



www.jorgensonrolling.com

# Structural Shape Rolling

Angle Rolling - Beam Rolling - Square & Rectangular  
Tube Rolling - Channel Rolling - Heavy Bar Rolling



Large Beam Rolled

## Large Beam Rolled



6 x 6 Angled Rolled

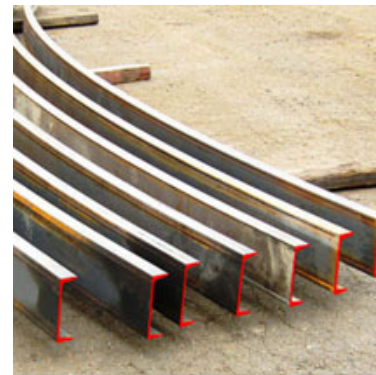
## Angle Rolling



Pipe Rolled Up to 6 inch

## Pipe Rolling

This 2.0" sch 40 pipe is rolled to a 22 foot radius. We do Pipe bending and also pipe rolling in Steel, Aluminum and Stainless Steel. Jorgenson Metal Rolling & Forming specializes in rolling of all structural shapes including angle rolling, channel rolling, beam rolling, pipe rolling as well as square and rectangular tube rolling. Channel Rolling and Beam rolling on edge the hard way is also done at our facility.



Channels Roll Easy Way

## Channel Rolling

This is 8" x 15ppf channel rolled the easy way, leg in, to a 36 foot radius. We specialize in structural shape rolling. We do angle rolling, channel rolling, beam rolling, pipe rolling as well as square and rectangular tube rolling. Channel Rolling and Beam rolling on edge the hard way is also done at our facility. We also have a Custom Metal Fabrication department located in our facility.



www.jorgensonrolling.com

# Structural Shape Rolling

Angle Rolling - Beam Rolling - Square & Rectangular  
Tube Rolling - Channel Rolling - Heavy Bar Rolling



Rolled Aluminum Square Bar Rings

## Square Bar Rolling

This is 1" x 1" solid aluminum square bar rolled to rings with an inside radius of 6". Square bar rolling is one of the many shapes that can be rolled at Jorgenson Metal Rolling & Forming, as well as round bar rolling, square and round tube rolling, and channel and beam rolling. Our shop also has the ability to do plate rolling up to 1.0" thick and 10 feet in width.



Rolled Angle on Edge

## Square Bar Rolling

This is 1" x 1" solid aluminum square bar rolled to rings with an inside radius of 6". Square bar rolling is one of the many shapes that can be rolled at Jorgenson Metal Rolling & Forming, as well as round bar rolling, square and round tube rolling, and channel and beam rolling. Our shop also has the ability to do plate rolling up to 1.0" thick and 10 feet in width.



Rolled Steel Bar Rings

## Flat Bar Rolling

This is 1/2" x 1 1/2" steel flat bar rolled into rings with various inside radius. We can roll flat bar the easy way and the hard way to be used as flanges, collars and strengtheners. At Jorgenson Metal Rolling & Forming we specialize in rolling all structural shapes including angle rolling, channel rolling, beam rolling, pipe rolling as well as square and rectangular tube rolling.



Roll Bar 5 x 2 inch

## Flat Bar Rolling

This is 1" x 4" flat bar rolled to 180 degrees. Rolling flat bar is one of our specialties at Jorgenson Metal Rolling & Forming, we also do heavy duty plate rolling, beam and channel rolling both the easy way and hard way. We also have a Custom Metal Fabrication department located in our facility.



www.jorgensonrolling.com

## Structural Shape Rolling

*Angle Rolling - Beam Rolling - Square & Rectangular  
Tube Rolling - Channel Rolling - Heavy Bar Rolling*



Rolled Channels 12 inch steel

### Channel Rolling

This is 12" channel rolled the easy way leg out to a 25 foot radius. We specialize in structural shape rolling. We do angle rolling, channel rolling, beam rolling, pipe rolling as well as square and rectangular tube rolling. Channel Rolling and Beam rolling on edge the hard way is also done at our facility. Our shop also has the ability to do plate rolling up to 1.0" thick and 10 feet in width, and plate bending on our Press brake that has a capacity of 500 ton at 18 feet.



Angle Iron Rolled Easy Way 4x5

### Angle Rolling

This is 5" x 5" x 3/8" angle rolled the easy way leg out to a 32 foot radius. Jorgenson Metal Rolling & Forming specializes in structural shape rolling. We do angle rolling, channel rolling, beam rolling, pipe rolling as well as square and rectangular tube rolling. Our shop also has the ability to do plate rolling up to 1.0" thick and up to 10 feet in width.