



www.jorgensonrolling.com

Steel Forming and Steel Bending Capabilities: Structural Shape, Pipe, Tube, and Plate Rolling

In-house processing, rolling, structural shapes, bars & tubes, formed sections, plate & sheet. Bending, shearing & punching services using carbon steel, stainless steel, aluminum & galvanized steel.

Jorgenson Metal Rolling & Forming's capabilities include structural steel bending and forming, steel plate and sheet metal rolling, pipe bending and square and rectangular tube bending.

We provide in-house plate rolling, square and rectangular tube rolling, pipe rolling, angle rolling, beam rolling, channel rolling, and flat bar rolling, as well as, plate bending, tube bending and pipe bending.

Our capabilities include: Plate rolling to 1.0" thick by 10ft wide, square and rectangular tube rolling up to 8", pipe rolling up to 8" sch 40, angle rolling to 6" by 6", beam rolling up to 15" and channel rolling up to 15" as well as heavy bar rolling to 3.0" thick by 10" wide. Also, we can do plate bending, pipe bending and tube bending on our 500 ton 18 foot press brake. Plate bending can be done at 1/2" up to 10 feet in width and 3/8" up to 18 feet in width.

Here at **Jorgenson Metal Rolling and Forming** we are always upgrading and increasing our capacities and capabilities. If you do not see the capacity you need met listed on our site, please do not hesitate to call us.

Angle Rolling



Angle Rolling Leg Out



Angle Rolling Leg In



Angle Rolling Both Legs In



Angle Rolling Both Legs Out

Channel Rolling



Channel Rolling
Easy Way Flanges Out



Channel Rolling
Easy Way Flanges In



Channel Rolling
Hard Way On Edge

Beam Rolling



Beam Rolling
Easy Way



Beam Rolling
Hard Way On Edge



www.jorgensonrolling.com

Steel Forming and Steel Bending Capabilities: Structural Shape, Pipe, Tube, and Plate Rolling

Bar Rolling



Bar Rolling
Easy Way



Bar Rolling
Hard Way On Edge

Tee Rolling



Tee Rolling Stem Out



Tee Rolling Stem In



Tee Rolling Stem Up

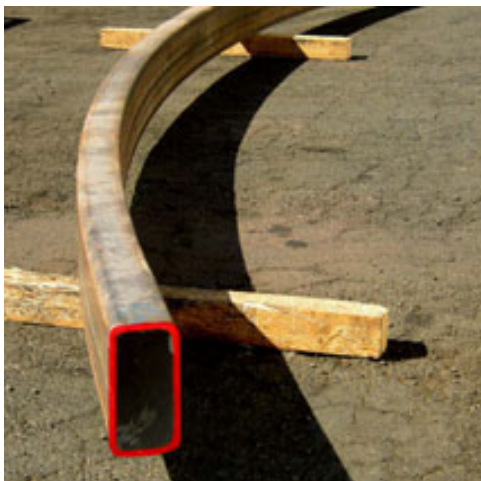
Custom Rolling and Bending

We Bend Stainless Steel, Carbon Steel, Aluminum, Brass, Copper, Nickel Alloys, Galvanized Steel and Other Metal.

Bending steel tubes, pipes, beams and more.

Since 1984, Jorgenson Metal Rolling and Forming has been in the business of bending steel and other metal. We provide structural steel rolling, forming and bending. We bend tubes and pipes, channels and beams, tracks and railings. If it's steel or any other metal, we can bend it.

Structural Steel Bending and Forming



The structural steel bending and forming services that we provide include:

- Beam Bending
- Channel Bending
- Angle Rolling
- Square and Rectangular Tube Bending
- Metal Pipe Bending and Tube Bending

In addition to structural steel forming, we provide other metal bending services, such as pipe bending and square tube bending. Our capabilities include:

- Pipe Bending - up to 8" SCH 40
- Tube Rolling - up to 8" x 6" tube
- Beam Rolling - up to 14" beam
- Channel Rolling - up to 15"
- Angle Rolling - up to 6" x 6" x 1"
- Plate Rolling - up to 1" thick x 10ft. wide

Contact Us for a Free Quote



Custom Rolling, Bending, Forming Steel - Since 1984

Toll Free: 877-754-0900

www.jorgensonrolling.com

Steel Forming and Steel Bending Capabilities: Structural Shape, Pipe, Tube, and Plate Rolling

Jorgenson Metal Rolling and Forming is here to provide all of your structural steel rolling, forming and bending needs.

For a free quote, please call our toll free at: 877-754-0900 or 714-754-0900.

Or fill out our online quote request form.

Metal and Steel-bending Samples

We show many samples of our quality metal-bending work on this website, from bending pipes and tubes to bending steel beams.

Feel free to browse through the pictures and descriptions and then call us for a quote.

