

# **Ground Mount System**



## Mount on all terrains, in no time.

The IronRidge Ground Mount System combines our XR100 or XR1000 rails with locally-sourced steel pipes or mechanical tubing, to create a cost-effective structure capable of handling any site or terrain challenge.

Installation is simple with only a few structural components and no drilling, welding, or heavy machinery required. In addition, the system works with a variety of foundation options, including concrete piers and driven piles.



#### **Rugged Construction**

Engineered steel and aluminum components ensure durability.



### **PE Certified**

Pre-stamped engineering letters available in most states.



#### **UL 2703 Listed System**

Meets newest effective UL 2703 standard.



### **Design Software**

Online tool generates engineering values and bill of materials.



#### **Flexible Architecture**

Multiple foundation and array configuration options.



#### 25-Year Warranty

Products guaranteed to be free of impairing defects.



# Top Caps



Connect vertical and cross pipes.

Bonded Rail Connectors (=)



Attach and bond Rail Assembly to cross pipes.

#### **Diagonal Braces**



Optional Brace provides additional support.

#### **Cross Pipe & Piers**



Steel pipes or mechanical tubing for substructure.

#### **Rail Assembly**

#### XR100/XR1000 Rails



Curved rails increase spanning capabilities.

#### UFOs 😑



Universal Fastening Objects bond modules to rails.

#### Stopper Sleeves 😑



Snap onto the UFO to turn into a bonded end clamp.

САМО 😑



Bond modules to rails while staying completely hidden.

#### Resources



#### **Design Assistant**

Go from rough layout to fully engineered system. For free.

Go to ironridge.com/design

#### **NABCEP Certified Training**

Earn free continuing education credits, while learning more about our systems.

Go to ironridge.com/training