PRODUCT DATA SHEET



Reviewed for Code Compliand Inspections Division Approved with Conditions

Date: 10/08/15

IRONRIDGE XR ROOF MOUN'

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 OuickMount 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.

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Inspections Division
Approved with Conditions

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
 - $\star X = 0.5556$
 - ♦ Y = 1.4097
 - Δ Z = 120.000
- ♦ Moments of Inertia of the area (at the centroid)
 - \triangle Lxx = 0.8430
 - \triangle Lxy = 0.1117
 - \triangle Lxz = 0.0000
 - ♦ Lyx = 0.1117
 - ♦ Lyy = 0.1822
 - ♦ Lyz = 0.0000
 - ◆ Lzx = 0.0000
 - ◆ Lzy = 0.0000
 - \triangle Lzz = 1.0252
- ♦ Polar Moment of Inertia ♦ At Centroid = 1.0252^4
- ♦ Principal Moments of Inertia
 - \bullet Ix = 0.1638
 - \bullet 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

		Approved wit
	XR Rails	- Date:
Part Number	Description	
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

