

Each panel can be easily adjusted from 15-45° for seasonal optimization

\*IR-45ASAB Seasonally Adjustable BallastRack shown

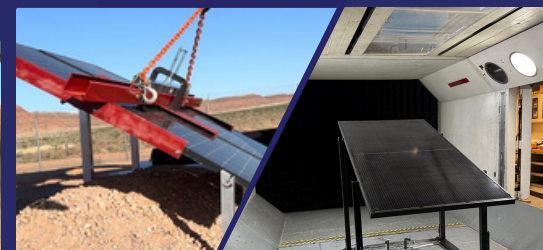
### HIGH STRENGTH UNIVERSAL GROUND MOUNT SYSTEMS

The IntegraRack® BallastRack™ Solar Module Racking System is designed to rack any size solar panel on almost any terrain and with multiple innovative mounting options available to choose from, even soft sand or super rocky terrain is no match. Each frame can be fully assembled in less than 2 minutes and full installation can be completed in as little as 10 minutes per solar panel. This ground mount system doesn't require post pounding, concrete footings, earth augers, or shoveling dirt into small bins. Built from aircraft grade aluminum and zinc plated stainless steel, the BallastRack system has been wind tunnel tested to withstand hurricane force winds of up to 200 mph. With five fixed and adjustable models available, you can find the perfect system for any project from small to large.

**The Most Highly Tested & Engineered Solar Ground Mount In The Industry**

**Lowest Cost Per Watt**

**Multiple Models & Mounting Options Available**



The BallastRack Ground Mount System has undergone extreme hydraulic and aeronautical wind tunnel testing to ensure it can withstand the strongest wind and snow loads, even with the largest solar panels. These tests proved that some models can even withstand over 200 mph wind speeds, making this the strongest ballasted rack frame available.

The BallastRack is the lowest cost solar racking system on the market with its fast, easy installation and its ability to rack very large solar panels. It is also much more versatile than other competing ground mount systems, and ballasted ground mounting options, making it by far the lowest installed cost per Watt option on the market today.

The BallastRack system is perfect for any installation. Three fixed angle models are a cost effective and simple solution for almost any region, while the two adjustable models optimize efficiency for a maximum return on investment. With multiple cost effective mounting options, the BallastRack system can be mounted on almost any terrain.



## IntegraRack IR-15 BallastRack 15° Ground Mount

The IR-15 is designed to withstand hurricane force winds while offering the ideal sun angle in most tropical regions. With the built in 0° setting, this system can withstand wind speeds of over 200 MPH.



## IntegraRack IR-30 BallastRack 30° Ground Mount

The IR-30 is the best all around system with a sun angle that is ideal throughout most of the United States while offering incredible strength against high wind speeds and excellent snow shedding capabilities.



## IntegraRack IR-45 BallastRack 45° Ground Mount

The IR-45 is a great choice for any installation in the northern United States and Canada. This system weighs significantly less than any other 45° rack frames and easily sheds snow.



## IntegraRack IR-40FSAB BallastRack 15-40° Fixed Solar Adjustable Angle

The IR-40FSAB is constructed with black zinc plated high-strength steel and can be adjusted from 15-40° in 2.5 degree increments to achieve the best year-round sun angle in almost any region.



\*IR-45ASAB shown

## IR-45ASA/IR-45ASAB BallastRack 15-45° Seasonably Adjustable Angle

The IR-45ASA/IR-45ASAB is the ultimate system for any installation and can be adjusted from 15-45° in just minutes to get the highest possible output from your solar panels throughout the year. Available in aircraft grade aluminum or black zinc plated high-strength steel.

### BallastRack Mounting Options



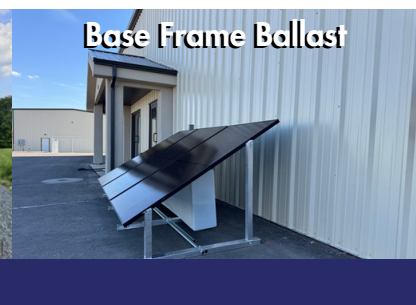
IR EarthBolts



IR AnchorSpike



Concrete Anchor Bolt



Base Frame Ballast

Use the QR code below to Engineering & Datasheets



IntegraRack® backs all of its products with a 25 year limited product warranty. IntegraRack also guarantees that all products are built to withstand the harshest environmental conditions when properly installed.

Engineering/Datasheets



VISIT OUR WEBSITE

