

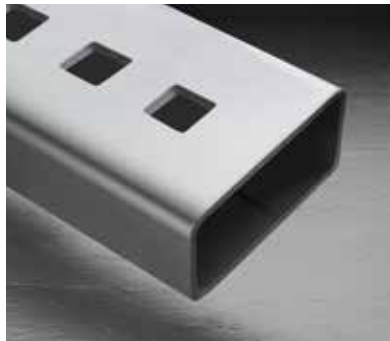


# Custom Welded Tubes

Our new highly-automated 200 foot long mill provides a cost-effective alternative for production of either custom welded profiles or for standard tube shapes requiring slots, holes or other modification.

Efficient Manufacture of Custom Profiles or Highly Processed Standard Profiles





# Custom Closed Welded Shapes

OMCO's newest roll forming line efficiently produces highly engineered "special" closed welded shapes for industry. 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.

This new capability is ideally suited to manufacturers that incorporate large quantities of custom profile shapes into their products. It is also a highly attractive alternative for companies that employ significant volumes of standard welded tube shapes that need punching, slotting, notching and other in-line operations.

- *Material thickness up to 0.250"*

## Typical Uses of Custom Shapes

- Material Handling Systems
- ROPS/FOPS Tubing
- Bumper Tubes
- Torque Tubes
- Transportation Equipment
- Office Furniture



*Roll Forming Plus*

30396 Lakeland Blvd.  
Wickliffe, OH 44092  
PH: 440.944.2100  
FAX: 440.944.8309  
email: [sales@omcoform.com](mailto:sales@omcoform.com)  
[www.omcoform.com](http://www.omcoform.com)