



Steiner and Casey Electric Sales partner to provide locally stocked PV wire and essential balance-of-system components that support efficient, reliable solar installations from the array to the combiner.



Why Steiner + Casey Electric Sales

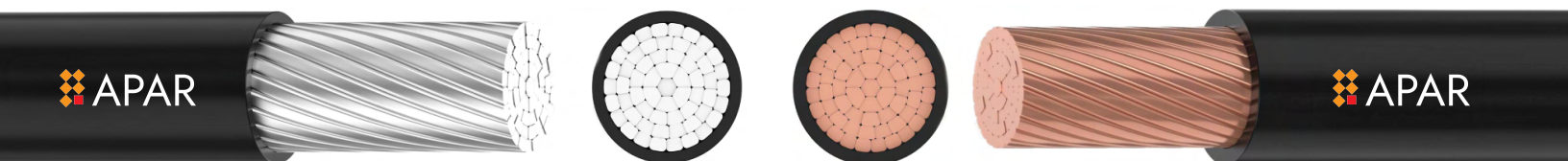
- Local availability of PV wire
- Cost-saving aluminum wire options
- Solar-focused product knowledge
- Flexible reel configurations and custom cuts
- Comprehensive balance-of-system support

PV Wire You Can Count On

Solar-rated PV wire is stocked for photovoltaic applications requiring durability, safety, and long-term performance. PV wire features a specialized jacket rated up to 2000 volts, making it suitable for demanding outdoor and utility-scale solar environments.

- Aluminum PV Wire: A cost-effective option widely used in solar installations
- Copper PV Wire: Available for applications requiring copper conductors
- Approved for solar use
- Offered in multiple sizes

Local availability helps reduce lead times for a product that is often difficult to source.

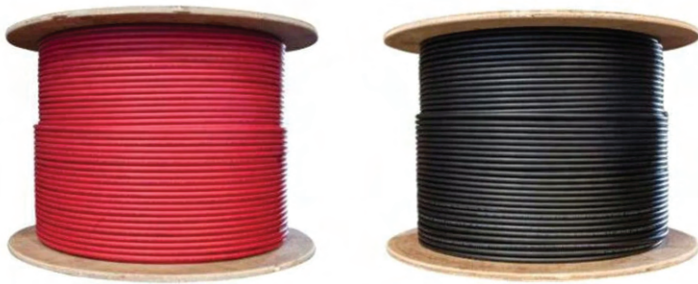


Local Stock & Flexible Reel Options

Through Casey Electric Sales, PV wire is stocked locally and available with flexible handling and packaging options designed to meet project-specific requirements:

- Wire cut to length
- Supplied on wooden reels
- Customer-owned reels accepted
- Reels loaded directly at Casey Electric Sales' warehouse

These options help reduce material waste, simplify logistics, and support efficient jobsite delivery.



Complete Balance Of System Components

In addition to PV wire, Steiner supplies critical balance-of-system components required to complete solar installations:

- MC4 connectors from Stäubli: Industry-recognized connections designed for safe, reliable performance
- DC combiner boxes from Weidmüller and Hubbell: Proven solutions engineered for durability, safety, and code compliance

STÄUBLI

Weidmüller 



These products are supported by solar-focused expertise and streamlined sourcing.