





Uniquely shaped for flat roofs.

IronRidge BX delivers superior power density and design flexibility to flat roof solar arrays. Made of a glassreinforced composite, the BX Chassis is engineered for extreme structural loading, yet is also shaped to be roof-friendly and easy to install.

Certified BX plan sets can be obtained instantly through an online Design Assistant or by contacting IronRidge Commercial Services.



Glass-Reinforced Composite

Corrosion-free and engineered for long-term structural performance.



Class A Fire Rating Certified to maintain the fire resistance rating of the existing roof.



UL 2703 Listed System

Entire system and components meet newest effective UL 2703 standard.



Commercial Services

Engineering support to optimize system design.



Design Assistant

Online software makes it simple to create, share, and price projects.



25-Year Warranty

Products guaranteed to be free of impairing defects.



5° Chassis



Ballasted mounting for 5 degree tilt angle.

- Max load spreading design
- · Fully encloses ballast
- 360 degree drainage



10° Chassis

Ballasted mounting for 10 degree tilt angle.

- · Max load spreading design
- · Fully encloses ballast
- 360 degree drainage



Combines with Bottom Clamp for top-bottom module grip.

- · Secures above module
- One-tool attachment
- Mill aluminum 6000 series

MLPE Mounting Hardware

Optional mounting hardware

Cap screw and cage nut

for MLPE devices.

5/16" socket install





Combines with Top Clamp to up structural connection.

- · Secures below module
- One-tool attachment
- Mill aluminum 6000 series

Grounding





· Press-on installation

Tin-plate copper wire

38" Row Bonding Jumper

Bond adjacent modules in the Complete row-to-row bonding array.

- · Press-on installation
- Tin-plate copper wire
- Factory crimped connection · Factory crimped connection · Stainless steel 300 series

Accessories

Cable Tie



Complete wire management with weatherproof ties.

- UV stabilized polyamide
- 12" length, bundle of 100
- Black finish

Resources

in the array.



Manage wires underneath module and Chassis flange.

- · Clips to module & Chassis
- UV stabilized polyamide
- Black finish



Create mounting platform for inverters.

- · Chassis, XR10 rail, hdw
- · Up to 4' inverter base
- · Raises inverter off deck





Connect arrays to equipment ground.

- Low profile
- · Mounts to module frame
- One per continuous array

Flat Roof Attachment Kit



Add anchors to ballasted system.

- Includes hardware
- · For ballast-attached hybrid
- · Uses locally-sourced strut



Design Assistant

Go from rough layout to fully engineered system in minutes. Go to IronRidge.com

Tech Support

Get help when you need it, regarding installation, design, and anything else. Call 1-800-227-9523

