Back in Black
PV installation Professionals use EcoFoot2+ to complete their projects in record time. The refreshed EcoFoot2+ design is now available in Black, along with a comprehensive UL2703 certification.

Technical Specifications
Dimensions: 26.5”L x 18.25”H
Typical System Weight: 3.5–6 lbs. per sq. ft.
Module orientation: Landscape/Portrait
Tilt angle: Landscape 10°/Portrait 5°
Module inter-row spacing: 18.5”
Roof pitch: 0° to 7°
Ballast requirements: 4” x 8” x 16”
Warranty: 25 years

Three main components
Base
Our new UL-Listed ASA based resin is a durable material commonly used in automotive and construction applications. The material is class A fire rated as part of our UL2703 Certification.

Preassembled Universal Clamp
The new preassembled universal clamp achieves integrated grounding without the use of grounding washers.

Wind Deflector
Corrosion-resistant wind deflector on every module helps minimize uplift, reduce ballast requirements and carries UL2703 validated ground path from modules and racking components.
System Benefits
- Low part count
- Rapid system deployment
- Preassembled Universal Clamp
- Increased design flexibility
- More ballast capacity
- Simplified logistics
  (up to 50kW per pallet)

Validation Summary
- Certified to UL2703 Fire Class A
  for Type I and II modules
- Certified to UL2703
  Grounding and Bonding
- Wind tunnel tested to 150mph
- SEAOC seismic compliant
- CFD and structurally tested DNV GL
  rated at 13.5 panels per installer-hour

Technical Specifications
Dimensions: 26.5”L x 18.25”W x 8.3”H
Typical System Weight: 3.5–6 lbs. per sq. ft.
Module orientation: Landscape/Portrait
Tilt angle: Landscape 10°/Portrait 5°
Module inter-row spacing: 18.9”
Roof pitch: 0° to 7°
Ballast requirements: 4” x 8” x 16”
Warranty: 25 years