

Solari MRMS

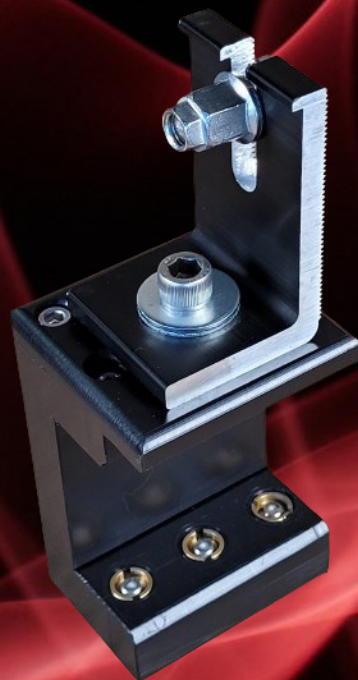
Mini Rail Mount System



Zero Penetration Roof Top PV Rack Mounting System For Container Homes

Features

- * Zero Penetration Solid Mounting
- * Complies with NEC 250, 690 code requirements for solar grounding when properly installed.
- * Complies with UL 3741 and 2703
- * Non corrosive marine grade materials
- * Can be homeowner installed
- * Spans standard 8 foot wide containers.
- * Available in Standard or HD designs. Compatible with all Iron Ridge XR 100/1000 series components.



Our Solari MRMS PV Rail Mount system offers a rapid, easy to install PV racking solution for container homes. Our MRMS system is constructed of heavy marine grade materials designed to last a lifetime, and carries a full 25 year warranty assuring you of a robust solar system design.

Installation could not be easier! Position the MRMS mounting system on the top rail of the container, torque into place and connect the Iron Ridge XR rail system. Mount the PV panels and you are done!

Our system can be homeowner installed and offers a zero penetration robust mounting system for your solar array. No drilling required into the container for optimum rust inhibition.

Qualifies for 30% Federal Energy Tax Credit

25 year Factory Warranty!

Solari Mini Rail Mount System

Specifications

Dimensions

7.25"H x 2.75"W x 2.75" D

Weight, Each 20 Oz.


Materials

- * 304 SS Fittings
 - * Marine grade HDPE 1 in. thick body
 - * Brass thread Inserts for max strength
- (H x W x D): 31.3" x 18.30" x 7.25"

Options

- * Iron Ridge XR-100 Rail Kit
- * Iron Ridge XR-1000 Rail Kit
- * Color Choices (Black Standard)

 White Color Option

 6061 Aluminum, Powder Coated



Solari MRMS rooftop PV rack mounting systems provide a robust, pleasing aesthetic way to rigidly mount solar systems on container homes. Designed with strength and long lasting durability in mind.

These systems are available in two HDPE construction colors, and are also available in heavy duty 6061 Aluminum, powder coated to match your custom exterior paint.

The complete kit includes mounts, rails, two 410 watt PV panels and all required hardware for a bolt on energy solution.

