




ZIPRING®

The **universal** string wire management ring

Construction Innovations' patented ZipRing® is a durable, long-term cable management solution built to reduce lifetime costs compared to alternative metal clips and zip ties. Designed for universal installation to hang on both module frames and torque tubes, ZipRing® securely cradles string wires and withstands harsh environmental conditions for the full life of the solar site. Manufactured from weather-safe stainless steel, ZipRing® offers superior corrosion resistance and UV durability for reliable performance on any site. Engineered for simple installation, ZipRing® pairs seamlessly with ZipShield® to support ZipString™ string wire runs beneath the torque tube—delivering one of the fastest string wire installation systems on the market.

 = product feature specialized to Construction Innovations

Product Specifications

- Material: 302 stainless steel
- Wire capacity: Up to 16x #12 AWG per ring
- Long-lasting & weatherproof
-  Hangs on module frame or torque tube
- Min. Order: 20,000

Ratings & Listings

Conforms to UL Std. 2239

Installation Efficiencies

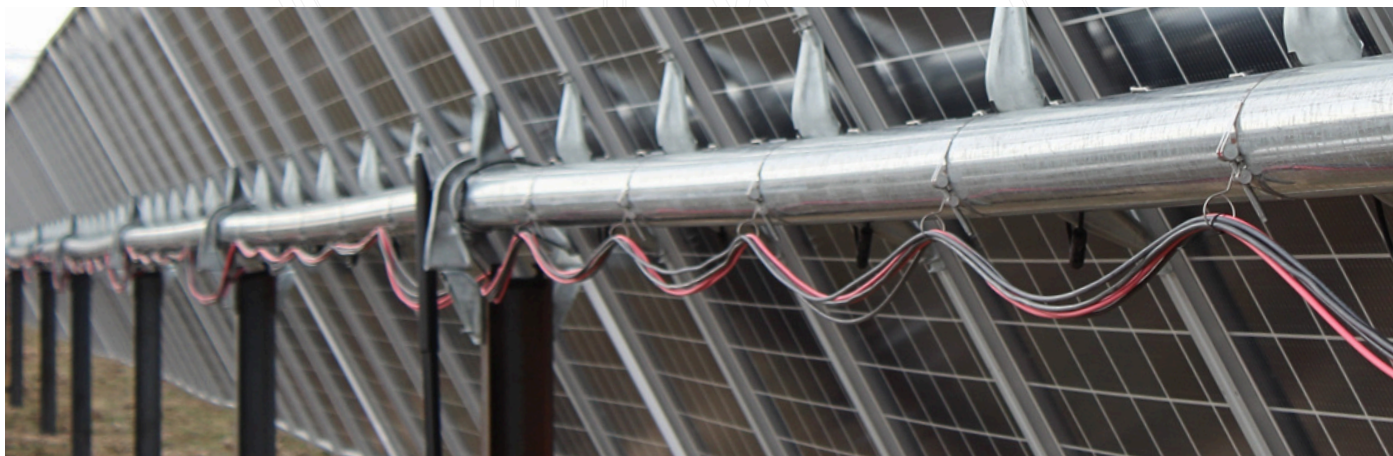
Paired with ZipString™ string wire and ZipShield® wire protectors, ZipRing® enables a longer-lasting and more efficient, tool-free string wire installation.



Hanging application: module frame



Product Details										
Name	Mounting	Hook Nose	Hook Neck	Ring	Total	PV Wire Max. Fill Capacity		Max. Weight	Qty / Roll	Recommended String Wire
						Size	Qty.			
1-1/4" - 90° ZipRing®	Module frame or torque tube	11/16"	1-1/8"	1-1/4"	2-11/16"	#4AWG	7 ea	6 lbs. per ZipRing®	200x	ZipString™ String Wire
						#6AWG	8 ea			
						#8AWG	10 ea			
						#10AWG	14 ea			
						#12AWG	16 ea			



Hanging application pictured: torque tube installation