




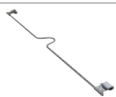









Everything You Need to Complete the Job.











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

PART & PART NO.	APPLICATION & BENEFIT	ESTIMATED QUANTITY
EcoX/ MetalX Power Accessory Mounting and Wire Management		
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.
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
EcoX/ MetalX Bonding		
Lay-In Lug ES10949	 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.
Bonding Jumper, 8" ES10201	 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.
EcoX Junction Box, Conduit Support		
EcoX J-Box Bracket ES10144	 Bracket mounts junction box to any EcoX Base. Includes hardware. Slots accommodate standard boxes.	1 /array
EcoX Base Conduit Mount ES10267	 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
EcoX Flashed Conduit Mount ES10214	 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.
EcoX Array Options		
Deck Mount Hardware Kit ES10222	 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.
EcoX Extension Clamp ES10186	 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.
Coupling to Base Kit ES10954	 Use when mounting a Coupling to a Base is needed.	As needed. Useful to stock in trucks.
Service Nut ES10261	 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.

Flat Roof Accessories other side.

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 Mounting		
Power Accessory Bracket ES10132	 <p>Secure and bond microinverter or power optimizer to module frame. Prep module and manage wires before installing.</p>	1 Bracket /unit; 2 brackets for larger units.
Universal Clamp Kit with Power Accessory Mount ES10493	 <p>Secure and bond microinverter or power optimizer to EcoFoot2+ or EcoFoot5D Base. Prep Base with power accessory before installing.</p>	1 /Optimizer or Microinverter. Use in place of EcoFoot Universal Clamp Kit ES10466.
EcoMount 1 Inverter Kit ECO-002_913	 <p>Mount 1 inverter on a low slope roof. Install inverter in 5 minutes.</p>	1 per String Inverter
EcoMount 2 Inverter Kit ECO-002_914	 <p>Mount 2 inverters on a low slope roof. Install inverter in 5 minutes.</p>	1 for 2 String Inverters to be mounted in same location
EcoFoot Wire Management		
PV Cable Clip ES10333	 <p>Holds 1-2 PV wires to module frame without slippage. Use on Clamps & Couplings. Manage module leads, route home runs, secure Enphase Q Cable.</p>	2-6 clips /module depending on orientation & power accessory used.
4 PV Cable Clip ES10334	 <p>Holds up to 4 PV wires to module frame without slippage. Use on Clamps & Couplings. Route home runs.</p>	1-2 clips /module depending on wiring diagram
Trunk Cable Clip ES10139	 <p>Holds larger trunk cable to module frame.</p>	2-4 clips /module
EcoTray Base-ES10810 Cap-ES10811 Tray-ES10812 Rivet-ES10813	 <p>Holds up to 26 PV wires and can run under array. Low profile cable tray with roof friendly material.</p>	According to wiring design.
EcoFoot Bonding		
Lay-In Lug ES10949	 <p>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.</p>	1 per EcoFoot2+ row. 1 per EcoFoot5D array.
Bonding Jumper, 38" ES10378	 <p>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.</p>	1 per EcoFoot2+ row. Option to replace Ground Lug on every EcoFoot2+ row. 1 Ground Lug per EcoFoot2+ array still necessary.

Pitched Roof Accessories other side.