

Connector Manufacturing Company has one of the industries most comprehensive Third Party facilities in the United States, conducting evaluations under Underwriters Laboratories, Inc, (486A/486C ) Canadian Standards Association, (CSA22.2) and the American National Standard institutes (C119.1, .4, .5, .6) performance criteria for electrical products. The CMC® Lab is qualified under the ISO Guide 17025-2008 certification requirements for lab accreditation.

Connector Manufacturing Company is also involved in the Standard Development process with (UL, CSA, ANSI, CANENA, NFPA, ESFI, and NEMA) committees to ensure that our products safely meet the challenges and requirements of our customers.



CMC® is where  
the "Cable Meets  
The Code".



## Company

CMC Utility Products is a division of Connector Manufacturing, a full line manufacturer of aluminum and copper connectors, offering both mechanical and compression designs. Along with this capability we fabricate a full line of utility pole-line hardware and enclosures of all sizes as directed by the customer to fit their specific needs. Our fabrication extends into splice cabinets for wind towers, ladders, brackets, clamps, equipment enclosures, as well as solar panel brackets. Connector Manufacturing Company has four US facilities and two international facilities.

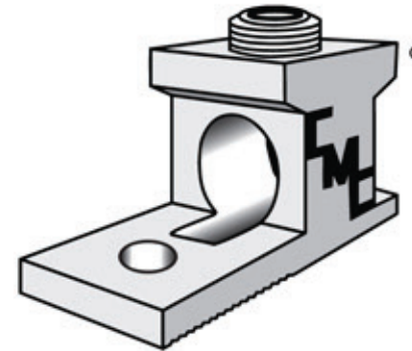


**CONNECTOR  
MANUFACTURING  
COMPANY**

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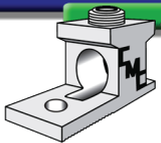
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# CONNECTOR MANUFACTURING COMPANY

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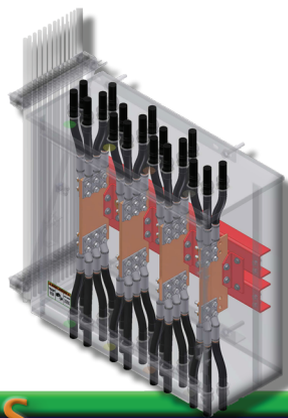


**CONNECTOR  
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## We Build Solutions

### Our Standard

For over 34 years Connector Manufacturing (CMC®) has provided the highest in quality design and manufacturing of copper and aluminum electrical connectors, equipment brackets and enclosures. After much success in serving the OEM (Original Equipment Manufacturers) & Utility industry, CMC® strategically expanded it's product line into the Wind and Solar markets by providing expert design and testing capabilities revolutionizing electrical connection standards. CMC's products connect the average household to the largest OEM's, Utilities, Solar and Wind manufacturers in the world.



### Enclosures

With over 10,000 different types of connectors designed for specific applications, it was a natural progression to design and fabricate enclosures to house our connectors. This provided plug and play methods reducing installation time, resolving field cable cutting mistakes and providing a serviceable inspection point for our customers. We design enclosures to fit specific customer needs (i.e. wind turbine splice boxes, solar disconnect boxes, ect.) as well as provide a full product line of meter boxes, junction/splicing boxes, polyethylene pedestal boxes, sectionalizing, and both wall and pad mount termination enclosures. CMC's material fabrication capabilities range from mild/galvanized steel, aluminum, stainless steel and copper. CMC® also has a full product line of aluminum overhead and equipment brackets.



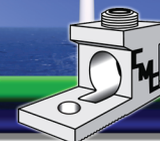
### Submersible Connectors

Our submersible connectors are **specifically designed for wet, harsh environments**. Primarily used for waterproof coastal installations, a tin-plated copper or aluminum submersible connector is injection molded with U.V. stable EPDM rubber. This provides installers a safe, reliable electrical connection for underground or wet, harsh environments. EPDM rubber is designed to maintain its flexibility without cracking and is specifically formulated to provide a 40 year plus life of the connector. Every connector is spark tested prior to packaging and shipment to ensure a safe, successful and worry free installation and provide our customers with the highest quality possible. Connectors are currently available for compression and setscrew



**CONNECTING YOUR OFFSHORE WIND NEEDS**

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