



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

OMCO BREAKS GROUND FOR EXPANDED INDIANA PLANT

PIERCETON, IN– March 14, 2014 –OMCO, along with local economic development officials, officially broke ground for its 42,000 square foot Pierceton, IN expansion. The \$6.7 million project, which should increase plant capacity by over 50%, adds additional capability to what is already the country’s largest custom manufacturer of roll formed parts. The expansion includes new roll forming lines and the re-design of existing lines to improve manufacturing flexibility, customer lead times and overall plant throughput.

About OMCO Corporation

Founded in 1955, OMCO is the largest custom roll former in the United States. The company is headquartered in Wickliffe, Ohio and develops highly engineered shapes for a diverse set of industries including agriculture, appliance, 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, and dozens of other metalworking operations.

OMCO Solar, a division of OMCO, specializes in the design, manufacture and delivery of custom engineered solar panel mounting systems. OMCO Solar is headquartered in Phoenix, AZ and has produced frames and mounting structures used in the construction of over 2.0 Gigawatts of solar power projects.

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



(caption for photo)

Shown are Left to right:
Ron Hall- Member, Pierceton Town Board;
Bob Conley- Commissioner Kosciusko County; Mandy Espinoza- President, Pierceton Town Board; Gary Schuster- President/CEO, OMCO; Todd Urig- Director of Operations, OMCO Pierceton/Phoenix; David Behr- Director, N. Central Region, Indiana Economic Development Corporation; George Robertson- President, Kosciusko Economic Development; Dan Robinson- Owner/President, Robinson Construction

###

#22053