

Structural and Plate Rolling Specialists

The fabrication experts at **Olson Industries** are experienced at handling your most demanding rolling needs. Our capabilities including rolling, bending and forming steel and most other metals used in industrial, structural, architectural and commercial applications.

Our attention to detail and ability to meet difficult deadlines, make Olson the smart choice to handle your rolling and bending requirements. From standard angles and shapes to more unique geometries, our equipment can form angles, beams, channels and plate with precision and minimal distortion.

Beams and Channels -

Our Z51 Pullmax roll allows us to roll an expanded range of structural shapes.

Capabilities:

- Angles up to 6" x 6" x 1"
- Beams and channels up to 12" deep



Olson's 300-ton hydraulic bulldozer allows us to form beams and channels up to 24-inches deep. The machine can also be used to straighten structural tees after splitting or to straighten materials that have been distorted due to extensive welding or galvanizing.





Plate Rolling -

Our extensive rolling capabilities extend to shaping and rolling plate products to most any structural or architectural requirement.

Capabilities:

- Plate up to 1-1/4" think
- Maximum width of 10-feet



Plasma Table -

Our high definition plasma table can cut plate material up to 1-1/2'' thick. Our oxy-fuel torch can cut up to 4-1/2'' thick.



Olson Industries Rolling Services Inquiry Guide

To learn how Olson Industries can handle your specific rolling requirements, call us at 724-947-3300 or visit us on the web at www.olsonind.com.

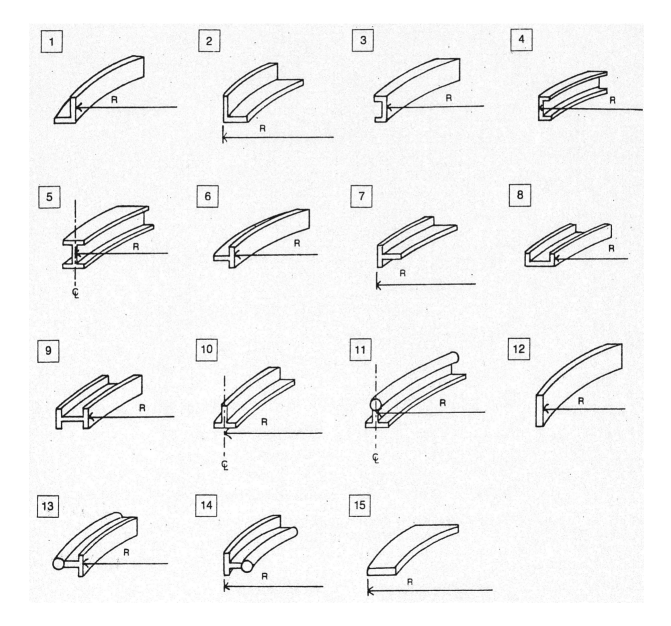
To simplify your rolling inquiry or order, please refer to the appropriate sketch number below. When submitting your measurements, please consider additional material on each end for gripping.

Complete Structural and Fabrication Services

Since 1945, Olson Industries has been a leading supplier of industrial furnaces, process heat treating equipment and related industrial services.

Other structural and fabrication services include:

- Press brake forming.
- Plate burn-outs.
- Structural fabrication.
- Miscellaneous fabrication and assembly.
- Split tees.





One Todd Drive Burgettstown, PA 15021 p. 724.947.3300 = f. 724.947.3621 Email: jsnyder@olsonind.com