

EAGLE STAINLESS

Tube & Fabrication, Inc.

delivering stainless steel, high nickel alloy & titanium components to customers in medical, aerospace and high tech manufacturing

Eagle Stainless celebrates its 31st year of operation with a sterling record of on-time delivery, fair pricing, product quality and highly skilled employees dedicated to continuous improvement and training. Eagle has earned its reputation as a supplier of choice for off-the-shelf stainless steel products and fabricated stainless steel products.

With "Eagle Eye Quality" you are assured: 100% parts made to your specifications. 100% on time delivery. 100% traceable certified material.

Call us. We are ready to help with any of your metal needs!

Phone: 800-528-8650

Fax: 800-520-1954

www.eagletube.com



ISO 9001 • AS 9100 • ISO 13485



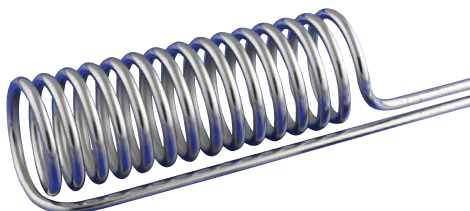
Laser welding/cutting - Eagle's computer controlled laser welding equipment (laser center shown above) enables us to produce extremely close-tolerance cutting, notching, etching and welding operations.

Cut-to-length tubing - Eagle can cut and de-burr any diameter tubing in quantities from 1 piece to 100,000 pieces or more from lengths on .040" and longer with a tolerance of $\pm .005$ as standard on diameters of less than 1". Closer tolerances are met quite often.



Talk to us!

Bending / Coiling - The ability to bend tubes without excessive distortion, wrinkling or fracturing is an art born of experience. Eagle craftsmen working with state-of-the-art machinery supply uniformly smooth bends - meeting the tightest customer specifications.



Custom shaped tubing in sizes from .040" to 1.00" to lengths to 17 ft.

• Round • Oval • Square • Triangular • Rectangular • Hexagonal • and more! With a complete in-house tool and die facility, experienced toolmakers will develop a custom extrusion die to yield tubing that will meet or exceed your expectations.

CNC / Swiss machining

Specializing in CNC machining for more than two decades, Eagle Stainless has been delivering some of the most intricately machined part imaginable. Working in diameters ranging from .030" to 2", we're ready to meet the requirements of your most demanding application!



Flaring and reductions

Flaring and end reduction of tubing is an every day precision process at Eagle. Special tools and procedures have been developed to insure repeatability for proper mating of flared and end-reduced tubes.



State-of-the-art tube bending