

The leader in above-ground solar cable management

Introducing ModulAir™, the innovative new CAB® Solar PV system cable hanger product line designed to revolutionize aboveground cable management in the solar industry. ModulAir™ utilizes a modular tiered system for cable separation, allowing for better airflow around the cables to optimize system performance and eliminate the need for derating. With its flexible design, ModulAir™ simplifies project size variations and customization, resulting in easier installation and overall project cost savings.

This patent protected product is NEC free air compliant and NRTL tested, ensuring the highest quality and safety standards. The CAB® Solar team is available to provide project engineering support and guidance, allowing for seamless integration and maximum efficiency.

:: Enhances value engineering

:: Reduces hanger waste

:: Allows for maximum airflow

:: Scalable layers, as needed

:: NEC free air compliant

:: NRTL tested



Contact our Solar Team at **814.472.5077** to learn more about ModulAir™ or for information about our full range of CAB® Solar cable management products.



CAB® Solar hangers are manufactured in the USA from Class 3 galvanized, high-tensile strength spring steel for maximum strength and corrosion resistance, and coated with PVC plastisol.



ModulAir™ can be used with the CAB® Solar patented integrated grounding system.



The ModulAir™ stackable components are easy to install, providing options for varying cable sizes while allowing maximum airflow.

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

