This is 5” x 3” rectangular tube rolled the hard way to an inside radius of 16 feet. Rectangular tube is just one of the many shapes that Jorgenson Metal Rolling and Forming specializes in rolling. We also do angle rolling, channel rolling and beam rolling, all of which we can roll the hard way and easy way. We also have a full service fabrication department located in our facility that can help you with any special needs associated with your rolling jobs. Please contact us for more information on how we can be your one-stop-shop for all of your rolling, bending and fabrication needs.

This is 3” sch. 40 stainless steel pipe rolled to 180 degrees. Rolling and bending pipe is one of our specialties at Jorgenson Metal Rolling & Forming. We also do square and rectangular tube rolling and bending, beam and channel rolling the easy way and hard way, and heavy-duty plate rolling and bending. Please call or email us for more information on how we can help with your custom metal fabrication needs.

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.

This is 5” x 2” rectangular tube rolled the hard way to an inside radius of 10 feet. Rectangular tube is just one of the many shapes that Jorgenson Metal Rolling and Forming specializes in rolling. We also do angle rolling, channel rolling and beam rolling, all of which we can roll the hard way and easy way.
Pipe and Tube Rolling & Bending

Pipe Rolling & Bending - Square and Rectangular Tube Rolling & Bending

Rectangular Tube Rolling
This is 8” x 4” rectangular tube with a heavy wall rolled to an inside radius of 18 feet. At Jorgenson Metal Rolling & Forming, located in Santa Ana, California, we specialize in angle rolling, channel rolling and beam rolling, all of which we can roll the hard way and easy way. We also have a Custom Metal Fabrication department located in our facility.

Square Tube Rolling
This is 2” x 2”, with a .25 wall thickness, stainless square tube rolled into complete rings with an inside radius of 6 inches. We do tube bending and tube rolling in steel, aluminum and stainless steel. At Jorgenson Metal Rolling & Forming, located in Santa Ana, California, we specialize in tube rolling and pipe rolling, as well as angle rolling, channel rolling and beam rolling.

Square Tube Rolling
This 3” x 3” with a .25 wall thickness, aluminum square tube rolled with an inside radius of 15 feet. At Jorgenson Metal Rolling & Forming, located in Santa Ana, California, we specialize in rolling square tube in aluminum, stainless steel and DOM, as well as rolling channel, rolling beam, rolling square bar and round bar.

Rectangular Tubing Rolled 4 x 8 Heavy Wall
Rolled Stainless Steel Tube Rings

Pipe Rolling and Tube Rolling Aluminum square tube rolled
Pipe Rolling and Tube Rolling Rectangular Tube Rolled 3pcs

Tube Rolling
This is 6” x 2” steel rectangular tube rolled to an inside radius of 25 feet. Rectangular tube is just one of the many shapes that Jorgenson Metal Rolling and Forming specializes in rolling. We also do square tube rolling, angle rolling, channel rolling and beam rolling, all of which we can roll the hard way and easy way.
Pipe and Tube Rolling & Bending
Pipe Rolling & Bending - Square and Rectangular
Tube Rolling & Bending

Square Tube Rolling
This is 2” x 2”, with a .25 wall thickness, stainless square tube rolled into complete rings with an inside radius of 6 inches. These rings were also welded in our custom metal fabrication department, which is located in our facility. At Jorgenson Metal Rolling & Forming, located in Santa Ana, California, we specialize in angle rolling, channel rolling and beam rolling, all of which we can roll the hard way and easy way.

Rolled Stainless Steel Square Tube Rings

Tube Rolling
This is 3” x 2” rectangular tube rolled the hard way to an inside radius of 8 feet. At Jorgenson Metal Rolling & Forming, located in Santa Ana, California, we specialize in angle rolling, channel rolling and beam rolling, all of which we can roll the hard way and easy way. We also do heavy duty plate rolling and sheet metal rolling; our shop also has the ability to do plate rolling up to 1.0” thick and up to 10 feet in width.

Rolled Rectangular Tube Large Radius