

Ground Mounting System



IronRidge's Ground Mounting is the strongest available, and has been professionally engineered from top to bottom. Our system goes up faster than any other, which saves time and money.

solution that supports a wide range of site and terrain challenges. The versatile IronRidge Rail system combines with installer-supplied steel pipe to form a durable and cost-effective mounting structure.

IronRidge Ground Mounting System is a cost-effective and scalable mounting

Key Features

Save Cost With Easily Sourced Schedule 40 Or 80 Steel Pipe

Accommodates Either 2" or 3" Implementations

Supports Ballasted Or EmbeddedFoundation Applications

Key Attachment Components Are Cast Steel Providing Extra Strength

Multiple Panel Configurations For Optimizing Specific Site Conditions

No Drilling Or Welding Required During Installation Process

Backed By Industry Leading Warranty 10 yr. Limited Product, 3 yr. Finish

PE Certified For Most States

Best Customer Service And Support

Top Cap

- The heavy duty cast steel top caps secure quickly and easily to the schedule 40 pipe with 3 set screws
- · Available to fit 2" and 3" pipe
- · Cast steel ASTM A216

Rail Connector

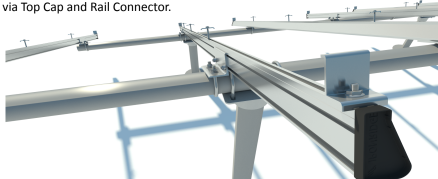
- · Intuitive construction
- · Connects to IronRidge Standard Rail system
- · Fits installer-supplied 2" and 3" pipe
- · Modular panel design to decrease installation time

Optional Diagonal Brace Kit

For installations that require extra support, the diagonal brace kit includes the brace, sleeves and hardware for installation between north and south pair of support legs.



IronRidge Standard Rails mount seamlessly to schedule 40 pipe









Max E-W Span Chart - 3" Ground Mounting System											
Wind	Snow psf	Tilt Angle: 0°	5°	10°	15°	20°	25°	30°	35°	40°	45°
90 mph	0	16.6'	17.0	14.5	14.0	13.2	12.6	12.1	12.0	12.0	12.1
	10	15.3	15.5	14.0	13.7	13.1	12.6	12.1	12.0	12.0	12.1
	20	13.3	13.5	12.4	12.2	11.8	11.5	11.1	11.1	11.1	11.1
	30	12.5	12.7	11.8	11.6	11.2	11.0	10.7	10.6	10.7	10.7
110 mph	0	14.7	15.2	12.8	12.4	11.7	11.1	10.6	10.5	10.6	10.6
	10	14.2	14.4	12.8	12.4	11.7	11.1	10.6	10.5	10.6	10.6
	20	12.5	12.7	11.6	11.3	10.9	10.6	10.2	10.2	10.2	10.2
	30	11.9	12.0	11.0	10.8	10.5	10.2	9.9	9.8	9.8	9.9
							With diagonal Special requirement for rails: contact IronRid				e

Max E-W Span Chart - 2" Ground Mounting System											
Wind	Snow psf	Tilt Angle: 0°	5°	10°	15°	20°	25°	30°	35°	40°	45°
90 mph	0	9.5	' 9.7	8.3	8.0	7.6	7.2	6.9	6.8	6.9	6.9
	10	8.7	8.9	8.0	7.8	7.5	7.2	6.9	6.8	6.9	6.9
	20	7.6	7.7	7.1	7.0	6.7	6.5	6.4	6.3	6.3	6.4
	30	7.2	7.2	6.7	6.6	6.4	6.3	6.1	6.1	6.1	6.1
110 mph	0	8.4	8.7	7.3	7.1	6.7	6.4	6.1	6.0	6.0	6.1
	10	8.1	8.2	7.3	7.1	6.7	6.4	6.1	6.0	6.0	6.1
	20	7.2	7.3	6.6	6.5	6.2	6.0	5.8	5.8	5.8	5.8
	30	6.8	6.9	6.3	6.2	6.0	5.8	5.6	5.6	5.6	5.6
						With diagonal bracing			Special requirement for rails: contact IronRidge		

Dead Load (weight) = 3 psf; N-S Pier Spacing = 7 feet 6 inches Cross pipe splices not permitted in end spans or middle 1/3 of interior spans Topographic (wind) factor = 1.0 (no topographic effects) Exposure Category B (exposure category C spans will be longer) * For more information visit www.ironridge.com to download certification letters, installation guides, and to use our ground array configuration software.

Why IronRidge



Experience - Designing/manufacturing solar mounting products since 1996

Single Source - Roof mounts, ballasted mounts, large arrays, and more; *a solution for your specific application*

Customer Satisfaction - Customer service and technical support to help you succeed

On-line Resources Available:

- · Video Tutorials
- Product Configurators
- Product Certifications
- · Installation Guides
- · Data Sheets
- Reseller Locator



For product and purchasing inquries contact:



CLEAN ENERGY SOLUTIONS

www.ecodirect.com

Sales: 800-227-9523 sales@ironridge.com

www.IronRidge.com 1435 Baechtel Road Willits, CA 95490