



Roll Forming Plus

440-944-2100 | www.omcoform.com

For immediate release
Contact: Bruce Blake
216-595-2400
brb@rhblake.com

OMCO MANAGEMENT SYSTEM RECEIVES ISO 9001 CERTIFICATION

Wickliffe, OH (March 31, 2014) – OMCO, the largest custom roll former in the United States, is proud to announce that its management system has been certified to ISO 9001. OMCO's ISO 9001 certification applies to all of its operating locations. This includes its headquarters in Wickliffe, Ohio as well as its manufacturing facilities in Pierceton, Indiana and Phoenix, Arizona, which is home of the company's OMCO Solar division.

ISO 9001 requires that a company's quality management system establishes a clearly defined set of procedures, guidelines, policies and practices which will ensure that the organization provides products that consistently meet customer requirements. Included within the quality management system is a company-wide commitment to continuously improve its processes with the goal of greater customer satisfaction.

"Employees across the entire breadth of the company worked together to define, enhance and document our quality management system so that all of our facilities could become certified to ISO 9001. We are excited for what this certification means to OMCO as well as to our valued customers," said Gary Schuster, president and CEO of OMCO.

About OMCO Corporation

Founded in 1955, OMCO is the largest custom roll former in the United States. The company develops highly engineered shapes for a diverse set of industries including agriculture, appliances, building products, construction, conveyors, storage systems, transportation and solar. OMCO has four manufacturing facilities in the United States that represent over 500,000 square feet of manufacturing space with more than 50 active roll forming mills, over 50 presses, along with dozens of other metalworking operations.

OMCO Solar, a division of OMCO, specializes in design assistance, manufacturing and assembly of custom engineered solar mounting systems. OMCO Solar is headquartered in Phoenix, Arizona and has produced a variety of custom mounting structures used in the construction of nearly 3 Gigawatts of utility and commercial solar power projects.

For more information, visit our websites at www.omcoform.com and www.omcosolar.com.

About ISO

ISO (International Organization for Standardization) is the world's largest developer of voluntary International Standards. International Standards give state of the art specifications for products, services and good practice, helping to make industry more efficient and effective. Developed through global consensus, they help to break down barriers to international trade.

For more information, visit the ISO website at www.iso.org.