



www.jorgensonrolling.com

Plate Rolling, Sheet Metal Rolling

Heavy-Duty Plate Rolling - Flat Bar Rolling

Sheet Metal Forming



Rolled Cylinder Welded and Punched

Plate Rolling and Welding

This cylinder was made with 1/4" rolled plate that has been welded. The base is made from cut plate that is punched all the way around and welded to the cylinder. The top of the cylinder is flared using 1/4" flat bar that has been rolled the hard-way using a special technique to form a complete ring that could be welded to the cylinder. Here at Jorgenson Metal Rolling and Forming, we specialize in all aspects of custom fabrication as well as metal rolling and forming. This part displays our expertise in metal rolling and forming used to produce detailed parts that meet your specifications.



Heavy Plate Rolled 2 pcs.

Heavy Duty Plate Rolling

These are two pieces of 1.0" thick x 48" plate rolled to an inside radius of 24 inches. Our shop also has the ability to do plate rolling up to 1.0" thick and 10 feet in width. At Jorgenson Metal Rolling & Forming, we not only specialize in rolling heavy duty plate up to 1.0" thick, but also angle rolling, channel rolling, beam rolling, pipe rolling as well as structural shape rolling.



Plate Rolled Palette

Plate Rolling

This is 3/8" thick x 48" plate rolled to an inside radius of 12 inches. Our shop 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 by 18 feet. At Jorgenson Metal Rolling & Forming, located in Santa Ana, California, we specialize in rolling all shapes including angle rolling, channel rolling, beam rolling, pipe rolling as well as square and rectangular tube rolling.



Plate Rolled Welded

Plate Rolling

Plate Rolling; this is 3/16" thick x 48" plate rolled to an inside radius of 30 inches. This plate has been rolled into a complete cylinder and has been tack welded in our custom metal fabrication department. At Jorgenson Metal Rolling and Forming we have a complete custom metal fabrication department that can do various types of welding such as Tig welding, Mig welding, and Stick welding. We also specialize in rolling all structural shapes such as angle rolling, channel rolling, beam rolling, pipe rolling as well as square and rectangular tube rolling. Call or email us for more information on how we might help with your rolling, bending and custom metal fabrication needs.



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Rolled Flat Bar Easy Way



Rolled Welded Plates Palette

Heavy Duty Plate Rolling

This is 1" thick by 6" plate rolled to an inside radius of 24 inches. This part has been welded after the initial rolling, and then re-rolled to ensure roundness. Rolling heavy duty plate is one of our specialties at Jorgenson Metal Rolling & Forming, we also roll beam and channel both the easy way and hard way. We also have a Custom Metal Fabrication department located in our facility.

Heavy Duty Plate Rolling

These are 1/2" thick plates rolled to an inside radius of 5 inches. 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. Plate rolling is just one of our specialties at Jorgenson Metal Rolling & Forming, we also specialize in rolling angle, channel rolling, beam rolling, pipe rolling as well as square and rectangular tube rolling. We also have a custom metal fabrication department in our facility that can handle all of your metal fabrication and welding needs.



Rolled Plates Pipe Clamps



Rolled Pipe Supports Steel Plate

Flat Bar Rolling

This is 1/2" x 3" flat bar rolled to 180 degrees. Rolling flat bar is one of our specialties at Jorgenson Metal Rolling & Forming, we also do angle rolling, beam rolling and channel rolling, all of which we can roll both the easy way and hard way. We also have a Custom Metal Fabrication department located in our facility to handle your shearing and welding needs.

Plate Rolling

This is 3/8" thick plate rolled to 180 degrees. This plate was also sheared to size and punched. Plate shearing and punching are a part of our full service custom metal fabrication department, which is located in the facility. Rolling plate is just one of our specialties at Jorgenson Metal Rolling and Forming; we also do sheet rolling, angle rolling and channel rolling.



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Rolled Steel Plate Roll 10 ft of 1 inch



Rolled Welded Plates Palette

Plate Rolling

Heavy Duty Plate Rolling; this is 3/4" thick x 24" plate rolled to an inside radius of 32 inches. 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. Heavy duty plate rolling is just one of our specialties at Jorgenson Metal Rolling & Forming, we also specialize in rolling angle, channel rolling, beam rolling, pipe rolling as well as square and flat bar rolling. Please call or email us for more information on how we might help with your rolling, bending and custom metal fabrication needs.

Heavy Duty Plate Rolling

This is 1/2" thick x 12" plate rolled to an inside radius of 12 inches. We can roll heavy duty plate and sheet metal to be used as tanks, cylinders and hoppers. 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.