ANN ARBOR HISTORIC DISTRICT COMMISSION

Staff Report

ADDRESS: 239 Murray Avenue, Application Number HDC21-231

DISTRICT: Old West Side Historic District

REPORT DATE: August 12, 2021

REPORT PREPARED BY: Jill Thacher, Historic Preservation Coordinator

REVIEW COMMITTEE DATE: Monday, August 9, 2021

	OWNER	APPLICANT
Name:	Rebekah Modrak and	Homeland Solar, LLC
	Nick Tobier	David Friedrichs
Address:	239 Murray Ave	4975 Miller Rd
	Ann Arbor MI 48103	Ann Arbor, MI 48103
Phone:	(734) 395-7952	(734) 790-8997

BACKGROUND: This 1 ³/₄ story gable-fronter features one-over-one windows, a nearly fullwidth front porch with a hipped roof and turned columns. It was first occupied in 1911 by William L. Elfring, a clerk at Benz Brothers farm implements.

LOCATION: The property is located on the west side of Murray Avenue, south of West Washington and north of West Liberty.

APPLICATION: The applicant seeks HDC approval to install a solar array of black-on-black panels on the south-facing roof of the house.

APPLICABLE REGULATIONS:

From the Secretary of the Interior's Standards for Rehabilitation:

- (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.
- (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.
- (10) New additions and adjacent or related new construction shall be undertaken in such a manner that if removed in the future, the essential form and integrity of the historic property and its environment would be unimpaired.

From the Secretary of the Interior's Guidelines for Rehabilitating Historic Buildings:

Roofs

<u>Recommended</u>: Identifying, retaining, and preserving roofs--and their functional and decorative features—that are important in defining the overall historic character of the building.

<u>Not Recommended</u>: Changing the configuration of a roof by adding new features such as dormer windows, vents, or skylights so that the historic character is diminished.

Energy Efficiency

<u>Recommended</u>: Placing a new addition that may be necessary to increase energy efficiency on non-character-defining elevations.

<u>Not Recommended</u>: Designing a new addition which obscures, damages, or destroys character-defining features.

Mechanical Equipment

Recommended: Providing adequate structural support for new mechanical equipment.

<u>Not Recommended</u>: Failing to consider the weight and design of new mechanical equipment so that, as a result, historic structural members or finished surfaces are weakened or cracked.

Installing a new mechanical system so that character-defining structural or interior features are radically changed, damaged, or destroyed.

From the Ann Arbor Historic District Design Guidelines (other Guidelines may apply):

Solar

<u>Appropriate</u>: Mounting solar panels at grade or on ground pole mountings. In the absence of an appropriate ground-based mounting location, panels should be mounted on side or rear facing roof surfaces.

Installing mechanical and service equipment on the roof related to the solar units and their related devices so that they are inconspicuous from the public right-of-way and do not damage or obscure character-defining features.

For sloped roof installations, mounting solar panels parallel to and within 8" of roof surface.

<u>Not Appropriate</u>: Mounting solar panels and their related devices on primary elevations or roofs that face the primary elevation or in planes that are highly visible from the street view. This location has the highest impact on the historic character of the historic building and all other options should be thoroughly explored.

Any other alteration or installation procedure that will cause irreversible changes to historic features or materials.

STAFF FINDINGS:

- 1. The application proposes to install an array of fifteen 375 watt solar panels on the south face of the main roof of the house and a west facing rear shed roof addition. Black modules with black framing are appropriately proposed. The array is 12" below the roof ridge and 6" from the front (east) edge of the main roof. The panels on the rear addition are 18" from the ridge and edge. The roof has black/dark gray asphalt shingles. The meter is located on the north (side) elevation and the electrical panel and AC inverter are in the basement. Staff believes the panels will not be a visual distraction from the historic house or nearby properties.
- 2. Staff believes that the materials and design of the solar panels are compatible with the existing structure, neighboring buildings, and the surrounding historic district, and meet both the Secretary of the Interior's Standards and the *Ann Arbor Historic District Design Guidelines*.

POSSIBLE MOTIONS: (Note that the motion is only a suggestion. The Review Committee, consisting of staff and at least two Commissioners, will meet with the applicant on site and then make a recommendation at the meeting.)

I move that the Commission issue a certificate of appropriateness for the application at 239 Murray Avenue, a contributing property in the Old West Side Historic District, to install a black-on-black solar array on the south-facing and west-facing roofs, as proposed. The work is compatible in exterior design, arrangement, texture, material and relationship to the rest of the building and the surrounding area and meets *The Secretary of the Interior's Standards for Rehabilitation* and *Guidelines for Rehabilitating Historic Buildings,* in particular standards 2, 9 and 10 and the guidelines for roofs, energy efficiency, and mechanical systems, as well as the *Ann Arbor Historic District Design Guidelines*, particularly as they pertain to solar installations.

ATTACHMENTS: application, drawings, photos and technical information.

239 Murray Avenue (November 2020, courtesy Google Streetview)



AMU	HISTORIC DISTRICT COMMISSION		OFFICE USE ONLY
2 El	PLANNING AND DEVELOPMENT SERVICES	Permit Number	HDC#
Received	City Hall: 301 E. Huron St. Ann Arbor, MI 48104-6120		BLDG#
MCHIGAN	Mailing: P.O. Box 8647, Ann Arbor, MI 48104-6120 Mailing: P.O. Box 8647, Ann Arbor, MI 48107-8647 Phone: 734.794.6265 ext. 42608 Fax: 734.994.8460		DATE STAMP
APPLICA	ATION MUST BE FILLED OUT COMPLETELY		
PROPERTY LOCATI	ON/OWNER INFORMATION		
NAME OF PROPERTY OW Rebekg PROPERTY ADDRESS	Modrak & Nick Tobier	HISTORIC DISTRICT	
1770 1	UVVAV AVENUE DAYTIME PHONE NUMBER EMAIL ADDRESS		CITY ANN ARBOR
48103 PROPERTY OWNER'S AD	(734) 395-7952 rmodrak@umich.eo	u /everyde	Typlaces @ yghoo.com
PROPERTY OWNER			
SIGN HERE	Vicholas Tobier PRINT NAME : Nick Tobie	ər	date 6/29/21
APPLICANT INFORM	DIFFERENT FROM ABOVE)	0	
ADDRESS OF APPLICANT	Homeland Solar, LL		CIPY
	Miller-Rel ZIPCODE PHONE/CELL#	FAX N	Min Arbor
ML	48103 (734)790-	8997 1)
	NDA @ NOMELANDSOLAR. COM		
	ATURE (if different from Property Owner)	-	
SIGN HERE	and Whish PRINT NAME X David F	riedrichs	DATE 6/23/2021
BUILDING USE – CH	IECK ALL THAT APPLY		
PROPOSED WORK			
Describe in detail ea	ach proposed exterior alteration, improvement and/or repair (use addition	al paper, if necessar	y).
Installa	tion of roof mount solar, 15,	375W	blackon
black so	larpanels on south and east	- side of	roof.
See at	tached layout.		
DESCRIBE CONDITIO	DNS THAT JUSTIFY THE PROPOSED CHANGES:		
	has completed several similiars	· la - in ada	Helings the
	strict of Ann Arbor, all satisfact		
Stipula		1	<u> </u>

For Further Assistance With Required Attachments, please visit www.a2gov.org/hdc

G:\Community Services\CSA Shared\Planning & Development\Permit Application Forms



HISTORIC DISTRICT COMMISSION APPLICATION

FEE CHART	
DESCRIPTION	
STAFF REVIEW FEES	FEE
Application for Staff Approval	\$35.00
Work started without approvals	Additional \$50.00
HISTORIC DISTRICT COMMISSION FEES	
All other proposed work not listed below	\$100.00
Work started without approvals	Additional \$250.00
RESIDENTIAL – Single and 2-story Structure	
Addition: single story	\$300.00
Addition: taller than single story	\$550.00
New Structure - Accessory	\$100.00
New Structure – Principal	\$850.00
Replacement of single and 2-family window(s)	\$100 + \$25/window
COMMERCIAL – includes multi-family (3 or structures	more unit)
Additions	\$700.00
Replacement of multi-family and commercial window (s)	\$100 + \$50/window
Replacement of commercial storefront	\$250.00
DEMOLITION and RELOCATION	
Demolition of a contributing structure	\$1000.0
Demolition of a non-contributing structure	\$250.00
Relocation of a contributing structure	\$750.00
Relocation of a non-contributing structure	\$250.00

FOR COMMISSION REVIEWS:

Application withdrawals made before public notice is published will qualify for a 50% refund of the application fee.

Application withdrawals made after public notice is sent but before the public hearing will qualify for a 25% refund of the application fee.

INSTRUCTIONS FOR SUBMITTING APPLICATIONS

All HDC applications must be signed by the property owner and the applicant, if different, with the exception of staff approvals, which may be signed by only the applicant.

All completed HDC applications and their attachments may be submitted to Planning and Development Services by mail, in person (paper or digital), faxed, or via email to <u>building@a2gov.org</u>.

We accept CASH, CHECK, and all major credit cards. Checks should be made payable to "City of Ann Arbor"

HDC applications that are incomplete or not submitted with the required documentation or payment will not be processed or approved.

APPLICATION EXPIRATION

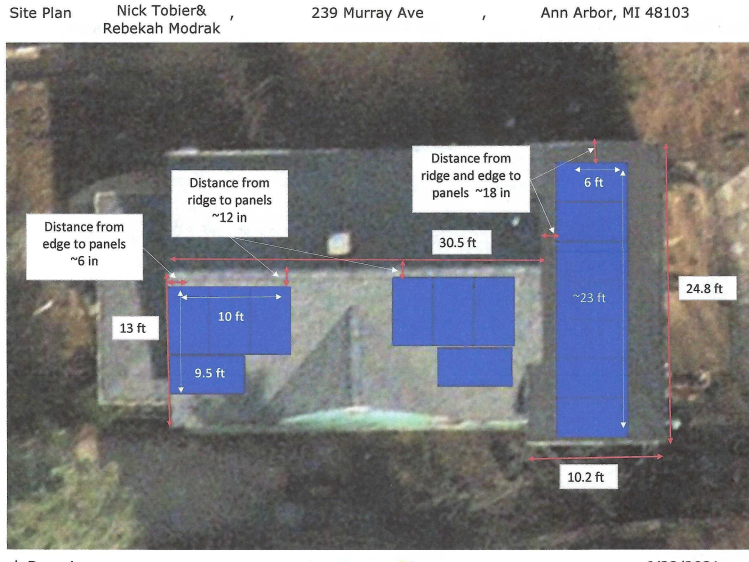
HDC applications expire three (3) years after the date of approval.

OFFICE USE ONLY	That private the for the	
Date of Hearing:		
A	□ HDC COA	HDC Denial
Action	HDC NTP	□ Staff COA
Staff Signature		The for a start to a paper un
	, P	
Fee:	\$	
Payment Type	Check: # Cash Credit Card	



Mark Dorogi (734)846-8911

6/23/2021

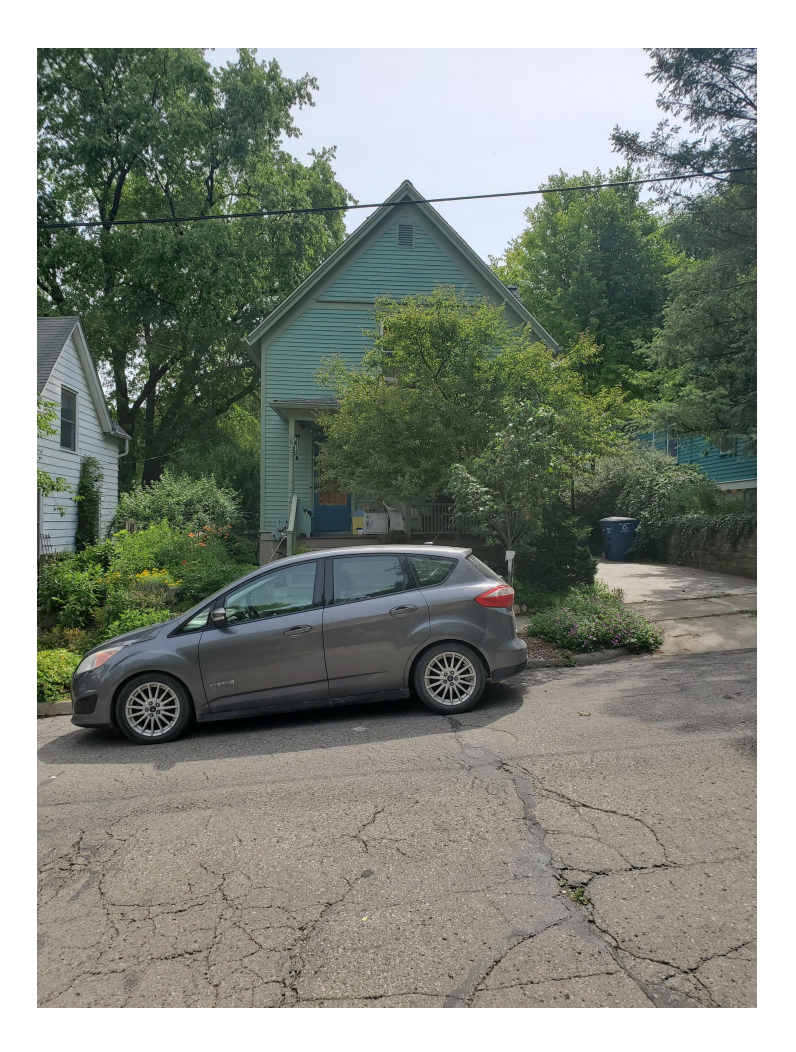


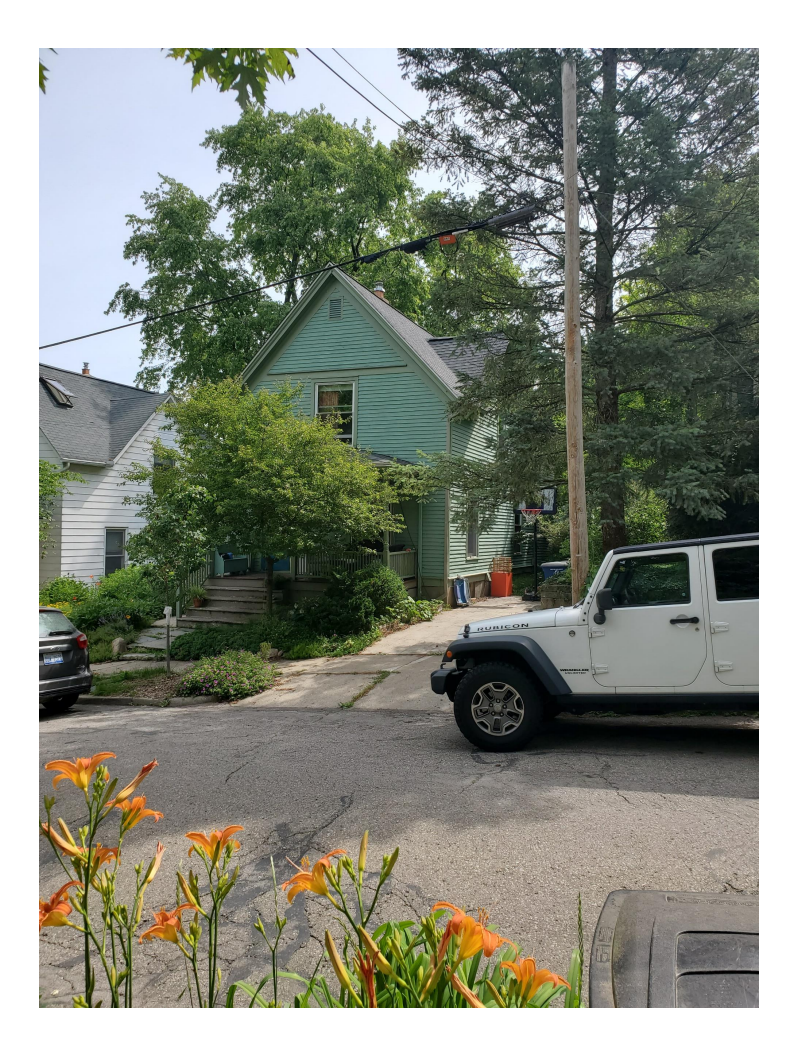
Mark Dorogi (734)846-8911

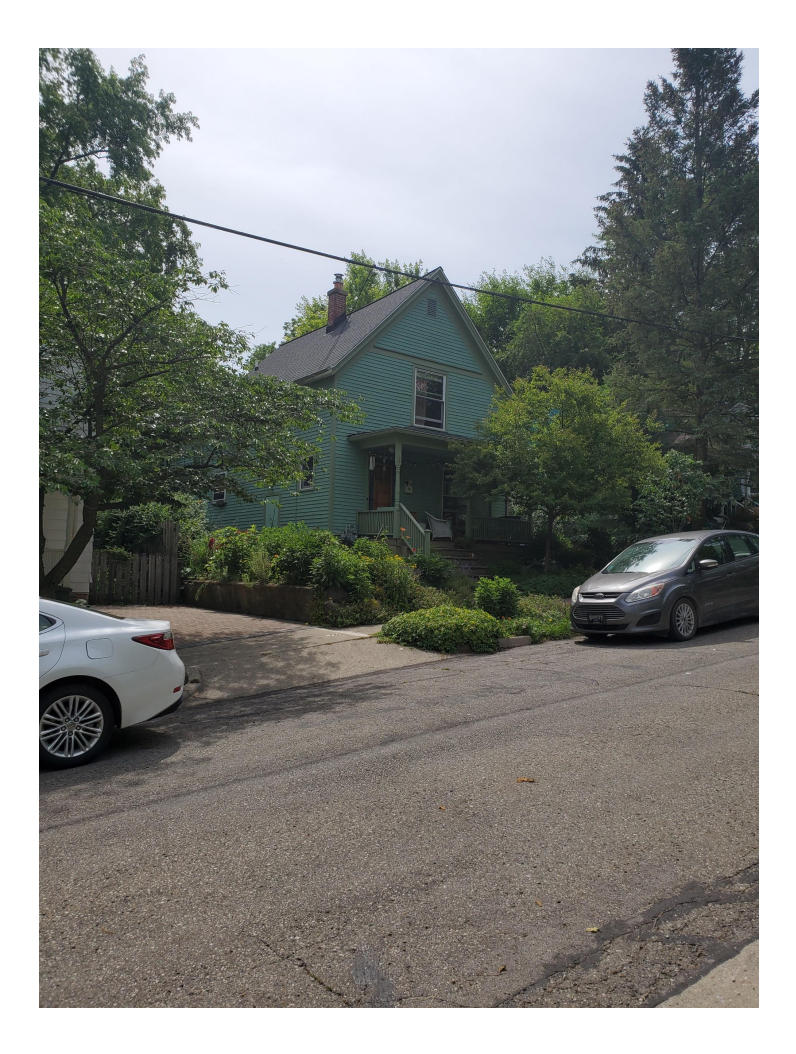


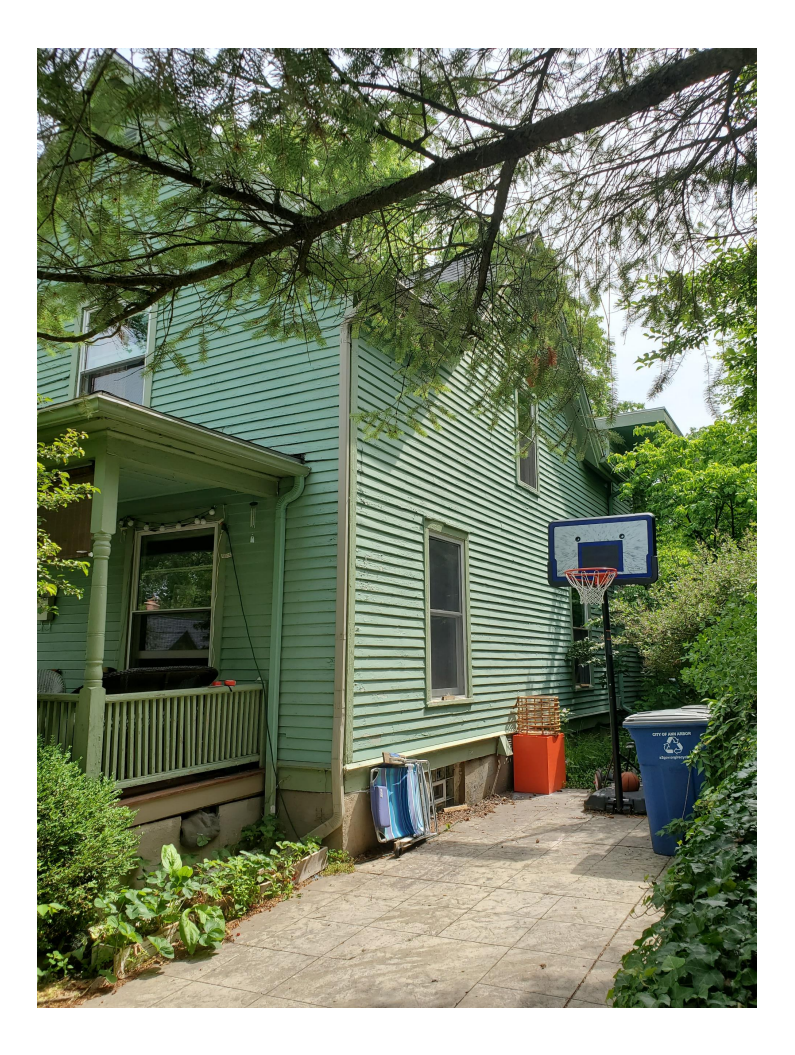
6/23/2021

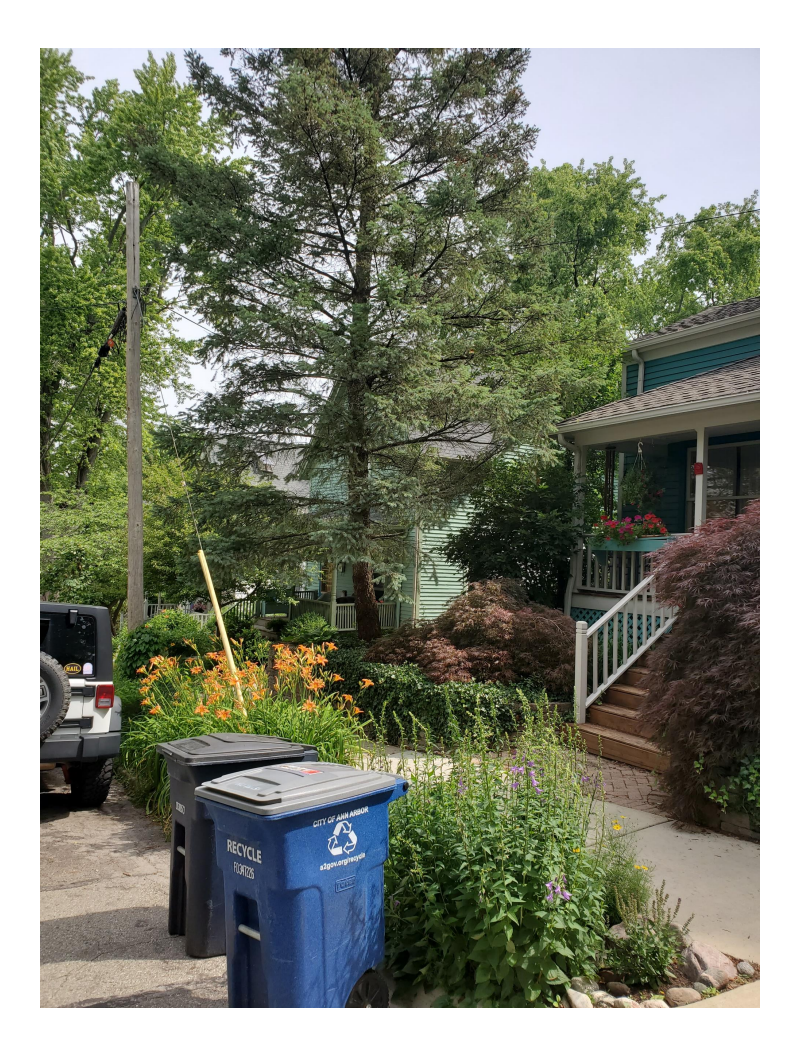














THE MOST DEPENDABLE SOLAR BRAND

EAGLE 66TR G4 370-390 WATT TILING RIBBON MONO MODULE

Positive power tolerance of 0~+3%

- NYSE-listed since 2010, Bloomberg Tier 1 manufacturer
- Best-selling panel globally for last 4 years
- Top performance in the strictest 3rd party labs
- 99.9% on-time delivery to the installer
- Premium solar panel factories in USA and Malaysia

KEY FEATURES



R Technology

Tiling Ribbon eliminates cell gaps to increase module efficiency and powe

9BB Half Cell Technology

Jniquely designed 9 busbar mono half cut solar cells deliver ultra-high power in a small footprint.



Shade Tolerant

Twin array design allows continued performanc even with shading by trees or debris.



Designed for Long Life

Uses the same DuPont protective film as the Space Station, Mars Lander, and jetliners.

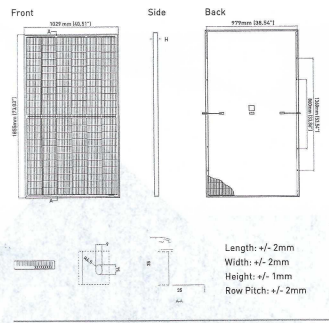


Leading Warranty

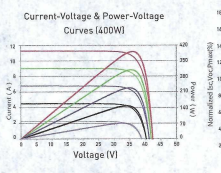
2-year product and 25-year linear power warranty; 8% guaranteed first year, max 0.55% annual loss.

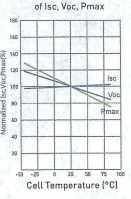


ENGINEERING DRAWINGS



ELECTRICAL PERFORMANCE & TEMPERATURE DEPENDENCE





Temperature Dependence

MECHANICAL CHARACTERISTICS

Cells	Monocrystalline
No. of Cells	132 (6x22)
Dimensions	1855x1029x35mm (73.03×40.51×1.37 in)
Weight	21.3 kg (46.96 lbs)
Front Glass	3.2mm, Anti-Reflection Coating High Transmission, Low Iron, Tempered Glass
Frame	Anodized Aluminum Alloy
Junction Box	IP67 Rated
Output Cables	12 AWG, 1825mm (71.85in) or Customized Length
Connector	MC4
Fire Type	Туре 1
Pressure Rating	5400Pa (Snow) & 2400Pa (Wind)

TEMPERATURE CHARACTERISTICS

-0.35%/°C
-0.28%/°C
0.048%/°C
45 ± 2°C

MAXIMUM RATINGS

	Operating Temperature (°C)	-40°C~+85°C
-	Maximum System Voltage	1000VDC
	Maximum Series Fuse Rating	20A

PACKAGING CONFIGURATION

2 pallets = 1 stack; 31pcs/pallets, 62pcs/stack, 744pcs/ 40 HQ Container

- IS09001:2008 Quality Standards
- ISO14001:2004 Environmental Standards
- IEC61215, IEC61730 certified products
- UL1703/61730 certified products (pending)
- ISO45001:2018 Occupational Health & Safety Standards

ELECTRICAL CHARACTERISTICS

Module Type	JKM370M	1-6RL3-B	JKM375N	1-6RL3-B	JKM380M	1-6RL3-B	JKM385N	M-6RL3-B	JKM390	M-6RL3-B
	SCT	NOCT	SCT	NOCT	SCT	NOCT	SCT	NOCT	SCT	NOCT
Maximum Power (Pmax)	370Wp	275Wp	375Wp	279Wp	380Wp	283Wp	385Wp	286Wp	390Wp	290Wp
Maximum Power Voltage (Vmp)	36.71V	33.49V	36.80V	33.57V	36.90V	33.70V	37.02V	33.90V	37.15V	34.02V
Maximum Power Current (Imp)	10.08A	8.22A	10.19A	8.31A	10.30A	8.39A	10.40A	8.45A	10.50A	8.53A
Open-circuit Voltage (Voc)	44.02V	41.55V	44.12V	41.64V	44.22V	41.74V	44.34V	41.85V	44.47V	41.97V
Short-circuit Current (lsc)	10.90A	8.80A	11.01A	8.89A	11.12A	8.98A	11.22A	9.06A	11.32A	9.14A
Module Efficiency STC (%)	19.3	38%	19.0	65%	19.9	71%	20.	17%	20	.43%

*STC: : Irradiance 1000W/m² NOCT: : Irradiance 800W/m² Cell Temperature 25°C
 Ambient Temperature 20°C

AM = 1.5 AM = 1.5

🚔 Wind Speed 1m/s

*Power measurement tolerance: +/- 3%

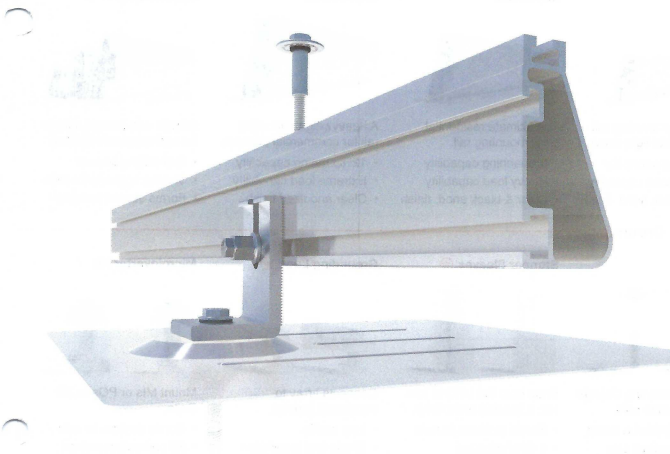
The company reserves the final right for explanation on any of the information presented hereby. JKM370-390M-6RL3-B-D2-US



BUILDING YOUR TRUST IN SOLAR. JINKOSOLAR.US



Flush Mount System



Built for solar's toughest roofs.

IronRidge builds the strongest mounting system for pitched roofs 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.



UL 2703 Listed System Meets newest effective UL 2703 standard.



PE Certified

Pre-stamped engineering letters available in most states.



Design Assistant

Online software makes it simple to create, share, and price projects.



20-Year Warranty

Twice the protection offered by competitors.

Datasheet

XR Rails

XR10 Rail



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

- 6' spanning capability
- Moderate load capability
- · Clear & black anod. finish

Clamps & Grounding

UFOs 😑



Universal Fastening Objects bond modules to rails.

- Fully assembled & lubed
- Single, universal size
- Clear & black finish

Attachments

FlashFoot



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

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



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



Bonded Splices 😑

All rails use internal splices for seamless connections.

- Self-drilling screws
- Varying versions for rails
- · Forms secure bonding

Stopper Sleeves 😑 Grounding Lugs 😁



Snap onto the UFO to turn into a bonded end clamp.

- Bonds modules to rails
- 6 different sizes
- Clear & black anod, finish



Connects array to equipment ground.

- Low profile
- Single tool installation
- · Mounts in any direction

Microinverter Kit 🍚



Mount MIs or POs to XR Rails.

- Bonds devices to rails
- Kit comes assembled
- Listed to UL 2703

Bonded L-Feet 😑



Drop-in design for rapid rail attachment.

- Bonding hardware included
- Forms secure rail connection
- Clear & black anod, finish



Raise Flush Mount System to various heights.

- · Works with vent flashing
- Ships assembled

Standoffs

• 4" and 7" Lengths





Design Assistant

Go from rough layout to fully engineered system. For free. Go to IronRidge.com/design

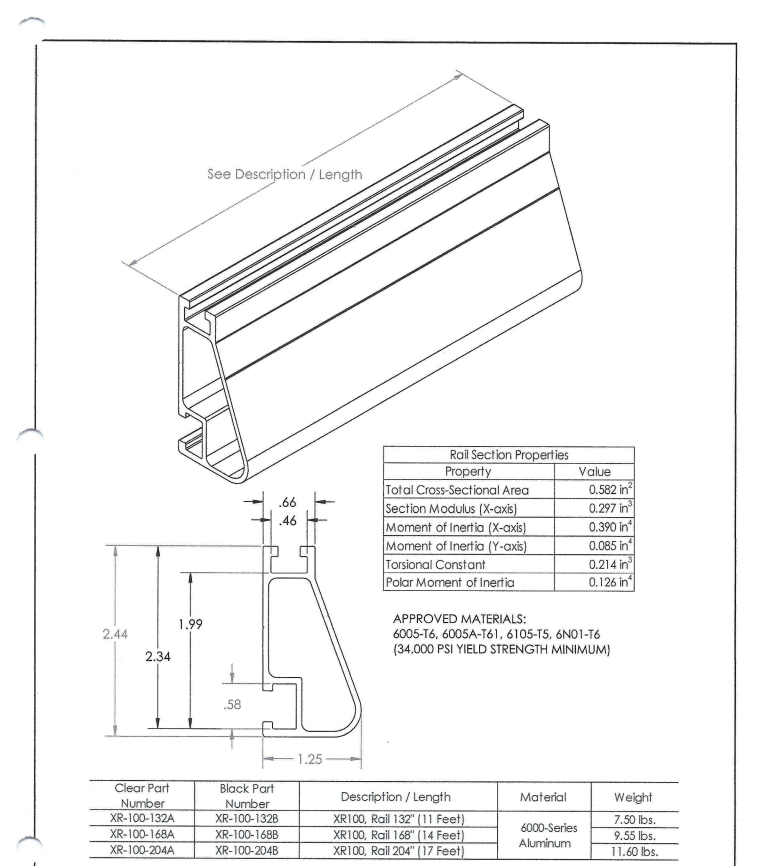


NABCEP Certified Training

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



XR100 Rail

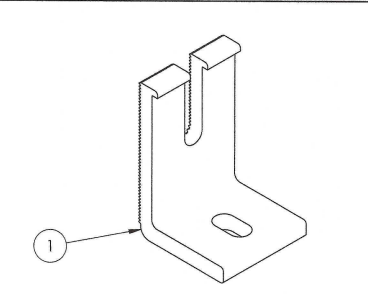


v1.1

Cut Sheet

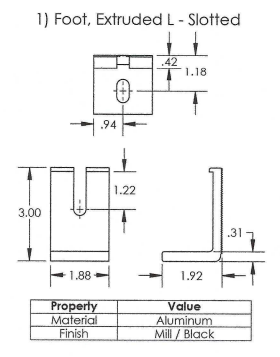


L-Foot



Item Number	Component
1	FOOT, EXTRUDED L - SLOTTED

Part Number	Description	
LFT-03-M1	SLOTTED L-FOOT, MILL	
LFT-03-B1	SLOTTED L-FOOT, BLACK	



v1.10