Build Solar Better 20-Year Warranty

Performance You Can Trust from PV Module to Transmission Line.



PANDUIT





Explore Solar solutions backed by our 20-year warranty



Part	Part Name	Part Number	Description
	Nylon 612 Cable Ties	PLT2S-C6120	Cable ties designed for solar applications. High resistance to UV light and corrosive elements.
M - 914 - 18 11	Nylon 12 Cable Ties	PLT2S-C120	Premium cable ties designed for solar applications. High resistance to UV light and corrosive elements.
Lindkva	Dura Ty [™] Extruded Strap and Heads	DTKH- 0	Created for harsh outdoor power and communications applications, ideal for larger home-run bundles.
ALAS	Composite Edge Clip (no ties)	CMS12-M300	Versatile mounting to PV module edges without adhesives or drilling. Pair with cable ties to secure and route wires.
T	Nylon Adjustable Solar Edge Clips	UCCPD-C130	Patented, tool-free clip adjusts to various rack sizes. Great for managing PV wires on solar panels.
	Stainless Steel Solar Edge Clips	MEC100-2PV-C	Durable metal clip designed to secure 1, 2, or 4 wires to the edge of PV modules.
\mathbb{C}	Stainless Steel Wire Hangers	WH10SS-C	Quickly suspend string bundles along solar arrays using predrilled holes in PV modules.
a interes	Stainless Steel Cable Ties Contractor Grade	IMLT102S-C	Versatile, self-locking stainless steel ties install easily and deliver consistent retention strength without tools.
	Fully Coated Stainless Steel Cable Ties Contractor Grade	IMLTFC102S-C6L	Strong enough to withstand corrosive environments. Self-locking, tool-free, and easy to handle.
uwa - 💦 🔊	Stainless Steel Cable Ties Premium	MLT4H-LP	Premium, self-locking stainless steel ties install easily and deliver consistent retention strength without tools.
	Coated Stainless Steel Ties Premium	MLTFC4S-CP316	Premium performance in corrosive environments. Self-locking, tool-free, easy to handle and thread.
	ETFE Cable Ties	PLT2S-C76	Specialty cable ties designed to resist chemicals, UV radiation, and extreme temperatures.
Ţ	ETFE Cable Tie Mount	TM3S10-C76	Specialty cable tie mounts designed to resist chemicals, UV radiation, and extreme temperatures.

