

The leader in above-ground solar cable management

CAB<sup>®</sup> Solar Integrated Grounding simplifies engineering by eliminating the need to run a separate grounding conductor and grounding jumpers to all mid piers. The patented design includes a custom engineered messenger wire, clamps, and mid pier brackets.

CAB<sup>®</sup> Solar's patented system delivers safe, strong, durable cable support featuring important advantages over trenching, tray, and other cabling methods.

Individual hangers are easily attached to messenger wire. Cables are loaded into carrier sections, then hangers are closed and locked in place. Hangers may be re-opened to add cables or to perform maintenance. Cables are safely separated to meet NEC. Plus, no special tools are required for installation.

CAB<sup>®</sup> Cable Management provides a predictable cost of installation with no cost overruns due to weather, landscape, machinery, or other site problems.

- :: Labor and materials savings
- :: Quicker installation time
- :: Cuts engineering costs
- :: Can provide GEC and EGC
- :: Simplifies electrical design

## Cable Management with Integrated Grounding

## 6

The (CAB<sup>®</sup> Solar) Management system impressed the jury with its simplicity, ease of deployment, and high potential for labor saving impacts in the large-scale solar segment.

— pv magazine

Contact our Solar Team at **814.472.5077** to learn more about our Integrated Grounding solution or for information about our full range of CAB<sup>®</sup> Solar cable management products. CAB<sup>®</sup> Solar Hangers are manufactured from class 3 galvanized, high tensile strength spring steel for maximum strength and corrosion resistance. A strong, durable PVC coating, applied to the entire hanger, makes them completely insulated and protected in highly corrosive environments. Not only is the outer coating flame retardant, chemical resistant, and UV stabilized, it will not mar your cables.





Choose CAB<sup>®</sup> Solar for tracker, ballasted or fixed installations. CAB<sup>®</sup> multi-carrier hangers safely separate bundles of cables to meet NEC requirements. Numerous standard designs are offered to safely support large bundles of string wires, DC feeders, as well as AC, data or other cabling. Ask about custom hanger configurations to meet specific project requirements.

CAB<sup>®</sup> Solar Cable Management System is ETL Safety Listed to the following Safety Standards: UL 2239, 1565, CAN/CSA C22.2 No. 18.4-15, and C22.2 No. 18.5-13. CAB<sup>®</sup> Integrated Grounding System is ETL Listed to UL 2703.

## **CAB<sup>®</sup> Solar**

CABSolar@CABProducts.com

Solar Team: 814.472.5077 Fax: 814.472.7179

CABSolar.com

175 Industrial Park Road Ebensburg, PA 15931-4109

Patent protected: www.cabproducts.com/patents

CAB<sup>®</sup> Solar products are manufactured by the Cambria County Association for the Blind and Handicapped. CAB<sup>®</sup> Solar provides employment opportunities and fosters independence for individuals with disabilities in Cambria County, Pennsylvania, USA. Learn more about CAB<sup>®</sup> Solar and its mission at **CABSolar.com**.





© 2024 Cambria County Association for the Blind and Handicapped. All rights reserved. ModulAir is trademarked and CAB is a registered trademark of the Cambria County Association for the Blind and Handicapped.