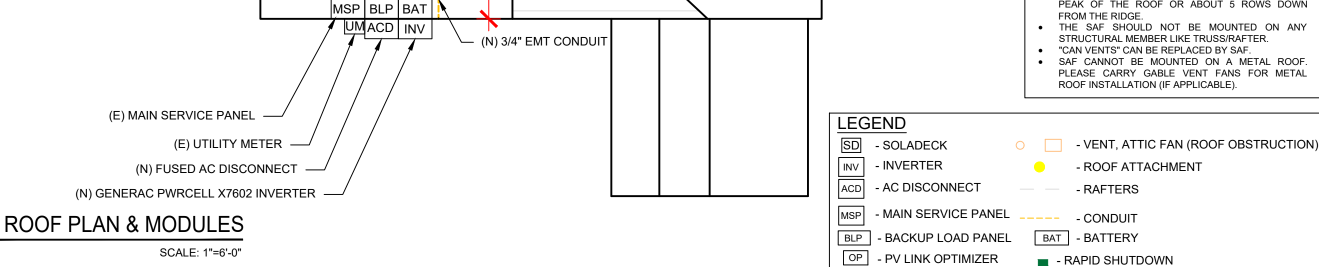
(E) FRONT OF PIEDMONT STREET RESIDENCE





SOLAR ATTIC FAN

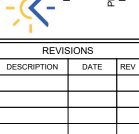
- THE LOCATION OF THE SAF SHOULD BE DETERMINED ON SITE.
- THE SAF SHOULD BE LOCATED 30"-36" FROM THE PEAK OF THE ROOF OR ABOUT 5 ROWS DOWN



ROOF #2 TILT - 30.26° AZIM. - 90°

(N) GENERAC PWRCELL9 BATTERY

POWERHOME



Signature with Seal

DATE: 9/9/2020

PROJECT NAME & ADDRESS

5519 PIEDMONT STREET DETROIT, MI 48223 MASAKO S GREEN RESIDENCE

SHEET NAME **ROOF PLAN & MODULES**

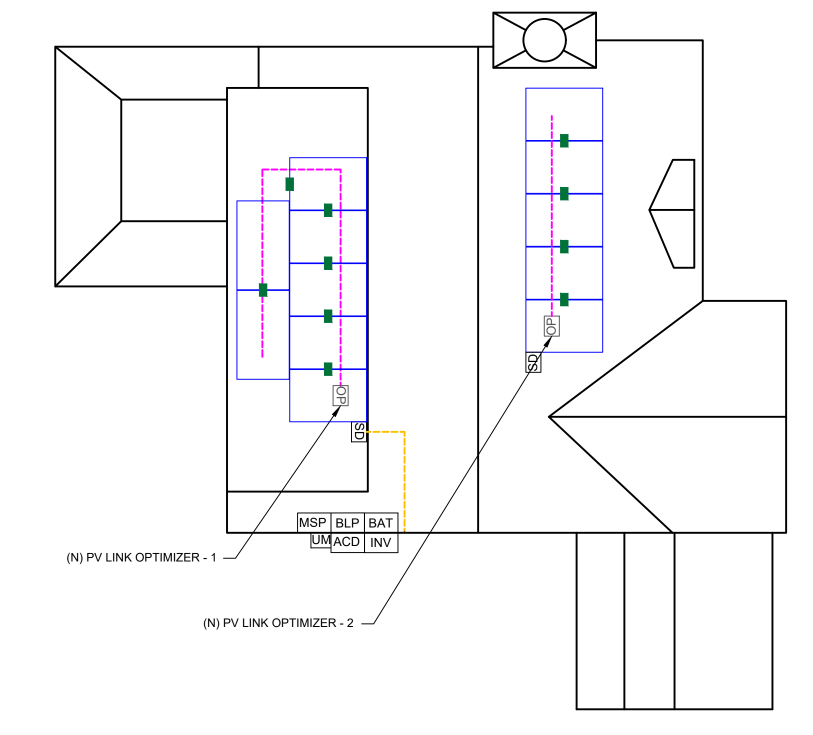
> SHEET SIZE **ANSI B**

11" X 17"

SHEET NUMBER PV-2







(E) FRONT OF RESIDENCE

PIEDMONT

STREET

BILL OF MATERIALS EQUIPMENT DESCRIPTION SOLAR PV MODULE SILFAB SOLAR SIL-320 BL MODULES OPTIMIZER GENERAC PV LINK S2502 POWER OPTIMIZERS GENERAC SNAP RS GENERAC SNAPRS MODEL RS801 12 INVERTER GENERAC PWRCELL X7602 INVERTER 60A FUSED, (2) 40A FUSES, 240V, NEMA 3R, UL LISTED AC DISCONNECT SOLADECK SOLADECKS 600 V, NEMA 3R, UL LISTED BATTERY GENERAC PWRCELL9 BATTERY 125A, BACKUP PANEL, 240V BACKUP PANEL RAILS QRAIL LIGHT 14 FT. BLACK SPLICE KIT QSPLICE INTERNAL LIGHT WEEB BMC 0 WEEB BMC MILL MODULE CLAMPS 18 UNIVERSAL MID CLAMP GROUNDING LUG WEEB LUG W/ T-BOLT END CLAMPS 12 UNIVERSAL END CLAMPS ATTACHMENT L-MOUNT ATTACHMENT (QUICKMOUNT) T-BOLT T-BOLT W/ NUT M8 X 20MM

REVISIONS Signature with Seal

- POWERHOME

DATE: 9/9/2020 PROJECT NAME & ADDRESS

15519 PIEDMONT STREET DETROIT, MI 48223 MASAKO S GREEN RESIDENCE

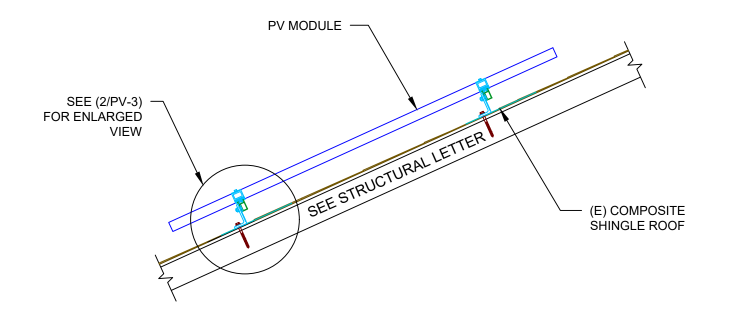
> SHEET NAME **STRING LAYOUT**

SHEET SIZE

ANSI B 11" X 17"

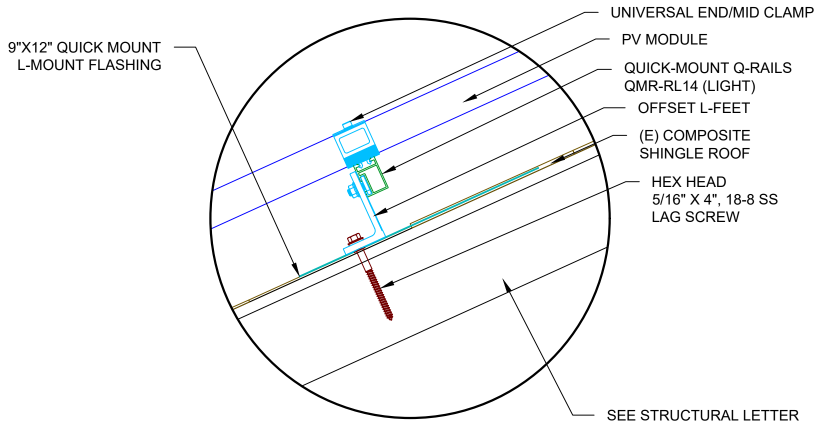
SHEET NUMBER PV-2A

ROOF PLAN WITH STRING LAYOUT PV-2A SCALE: 1/6"=1'-0"



1 ATTACHMENT DETAIL

PV-3 SCALE: 1" = 1'-0"



POWER HOME SOLAR, LLC
"POWER HOME SOLAR, LLC
"POWER YOUR FUTURE"
919 N. MAIN ST.
MOORESVILLE, NC 28115
Phone: 704-800-6591 (OFFICE)
Email: info@powerhome.com
Web: www.powerhome.com

Signature with Seal

DATE: 9/9/2020

PROJECT NAME & ADDRESS

MASAKO S GREEN RESIDENCE 15519 PIEDMONT STREET, DETROIT, MI 48223

SHEET NAME
ATTACHMENT
DETAIL

SHEET SIZE

ANSI B 11" X 17"

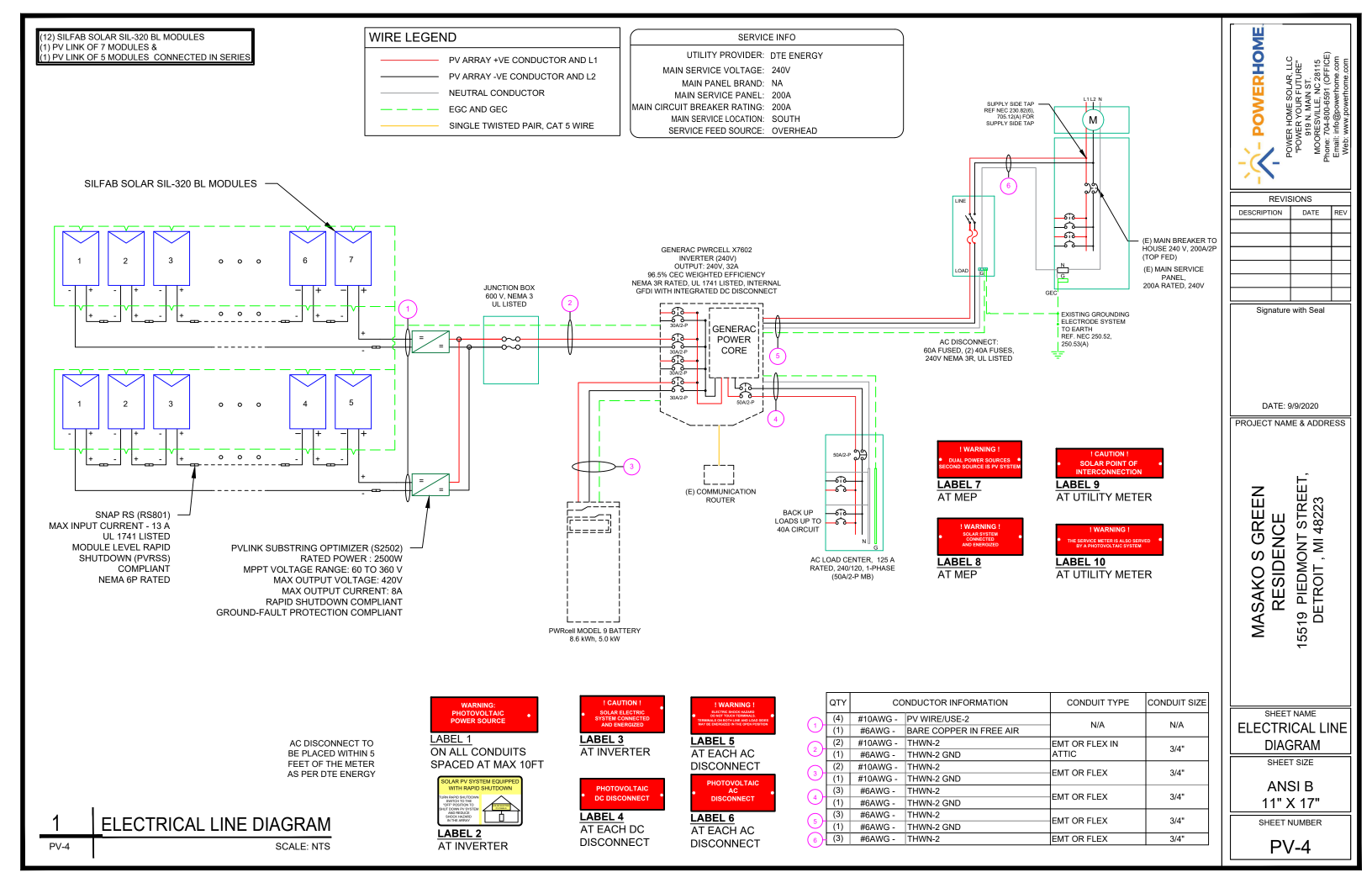
SHEET NUMBER

PV-3

2 ATTACHMENT DETAIL (enlarged view)

PV-3

SCALE: NTS



SOLAR MODULE SPECIFICATIONS			
MANUFACTURER / MODEL #	SILFAB SOLAR SIL-320 BL		
VMP	33.85V		
IMP	9.46A		
VOC	41.9V		
ISC	9.92A		
TEMP. COEFF. VOC	-0.301%/°C		
PTC RATING	286.4W		
MODULE DIMENSION	66.93"L x 39.37"W x 1.50"D (In Inch)		

GENERAC PWRCELL X7602
7600VA
8000VA
240 VAC
32A
50A
380Vdc
420Vdc
96.5%
10000W
20Adc
8000W

SERIES SUB STRING OPTIMIZER SPECIFICATIONS		
MANUFACTURER / MODEL #	PV LINK S2502	
RATED POWER	2500W	
MPPT VOLTAGE RANGE	60-360 Vmp	
MAXIMUM INPUT VOLTAGE	420Voc	
MAXIMUM OUTPUT	420 Adc	
NOMINAL OUTPUT	380 Vdc	
MAXIMUM OUTPUT CURRENT	8 A	
MAXIMUM SHORT CIRCUIT CURRENT	18 A	

BATTERY SPECIFICATIONS		
MANUFACTURER / MODEL #	GENERAC PWRCELL9 BATTERY	
USABLE ENERGY	8.6kW	
RATED CONTINUOUS POWER	3.4Kw	
POWER: 60 MINUTES	4.2kW	
POWER: 2 MINUTES	5.0kW	
REBUS VOLTAGE: INPUT/ OUTPUT	360-420Vdc	
MODULE VOLTAGE	46.8Vdc	
ROUND-TRIP EFFICIENCY	96.5%	

AMBIENT TEMPERATURE SPECS		
RECORD LOW TEMP	-20°	
AMBIENT TEMP (HIGH TEMP 2%)	32°	
CONDUIT HEIGHT	0.5"	
ROOF TOP TEMP	54°	

DC CONDUCTOR AMPACITY CALCULATIONS: ARRAY TO SOLADECK:

54 °
0.76
4
0.8
10 AWG
40A

REQUIRED CIRCUIT CONDUCTOR AMPACITY PER NEC 690.8(A&B)	10A
1.25 X Imax	TUA
DERATED AMPACITY OF CIRCUIT CONDUCTOR	
TEMP. CORRECTION PER TABLE 310.15 (B)(2)(a) X CONDUIT FILL CORRECTION PER NEC 310.15(B)(3)(a) X CIRCUIT CONDUCTOR AMPACITY 310.15 (B)(16)	24.32A

Result should be greater than (10A) otherwise less the entry for circuit conductor size and ampacity

FROM SOLADECK TO INVERTER:

EXPECTED WIRE TEMP (In Celsius)	54 °
TEMP. CORRECTION PER NEC TABLE 310.15 (B)(2)(a)	0.76
NO. OF CURRENT CARRYING CONDUCTORS	2
CONDUIT FILL CORRECTION PER NEC TABLE 310.15(B)(3)(a)	1
CIRCUIT CONDUCTOR SIZE	10 AWG
CIRCUIT CONDUCTOR AMPACITY PER NEC TABLE 310.15(B)(16)	40A

REQUIRED CIRCUIT CONDUCTOR AMPACITY PER NEC 690.8(A&B)	20A	
1.25 X Imax X # of PV LINKS PER INPUT	20A	
DERATED AMPACITY OF CIRCUIT CONDUCTOR		
TEMP. CORRECTION PER TABLE 310.15 (B)(2)(a) X CONDUIT FILL CORRECTION PER NEC 310.15(B)(3)(a) X CIRCUIT CONDUCTOR AMPACITY 310.15 (B)(16)	30.4A	

Result should be greater than (20A) otherwise less the entry for circuit conductor size and ampacity

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 ACESSORIES TO FULFILL APPLICABLE CODES AND STANDARDS.
- 6.) WHERE SIZES OF JUNCTION BOXES, RACEWAYS, AND CONDUITS ARE NOT SPECIFIED, THE CONTRACTOR SHALL SIZE THEM ACCORDINGLY.
- 7.) ALL WIRE TERMINATIONS SHALL BE APPROPRIATELY LABELED AND READILY VISIBLE.
- 8.) MODULE GROUNDING CLIPS TO BE INSTALLED BETWEEN MODULE FRAME AND MODULE SUPPORT RAIL, PER THE GROUNDING CLIP MANUFACTURER'S INSTRUCTION.
- 9.) MODULE SUPPORT RAIL TO BE BONDED TO CONTINUOUS COPPER G.E.C. VIA WEEB LUG OR ILSCO GBL-4DBT LAY-IN LUG.
- 10.) THE POLARITY OF THE GROUNDED CONDUCTORS IS NEGATIVE

FROM BATTERY TO INVERTER:

EXPECTED WIRE TEMP (In Celsius)	32°
TEMP. CORRECTION PER NEC TABLE 310.15 (B)(2)(a)	0.96
NO. OF CURRENT CARRYING CONDUCTORS	2
CONDUIT FILL CORRECTION PER NEC TABLE 310.15(B)(3)(a)	1
CIRCUIT CONDUCTOR SIZE	10 AWG
CIRCUIT CONDUCTOR AMPACITY PER NEC TABLE310.15(B)(16)	40A

REQUIRED CIRCUIT CONDUCTOR AMPACITY PER NEC 690.8(A&B)	26.25A
1.25 X Imax	20.23A
DERATED AMPACITY OF CIRCUIT CONDUCTOR	
TEMP. CORRECTION PER TABLE 310.15 (B)(2)(a) X CONDUIT FILL CORRECTION PER NEC 310.15(B)(3)(a) X CIRCUIT CONDUCTOR AMPACITY 310.15 (B)(16)	38.40A

Result should be greater than (26.25A) otherwise less the entry for circuit conductor size and ampacity

AC CONDUCTOR AMPACITY CALCULATIONS: FROM INVERTER TO BACK-UP PANEL:

No. OF INVERTER	1
EXPECTED WIRE TEMP (In Celsius)	32 °
TEMP. CORRECTION PER NEC TABLE 310.15(B)(2)(a)	0.96
NO. OF CURRENT CARRYING CONDUCTORS	3
CONDUIT FILL CORRECTION PER NEC TABLE 310.15(B)(3)(a)	1
CIRCUIT CONDUCTOR SIZE	6 AWG
CIRCUIT CONDUCTOR AMPACITY PER NEC TABLE 310.15(B)(16)	75A

REQUIRED CIRCUIT CONDUCTOR AMPACITY PER NEC 690.8(A&B)	42.5A	
1.25 X INVERTER OUTPUT CURRENT (BACKUP POWER)		
DERATED AMPACITY OF CIRCUIT CONDUCTOR		
TEMP. CORRECTION PER TABLE 310.15 (B)(2)(a) X CONDUIT FILL CORRECTION PER NEC 310.15(B)(3)(a) X CIRCUIT CONDUCTOR AMPACITY 310.15 (B)(16)	72A	

Result should be greater than (42.5A) otherwise less the entry for circuit conductor size and ampacity

AC CONDUCTOR AMPACITY CALCULATIONS: FROM INVERTER TO MEP:

No. OF INVERTER	1
EXPECTED WIRE TEMP (In Celsius)	32°
TEMP. CORRECTION PER NEC TABLE 310.15(B)(2)(a)	0.96
NO. OF CURRENT CARRYING CONDUCTORS	3
CONDUIT FILL CORRECTION PER NEC TABLE 310.15(B)(3)(a)	1
CIRCUIT CONDUCTOR SIZE	6 AWG
CIRCUIT CONDUCTOR AMPACITY PER NEC TABLE 310.15(B)(16)	75A

REQUIRED CIRCUIT CONDUCTOR AMPACITY PER NEC 690.8(A&B)	40A
1.25 X MAX INVERTER OUTPUT CURRENT (LOADS/GRID)	40A
DERATED AMPACITY OF CIRCUIT CONDUCTOR	
TEMP. CORRECTION PER TABLE 310.15 (B)(2)(a) X CONDUIT FILL CORRECTION PER NEC 310.15(B)(3)(a) X CIRCUIT CONDUCTOR AMPACITY 310.15 (B)(16)	72A

Result should be greater than (40A) otherwise less the entry for circuit conductor size and ampacity

- POWERHOME

REVISIONS

DESCRIPTION DATE REV

Signature with Seal

DATE: 9/9/2020

PROJECT NAME & ADDRESS

MASAKO S GREEN RESIDENCE 5519 PIEDMONT STREET, DETROIT, MI 48223

SHEET NAME
WIRING
CALCULATIONS

ANSI B

11" X 17"
SHEET NUMBER



BC Series SIL-320 BL











126 Cell

Monocrystalline **PV Module**











CHUBB.

INDUSTRY LEADING WARRANTY

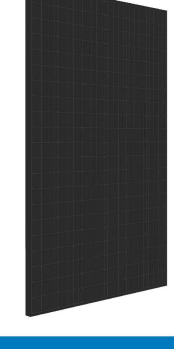
All our products include an industry leading 25-year product workmanship and 30-year performance warranty.

MAXIMUM ENERGY OUTPUT

Silfab BC Series utilizes next generation Back Contact technology to reduce production/manufacturing steps and improve quality while maximizing power. Ideal for residential and commercial projects where maximum power density is preferred.

NORTH AMERICAN QUALITY

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



PROVIDES MAXIMUM EFFICIENCY

126 high-efficiency half-cut cells combined with a black conductive back-sheet resulting in a maximum power.

35+ YEARS OF SOLAR INNOVATION

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

BAA / ARRA COMPLIANT

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

III LIGHT AND DURABLE

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

III LOWEST DEFECT RATE

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

B DOMESTIC PRODUCTION

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

SUPERIOR POWER

Super power achieved through relocation of tabbing ribbon to reduce shading on module front service and circuit resistance.

AESTHETICALLY PLEASING

Sleek aesthetics from black cells to black back-sheet without tabbing or bus-bar ribbons, ideal for residential applications.

STABLE PERFORMANCE

Enhanced life-time performance through reduced thermal stresses and increased current flow paths.

PID RESISTANT

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

Printed on recycled paper. 🗳



Electrical Specifications		SIL-320 BL mono PE	RC MWT Technology
Test Conditions		STC	NOCT
Module Power (Pmax)	Wp	320	242.1
Maximum power voltage (Vpmax)	V	33.85	30.42
Maximum power current (Ipmax)	A	9.46	7.95
Open circuit voltage (Voc)	٧	41.9	38.7
Short circuit current (Isc)	A	9.92	8.13
Module efficiency	%	18.8	17.8
Maximum system voltage (VDC)	٧	10	000
Series fuse rating	A		20
Power Tolerance	Wp	0/	+10

Measurement conditions: STC 1000 W/m2 • AM 1.5 • Temperature 25 °C • NOCT 800 W/m2 • AM 1.5 • Measurement uncertainty < 3% Sun simulator calibration reference modules from Fraunhofer Institute. Electrical characteristics may vary by ±5% and power by 0/+10W.

Temperature Ratings		SIL-320 BL mono PERC MWT Technology	
Temperature Coefficient Isc	%/°C	+0.031	
Temperature Coefficient Voc	%/°C	-0.301	
Temperature Coefficient Pmax	%/°C	-0.419	
NOCT (± 2°C)	°C	40.6	
Operating temperature	°C	-40/+85	
Mechanical Properties and Components		SIL-320 BL mono PERC MWT Technology	
Module weight (± 1 kg)	kg	19.5	
Dimensions (H x L x D; ± 1mm)	mm	1700 x 1000 x 38	
Maximum surface load (wind/snow)* Pa		4000 Pa rear load / 5400 Pa front load	
Hail impact resistance		ø 25 mm at 83 km/h	
Cells		126 high-efficiency half-cut mono-PERC MWT c-Si cells	
Glass		3.2 mm high transmittance, tempered, DSM antireflective coating	
Backsheet		Multilayer, integrated insulation film and electrically conductive backsheet	
Frame		Anodized Al (Black)	
Bypass diodes		3 diodes-20SQ040 (45V, 20A)	
Cables and connectors		1000 mm ø 5.7 mm (4 mm2), Multicontact MC4 connectors (refer to installation manual	
Junction Box		UL 3730 Certified, IP67 rated	
Warranties		SIL-320 BL mono PERC MWT Technology	
Module product workmanship warranty		25 years**	
	_		

≥ 80% end of 30th year ULC ORD C1703, UL 1703, FSEC and CEC listed Product Product durability proven up to 3 x IEC, climate chamber tests up to DH3000-TC600-HF30

UL Fire Rating: Type 1 Factory ISO9001:2015

*Please refer to the Safety and Installation Manual for mounting specifications. **12 year extendable to $\acute{2}5$ years subject to registration and conditions outlined under "Warranty" at www.silfabsolar.com.

Linear power performance guarantee

▲ Warning: Read the installation and User Manual before handling, installing and operating modules.

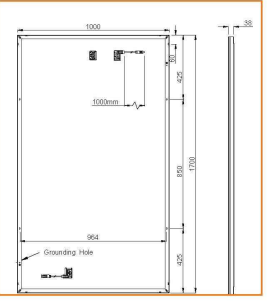
III Modules Per Pallet: 26

Pallets Per Truck: 36
Modules Per Truck: 936

FOL

Silfab Solar Inc. 240 Courtneypark Drive East Mississauga ON L5T 2Y3 Canada Tel +1 905-255-2501 | Fax +1 905-696-0267 info@silfabsolar.com | www.silfabsolar.com

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



30 years

≥ 97% end of 1st year

≥ 90% end of 12th year

≥ 82% end of 25th year

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REVISIONS					
DESCRIPTION DATE REV					

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DATE: 9/9/2020

PROJECT NAME & ADDRESS

5519 PIEDMONT STREET DETROIT, MI 48223 GREEN

MASAKO S GREE RESIDENCE

EQUIPMENT SPECIFICATION

SHEET SIZE

ANSI B 11" X 17"

SHEET NUMBER





PWR CELL

7.6kW 1Ø, 11.4kW 3Ø PWRcell Inverter with CTs Model: APKE00014, APKE00013 Certification Model Reference: X7602, X11402

Solar + storage is simple with the Generac PWRcell™ Inverter. This bi-directional, REbus™-powered inverter offers a simple, efficient design for integrating smart batteries with solar. Ideal for self-supply, backup power, zero-export and energy cost management, the PWRcell Inverter is the industry's most feature-rich line of inverters, available in single-phase and three-phase models.

FEATURES & BENEFITS

- Single inverter for grid-tied solar with smart battery integration
- Simplified system design: No autotransformer or battery inverter needed
- User-selectable modes for backup power, self-supply, time-of-use and zero-export
- Free system monitoring included via PWRview[™] Web Portal and Mobile App

AC OUTPUT/GRID-TIE	MODEL APKE00014	MODEL APKE00013
RATED AC POWER OUTPUT:	7600W	11400W
AC OUTPUT VOLTAGE:	120/240, 1Ø VAC	120/208, 3Ø VAC
AC FREQUENCY:	60 Hz	60 Hz
MAXIMUM CONTINUOUS OUTPUT CURRENT:	32 A, RMS	32 A, RMS
GROUND-FAULT ISOLATION DETECTION:	Included	Included
CHARGE BATTERY FROM AC:	Yes	Yes
THD (CURRENT):	< 2%	< 2%
TYPICAL NIGHTTIME POWER CONSUMPTION:	< 7W	< 7W

AC OUTPUT/BACKUP	MODEL APKE00014	MODEL APKE00013
RATED AC BACKUP POWER OUTPUT (ISLANDED):	8000W	8000W
MAXIMUM AC BACKUP POWER OUTPUT:	10000W	10000W
AC BACKUP OUTPUT VOLTAGE:	120/240, 1Ø VAC	120/240, 1Ø VAC
AC FREQUENCY:	60 Hz	60 Hz
AC CIRCUIT BREAKER:	50 A	50 A
THD (VOLTAGE):	< 2%	< 2%
AUTOMATIC SWITCHOVER TIME:	< 1 Seconds	< 1 Seconds
TYPICAL NIGHTTIME POWER CONSUMPTION:	30W	30W

DC INPUT	MODEL APKE00014	MODEL APKE00013
DC INPUT VOLTAGE RANGE:	360-420 VDC	360-420 VDC
NOMINAL DC BUS VOLTAGE:	380 VDC	380 VDC
MAX IMPORT CURRENT':	20 A	30 A
MAX INPUT CURRENT ² :	30 A	30 A
REVERSE-POLARITY PROTECTION:	Yes	Yes
GROUND-FAULT ISOLATION DETECTION:	Yes	Yes
TRANSFORMERLESS, UNGROUNDED:	Yes	Yes
TYPICAL NIGHTTIME POWER CONSUMPTION:	< 7W	< 7W

BANNET FRANCISCO	
W 8000W	
30A 4x 2p30	A
40 A	
Yes	
	Yes

EFFICIENCY	MODEL APKE00014	MODEL APKE00013
PEAK EFFICIENCY:	97%	98%
CEC WEIGHTED EFFICIENCY:	96.50%	97.50%

'Inverter limits DC current import to AC power rating. Total DC current from multiple DC inputs may safely exceed this value up to Max. Input Current. The inverter safely limits the amount utilized ²Per input, four DC inputs total

Specifications

FEATURES AND MODES		
ISLANDING ³ :	Yes	
GRID SELL:	Yes	
SELF CONSUMPTION:	Yes	
PRIORITIZED CHARGING FROM RENEWABLES:	Yes	
GRID SUPPORT - ZERO EXPORT:	Yes	

ADDITIONAL FEATURES	
SUPPORTED COMMUNICATION INTERFACES:	REbus™, CANbus, RS485⁴, Ethernet
SYSTEM MONITORING:	PWRview™ Web Portal and Mobile App
BACKUP LOADS DISCONNECT ³ :	Yes
MANUAL INVERTER BYPASS SWITCH:	Automatic
WARRANTY:	10 Years

STANDARDS COMPLIANCE		
SAFETY:	UL1741 SA, CSA 22.2	
GRID CONNECTION STANDARDS:	IEEE1547, Rule 21, Rule 14H, CSIP	
EMISSIONS:	FCC Part 15 Class B	

DIMENSIONS AND INSTALLATION SPECIFICATIONS	S	
ENCLOSURE KNOCKOUTS - QTY, SIZE - IN (MM):	6 x Combo 3/4" x 1" (19 x 25.4) 7 x Combo 1/2" x 3/4" (12.7 x 19)	
DIMENSIONS L x W x H - IN (MM):	24.5" x 19.25" x 8" (622.3 x 488.9 x 203.2)	
WEIGHT - LB (KG):	62.7 (28.4)	
COOLING:	Forced convection	
NOISE:	< 40 dBA	
OPERATING TEMPERATURE - FAHRENHEIT (CELSIUS):	-4 to 122 °F (-20 to 50 °C) ⁵	
PROTECTION RATING:	NEMA 3R	

INSTALLATION GUIDELINES		
BATTERY TYPES SUPPORTED:	PWRceII [™] Battery	
MODULE STRING SIZE PER PV LINK OPTIMIZER:	Varies, refer to PV Link Installation Manual	
MAXIMUM RECOMMENDED DC POWER FROM PV:	15kW	

³3Ø inverters offer islanding for 1Ø loads ⁴Modbus ⁵Reduced power at extreme temperatures

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PROJECT NAME & ADDRESS

MASAKO S GREEN RESIDENCE 15519 PIEDMONT STREET DETROIT, MI 48223

SHEET NAME
EQUIPMENT
SPECIFICATION

SHEET SIZE

ANSI B 11" X 17"

SHEET NUMBER



SnapRS™

Inline Disconnect Switch Model: APKE00011 Certification Model Reference: RS801



Generac SnapRS are a simple way to satisfy rapid shutdown compliance for solar + storage systems. Generac SnapRS are 2017/2020 NEC 690.12 compliant, don't require any extra hardware to mount, and need no pairing or fussy digital communications.

FEATURES & BENEFITS

- · Fast, easy, and simple to install
- One SnapRS device per PV module
- Achieves PVRSS Compliance
- Low cost, high efficiency solution

SYSTEM DESIGN

Snap a Generac SnapRS disconnect device (RS) to the negative lead (-) of each module in the solar array for simple module-level rapid shutdown compliance. SnapRS devices isolate array voltage when a rapid shutdown is initiated at a PWRcell™ Inverter. When rapid shutdown is initiated, SnapRS units isolate each PV module in the array, reducing array voltage to <80V in seconds.

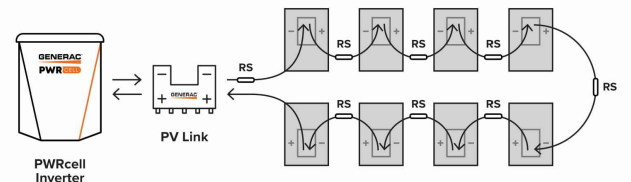


Diagram is applicable for most 60 cell PV modules. Modules with higher cell count may require a different arrangement. Contact Generac for more details.

Specifications w

SnapRS™ (APKE00011)		
PV MODULE MAX VOC:	75 V	
EFFICIENCY:	99.8%*	
MAX INPUT CURRENT:	13 A	
SHUTDOWN TIME:	< 10 Seconds	
ENCLOSURE RATING:	NEMA 6P	
OPERATING TEMPERATURE - FAHRENHEIT (CELSIUS):	-40 to 158 °F (-40 to 70 °C)	
CERTIFICATIONS:	UL1741	
PROTECTIONS:	PVRSE	
WEIGHT - LB (KG):	0.17 (0.08)	
DIMENSIONS, L x W x H - IN (MM):	7" × 1" × 1" (177.8 × 25.4 × 25.4)	
WARRANTY:	25 Years	

^{*}When used with a 50V panel

Connect one SnapRS device to the negative lead of each PV module in the PV Link controlled array for complete PV Rapid shutdown performance



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ANSI B 11" X 17"

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PWR CELL

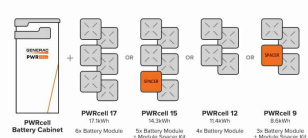
Model APKE00007, PWRcell Battery Cabinet
Model A0000391219, 2.85kWh PWRcell Battery Module
Certification Model Reference: BJ-DCB05ZKAX
Model APKE00008, PWRcell Spacer Kit
Model APKE00009, PWRcell Upgrade Kit
Certification Model Reference for Battery Configurations
PWRcell 9, PWRcell 12, PWRcell 15, PWRcell 17

The PWRcell™ Battery Cabinet is a modular smart battery platform that allows for a range of configurations to suit any need, small or large. No other smart battery offers the power and flexibility of PWRcell. Whether for backup power or smart energy management, PWRcell has power and capacity options for every need, without sacrificing flexibility or function.

PWRcell BATTERY CABINET DESIGN

The PWRcell Battery Cabinet allows system owners the flexibility to scale from the economical 8.6kWh PWRcell 9 to the massive 17.1kWh PWRcell 17 by installing additional battery modules to the PWRcell Battery Cabinet. When needs change, an existing PWRcell Battery Cabinet can be upgraded with additional modules. Use the graphic below and the chart on the back of this sheet to understand what components you need for your chosen PWRcell configuration.

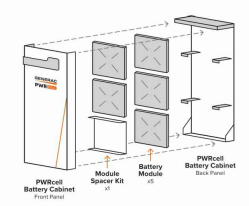
BATTERY CONFIGURATION GUIDE



FEATURES & BENEFITS

- Connect 2 PWRcell Battery Cabinets to a single PWRcell Inverter for 34.2kWh of storage
- · Best-in-class battery backup power
- Plug-and-play with PWRcell Inverter and PV Link™
- Time-of-use (TOU) and zero-export ready
- · Residential and commercial application ready

BATTERY CABINET ASSEMBLY



Specifications ...

PWRcell™ BATTERY CONFIGURATIONS		12	15	17	
BATTERY MODULES:	3	4	5	6	
USABLE ENERGY:	8.6kWh	11.4kWh	14.3kWh	17.1kWh	
POWER - RATED CONTINUOUS:	3.4kW	4.5kW	5.6kW	6.7kW	
POWER - 60 MINUTES:	4.2kW	5.6kW	7.0kW	8.4kW	
POWER - 2 MINUTES:	5.0kW	6.7kW	8.4kW	10.0kW	
REbus™ VOLTAGE - NPUT/OUTPUT:		360-42	20 VDC		
MODULE VOLTAGE:		46.8	VDC		
ROUND-TRIP EFFICIENCY:		96.50%			
OPERATING TEMPERATURE - FAHRENHEIT (CELSIUS):		41 to (5 to			
RECOMMENDED AMBIENT TEMPERATURE - FAHRENHEIT (CELSIUS):	55 to 86 °F (13 to 30 °C)				
MAXIMUM INSTALLATION ALTITUDE - FT (M):	9834 (3000)				
DIMENSIONS, L x W x H - IN (MM):		22" x 10 (559 x 25	D" x 68" 54 x 1727)		
WEIGHT, ENCLOSURE - LB (KG):		115	(52)		
WEIGHT, INSTALLED - LB (KG):	280 (127)	335 (152)	390 (178)	445 (202)	
NARRANTY - LI-ION MODULES:		10 Years, ((7.56MWh)		
WARRANTY - ELECTRONICS AND ENCLOSURE:		10 Years			
COMMUNICATION PROTOCOL:	REbus™ DC Nanogrid™				
COMPLIANCE:		UL 9540, UL 1973,	UL 1642, CSA 22.2		

UPGRADING PWRcell

Inside of the PWRcell Battery Cabinet, battery modules are stacked two deep on three levels, allowing for up to six modules to be connected in series. You can upgrade an existing PWRcell Battery Cabinet by adding Battery Modules and a Module Spacer (APKE00008) if required. PWRcell 9 and PWRcell 15 require a module spacer.

Generac offers a convenient PWRcell Battery Upgrade Kit (APKE00009) to help replace lost or misplaced hardware. A PWRcell Battery Upgrade Kit may be purchased from your Generac distributor.

Refer to the table to the right for material requirements related to upgrading the PWRcell Battery Cabinet.

UPGRADE MATERIAL REQUIREMENTS

ENDING CONFIGURATION

NOIL		PWRcell 17	PWRcell 15	PWRcell 12
CONFIGURATION	PWRcell 9	+ 3 x PWRCell Mod + 2 x APKE00009*	+ 2 x PWRCell Mod + 1 x APKE00009*	+ 1 x PWRCell Mod + 1 x APKE00009*
	PWRcell 12	+ 2 x PWRCell Mod + 1 x APKE00009*	+1x PWRCell Mod +1x APKE00008	
STARTING	PWRcell 15	+ 1 x PWRCell Mod + 1 x APKE00009*		

*APKE00009 (Upgrade kit) only required if original hardware is unavailable

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DATE: 9/9/2020

PROJECT NAME & ADDRESS

MASAKO S GREEN RESIDENCE 15519 PIEDMONT STREET DETROIT, MI 48223

EQUIPMENT SPECIFICATION

SHEET SIZE

ANSI B 11" X 17"

SHEET NUMBER



FEATURES & BENEFITS

- · Fast, simple installation
- Lower failure risk than module-level optimizers
- 2017/2020 NEC rapid shutdown compliant with SnapRS™

PV Link to overcome shading and challenging roof lines.

- · Quick connections with MC4 connectors
- Exports up to 2500W
- Compatible with PWRcell[™] Inverters
- Cost-effective solution for high-performance PV
- · Ground-fault protection

SINGLE-STRING PV ARRAY WITH SnapRS DEVICES

Where PV module-level rapid shutdown is required (NEC 690.12), a SnapRS device (RS) is installed to negative (-) lead of each PV module.

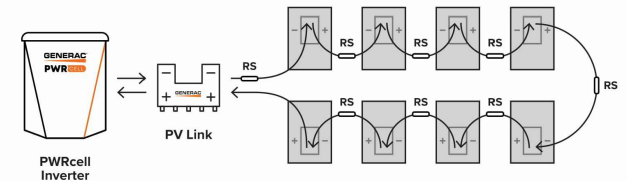


Diagram is applicable for most 60 cell PV modules. Modules with higher cell count may require a different arrangement. Contact Generac for more details.

Specifications

PV Link™ (APKE00010)	
RATED POWER*:	2500W
PEAK EFFICIENCY:	99%
MPPT VOLTAGE RANGE:	60-360 VMP
MAX INPUT VOLTAGE:	420 VOC; max when cold
MAX OUTPUT:	420 VOC
NOMINAL OUTPUT (REbus™):	380 VDC
MAX OUTPUT CURRENT (CONTINUOUS):	8 A
MAX OUTPUT CURRENT (FAULT):	10 A
MAX INPUT CURRENT (CONTINUOUS):	13 A @ 50°C, 10 A @ 70°C
MAX INPUT SHORT CIRCUIT CURRENT (ISC):	18 A
STANDBY POWER:	< 1 W
PROTECTIONS:	Ground-fault, Arc-fault (Arc-fault Type 1 AFCI, Integrated), PVRSE
MAX OPERATING TEMP: FAHRENHEIT (CELSIUS)	158 °F (70 °C)
SYSTEM MONITORING:	PWRview™ Web Portal and Mobile App
ENCLOSURE:	Type 3R
WEIGHT - LB (KG):	7.3 lb (3.3 kg)
DIMENSIONS, L x W x H - IN (MM):	15.4" x 2" x 9.6" (391.2 x 50.8 x 243.8)
COMPLIANCE:	UL 1741, CSA 22.2
WARRANTY:	25 Years

*PV Link can tolerate higher than rated power at its input if Max Input Voltage and Short Circuit Current specifications are not exceeded



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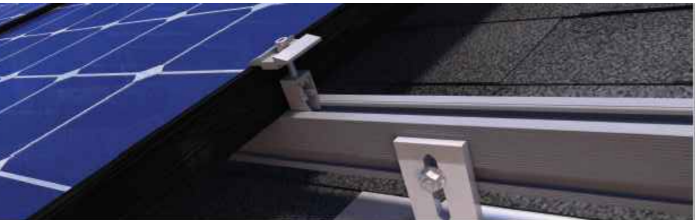
SHEET NAME
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SPECIFICATION

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ANSI B 11" X 17"

SHEET NUMBER





QRail™ - Fully Integrated Mounting and Racking System

The QRail Series is a strong and versatile solar array mounting system that provides unrivaled benefits to solar designers and installers. Combined with Quick Mount PV's industry-leading waterproof mounts, QRail offers a

complete racking solution for mounting solar modules on any roof.



Easily design array configurations with the QD esign software application. Generate complete engineering reports and calculate a precise bill of materials for all the mounting, racking and accessories needed for a complete solar array.

Comprehensive, One-Source Solution

QRail, together with Quick Mount PV's waterproof mounting products, provides the benefit of a single-sourced, seamlessly integrated rooftop installation that works with all roof types — composition/asphalt shingles, flat or curved tile, metal shingle, shake, slate and low slope roofs. The QRail system also works with any roof attachment system for maximum flexibility.

Superior Strength and Versatility

QRail is engineered for optimal structural performance. The system is certified to UL 2703, fully code compliant and backed by a 25-year warranty. QRail is available in Light, Standard and Heavy versions to match all geographic locations. QRail is compatible with virtually all modules and works on a wide range of pitched roof surfaces. Modules can be mounted in portrait or landscape orientation in standard or shared-rail configurations.

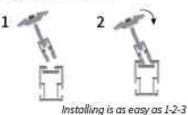


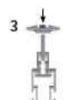
QRails come in two lengths — 168 inches (14 ft) and 208 inches (17.3 ft) Mill and Black Finish

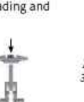
Fast, Simple Installation: It Just Clicks

QClick Technology™

The universal mid and end clamps use QClick technology to simply "click" into the rail channel and remain upright, ready to accept the module. The pre-assembled clamps fit virtually all module frames and require no extra hardware, eliminating pre-loading and reducing installation time.









2 clamps for modules from 30-45mm or 38-50mm thick



2 clamps for modules from 30-45mm or 38-50mm thick

QSplice Technology

QRail's innovative internal QSplice installs in seconds, requiring no tools or screws. Simply insert QSplice into the rail and slide the other rail on to create a fully structural, bonded splice. An external splice is also available.







Installs in seconds - no tools or hardware required

Fully Integrated Electrical Bonding

The QRail system provides an integrated electrical bonding path, ensuring that all exposed metal parts and the solar module frames are electrically connected. All electrical bonds are created when the components are installed and tightened down.

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MOORESVILLE
Phone: 704-800-6
Email: info@pow

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REVISIONS				
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PROJECT NAME & ADDRESS

MASAKO S GREEN RESIDENCE 15519 PIEDMONT STREET DETROIT, MI 48223

EQUIPMENT SPECIFICATION

SHEET SIZE

ANSI B 11" X 17"

SHEET NUMBER

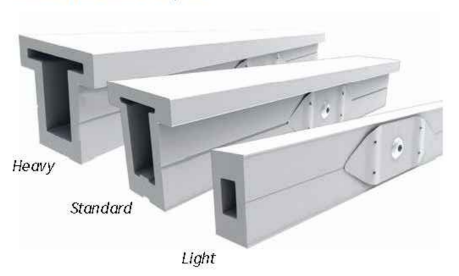
PV-10A

QRail™ Configurations



Item Code	Part Number	Description	Finish
QMR-RL14A60	800	QRail Light, 14 ft, 60 Pack	Mill
QMR-RL17.3 A 60	801	QRail Light, 17.3 ft, 60 Pack	Mill
QMR-RL14 B 60	805	QRail Light, 14ft, 60 Pack	Black
QMR-RL17.3 B 60	806	QRail Light, 17.3 ft, 60 Pack	Black
QMR-RS14 A 60	810	QRail Standard, 14ft., 60 Pack	Mill
QMR-RS17.3 A 60	811	QRail Standard, 17.3 ft, 60 Pack	Mill
QMR-RS14 B 60	815	QRail Standard, 14ft., 60 Pack	Black
QMR-RS17.3 B 60	816	QRail Standard, 17.3 ft, 60 Pack	Black
QMR-RH14A60	820	QRail Heavy, 14ft., 60 Pack	Mill
QMR-RH17.3 A 60	821	QRail Heavy, 17.3 ft, 60 Pack	Mill
QMR-RH14B60	825	QRail Heavy, 14ft, 60 Pack	Black
QMR-RH17.3 B 60	826	QRail Heavy, 17.3ft, 60 Pack	Black

OSplice™ Internal Structural Splice



Item Code	Part Number	Description	Finish
QMR-ISL A 15	830	QSplice Internal, Light, 15 Pack	Mill
QMR-ISS A 15	831	QSplice Internal, Standard, 15 Pack	Mill
QMR-ISH A 15	832	QSplice Internal, Heavy, 15 Pack	Mill



Item Code	Part Number	Description	Finish
QMR-ESS A 15	834	QSpliceExternal, Standard, 15 Pack	Mill
QMR-ESH A 15	835	QSplice External, Heavy, 15 Pack	Mill

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DATE: 9/9/2020

PROJECT NAME & ADDRESS

15519 PIEDMONT STREET, DETROIT, MI 48223 MASAKO S GREEN RESIDENCE

SHEET NAME **EQUIPMENT** SPECIFICATION

SHEET SIZE

ANSI B 11" X 17"

SHEET NUMBER

Universal End Clamp with QClick™ Technology



Item Code	Part Number	Description	Finish
QMR-UEC3045 A 20	860	Universal End Clamp, 30-45mm, 20 Pack	Mill
QMR-UEC3850A20	861	Universal End Clamp, 38-50mm, 20 Pack	Mill
QMR-UEC3045 B 20	865	Universal End Clamp, 30-45mm, 20 Pack	Black
QMR-UEC3850 B 20	866	Universal End Clamp, 38-50mm, 20 Pack	Black
QMR-UEC3045BP A 20	862	Universal End Clamp, 30-45mm, w/ Bonding, 20 Pack	Mill
QMR-UEC3850BP A 20	863	Universal End Clamp, 38-50mm, w/ Bonding, 20 Pack	Mill
QMR-UEC3045BP B 20	867	Universal End Clamp, 30-45mm, w/ Bonding, 20 Pack	Black
QMR-UEC3850BPB20	868	Universal End Clamp, 38-50mm, w/ Bonding, 20 Pack	Black

Mid Clamp with QClick™ Technology



Item Code	Part Number	Description	Finish
QMR-UMC3045BP 1.2 A 20	872	Universal Mid Clamp, 30-45mm, w/ Bonding, 20 Pack	Mill
QMR-UMC3850BP 1.2 A 2 0	873	Universal Mid Clamp,38-50mm,w/ Bonding,20 Pack	Mill
QMR-UMC3045BP 1.2 B 20	877	Universal Mid Clamp, 30-45mm, w/ Bonding, 20 Pack	Black
QMR-UMC3850BP 1.2 B 20	878	Universal Mid Clamp, 38-50mm, w/ Bonding, 20 Pack	Black

Single-Slot L-Foot



Item Code	Part Number	Description	Finish
QMC-LF A12	692	Single-slot L-foot, 12 Pack	Mill
QMC-LF B 12	693	Single-slot L-foot, 12 Pack	Black



Item Code	Part Number	Description	Finish
QMR-CPL B 50	885	End Cap Light, 50 Pack	Black
QMR-CPS B 50	886	End Cap Standard, 50 Pack	Black
QMR-CPH B 50	887	End Cap Heavy, 50 Pack	Black

- POWERHOME

REVISIONS					
DESCRIPTION DATE REV					
·					

Signature with Seal

PROJECT NAME & ADDRESS

15519 PIEDMONT STREET, DETROIT, MI 48223 MASAKO S GREEN RESIDENCE

EQUIPMENT SPECIFICATION

ANSI B 11" X 17"

SHEET NUMBER

PV-11A

T-Bolt



Item Code	Part Number	Description	Finish
QMR-TBA300	880	T-Boltw/ Nut, 300 Pack	stainless steel

Wire Clip



Works with both PV and Trunk Cabling

Item Code	Part Number	Description	Finish
QMR-WCA 300	892	Trunk/PV Cable, 300 Pack	stainless steel

Grounding Lug



Item Code	Part Number	Description	Finish
QMR-GL A 50	890	WEEB Lug w/ T-Bolt, 50 Pack	n/a

WEEB BMC



Item Code	Part Number	Description	Finish
QMR-ECWA 50	891	WEEB BMC, 50 Pack	stainless steel

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POWER HOME ("POWER YOUF 919 N. MA MOORESVILLE Phone: 704-800-6)

REVISIONS					
DESCRIPTION DATE REV					

Signature with Sea

DATE: 9/9/2020

PROJECT NAME & ADDRESS

MASAKO S GREEN RESIDENCE 15519 PIEDMONT STREET, DETROIT, MI 48223

SHEET NAME
EQUIPMENT
SPECIFICATION

ANSI B

SHEET SIZE

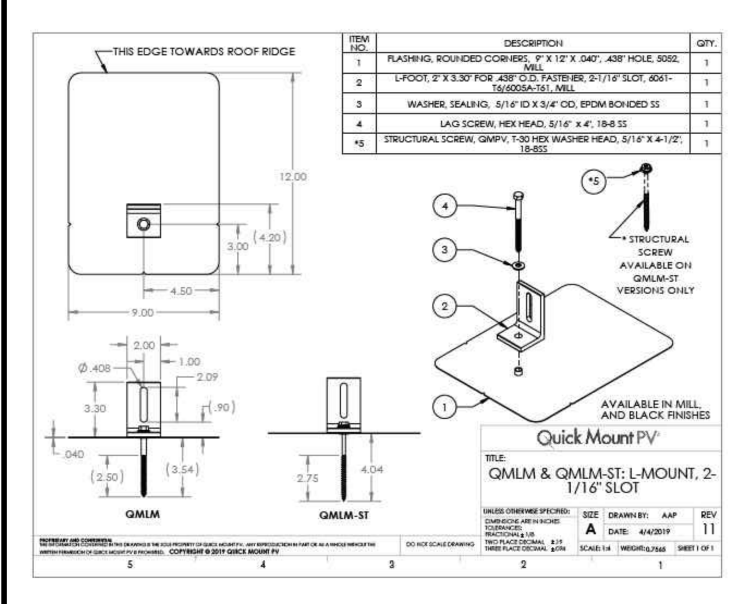
11" X 17"
SHEET NUMBER

PV-11B

(925) 478-8269 6

L-Mount | QMLM / QMLM-ST

Elevated Water Seal Technology®

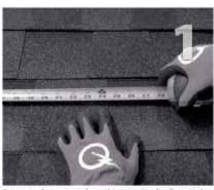




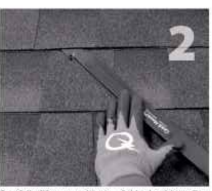
L-Mount Installation Instructions

Installation Tools Required: tape measure, roofing bar, chalk line, stud finder, caulking gun, sealant compatible with roofing materials, drill with 7/32" or 1/8" bit, drill or impact gun with 1/2" socket.

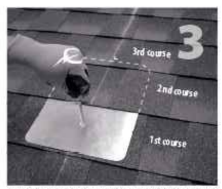
WARNING: Quick Mount PV products are NOT designed for and should NOT be used to anchor fall protection equipment.



Locate, choose, and mark centers of rafters to be Carefully lift composition roof shingle with roofing Insert flashing between 1st and 2nd course. Slide mounted. Select the courses of shingles where mounts will be placed.



nails as required and backfill holes with aproved



bar, just above placement of mount. Remove up so top edge of flashing is at least 34" higher than the butt-edge of the 3rd course and lower sealant. See "Proper Flashing Placement" on next flashing edge is above the butt-edge of 1st course. Mark center for drilling.

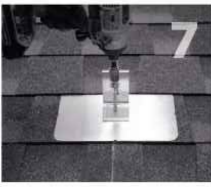


%" bit (ST) for attaching with the structural screw. compatible with roofing materials. Drill pilot hole into roof and rafter, taking care to drill square to the roof. Do not use mount as a drill guide. Drill a 2" deep hole into rafter.





If attaching with lag bolt use a 1/22* bit (Lag). Use a Clean off any sawdust, and fill hole with sealant Place L-foot onto elevated flute and rotate L-foot to desired orientation.



Prepare lag bolt or structural screw with sealing You are now ready for the rack of your choice. washer. Using a 1/2-inch socket on an impact gun, NOTE: Structural screw can be driven with T-30 hex

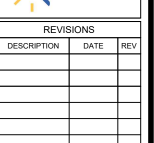


Follow all the directions of the rack manufacturer drive prepared lag bolt through L-foot until L-foot as well as the module manufacturer. NOTE: Make can no longer easily rotate. DO NOT over-torque. sure top of L-Foot makes solid contact with racking.

All roofing manufacturers written instructions must also be followed by anyone modifying a roof system. Consult the roof manufacturer's specs and instructions prior to working on the roof.

Apr-2019 Rev 6

POWERHOME



Signature with Seal

DATE: 9/9/2020

PROJECT NAME & ADDRESS

5519 PIEDMONT STREET DETROIT, MI 48223 MASAKO S GREEN RESIDENCE

SHEET NAME **EQUIPMENT SPECIFICATION**

SHEET SIZE

ANSIB 11" X 17"

SHEET NUMBER



September 20, 2020

PowerHome Solar 919 N. Main St Mooresville, NC 28115

RE: Green Residence

15519 Piedmont Street, Detroit, MI 48223

Client Project #: 15519GREE PFE Project #: 204137

On behalf of PowerHome Solar, Penn Fusion Engineering LLC (PFE) performed a structural analysis of the roof at the above referenced location. The purpose of our analysis was to determine if the existing roof system is structurally sufficient to support the new photovoltaic modules in addition to the code required design loads. Information used for this analysis was determined by a site survey performed by a representative of PFE and is isolated only to the areas where the modules are intended to be placed. If any discrepancies are found by the contractor during installation, please contact PFE.

System Specifications:

Panel Specs: (12) Silfab – SIL Racking System: Quick Mount PV – QRail Light

The modules are to be located on the following roof planes:

Mounting Plane	Rafter Size	Rafter Spacing	Horizontal Span	Collar Ties	Collar Tie Spacing	Sheathing	Shingle Type	Number of Shingle Layers	Ceiling Profile
1	2x6	16"	13ft. 10in.	N/A	0"	CDX 1/2"	Asphalt Shingles	1	Flat
2	2x6	16"	13ft. 10in.	N/A	0"	CDX 1/2"	Asphalt Shingles	1	Flat

The roof design has been analyzed in accordance with the 2015 Michigan Residential Code with design loads as follows:

Ground Snow (Pg): 20 psf Wind Speed (V): 115 mph

Mounting Plane 1

The calculations for these structural members are attached. It has been determined by this office that the roof, as specified above, is adequate to support the new PV modules in addition to the code required désign loading.

Attach the module rail brackets to the roof with 5/16" lag bolts at 48 on center maximum with staggered penetration such that load is distributed evenly among roof members. Provide a minimum of 2" of penetration into the wood members.

The calculations for these structural members are attached. It has been determined by this office that the roof, as specified above, is adequate to support the new PV modules in addition to the code required design loading.

Attach the module rail brackets to the roof with 5/16" lag bolts at 48 on center maximum with staggered penetration such that load is distributed evenly among roof members. Provide a minimum of 2" of penetration into the wood members.

This office has determined that the installation of the PV System as specified above will meet the structural requirements of the 2015 Michigan Residential Code and ASCE7-10 when installed in accordance with the manufacture's instructions.

If you have any questions regarding this analysis, please feel free to contact us.

Best Regards, Penn Fusion Engineering LLC

Andrew D. Leone, P.E. Principal





Client Name: PowerHome Solar

PFE Project Number: 204137 Client Project Number: 15519GREE

Project: Green Residence Address: 15519 Piedmont Street Detroit, MI 48223

Description: Mounting Plane 1

Calculations By: ADL

Date: September 20, 2020

Roof Construction

2x6 Rafters at 16" on center

A=	8.25 _{in} ²
lx=	20.8 in ⁴
Sx=	7.56 in ³
Wood Species=	Doug-Fir Larch #2
Fb=	900 psi
Fv=	180 psi
E=	1600000 psi
Roof Slope=	30 °
Rafter Span=	13.86 ft
-ll +- D-4+2.	NI =

Ceiling Attached to Rafters?: No

Design Criteria

Ground Snow (P _g):	20 psf
Design Wind Speed:	115 mph
Live Load:	20 psf
Dead Load:	4.7 psf
PV Modules:	3.46 psf

Wind Calculations

Directionality Factor (K _d):	0.85
Topographic Factor (K _{zt}):	1
Velocity Pressure Exposure Coefficient (K_z) :	0.7
Importance Factor (I): Velocity Pressure (q _z):	1 20.14 psf
Tributary Square Footage on Component:	10.83 ft ²
Component Roof Pressures:	21.69 / -27.66 psf

Snow Load Calculations

Exposure Factor (C _e):	1
Thermal Factor (C _t):	1
Importance Factor (I):	1
Flat Roof Snow Loads (P _f):	14 psf
Roof Slope Factor (C _s):	1
Sloped Snow Loads (P _s):	14 psf
Unbalanced Snow Load:	20 psf

Member Calculations

Bending

M _d :	901.4 ft*lb		
f _b :	1430.31 psi		
Load Duration Factor (C_d) :	1.15		
Stability Factor (C_L) :	1		
Wet Service Factor (C_M) :	1		
Temperature Factor (C_T) :	1		
Size Factor (C _F):	1.3		
Flat Use Factor (C _{fu}):	1		
Incising Factor (C _i):	1		
Repetitive Member Factor (C_r) :	1.15		
F _b :	900 psi		
F' _b :	1547.33 psi	1430.31<=1547	.33 OK in Bending
Shear			
V_d :	260.21 lb		
f_v :	47.31 psi		
Load Duration Factor (C_d) :	1.15		
Wet Service Factor (C_M) :	1		
Temperature Factor (C_T) :	1		
Size Factor (C _F):	1.3		
Flat Use Factor (C _{fu}):	1		
Incising Factor (C _i):	1		
F_{v} :	180 psi		
F' _v):	207 psi	47.31<=207	OK in Shear
Deflection			
Live Load Deflection (Δ_L):	0.66 in	L/250	OK in Live Load Deflection
Total Load Deflection (Δ_T):	0.94 in	L/178	OK in Total Load Deflection
Uplift Calculation			
Tributary Square Footage on Component:	10.83 ft ²		

U

Component: Uplift Pressure: -27.66 psf Uplift per Lag: -299.64 lbs Lag Screw Diameter: 5/16 in

Allowable Withdrawal per Inch: 490.99 lbs/in Minimal Screw Penetration: 0.61 in

Install 5/16" diameter lag screws @ 48 on center with minimum penetration of 2" into rafter.



Client Name: PowerHome Solar

PFE Project Number: 204137 Client Project Number: 15519GREE

Project: Green Residence Address: 15519 Piedmont Street Detroit, MI 48223

Description: Mounting Plane 2

Calculations By: ADL

Date: September 20, 2020

Roof Construction

2x6 Rafters at 16" on center

A=	8.25 in ²
Ix=	20.8 in ⁴
Sx=	7.56 in ³
Wood Species=	Doug-Fir Larch #2
Fb=	900 psi
Fv=	180 psi
E=	1600000 psi
Roof Slope=	30 °
Rafter Span=	13.86 ft
Ceiling Attached to Rafters?:	No

Design Criteria

Ground Snow (P _g):	20 psf
Design Wind Speed:	115 mph
Live Load:	20 psf
Dead Load:	4.7 psf
PV Modules:	3.46 psf

Wind Calculations

Directionality Factor (K_d) :	0.85
Topographic Factor (K_{zt}) :	1
Velocity Pressure Exposure Coefficient (K_z) :	0.7
Importance Factor (I):	1
Velocity Pressure (q_z) :	20.14 psf
Tributary Square Footage on Component:	10.83 ft ²
Component Roof Pressures:	21.69 / -27.66 psf

Snow Load Calculations

Exposure Factor (C _e):	1
Thermal Factor (C _t):	1
Importance Factor (I):	1
Flat Roof Snow Loads (P _f):	14 psf
Roof Slope Factor (C _s):	1
Sloped Snow Loads (P _s):	14 psf
Unbalanced Snow Load:	20 psf

Member Calculations

Bending

M_d :	901.4 ft*lb		
f _b :	1430.31 psi		
Load Duration Factor (C_d) :	1.15		
Stability Factor (C _L):	1		
Wet Service Factor (C_M) :	1		
Temperature Factor (C_T) :	1		
Size Factor (C _F):	1.3		
Flat Use Factor (C _{fu}):	1		
Incising Factor (C _i):	1		
Repetitive Member Factor (C_r) :	1.15		
F _b :	900 psi		
F' _b :	1547.33 psi	1430.31<=1547	.33 OK in Bending
Shear			
V_d :	260.21 lb		
f _v :	47.31 psi		
Load Duration Factor (C_d) :	1.15		
Wet Service Factor (C_M) :	1		
Temperature Factor (C_T) :	1		
Size Factor (C _F):	1.3		
Flat Use Factor (C _{fu}):	1		
Incising Factor (C _i):	1		
F _v :	180 psi		
F' _v):	207 psi	47.31<=207	OK in Shear
Deflection			
Live Load Deflection (Δ_L):	0.66 in	L/250	OK in Live Load Deflection
Total Load Deflection (Δ_T):	0.94 in	L/178	OK in Total Load Deflection
<u>Uplift Calculation</u>			
Tributary Square Footage on Component:	10.83 ft ²		
LL PG B	27.00		

Uplift Pressure: -27.66 psf Uplift per Lag: -299.64 lbs

Lag Screw Diameter: 5/16 in Allowable Withdrawal per Inch: 490.99 lbs/in Minimal Screw Penetration: 0.61 in

Install 5/16" diameter lag screws @ 48 on center with minimum penetration of 2" into rafter.