

BX Chassis

Strong, Light, and Ready for Anything

The IronRidge BX System is designed to meet the needs of commercial solar-navigating complex roof layouts, while also handling the most extreme environmental conditions.

At the core of BX is the Chassis, a ballasted mount made of BASF Ultramid polyamides. They are exceptional for their high mechanical strength, rigidity and thermal stability (also being 100% recyclable).

Moreover, Ultramid polyamides afford good impact resistance even at low temperatures as well as UV protections for long life. Chassis come in 5° and 10° options and are backed by IronRidge's 25-year warranty.

Top & Bottom Clamp

The multi-directional grip on the module from above and below



360° Reinforcement

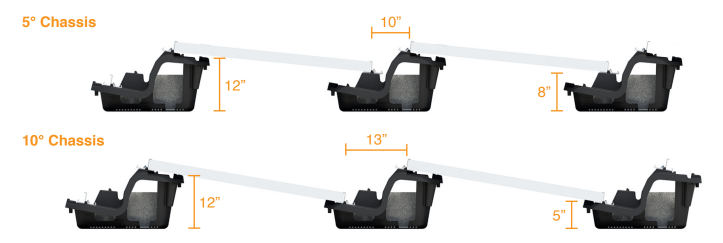
A flange around the entire perimeter helps to reinforce and stiffen the Chassis in all directions-alongside wide bends to reduce point loading and braced corners to increase rigidity.

Roof-Friendly Design

Wide base spreads weight and reduces point pressure, while openings along the bottom and corners prevent pooling and reduce ballast weathering.



Inter-Row Spacing & Edge Clearances



With 10-13" inter-row spacing, BX provides an 8-10% increase in power density compared with other ballasted systems—that's a capacity increase of 20% in a typical 50kW system. The BX Chassis geometry also offers more than 5" of clearance in the 10-degree configuration and 8" in the 5-degree configuration, enabling the system to avoid drain domes, roof saddles, and conduit supports.

Flat Roof Attachment Anchors

BX Systems can be fully ballasted, fully anchored, or a hybrid optimized for the site.

Combine BX with an IronRidge Flat Roof Attachment Kit to eliminate hundreds of pounds of required ballast weight and achieve configurations as light as 3 PSF.

The placement and fastening method can be optimized for existing roof structures, and pre-approved membranes are offered to maintain membrane roof warranties.



Testing & Certification





Design Assistant

Automated design software provides an accurate bill of materials, using a simple drag-and-draw interface to generate a complete system plan—also generate a ballast map showing the required ballast for each Chassis.

Permit Documentation

Design Assistant project reports are backed with a ASCE/PE stamp and Commercial Services are also available to assist with more complex projects. Visit our website or contact an IronRidge sales representative.

UL 2703 & 3741 Listed

BX conforms to the latest UL safety standards for PV systems, including mechanical, bonding, hazard control, and Class A Fire Ratings (without wind deflectors). Ninety percent of solar modules are fully supported.