



Roll Forming Plus

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CUSTOM WELDED TUBE CAPABILITY ANNOUNCED

WICKLIFFE OH– September 8, 2016 –OMCO, the largest custom roll former in the United States, has announced a new custom welded tube manufacturing capability. The company’s new 200 foot long mill is highly automated, permitting the efficient manufacture of both highly-processed standard shaped tubes or custom profiles to fit customer needs. The line incorporates a 330-ton pre-punch press, a 3.5" rafted roll forming mill and a 150 kW high frequency welder with integrated eddy current monitor. Material thickness up to 0.250" can be accommodated.

“This new mill provides a cost-effective alternative for customers needing non-standard welded tubes as well as for customers who have been purchasing standard tube shapes and then modifying them with slots or holes,” said Greg Myers, Director of Sales & Marketing, at OMCO. “We expect this custom capability to be very attractive to makers of material handling systems, ROPS and FOPS structures, torque tubes, transportation industry components, and other equipment.”

About OMCO Corporation

Founded in 1955, OMCO is the largest custom roll former in the United States. The company develops highly engineered shapes for industries ranging from agriculture and appliances to 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. For more information, visit the OMCO websites at <http://www.omcoform.com>, <http://www.weaverandsons.com> and <http://www.omcosolor.com>.

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