



Torque Tube Hangers

Quick and Easy Under Panel Cable Management

Patent Protected. www.cabproducts.com/patents

*Reduces shading
in bifacial panel
projects.*

CAB® Torque Tube Hangers offer a sturdy long-term solution for under panel cable management. Supports large bundles of cable easily and effectively. CAB® Hangers help reduce installation costs and simplify future project maintenance.



- ✓ Safely manages all types of cables under solar panels.
- ✓ Designed with innovative features that provide a tight, snap-on fit over many styles of torque tubes or fixed tilt structures.
- ✓ Quick and easy installation requiring no tools.
- ✓ Greatly reduces labor time compared to cable ties, clips or clamps.
- ✓ In seconds, hangers can be installed and cables loaded.
- ✓ Spiral carrier securely retains cables or cable bundles.
- ✓ Hangers simplify upgrades, maintenance and troubleshooting.
- ✓ Custom designs available for many torque tubes or fixed tilt structures.

CAB® Torque Tube Hangers

Safe, Strong and Durable

*Designed for fast, snap-on installation
over many styles of torque tubes
or fixed tilt structures.*

"CAB® Torque Tube Hangers were very easy to install and cut labor costs over other attachment methods. We really liked the hangers and highly recommend them on future projects."

- John B. Bianconi, Vice President
Bob Biter Electrical Enterprises, Inc.



CAB® Hangers are manufactured from class 3 galvanized, high tensile strength spring steel for maximum strength and corrosion resistance.

CAB's thick, heavy-duty PVC coating is applied on 100% of the hanger surface which provides added safety and protection for cables.

CAB's coating has a dielectric breakdown strength of 400 volts per mil (.025mm). It is flame retardant, chemical resistant, high dielectric grade and UV stabilized for long service life in highly corrosive environments.

Patent Protected. www.cabproducts.com/patents



Highly effective in bifacial panel projects. Can help reduce shading.

www.cabproducts.com Call: 814.472.5077



Custom low-profile styles available for many torque tubes or fixed tilt structures.

175 Industrial Park Rd. Ebensburg, PA 15931-4109 USA