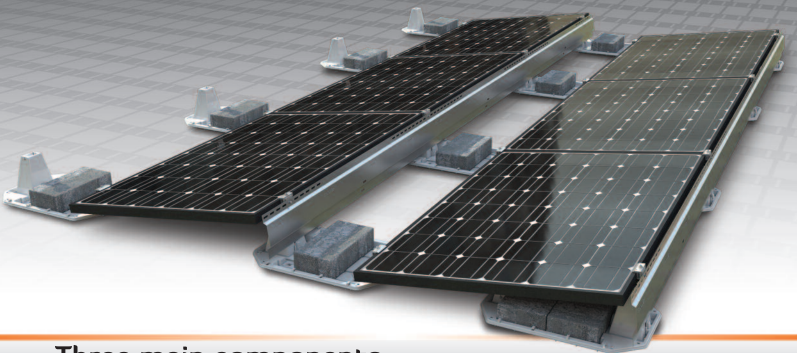
# Ecofoot2+

# The next step in the EcoFoot line:

PV installation professionals tested EcoFoot2, helped us find ways to make it even better, and the result is EcoFoot2+™ – now with more validation, fewer parts, and increased design flexibility.



# Three main components



#### The Foot

Our white UL-listed resin has heat deflection properties that deliver advantages on fully-exposed rooftops, and is Class-A fire rated. UL1703



### Preassembled Universal Clamp

The new preassembled universal clamp achieves integrated grounding without the use of grounding washers. UL2703



#### Wind Deflector

The corrosion-resistant wind deflector on every module helps minimize uplift and reduce ballast requirements.



# EcoFoot2 + Installer Feedback = EcoFoot2+

Our design enhancements help you master the most challenging site and rooftop conditions



## 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

- Class-A fire rated UL170.3
- Bonding, grounding rated UL2703
- 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"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

