Ecofoot2®

The Next Step.

Ecofoot2® is the first modular system that combines the benefits of polymer with integrated grounding and wire management. This pioneering combination maximizes installation efficiency while providing the most roof friendly design on the market.

Wire Management
Design accelerates the install process and reduces additional accessories on the roof.

Roof Friendly
Base contours and built-in gaskets provide a membrane friendly material and design. The drainage channels and weep holes encourage water flow.

Integrated Grounding
Eco Mid Clamp's attachment provides integrated grounding with the turn of a bolt.
Ecofoot² delivers the simplicity installers love, durability and roof friendly features site owner’s demand, and cost savings that make projects possible. By combining the key components of the original Ecofoot®: speed, low part count, and cost effectiveness with the new features; integrated grounding, wire management, and increased weatherability, Ecofoot² is the next step in mounting systems.

**Advanced Material**
Luran® ASA by Styrolution, a BASF company. The engineered resin has proven durability, ensuring Ecofoot² will withstand the toughest rooftop exposure for over 25 years.

**Aerodynamic**
Interior deflectors reduce the weight load placed on the roof structure while enhancing the wind load performance, permitting system installations on challenging roofs.

**Adaptable**
Modular system design promotes easy layout and accommodates uneven roof surfaces and drainage systems.

**Flexible**
Modules may be mounted in portrait or landscape.

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**Technical Specifications**

- **System:** Ballasted flat roof system with optional attachment method
- **Materials:** Acrylonitrile styrene acrylate (ASA) Luran® by Styrolution
- **Dimensions:** 26.5"L x 18.25"W x 8.5"H
- **Weight:** 4 lbs.
- **Module type:** Framed PV module
- **Compatible modules:** List of approved manufacturers: ecolibrium.com
- **Module orientation:** Landscape and portrait
- **Module tilt angles:** 4°-12°
- **Module inter-row spacing:** 15°
- **Roof pitches:** 0°-5°
- **Ballast requirements:** 4"x8"x16" roof paver
- **Installed weight:** 3.5 psf
- **Building height:** Meets ASCE 7-05 up to 60 feet; higher upon request
- **Exposure:** Meets ASCE 7-05 category B, C, D
- **Wind load:** Meets ASCE 7-05 up to 120 mph
- **Snow load:** Meets ASCE 7-05 up to 70 psf
- **Seismic load:** Meets ASCE 7-05 in all seismic zones
- **Warranty:** 25 years