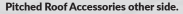
Ecolibrium Solar Accessories

EcoFoot

Simplify Inverter Mounting, Wire Management and Bonding.

Purpose-built components provide a complete solution for a successful, on-time installation.

PART & PART NO.		APPLICATION & BENEFIT	ESTIMATED QUANTITY
EcoFoot Inverter and	Power Accessory N	lounting	
Power Accessory Bracket ES10132		Secure and bond microinverter or power optimizer to module frame. Prep module and manage wires before installing.	1 Bracket /unit; 2 brackets for larger units.
Universal Clamp Kit with Power Accessory Mount ES10493		Secure and bond microinverter or power optimizer to EcoFoot2+ or EcoFoot5D Base. Prep Base with power accessory before installing.	1 /Optimizer or Microinverter. Use in place of EcoFoot Universal Clamp Kit ES10466.
EcoMount 1 Inverter Kit ECO-002_913		Mount 1 inverter on a low slope roof. Install inverter in 5 minutes.	1 per String Inverter
EcoMount 2 Inverter Kit ECO-002_914		Mount 2 inverters on a low slope roof. Install inverter in 5 minutes.	1 for 2 String Inverters to be mounted in same location
EcoFoot Wire Mana	gement		
PV Cable Clip ES10333		Holds 1-2 PV wires to module frame without slippage. Use on Clamps & Couplings. Manage module leads, route home runs, secure Enphase Q Cable.	2-6 clips /module depending on orientation & power accessory used.
4 PV Cable Clip ES10334		Holds up to 4 PV wires to module frame without slippage. Use on Clamps & Couplings. Route home runs.	1-2 clips /module depending on wiring diagram
Trunk Cable Clip ES10139		Holds larger trunk cable to module frame.	2-4 clips /module
EcoTray Base-ES10810 Cap-ES10811 Tray-ES10812 Rivet-ES10813		Holds up to 26 PV wires and can run under array. Low profile cable tray with roof friendly material.	According to wiring design.
EcoFoot Bonding			
Lay-In Lug ES10949	-	Bonds an array by through-bolting to EcoFoot2+ or EcoFoot5D Wind Deflector or module frame. Lugs assembled with necessary through-bolt hardware for install ease.	1 per EcoFoot2+ row. 1 per EcoFoot5D array.
Bonding Jumper, 38 " ES10378	° Cha	Option to bond EcoFoot2+ rows together. Press on module frames to bond modules together across the inter-row space. Easy to use bond jumper with no loose hardware.	1 per EcoFoot2+ row. Option to replace Ground Lug on every EcoFoot2+ row. 1 Ground Lug per EcoFoot2+ array still necessary.





Contact sales@ecolibriumsolar.com or call (740) 249-1877. www.EcolibriumSolar.com



Everything You Need to Complete the Job.

Purpose-built, best-in-class options for everything you need, whatever the roof throws at you.

Accessory Mountin	g and Wire Management Secure and bond microinverter or power optimizer to module	
	Secure and bond microinverter or power optimizer to module	
	frame. Prep module and manage wires before installing.	1 Bracket /unit; 2 brackets for larger units.
	Holds 1-2 PV wires to module frame without slippage. Use on Clamps & Couplings. Manage module leads, route home runs, secure Enphase Q Cable.	2-6 clips /module depending on orientation & power accessory used.
	Holds up to 4 PV wires to module frame without slippage. Use on Clamps & Couplings. Route home runs.	1-2 clips /module depending on wiring diagram
	Holds larger trunk cable to module frame.	2-4 clips /module
g		
	Bonds an array by through-bolting to module frame or any flat surface such as lower clamp flange or EcoX Base. Lugs assembled with necessary through-bolt hardware for install ease.	One per array or sub-array.
r	Bonds across thermal break. Easy to use with no loose hardware. Press on module frames to bond adjacent modules together.	As specified for project. 1 /thermal break.
onduit Support		
J. T. S.	Bracket mounts junction box to any EcoX Base. Includes hardware. Slots accommodate standard boxes.	1 /array
No. 20 No.	Bracket supports conduit under array, between arrays, or along array top edge. Mounts to any EcoX Base.	As needed for conduit runs & jumpers between arrays
	Bracket supports conduit on a comp shingle roof. Mounts to EcoX Comp Shingle Flashing. Includes hardware.	As needed to secure conduit within or outside array.
	Use with EcoX Comp Shingle Base & Flashing to mount directly to decking, flat rafters, or TJI framing. Support cantilevers where framing is not present. Solution for flat rafters on hip roofs & TJI framing.	1 /EcoX Comp Shingle Base. Useful to stock in trucks.
R. A	Install from gutter to ridge using EcoX Comp Shingle Base & Flashing. Extends clamp uphill or downhill. Maximize usable roof space.	1 /EcoX Comp Shingle Base where extension required. Useful to stock in trucks.
10	Use when mounting a Coupling to a Base is needed.	As needed. Useful to stock in trucks.
	Use to position a new EcoX Clamp Assembly strut nut when servicing a module within a finished array. No need to remove modules uphill of serviced module.	As needed for service.
		secure Enphase Q Cable. Image:

Flat Roof Accessories other side.



Contact sales@ecolibriumsolar.com or call (740) 249-1877. www.EcolibriumSolar.com