



007412 - CB LORANGER COMPANIES - FORTUNA ST THOMAS

8XXR+X28 Charlotte Amalie West, St Thomas, USVI
43356.60 kW_{DC}

CORE: FIXED TILT GROUND MOUNT SOLUTION

MATERIAL DELIVERY SCHEDULE

10-15 MW / WEEK

First Delivery: 12-14 weeks from completion of engineering.

Prepared for:

Christian Loranger
CB Loranger Companies

Feb 10, 2025

PRICE PROPOSAL	3
PAYMENT TERMS	4
APPENDIX A - TERMS & CONDITIONS	5
APPENDIX B - FULL PROJECT DETAILS	6
APPENDIX C - HIGHLIGHTED PROJECTS	7
APPENDIX D - KEY TEAM MEMBERS	8
APPENDIX E - PRODUCT DATASHEET	9
APPENDIX F - PANEL DATA SHEET	12
CUSTOMER APPROVAL	15

Feb 10, 2025

CB Loranger Companies

Christian Loranger
5000 Estate Enighed,,
St. John, USVI,
USA, 00830

Polar Racking

6889 Rexwood Ave
Mississauga, ON,
L4V 1R2
1- 833-801-5233
sales@polarracking.com

Your Contact:

Ezgi Canbek
Inside Sales Representative
ezgi.canbek@polarracking.com
+1 (416) 860-6722 ext. 143

Subject: 007412 - CB Loranger Companies - Fortuna St Thomas
PR/Ref- Rev 00

Dear Christian,

Polar Racking is pleased to extend this proposal to supply the CORE Fixed Tilt Ground Mount for your Fortuna St Thomas project.

The enclosed offer includes a comprehensive pricing proposal, and assumptions regarding climate and wind load. These details have been tailored based on the information you shared during the discovery process.

Please carefully read the Appendix A- Terms & Conditions to make sure you capture all the details of our proposal. The price of the piles indicated in this proposal is based on our experience and is provided for information purposes only. The price is subject to approval of the final pile design by the client and will be adjusted based on this final design. If you have a geotechnical report, we offer a foundation design service, cost to be provided upon request.

Polar Racking prides itself on providing the highest quality solutions with industry leading engineering, customer support and on-time delivery. Our in-house mechanical, structural, and geotechnical engineering teams have over 3 GW of experience across the United States, Canada, and the Caribbean.

It is important to emphasize that choosing Polar Racking means relying on a system meticulously designed in Canada by a highly skilled team of engineers, specifically catering to the most rigorous weather conditions. Our expertise is unparalleled in the industry.

Furthermore, partnering with Polar Racking grants you access to a local salesperson, a team of Canadian-based engineers, project managers, and a group of on-site geotechnical experts. These professionals will not only assist you during the pre-project phase but will also be available to provide invaluable guidance once the work commences.

Please feel free to contact us with any questions you may have regarding the data we shared, or if you require additional information. We eagerly anticipate the opportunity to collaborate with CB Loranger Companies and actively contribute to the realization of this project.

Regards,



Ezgi Canbek

Inside Sales Representative
Polar Racking

PRICE PROPOSAL

String Size: 36

The below pricing is valid for seven days and Polar Racking reserves the right to requote at the time of PO, subject to steel pricing volatility.

PRICING BASED ON STEEL PRICING AS OF QUOTE'S DATE

Racking Material Supply: Non -Domestic Content

Item	Qty	Description	Ext. Cost	Cost/Watt
Racking	2,590	Core Fixed Tilt Ground Mount Designed to String -2X18- ASCE 7-10- Risk Category 1. Structural materials are Galvanized Steel (G210). Designed for First Solar Model: Series 6 Plus Bifacial FS-6465-P-B/465 W Assumes leading edge 30" @ 20 degrees	\$4,488,470.00	\$ 0.104
Shipping- Racking Material	1	Incoterm DDP 2020 delivered to the site. Deliveries are from acceptance of purchase order, approval of final design and receipt of deposit*. Shipping prices provided as per Freight Index, FBX01, as of January 8, 2025.	\$661,112.00	\$ 0.015
Engineering Services	1	P. E. Stamped Drawing for Racking Structure	\$15,000.00	\$ 0.0003
Warranty	1	20 Years Structural Components	Included	Included
Total Racking Material Supply Cost (USD)			\$5,164,582.00	\$ 0.119

Piles Supply

Item	Qty	Description	Ext. Cost	Cost/Watt
Piles	22,024	IBeam W6x9, 9' L, 50 ksi, HDG *The technical details of the piles indicated in this proposal is based on our experience and is provided for information purposes only. A final design is required to confirm the dimensions and price of the piles.	\$2,224,424.00	\$ 0.051
Shipping- Piles	1	Incoterm DDP 2020 delivered to the site. Deliveries are from acceptance of purchase order, approval of final design and receipt of deposit*. Shipping prices provided as per Freight Index, FBX01, as of January 8, 2025.	\$453,334.00	\$ 0.010
Total Piles Supply Cost (USD)			\$2,677,758.00	\$ 0.062

*See full Terms and Conditions in Appendix A

Racking Material Supply: Domestic Content

Item	Qty	Description	Ext. Cost	Cost/Watt
Racking	2,590	Core Fixed Tilt Ground Mount Designed to String -2X18- ASCE 7-10- Risk Category 1. Structural materials are Galvanized Steel (G210). Designed for First Solar Model: Series 6 Plus Bifacial FS-6465-P-B/465 W Assumes leading edge 30" @ 20 degrees	\$4,747,470.00	\$ 0.109
Shipping- Racking Material	1	Incoterm DDP 2020 delivered to the site. Deliveries are from acceptance of purchase order, approval of final design and receipt of deposit*. Shipping prices provided as per Freight Index, FBX01, as of January 8, 2025.	\$661,112.00	\$ 0.015
Engineering Services	1	P. E. Stamped Drawing for Racking Structure	\$15,000.00	\$ 0.0003
Warranty	1	20 Years Structural Components	Included	Included
Total Racking Material Supply Cost (USD)			\$5,423,582.00	\$ 0.125

Piles Supply

Item	Qty	Description	Ext. Cost	Cost/Watt
Piles	22,024	IBeam W6x9, 9' L, 50 ksi, HDG *The technical details of the piles indicated in this proposal is based on our experience and is provided for information purposes only. A final design is required to confirm the dimensions and price of the piles.	\$2,224,424.00	\$ 0.051
Shipping- Piles	1	Incoterm DDP 2020 delivered to the site. Deliveries are from acceptance of purchase order, approval of final design and receipt of deposit*. Shipping prices provided as per Freight Index, FBX01, as of January 8, 2025.	\$453,334.00	\$ 0.010
Total Piles Supply Cost (USD)			\$2,677,758.00	\$ 0.062

*See full Terms and Conditions in Appendix A

PAYMENT TERMS

Milestone	Milestone Required	%	Payment
At time of PO (Deposit)	Signing	35%	NET 3
Shipping	First Shipment	35%	NET 15
Delivery	10 Days Prior to Delivery	30%	NET 15

APPENDIX A - TERMS & CONDITIONS

PRICING & COSTS

- The attached pricing is valid for 7 days. Polar Racking reserves the right to requote at the time of PO, subject to steel pricing volatility.
- Product is non-returnable, non-refundable.
- Prices are in USD.
- Price subject to final engineering.
- Customs and sales taxes are not included in quote.
- Pricing assumes full award of the quote.
- Pricing assumes no invoice holdbacks.
- An interest rate of 2% per month will be charged on all overdue invoices.
- One on-site visit is included for training purposes.
- Engineering price includes two revisions only. Further changes are subject to extra charge.

CLIENT RESPONSIBILITIES

- Client to sign off on final layout.
- Client to provide completed intake form.
- Client to provide module data sheet.
- Client to provide geotechnical report if available.
- Client to provide a final and stamped foundation design if available.

The technical details of the piles indicated in this proposal is based on our experience and is provided for information purposes only. The price is subject to approval of the final pile design by the client and will be adjusted based on this final design. If you have a geotechnical report, we offer a foundation design service, and the cost will be available upon request. We offer a full range of Geotechnical services on demand.

DELIVERY LEAD TIMES

- Freight costs to be confirmed at the time of shipping.
- Shipping prices provided as per Freight Index, FBX01, as of January 08, 2025.
- Material delivered to site, unloading at site is not included.
- The material is delivered by container. The customer is responsible for unloading and must provide necessary equipment to ensure the smooth running of this operation.
- Lead time to be provided at time of award.
- Delivery date change requires 60 business days' notice.
- Assumes continuous schedule without delays or interruptions.
- Lead time 12-14 weeks after final stamped engineering and client approval, and deposit receipt confirmation by Polar Racking. Polar Racking reserves the right to deliver to site earlier.

APPENDIX B - FULL PROJECT DETAILS

PROJECT DETAILS

Project Name:	Fortuna St Thomas
Project Size:	43356.60 kW
Project Location:	8XXR+X28 Charlotte Amalie West, St Thomas, USVI
Material Delivery Schedule:	10-15 MW/week, starting 14 weeks from engineering sign off & approval.
Number of Sites	1
Domestic Production Required for IRA incentives (U.S. only) (Y/N)	No

STRUCTURAL REQUIREMENTS

String Length:	36
Number of Modules:	93,240
Wind Load:	180 mph
Snow Load:	00 psf
Governing Building Code:	ASCE 7-10
Leading Edge:	30 Inches
Post Configuration	Single Post
Foundation Type:	I Beam
Pile Supply Required:	Yes
Module Connection:	Unknown
Tilt Angle:	20 degrees
Row to Row Spacing:	TBD
Other Requirements:	NA

MODULE DETAILS

Manufacturer:	First Solar
Model:	Series 6 Plus Bifacial FS-6465-P-B
Wattage:	465 W
Height:	2024 mm
Width:	1245 mm
Depth:	30 mm

APPENDIX C - HIGHLIGHTED PROJECTS

CLARESHOLM

179 MW

The Axsus was supplied to PCL for the Claresholm ground-mounted solar project in Alberta Canada. At the time of completion in 2021, the project was Canada's largest solar facility.

DEERFOOT AND BARLOW SOLAR

92 MW

Polar Racking was selected to supply CORE Ballasted Fixed Tilt racking and some structural engineering services for two large solar installations in Calgary, Alberta, Deerfoot Solar and Barlow Solar, 55 MW and 37 MW respectively. Together, they will be the largest solar installation in a major urban center in Canada.



KINGSTON

140 MW

The Axsus was supplied to Canadian Solar for the Kingston ground-mounted solar project in Alberta, Canada. At the time of completion in 2016, the project was Canada's largest solar facility.



SUMMERSIDE SUNBANK

27 MW

Polar Racking has been selected to supply the foundations and racking to Aspin Kemp & Associates Inc. (AKA) for the Sunbank Project in Summerside, PEI. The project consists of a community microgrid with a capacity of 26.26 MWDC as well as a 10 MW battery energy storage system for which AKA has been selected as the EPC.

ATCO INFRASTRUCTURE SERVICES

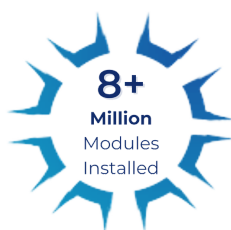
6.16 MW

Polar Racking has supplied the CORE Fixed Tilt Ground Mount solution for the Metis Crossing project in Smokey Lake, Alberta. The total site capacity is 6.16 MW and was supplied in 2023.

SKYFIRE ENERGY

5.44 MW

Polar Racking has supplied a total of three sites to SkyFire Energy, with site project sizes of 413 kW, 591 kW, and 860 kW in Alberta. Polar Racking was also selected to supply a ballasted CORE Fixed Tilt Ground Mount solution for the Rio Tinto Project in Alberta, of 3.58 MW size capacity.



APPENDIX D - KEY TEAM MEMBERS



Vishal Lala, Chief Executive Officer & Founder

Vishal is the Chief Executive Officer and Founder of Polar Racking. Over the past 16 years, Vishal has grown Polar Racking into a leading manufacturer of mounting systems and engineering services for the solar industry in North America.



Sam Alradhi, Vice President, Operations

With 16 years in the solar industry, Sam has developed over 2 GW of assets across development, engineering, procurement, construction, and operations in multiple regions and countries. He has extensive experience collaborating with developers and EPC companies to enhance their project pipelines and profitability.



Dikran Ghorghorian, Vice President, Engineering

Dikran has extensive experience working as a Project Engineer for electric battery designs. Dikran also has 27 years of experience working at Magna international as the Director of Engineering, as well as developing and testing Magna's Tracker design. Dikran's focus in Polar Racking is optimizing SOL-X Single Axis Tracker product design for each customized project.



Graham Smith, Vice President, Construction

Graham has 19+ years' experience in renewable sector, Graham has led a number of EPC companies to market leadership across Canada and the USA. He oversees all construction and maintenance related services at Polar Racking.



Pals Saddyappan, Vice President, Supply Chain

Pals has 20+ years' designing, manufacturing and sourcing products in power sector, in different regions and countries. He oversees all vendor relationships at Polar Racking in North America, and overseas.



Adrian Marolly, Director, Sales USA

Adrian has 15 years of sales experience globally, in Canada, USA, Australia, and other countries and is currently leading the USA Sales Team. With extensive experience in team leadership, Adrian combines strategic insight and industry knowledge to deliver exceptional deals and tailored solutions for clients.



Mathieu Crevier, Director of Sales, Canada and Caribbean

Mathieu Crevier is the Director of Sales, Canada and Caribbean for Polar Racking. Mathieu is an expert in business relations and a highly effective sales leader with over 15 years of experience in large renewable energy and complex infrastructure projects across Canada. He has an impressive track record in developing new markets and is passionate about implementing sales strategies and establishing new high-performance teams.



Mohamad Aoudi, Senior Manager, Estimation

Mohamad has over 7 years of experience in the field of Solar industry and product development. Mohamad's developed extensive experience in Engineering design, Project Management and R&D in a variety of solar projects across North America, the Caribbean, South America, and China. Mohamad currently works with his team to bring the best value to Polar Racking customers.



Mariano Gualtieri, Senior Manager, Engineering

Mariano has Engineering Degrees in the areas of manufacturing and mechanical design with over 17 years of experience with 12 of them on the Solar Energy sector for both technologies "Solar Thermal" and "Photovoltaics" systems. Mariano also has experience as a Product Engineer with Magna with focus in developing and improving products including the conception, validation, testing, and launch to market of a Single Axis Tracker system.

APPENDIX E - PRODUCT DATASHEET

CORE

Utility Scale Ground Mount System

Leading solution for large-scale fixed ground-mount solar installations, 1 MW and greater. CORE has fewer components to assemble, built-in wire management, integrated bonding, and is designed to stand the test of time.

KEY PRODUCT BENEFITS



Reduced civil costs, faster installation time through high degree of adjustability

- Greater assembly tolerances
- Top down or direct bolt clamping options



Site-specific value design engineering

- We can customize our solutions based on foundation type, string size, and topographic site conditions



Optimized for bifacial and thin film solar panels



Installation services and construction support

- Polar Racking offers foundation installation and mechanical assembly services
- Helps ensure a smooth and fast construction process
- Higher density, longer rows and minimal gaps



Suitable for Agrivoltaic applications

- Elevated design to accommodate larger animals and crops/trees
- Safe design for animals
- Provides sufficient space and shading for larger crops

KEY FEATURES

Modular design

- Accommodates different modules and table sizes integrated bonding
- Pre-assembly/Assembly efficiencies in controlled environment

Built-in wire management and UL classified integrated bonding

- Reduces cost and installation time with all-in-one solution

Highly Adjustable

- Accommodates varying ground and topographic conditions with generous north-south and east-west installation tolerances
- Accommodate high total settlement and differential settlement in soil

CERTIFICATIONS & THIRD-PARTY TESTING

Polar Racking's ground mount products have been tested as per UL 2703 standards for the USA and Canada. All products have been wind tunnel tested. Individual and mechanical load testing have been completed by third-party labs, which are available upon request. Reduced civil costs, faster installation time through high degree of adjustability.

GENERAL AND MECHANICAL

SYSTEM TYPE	Fixed ground mount
MODULE CONFIGURATION	2 portrait or 4 landscape 3 portrait or 6 landscape
TILT	5-60°
WIND SPEED DESIGN	Up to 195 mph (240 kmh) wind tunnel tested
CODES AND STANDARDS	ASCE/SE17-16, IBC 2012, NBC, OBC 2012, UL 467, UL 2703 Bonding and Grounding
BONDING AND GROUNDING	Integrated bonding and grounding
MODULE ATTACHMENT	UL-listed top clamps and direct bolts, compatible with all module types
SLOPE ADJUSTABILITY	Up to 40°
WIRE MANAGEMENT	Integrated wire management
GALVANIZATION	Galvanized steel G90-G245
CONNECTION PLATES & MATERIAL COATING	Hot dip galvanized
HARDWARE MATERIAL & COATING	Magni 565 or stainless steel
FOUNDATIONS	I-Beam, Round post, Helical, Ground-screw, and Ballast design
WARRANTY	20-year warranty

100% compatible with domestic content requirements in USA

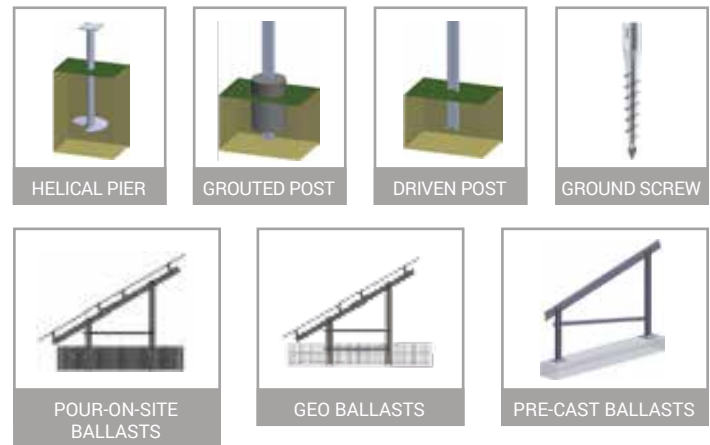
SERVICES

INSTALLATION	Available upon request
GEOTECHNICAL AND FOUNDATION DESIGN	Geotechnical investigation, pull testing, production testing, QC testing
DESIGN AND ENGINEERING	Complimentary site layouts Sealed and stamped structural engineering drawings (Canada, USA, and Caribbean)
CONSTRUCTION SUPPORT	Complimentary on-site installation training and commissioning

COMPATIBLE WITH ALL FOUNDATION TYPES

The **CORE** can be mounted securely to the ground with a variety of foundation options. Both mono and dual-post racks can accommodate these options for different ground and soil conditions.

Polar also offers a wide variety of ballast options including pour-on-site, pre-cast, and geo-ballast.



This document does not create any express warranty by Polar Racking or about its products or services. Polar Racking's sole warranty is contained in the written product manual for each product. The end-user documentation shipped with Polar Racking's products constitutes the sole specifications referred to in the product warranty. The customer is solely responsible for verifying the suitability of Polar Racking's product for each use. Subject to change without notice. Last updated in September 2024.

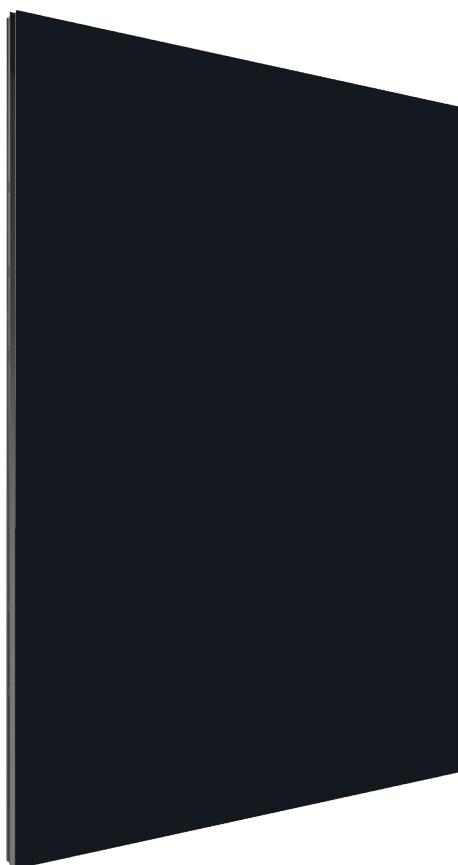
APPENDIX F - PANEL DATA SHEET



Series 6 *Plus* Bifacial.

455-480 Watt Thin Film Solar Module

First Solar is once again setting the industry benchmark for reliable energy production, optimized design and environmental performance with Series 6 *Plus* Bifacial - the world's first bifacial thin film CdTe module. The advanced design significantly reduces balance of system, shipping, and operating costs while delivering more energy per nameplate watt.



More Lifetime Energy per Nameplate Watt

- Industry's best (0.3%) warranted degradation rate
- Superior temperature coefficient, spectral response and shading behavior
- Unlike crystalline silicon modules, First Solar's thin film technology does not experience losses from LID or LeTID
- Anti-reflective coated glass enhances energy production
- Added bifacial energy yield



Innovative Module Design

- Under-mount frame provides the cleaning and snowshedding benefits of a frameless module while protecting edges against breakage
- Innovative SpeedSlots combine the robustness of bottom mounting with the speed of top clamping while utilizing fewer fasteners to achieve the industry's fastest installation times and lowest mounting hardware costs
- Dual junction box design reduces wire management complexity and cost



Best In-Class Reliability & Durability

- Manufactured under one roof with 100% traceable QA/QC
- Independently tested and certified for reliable performance that exceeds IEC standards in high temperature, high humidity, extreme desert and coastal applications
- Inherently immune to and warranted against power loss from cell cracking
- Durable glass/glass construction



Best Environmental Profile

- Fastest energy payback time in the industry
- Carbon footprint that is 2.5X lower and a water footprint that is 3X lower than mono crystalline silicon panels on a life cycle basis
- Global PV module recycling services available through First Solar or customer-selected third-party

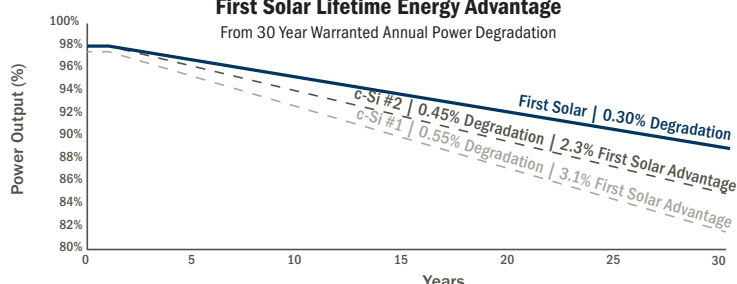
19.0%
HIGH BIN EFFICIENCY

30YR
LINEAR PERFORMANCE
WARRANTY

98%
WARRANTY START POINT

0.3%
WARRANTED ANNUAL
DEGRADATION RATE¹

First Solar Lifetime Energy Advantage
From 30 Year Warranted Annual Power Degradation



Learn more about First Solar
and Series 6 *Plus* Bifacial
at firstsolar.com/S6

Series 6 *Plus* Bifacial.



Electrical Specifications

RATINGS AT STANDARD TEST CONDITIONS (1000W/m², AM 1.5, 25°C)²

SERIES 6 PLUS BIFACIAL MODEL TYPES: FS-6XXX-P-B / FS-6XXXA-P-B (XXX = NOMINAL POWER)

Nominal Power ³ (-0/+5%)	P _{MAX} (W)	455		460		465		470		475		480	
		STC ⁴	BNPI ⁵	STC	BNPI	STC	BNPI	STC	BNPI	STC	BNPI	STC	BNPI
Nominal Power	P _{MAX} (W)	455	464	460	469	465	474	470	479	475	485	480	490
Voltage at P _{MAX}	V _{MAX} (V)	187.8	187.8	188.8	188.8	189.8	189.8	191.1	191.1	191.5	191.5	192.8	192.8
Current at P _{MAX}	I _{MAX} (A)	2.42	2.47	2.44	2.49	2.45	2.50	2.46	2.50	2.48	2.53	2.49	2.54
Open Circuit Voltage	V _{OC} (V)	222.0	222.0	222.9	222.9	223.8	223.8	224.3	224.3	224.8	224.8	225.4	225.4
Short Circuit Current	I _{SC} (A)	2.58	2.63	2.59	2.64	2.60	2.65	2.61	2.66	2.61	2.66	2.62	2.67
Efficiency (%)	%	18.1		18.3		18.5		18.7		18.9		19.0	
Maximum System Voltage	V _{sys} (V)	1500 ⁶											
Limiting Reverse Current	I _R (A)	5.0											
Maximum Series Fuse	I _{CF} (A)	5.0											

TEMPERATURE CHARACTERISTICS

Module Operating Temperature Range	°C	-40 to +85
Temperature Coefficient of P _{MAX}	T _K (P _{MAX})	-0.32%/°C [Temperature Range: 25°C to 75°C]
Temperature Coefficient of V _{OC}	T _K (V _{OC})	-0.28%/°C
Temperature Coefficient of I _{SC}	T _K (I _{SC})	+0.04%/°C
Nominal Operating Cell Temperature	°C	43
Bifaciality Factor	%	15±5

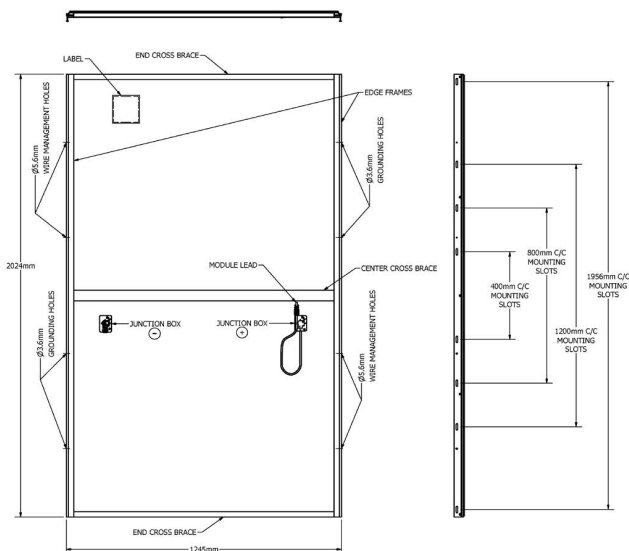
MECHANICAL DESCRIPTION

Module/Glass Length	2024mm/2016mm
Module/Glass Width	1245mm/1216mm
Module/Glass Area	2.52m ² /2.45m ²
Module Weight	34.0kg
Leadwire ⁷	2.5mm ² , 733mm (+) & Bulkhead (-)
Connectors	TE Connectivity PV4-S, or alternate
Junction Box	IP68 Rated
Bypass Diode	N/A
Cell Type	Thin film CdTe semiconductor, up to 268 cells
Frame Material	Anodized Aluminum
Front Glass	Heat strengthened
Back Glass	Heat strengthened
Encapsulation	Laminate material with edge seal
Frame to Glass Adhesive	Silicone
Load Rating ⁸	+/-2400Pa

PACKAGING INFORMATION

Model Type	Modules Per Pack	Packs per 40' Container
FS-6XXX-P-B / FS-6XXXA-P-B	27	18

Mechanical Specifications



Certifications & Tests⁹

CERTIFICATIONS AND LISTINGS	REGIONAL CERTIFICATIONS	EXTENDED DURABILITY TESTS	QUALITY & EHS
IEC 61215:2021 & 61730-1:2016 ⁶ , CE IEC 61701 Salt Mist Corrosion IEC 60068-2-68 Dust and Sand Resistance UL 61730	InMetro SII MyHijau RETIE	IEC TS 63209-1 Extended Stress Test Long-Term Sequential Thresher Test PID Resistant	ISO 9001:2015 ISO 14001:2015 ISO 45001:2018 ISO 14064-3:2006 EPEAT Silver Registered



Disclaimer

All images shown are provided for illustrative purposes only and may not be an exact representation of the product. First Solar, Inc. reserves the right to change product images at any time without notice.

The information included in this Module Datasheet is subject to change without notice and is provided for informational purposes only. No contractual rights are established or should be inferred because of user's reliance on the information contained in this Module Datasheet. Please refer to the appropriate Module User Guide and Module Product Specification document for more detailed technical information regarding module performance, installation and use.

First Solar, the First Solar logo, and Series 6 are trademarks of First Solar, Inc., registered in the U.S. and other countries. Series 6 *Plus*, Series 6 *Plus* Bifacial and SpeedSlots are trademarks of First Solar, Inc.

©2023

Install in portrait only

- Limited power output and product warranties subject to warranty terms and conditions
- All ratings ±10%, unless specified otherwise. Specifications are subject to change
- Measurement uncertainty applies
- Frontside electrical ratings
- Bifacial Name Plate Irradiance, as per IEC 61215:2021
- IEC 61730-1: 2016 Class II
- Leadwire length from junction box exit to connector mating surface
- 1500Pa tentative load rating for 1956mm mounting slots. Higher loads may be acceptable, subject to testing
- Testing Certifications/Listings pending



CUSTOMER APPROVAL

Once you've reviewed the terms above, electronically sign this proposal to indicate your approval. An installation contract will then be created and sent to you for final approval and signature.

DATE

Feb 10, 2025

POLAR RACKING REPRESENTATIVE SIGNATURE

A handwritten signature in black ink, appearing to read "E.C.", written over a faint horizontal line.

Ezgi Canbek

Inside Sales Representative

DATE**CLIENT SIGNATURE**

Christian Loranger