### DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK



**Energy LLC** 

# CITY OF PORTLAND BUILDING PERMIT



#### This is to certify that

Located at

82 MACKWORTH ST

PERMIT ID: 2013-00222

CBL: 139 C005001

has permission to Install solar panels on roof.

**BOYSON MICHAEL & NANCY L GRANT JTS/Revision** 

provided that the person or persons, firm or corporation accepting this permit shall comply with all of the provisions of the Statues of Maine and of the Ordinances of the City of Portland regulating the construction, maintenance and use of the buildings and structures, and of the application on file in the department.

Notification of inspection and written permission procured before this building or part thereof is lathed or otherwise clsoed-in. 48 HOUR NOTICE IS REQUIRED. A final inspection must be completed by owner before this building or part thereof is occupied. If a certificate of occupancy is required, it must be procured prior to occupancy.

**Fire Prevention Officer** 

Code Enforcement Officer / Plan Reviewer

#### THIS CARD MUST BE POSTED ON THE STREET SIDE OF THE PROPERTY THERE IS A PENALTY FOR REMOVING THIS CARD

City of Portland, M	aine - Building or Use Permit	[	Permit No:	Date Applied For:	CBL:
389 Congress Street, 0	4101 Tel: (207) 874-8703, Fax: (207) 8	374-8716	2013-00222	02/01/2013	139 C005001
Location of Construction:	Owner Name:	Ov	wner Address:		Phone:
82 MACKWORTH ST	BOYSON MICHAEL & NA	NCY L 82	2 MACKWORTH		
Business Name:	Contractor Name:	Co	Contractor Address:		Phone
	Revision Energy LLC		42 Presumpscot st	treet Portland	(207) 323-1805
Lessee/Buyer's Name Phone: Permit Type:					
		S	Structure other that	n Building	
Proposed Use:		Proposed I	Project Description:		
Single Family		Install so	olar panels on roo	f.	
				and the second	
Dept: Zoning	Status: Approved R	leviewer:	Marge Schmucka	Approval D	ate: 02/24/2013
Note:					Ok to Issue: 🗹
Dept: Building	Status: Approved w/Conditions R	leviewer:	Tammy Munson	Approval D	ate: 02/28/2013
Note:					Ok to Issue:
	required for any electrical, plumbing, sprink commercial hood exhaust systems and fuel ta				

City of Portland, Maine - Bui	lding or Use ]	Permit Applicat	ion Po	ermit No:	Issue Date:		CBL:
389 Congress Street, 04101 Tel: (	207) 874-8703	, Fax: (207) 874-8	716 2	2013-00222			139 C005001
Location of Construction:	Owner Name:		Owner Address:				Phone:
32 MACKWORTH ST BOYSON MICHAEL & NANCY L GRANT JTS			82 MACKWORTH ST PORTLAND, ME 04103				
Business Name:	Contractor Name:		Contract	tor Address:	anataanaa Coordinaa		Phone
	Revision Energ	gy LLC	142 Pr 04101	142 Presumpscot street Portland ME 04101			(207) 323-1805
Lessee/Buyer's Name	essee/Buyer's Name Phone: F		Permit T				Zone:
				ure other than			R3
Past Use:	Proposed Use:		Permit I	f	Cost of Worl		CEO District: 5
	Single Family Single Family		FIRE D	\$120.00 EPT:	Approved Denied N/A	0,000.00 INSPECTI Use Group	ON:
Proposed Project Description:			•	· · ·		Signature:	
Install solar panels on roof.		-OSEP		<b>IVIT</b> prov	TES DISTRIC	_	
Permit Taken By: Date A				ng	Approva	1	
bjs 02/0		Special Zone or R	eviews	Zonir	g Appeal		Historic Preservation
<ol> <li>This permit application does not Applicant(s) from meeting applie Federal Rules.</li> </ol>		Shoreland	C TICWS				Not in District or Landmark
2. Building permits do not include septic or electrical work.	plumbing,	Wetland		Miscella Miscella	neous		Does Not Require Review
3. Building permits are void if work within six (6) months of the date		Flood Zone		Conditio	nal Use		Requires Review
False information may invalidate permit and stop all work	e a building	Subdivision		Interpret	ation		Approved
	RIN	Site Plan		Approve	d		Approved w/Conditions
Sur		Maj 🗌 Minor 🗌 N	MM I	Denied			Denied
1996er		Date: 24	15	Date:		Date:	

#### CERTIFICATION

I hereby certify that I am the owner of record of the named property, or that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this application as his authorized agent and I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in the application is issued, I certify that the code official's authorized representative shall have the authority to enter all areas covered by such permit at any reasonable hour to enforce the provision of the code(s) applicable to such permit.

SIGNATURE OF APPLICANT	ADDRESS	DATE	PHONE

## **General Building Permit Application**

If you or the property owner owes real estate or personal property taxes or user charges on any property within the City, payment arrangements must be made before permits of any kind are accepted.

Location/Address of Construction: $\Im Q$	MACKL	DORTH St		
Total Square Footage of Proposed Structure/A		Square Footage of Lot		Number of Stories
Tax Assessor's Chart, Block & Lot Chart# Block# Lot#	1 1 1	(must be owner, lessee or buy 1810N Energy	yer)	Telephone:
	Address \시	12 Presumps cot St		221-6342
	City, State &	Zip POHLANG MEO	4103	
Lessee/DBA	Owner: (if d	lifferent from applicant)		st of Work: <u>\$10,<b>0</b>0</u>
RECEIVED	Name			of O Fee: \$ storic Review: \$
FEB 0 1 2013	Address		Pla	nning Amin.: \$
FEB U T 2013 FEB U T 2013 Dept of Building Inspections City of Portland Maine City of Portland Maine	City, State &	z Zip	To	tal Fee: \$ <u>20</u>
Dept of Bundhand Maine	L			
Cwy Gr. Current legal use (i.e. single family)		Number of Resident	ial I In	
If vacant, what was the previous use?				
Proposed Specific use:				
Is property part of a subdivision?	If	f yes, please name		
Project description: INSTALLING SOLAR	PAnels	To Roof		
Contractor's name:		E	lmail:	
Address:				
City, State & Zip		7	ſeleph	one:
Who should we contact when the permit is read	ty: Jen	ייייין דיייין דיייי	leleph	one: <u>221-6342</u>
Mailing address:				

## Please submit all of the information outlined on the applicable checklist. Failure to do so will result in the automatic denial of your permit.

In order to be sure the City fully understands the full scope of the project, the Planning and Development Department may request additional information prior to the issuance of a permit. For further information or to download copies of this form and other applications visit the Inspections Division on-line at <u>www.portlandmaine.gov</u>, or stop by the Inspections Division office, room 315 City Hall or call 874-8703.

I hereby certify that I am the Owner of record of the named property, or that the owner of record authorizes the proposed work and that I have been authorized by the owner to make this application as his/her authorized agent. I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in this application is issued, I certify that the Code Official's authorized representative shall have the authority to enter all areas covered by this permit at any reasonable hour to enforce the provisions of the codes applicable to this permit.

Signature: Hater

Date: 2/1/2013

This is not a permit; you may not commence ANY work until the permit is issued

## BUILDING PERMIT INSPECTION PROCEDURES Please call 874-8703 (ONLY) or email: buildinginspections@portlandmaine.gov

With the issuance of this permit, the owner, builder or their designee is required to provide adequate notice to the city of Portland Inspections Services for the following inspections. Appointments must be requested 48 to 72 hours in advance of the required inspection. The inspection date will need to be confirmed by this office.

- Please read the conditions of approval that is attached to this permit!! Contact this office if you have any questions.
- Permits expire in 6 months. If the project is not started or ceases for 6 months.
- If the inspection requirements are not followed as stated below additional fees may be incurred due to the issuance of a "Stop Work Order" and subsequent release to continue.

## **REQUIRED INSPECTIONS:**

Close-in Plumbing/Framing Final Inspection

The project cannot move to the next phase prior to the required inspection and approval to continue, REGARDLESS OF THE NOTICE OF CIRCUMSTANCES.

IF THE PERMIT REQUIRES A CERTIFICATE OF OCCUPANCY, IT MUST BE PAID FOR AND ISSUED TO THE OWNER OR DESIGNEE BEFORE THE SPACE MAY BE OCCUPIED.



Professional design, installation and service of renewable energy systems

### 2 Kilowatt Grid-Tied Photovoltaic System Proposal

Client:Nancy GrantAddress:82 Mackworth Street, Portland, ME 04103Date:23 December 2011



Project Summary

System	Performance	Cost	Incentives	Net Cost
2 kilowatt grid-tied photovoltaic array coupled with enphase energy	<ul> <li>Produce roughly 2,680 kilowatt hours of clean, renewable electricity annually.</li> </ul>	\$10,361 Installed	-(\$3,108) fed tax credit	\$5,253
microinverters. Includes real-time system monitoring.	Offset roughly 3,590 lbs. of CO2 emissions annually.		-(\$2,000) State rebate	

#### System Overview

Based on an evaluation of your household electricity demand and ideal rooftop solar gain, ReVision Energy proposes a roof-mounted photovoltaic array of 2 kilowatts (nominal). The system utilizes Canadian Solar 235-watt photovoltaic panels and Enphase Energy microinverters. The proposed array will consist of nine panels arranged in three rows of three panels each and the total array area will be roughly 160 s.f.

Liberty 207-589-4171

Portland 207-221-6342 www.revisionenergy.com ReVision Energy

Professional design, installation and service of renewable energy systems

#### **Component Specifications**

- (9) 235-watt Canadian Solar photovoltaic panels (<u>www.canadiansolar.com</u>)
- (9) Enphase Energy M215 microinverters (<u>www.enphaseenergy.com</u>)
- Lifetime subscription to Enphase Enlighten web-based monitoring service (<u>http://www.enphaseenergy.com/products/products/enlighten.cfm</u>)
- IronRidge aluminum mounting system (<u>www.ironridge.com</u>)
- All hardware, disconnects, cable, and labor to provide a code-compliant, NABCEPcertified installation.



At left is a grid-tied photovoltaic array installed by ReVision Energy on a home in Portland.

We are proposing a similar flush-mounted installation for your home.

The Canadian Solar photovoltaic panels come with a 25-year performance warranty and expected useful lifespan of 40 years. This maintenance-free system enables you to lock in your own clean electricity rate for the next four decades.

#### System Operation

Whenever sun shines on the solar electric panels, direct current electricity will be generated. The DC electricity from each module is converted to AC electricity by the individual Enphase inverters, affixed to the underside of each panel. The advantage of microinverters is that the output of the rest of the array is not affected if a portion of panels are shaded.

The AC electricity that is created by the inverters will then feed directly into your home's load center. Any loads operating while the sun is shining will be fed directly by the solar electricity. The local utility company will install a second electric meter near the existing meter recording your usage, to record electricity you feed into the grid. If there is more electricity being generated by the sun than being used in the house, the second meter will spin, creating a credit on your next bill. You can bank your surplus from month to month for up to a year.

Liberty 207-589-4171

Portland 207-221-6342 Exeter, NH 603-501-1822

www.revisionenergy.com



Professional design, installation and service of renewable energy systems

February 1, 2013

City of Portland 389 Congress Street Portland, ME 04101

RE: ReVision Energy Solar Installation at 82 Mackworth Street

Dear Code Enforcement,

ReVision Energy has been contracted to design and install a solar electric and solar hot water system at the above address in Portland. This letter is to confirm that all work will be performed by licensed and qualified installers, expert in the field and in compliance with both manufacturer's recommendations and all applicable local and state codes and standards. This also confirms that the roof structure can handle the weight of the panel load, in addition to snow load. The weight of the panels does not change the structural integrity of the building.

ReVision Energy employs licensed engineers, plumbers, and electricians and carries the solar industries highest certifications (NABCEP) in both solar thermal and photovoltaic installation. We're committed to high quality, code compliant work and look forward to working together with the city and the CEO to ensure that all your requirements and needs are met and that our customer ends up with a system that is beautiful, functional and safe.

### Electrical and grounding:

All electrical work to be performed by a licensed ME electrician and will conform to NEC 2011 revision as well as NABCEP standards. Specifically, wiring and grounding of the photovoltaic system will be governed by manufacturer's recommendations and article 690. All installed metal components are grounded via the grounding electrode conductor.

If you have any questions or concerns, we'd like to address them as quickly and completely as possible. Please don't hesitate to call or e mail anytime.

Respectfully,

Fortunat Mueller, P.E. Co-owner ReVision Energy (207) 752-6358 fortunat@revisionenergy.com

*Bangor* 207-570-4222



#### **Key Features**

- Industry first comprehensive warranty insurance by
   AM Best rated leading insurance companies in the world
- Industry leading plus only power tolerance: 0 ~ +5W
- Strong framed module, passing mechanical load test of 5400Pa to withstand heavier snow load
- The 1st manufacturer in the PV industry certified for ISO:TS16949 (The automotive quality management system) in module production since 2003
- ISO17025 qualified manufacturer owned testing lab, fully complying to IEC, TUV, UL testing standards
- Backed By Our New 10/25 Linear Power Warranty Plus our added 25 year insurance coverage



10 year product warranty on materials and workmanship
25 year linear power output warranty

## 💥 CanadianSolar

## CS6P 230/235/240/245/250M

#### **On-grid Module**

CS6P is a robust solar module with 60 solar cells. These modules can be used for on-grid solar applications. Our meticulous design and production techniques ensure a high-yield, long-term performance for every module produced. Our rigorous quality control and in-house testing facilities guarantee Canadian Solar's modules meet the highest quality standards possible.

#### Applications

- On-grid residential roof-tops
- On-grid commercial/industrial roof-tops
- Solar power stations
- Other on-grid applications

#### **Quality Certificates**

- IEC 61215, IEC 61730, UL1703, CEC Listed, MCS, CE
- ISO9001: 2008: Standards for quality management systems
- ISO/TS16949:2009: The automotive quality management system

#### **Environmental Certificates**

- ISO14001:2004: Standards for Environmental management systems
- QC080000 HSPM: The Certification for Hazardous Substances Regulations
- Reach Compliance



www.canadiansolar.com

## CS6P-230/235/240/245/250M

#### **Electrical Data**

STC	CS6P-230M	CS6P-235M	CS6P-240M	CS6P-245M	CS6P-250	
Nominal Maximum Power (Pmax)	230W	235W	240W	245W	250W	
Optimum Operating Voltage (Vmp)	29.9V	30.1V	30.2V	30.3V	30.4V	
Optimum Operating Current(Imp)	7.70A	7.82A	7.95A	8.09A	8.22A	
Open Circuit Voltage (Voc)	37.1V	37.2V	37.3V	37.4V	37.5V	
Short Circuit Current (Isc)	8.22A	8.34A	8.46A	8.61A	8.74A	
Module Efficiency	14.30%	14.61%	14.92%	15.23%	15.54%	
Operating Temperature	-40°C~+85°C					
Maximum System Voltage	1000V (IEC) /600V (UL)					
Maximum Series Fuse Rating	15A					
Application Classification	Class A					
Power Tolerance	0~+5W					

Under Standard Test Conditions (STC) of irradiance of 1000W/m<sup>2</sup>, spectrum AM 1.5 and cell temperature of 25°C

NOCT	CS6P-230M	CS6P-235M	CS6P-2401	CS6P-245M	CS6P-250
Nominal Maximum Power (Pmax)	166W	170W	173W	177W	180W
Optimum Operating Voltage (Vmp)	27.3V	27.5V	27.5V	27.6V	27.7V
Optimum Operating Current(Imp)	6.09A	6.18A	6.29A	6.40A	6.51A
Open Circuit Voltage (Voc)	34.0V	34.1V	34.2V	34.3V	34.4V
Short Circuit Current (Isc)	6.65A	6.75A	6.85A	6.97A	7.08A

Under Normal Operating Cell Temperature, Irradiance of 800 W/m<sup>2</sup>, spectrum AM 1.5, ambienttemperature 20°C, wind speed 1 m/s

#### **Mechanical Data**

Cell Type	Mono-crystalline 156 x 156mm, 2 or 3 Busbars
CellArrangement	60 (6 x 10)
Dimensions	1638 x 982 x 40mm (64.5 x 38.7 x 1.57in)
Weight	20kg (44.1 lbs)
Front Cover	3.2mm Tempered glass
Frame Material	Anodized aluminium alloy
J-BOX	IP65, 3 diodes
Cable	4mm <sup>2</sup> (IEC)/12AWG(UL), 1100mm
Connectors	MC4 or MC4 Comparable
Standard Packaging (Modules per Pallet)	24pcs
Module Pieces per container (40 ft. Container)	672pcs (40'HQ)

#### I-V Curves (CS6P-250M)



\*Specifications included in this datasheet are subject to change without prior notice.

#### About Canadian Solar

Canadian Solar Inc. is one of the world's largest solar companies. As a leading vertically-integrated manufacturer of ingots, wafers, cells, solar modules and solar systems. Canadian Solar delivers solar power products of uncompromising quality to worldwide customers. Canadian Solar's world class team of professionals works closely with our customers to provide them with solutions for all their solar needs.

Canadian Solar was founded in Canada in 2001 and was successfully listed on NASDAQ Exchange (symbol: CSIQ) in November 2006. Canadian Solar has already expanded its module manufacturing capacity to 2.05GW and cell manufacturing capacity to 1.3GW in 2011.

Headquarters | 650 Riverbend Drive, Suite B Kitchener, Ontario | Canada N2K 3S2 Tel:+1-519-954-2057 Fax: +1-519-578-2097 inquire.ca@canadiansolar.com www.canadiansolar.com

Section A-A 35.0

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#### **Temperature Characteristics**

Temperature Coefficient	Pmax	-0.45%/C
	Voc	-0.35 %/C
	lsc	0.060 %/C
Normal Operating Cell Ten		

#### **Performance at Low Irradiance**

Industry leading performance at low irradiation environment, +95.5% module efficiency from an irradiance of 1000w/m<sup>2</sup> to 200w/m<sup>2</sup> (AM 1.5, 25 °C)

#### **Engineering Drawings**







The Enphase Energy Microinverter System improves energy harvest, increases reliability, and dramatically simplifies design, installation and management of solar power systems. The Enphase System includes the microinverter, the Envoy Communications Gateway, and Enlighten, Enphase's monitoring and analysis website.

SAFE	<ul> <li>Low voltage DC</li> <li>Reduced fire risk</li> </ul>	S
S M A R T	<ul> <li>Quick &amp; simple design, installation and management</li> <li>24/7 monitoring and analysis</li> </ul>	
RELIABLE	<ul> <li>System availability greater than 99.8%</li> <li>No single point of system failure</li> </ul>	
PRODUCTIVE	<ul> <li>Maximum energy production</li> <li>Resilient to dust, debris and shading</li> <li>Performance monitoring per module</li> </ul>	

## MICROINVERTER TECHNICAL DATA

Input Data (DC)	M215-60-2LL-S22/S23 M215-60-2LL-S22-NA/S23-NA (On	itario)	
Recommended maximum input power (STC)	260W		
Maximum input DC voltage	45V		
Peak power tracking range	22V - 36V		
Operating range	16V-36V		
Min./Max. start voltage	26.4V/45V		
Max. DC short circuit current	15A		
Max. input current	10.5A		
Output Data (AC)	@208 Vac	@240 Vac	
Maximum output power	215W	215W	
Nominal output current	1.0 A*	0.9 A*	
Nominal voltage/range	208V/183V-229V	240V/211V-264V	
Extended voltage/range	208V/179V-232V	240V/206V-269V	
Nominal frequency/range	60.0/59.3-60.5	60.0/59.3-60.5	
Extended frequency/range	60.0/59.2-60.6	60.0/59.2-60.6	
Power factor	>0.95	>0.95	
Maximum units per 20A branch circuit	26 (three phase)	17 (single phase)	
Maximum output fault current	1.05 Arms, over 3 cycles; 25.2 Ap	peak, 1.74ms duration	
			*Arms at nominal voltage

### Efficiency

CEC weighted efficiency	96.0%
Peak inverter efficiency	96.3%
Static MPPT efficiency (weighted, reference EN 50530)	99.8%
Dynamic MPPT efficiency (fast irradiation changes, reference EN 50530)	99.9%
Night time power consumption	46mW .

## **Mechanical Data**

-40℃ to +65℃	
17.3 cm x 16.4 cm x 2.5 cm (6.8" x 6.45" x 1.0	")*
1.6 kg (3.5 lbs)	
Natural convection – no fans	
Outdoor – NEMA 6	*without mounting bracket
	17.3 cm x 16.4 cm x 2.5 cm (6.8" x 6.45" x 1.0 1.6 kg (3.5 lbs) Natural convection – no fans

## Features

Compatibility	Pairs with most 60-cell PV modules	
Communication	Power line	
Warranty	25 years, limited	
Compliance	UL1741/IEEE1547, FCC Part 15 Class B	
	CAN/CSA-C22.2 NO. 0-M91, 0.4-04, and 107.1-01	

### Enphase Energy, Inc.

201 1<sup>st</sup> Street, Petaluma, CA 94952 877 797 4743 www.enphase.com

Printed on 100 percent recycled paper.

#### PRODUCT DATA SHEET

## **IRONRIDGE XR ROOF MOUNT PLATFORM**

#### **KEY FEATURES**

- Extruded aluminum components are lightweight for easy handling yet strong enough for most roof mount applications
- Choice of XRL (lightweight) and XRS (standard) rails
- Both XRL and XRS rails come with slots for attaching L-feet and top slots for attaching panel clamps
- XRS rails has slot for bottom mounting clamps
- Hidden internal splice bars are aesthetically pleasing
- Internal splices provide superior strength and flexibility with L-feet placement
- Adjustable L-feet have vertical extension slots for easy adjustability of up to 1-3/8"
- Standoffs provide increased airflow and ventilation and enable precise placement of flashings
- Standoffs come in four standard heights: 3", 4", 6", and 7"
- XR platform compatible with popular flashings including QuickMount and Oatey
- Panel clamps for both top and bottom mounting
- Panel clamps for most popular photovoltaic modules
- Mid-clamp design maximizes panel density
- Ground clips eliminate the need for copper wire between modules
- The XR Roof Mount components are covered with an industry-leading 10 year limited product warranty and a 5 year limited finish warranty
- All XR Roof Mount components are PE certified



The IronRidge XR platform is a reliable, comprehensive, and feature rich photovoltaic mounting solution. Anchored by the XRS (Standard) and XRL (Light) rails, the XR platform includes all of the components necessary for supporting virtually any commercial or residential roof mount installation, regardless of surface material or roof grade.

The XRS and XRL rails are manufactured from extruded aluminum to maximize spans while minimizing weight for improved handling. The graceful curves of the XRS rail will please even the most aesthetically demanding customers: Rails can be extended with the IronRidge patent-pending internal splice bars, providing a strong support connection and ultimate flexibility in footing attachment locations. Installers have a variety of options in attaching IronRidge rails to the roof, including adjustable L-feet, aluminum standoffs, and tilt legs for optimizing power. In addition, IronRidge accommodates modules from most major manufacturers. Top-down panel clamps securely grip the outside frame of the module, freeing the installer from the constraints of panel mounting holes. The XRS rail has an additional side slot to enable the option of bottom mounting. Lastly, grounding clips pierce the anodized rails, creating a ground path through the equipment and eliminating the need to run copper wire between every module.

IronRidge provides a complete technical support system that includes step-by-step installation guides, engineering certification documentation, easy-to-read span charts, and on-line configurator software.

See reverse for product specifications and ordering information. Please contact your local distributor for configuration assistance.



707-459-9523 sales@ironridge.com www.ironridge.com

#### PRODUCT DATA SHEET

#### IRONRIDGE XR ROOF MOUNT PLATFORM

#### SPECIFICATIONS

- XRL/XRS Rail 6105-T5 extruded anodized aluminum
- XRL/XRS Splice Bars 6105-T5 extruded aluminum
- Standoffs 6105-T5 extruded aluminum
- L-feet: 6105-T5 extruded aluminum
- Clamps: 5052-H32 aluminum
- Hardware: 18-8 Stainless Steel

#### **XRS PROPERTIES**

- Area = .807136 inches^2
- Centroid relative to output coordinate system origin
  - ♦ X = 0.5556
  - ◆ Y = 1.4097
- Z = 120.000Moments of Inertia of the
- area (at the centroid) • Lxx = 0.8430
- ◆ Lxy = 0.1117
- ◆ Lxz = 0.0000
- ◆ Lyx = 0.1117
- ◆ Lyy = 0.1822
- ♦ Lyz = 0.0000
- ◆ Lzx = 0.0000
- ◆ Lzy = 0.0000
- ◆ Lzz = 1.0252
- Polar Moment of Inertia
- ♦ At Centroid = 1.0252^4
- Principal Moments of Inertia
  - ◆ Ix = 0.1638
  - ◆ Iy = 0.8614
- Principal-Part Axes
- Angle = 99.343 degrees
   Moments of Inertia
- (output)
- ◆ LXX = 11625.205
- ◆ LXY = 0.5204
- ◆ LXZ = 53.8153
- ◆ LYX = 0.5204
- ◆ LYY = 11623.1909
- ◆ LYZ = 136.5369
- ◆ LZX = 53.8153
- ◆ LZY = 136.5369
- ◆ LZZ = 2.8784

## ORDERING INFORMATION

XR Rails			
Part Number	Description	Weight	
51-7000-144a	XRS Standard Rail (1) – 12 feet	11.364 lbs	
51-7000-168a	XRS Standard Rail (1) – 14 feet	13.258 lbs	
51-7000-192a	XRS Standard Rail (1) – 16 feet	15.152 lbs	
51-7000-216a	XRS Standard Rail (1) – 18 feet	17.046 lbs	
51-6000-144a	XRL Light Rail (1) – 12 feet	6.288 lbs	
51-6000-168a	XRL Light Rail (1) – 14 feet	7.336 lbs	
51-6000-192a	XRL Light Rail (1) – 16 feet	8.384 lbs	
51-6000-216a	XRL Light Rail (1) – 18 feet	9.432 lbs	
29-7000-010	XRS Splice Kit (1)	0.442 lbs	
29-7000-000	XRL Splice Kit (1)	0.151 lbs	
	Panel Clamps		
Part Number	Description	Weight	
29-7000-xxx	End Clamps (4) – depends on panel	.251290 lbs	
29-7000-10x	Mid Clamps (4) – depends on panel	.213251 lbs	
29-7000-117	Under Clamps (4)	0.324 lbs	
	Footing Attachments & Flashings		
Part Number	Description	Weight	
29-7000-017	L-feet Kit (4)	0.872 lbs	
51-600x-500	3"-7" Standoffs – Specify L-feet or Tilt leg	.533710 lbs	
31-1000-001	Oatey Galvanized Flashing 11830 (12)	8.750 lbs	
31-1000-000	QuickMount QMSCA12 (12)	13.390 lbs	
51-7200-0XX	Tilt Legs (7" – 40")	.0658 lbs/inch	
51-7210-000	Tilt Leg Bracket	1.576 lbs	
	Grounding		
Part Number	Description	Weight	
29-4000-001	WEEB DMC-Clip (100)	0.258 lbs	
29-4000-002	WEEB Grounding Lug (100)	12.356 lbs	
29-4000-003	WEEB Bonding Jumper (100)	17.614 lbs	
29-4000-006	WEEB ACC-PV Wire Clip (100)	0.625 lbs	

#### L-FOOT DIMENSIONS





IRONRIDGE

707-459-9523 sales@ironridge.com www.ironridge.com