# ECOFO015D The New High Density 5° Racking System

## Small Footprint. Big Power.

Now you can build more powerful rooftop solar systems faster and easier than ever before with the new high density EcoFoot5D<sup>™</sup> Racking System.



Built on the Industry-Preferred EcoFoot® Platform, with More than 200MW Installed.



18.4% More Power

Small 7"x16.7" roof-friendly modular Base and dense 9.9" inter-row spacing enables a tightly packed solar array that delivers 18.4% more power than 10° systems. Whether your roof is small or large, EcoFoot5D provides more power, lowering cost-per-watt.



**Elegantly Simple Installation** 

EcoFoot5D delivers preassembled parts and an out-of-the-box, readyto-go installation that is unlike any other flat-roof racking. The result is a seamless installation process from start to finish, saving on time and minimizing job-site impact.



#### **Cost-Saving Logistics & Support**

Stackable bases enable a huge per-pallet shipping capacity. Fewer pallets are required, minimizing shipping, storage and onsite crane use. Dedicated engineering support prevents issues before they happen and provides quick solutions if obstacles arise.



# The Simplest Way to



Built on the Industry Preferred, Innovative EcoFoot Modular Platform.

Creating Unbeatable Solar Racking for Commercial

Since 2010, Ecolibrium Solar has

FAST & SIMPLE EcoFoot Modular

revolutionized Solar Racking with the

Platform for flat-roof arrays and EcoX

Rail-less Racking for pitched roofs.

With 600MW installed on flat and

pitched roofs nationwide, we bring

the beauty of simplicity to solar.

and Residential

## Elegant Installation, Right Out of the Box.

#### **Organized Work Flow and Preassembled Parts**

When you're on the roof, you need ready-to-go components and a simple install. That's why installers prefer the EcoFoot Modular Platform: Bases self-align and parts are preassembled so no PV panel preparation is required, which enables non-stop installation from box to roof.

#### Only with EcoFoot Modular

Now, EcoFoot5D delivers the elegant installation process only EcoFoot modular systems provide and packs the array with 18.4% more power than a 10° system. Installer-centric design provides unsurpassed advantages:

- Simple, preassembled parts
- Self-aligning Bases fall in line as modules are placed
- Low-effort roof layout, just two chalk lines required
- No PV panel prep, non-stop install from box to roof
- Six simple installation steps
- No training required 5-minute learning curve

### 290kW of Bases Delivered on 1 Standard Pallet.

#### Efficient Logistics On and Off the Roof Increase Your Bottom Line

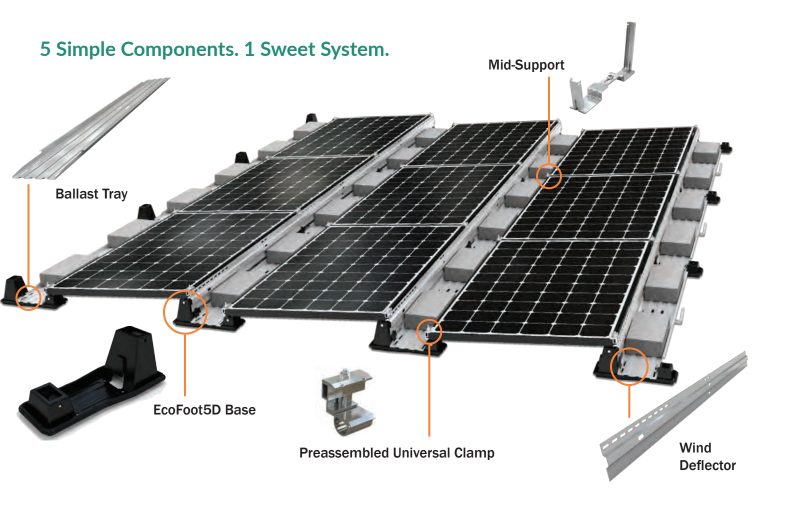
From shipping to deployment, the EcoFoot5D System reduces your shipping, storage and roof-loading needs significantly. The result? More profit per job.

- Stackable Bases and low
  part count streamline logistics
- 290kW of Bases delivered on 1 standard pallet
- Small footprint minimizes contact with roof
- Slip sheet costs are low, drainage is excellent
- · Lightweight and roof-friendly
- Ideal for residential and commercial flat roofs
- Suited for mild or extreme roof undulations



## Max Out Your Roof



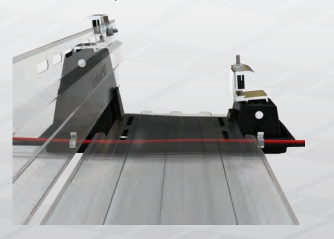


## Wire Management in a Snap.

#### Accessible & Protected

Simply snap wire clips into Base to route wires between rows.

- No UV exposure: row-to-row wires covered by Ballast Tray
- Easy access to wires during install and throughout the life of the system with removable Wind Deflector and in-row ballast placement

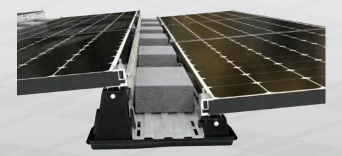


## Ballast Placement that Beats All.

#### Ergonomic, Cost-Saving and Fast

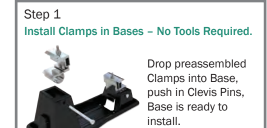
Place ballasts between rows for easy reach.

- No awkward under-module access
- Rapid Ballast Tray install, sliding into Base retention clips
- Ballast Tray strong enough to walk on, even when loaded with ballast blocks
- Minimal roof contact means smaller slip sheets, lowering costs



## **Unbeatable EcoFoot5D**

## 6 Simple Installation Steps.



#### Step 2 Only Two Chalk Lines Needed.



Measure & mark 2 chalk lines, Bases self-align as modules drop into place.

### Step 3

#### Secure PV modules onto Bases.



Space modules using alignment marks on Clamps, torque Nut provided to 14 ft-lbs.

#### Step 4 Install Mid-Support.



Press the Upper and Lower Mid-Supports onto the module frame.

#### Step 5 Install Ballast Tray and place ballast blocks.



Slide Tray into retention clips on Base, east/west. Place ballast blocks without reaching using sturdy, walk-on tray. Step 6 Install Wind Deflector.



Place Wind Deflector into slot on Base, attach using Rocker Nut provided.

## Technical Specifications.

Clamping range: 32–50mm Dimensions: 16.7 "L x 7 "W x 6.2 "H Typical system weight: 2.4–7.7 psf Module orientation: Landscape Tilt angle: 5° Landscape Module inter-row spacing: 9.9" Roof pitch: 0°-7° Ballast requirements: 4" x 8" x 16" Wind tunnel tested: 150 mph Warranty: 25 years Slip sheets: not required by Ecolibrium Solar. If required by roofer, use 7"x16.7" under Base; 2"x3" under Mid-Support.

### Validation Summary.

- Certified to UL2703 Fire Class A for Type I and II modules
- Certified to UL2703 Grounding and Bonding
- SEAOC seismic compliant

## Get the EcoFoot5D Advantage.

Ecolibrium Solar provides engineering support for your project from concept to completion. Contact us for a specific project bid, to schedule a product demo, or to learn more about simple, fast and cost-effective EcoFoot5D High Density 5° Racking.

Call 740.249.1877 or email Sales@EcolibriumSolar.com



740.249.1877 | sales@ecolibriumsolar.com | www.ecolibriumsolar.com | Boulder, CO | Athens, OH

©2017 Ecolibrium Solar, Inc., EcoFoot5D is a trademark of Ecolibrium Solar, Inc. Registration pending. EcoFoot and Ecolibrium Solar are registered trademarks of Ecolibrium Solar, Inc.