

Customer Service Team

Here's your chance to meet our direct sales team. Our knowledge, facilities, and sales team all assist in providing customers with a positive experience at Fedtech.



Dave Fox

President / Cofounder of Fedtech since 1996. Dave oversees all departments and ensures that all are communicating properly to provide quality products to our customers.



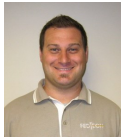
John Bobrowski

Sales Manager here at Fedtech. John oversees large and challenging projects ensuring project criteria is met throughout all projects.



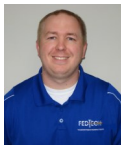
Steve Sayler

Steve has been a member of the sales team at Fedtech since 1999. Steve puts that experience to work in estimating, purchasing, and project development.



Kris Cabak

Kris is a proud member of the sales team at Fedtech since 2007. Kris has extensive background in the metal working industry with previous experience in Ornamental and Structural Iron.



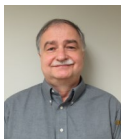
Jason Helmin

Jason is a valuable member of the Fedtech sales team since 2006. Jason has a deep knowledge of our laser and waterjet services coupled with strong customer service attributes.



Dan Boche

Dan is a valuable member of the Fedtech sales team since 2005. Dan has a vast knowledge of the Manufacturing industry and emphasizes strong customer service and satisfaction.



Wolf Schubert Quality Manager

Wolf manages Fedtech's quality Management systems and supports the companies organizational strategic goals and drives improvement.

Additional Services

We don't just provide laser and waterjet cutting services here at Fedtech. We also offer a variety of in-house secondary operations. This includes the following:

- Welding
- Drilling/Tapping
- Deburring
- PEM Stud Insertion
- Custom Assembly
- Finishing
- Forming
- Machining
- And more!

Contact us today for more information, or to request a customized quote.



4763 Mustang Circle
Mounds View, MN 55112
Phone: 763-784-4600

E-mail: sales@fedtech.com
Website: www.fedtech.com



Your Partner In Manufacturing

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Mounds View, MN 55112

www.fedtech.com

763-784-4600



Specializing in Laser and Waterjet Cutting Services

We also offer:

- CNC Milling
- CNC Turning
- CNC Forming
- Deburring
- Finishing
- Assembly
- JIT Delivery

ISO 9001:2008 Certified

Overview of Fedtech

At Fedtech, we offer the most important ingredient in the manufacturing industry; experience. We've been one of the leading custom manufacturers in the Midwest for over twelve years, and with that, we're also one of the most trusted.

Whether your project involves one part or thousands; large or small, Fedtech has you covered. Service is another focus at Fedtech. For this reason, we put an extra emphasis on:

- Email Proposal Submittal
- Competitive Pricing
- Quick Turnaround



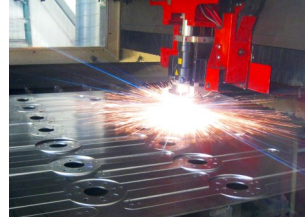
We serve all markets, including; automotive, aerospace, medical, defense, agriculture, food, recreational vehicles, marine, trucking, telecommunication, power generation, racing, and architectural.



Laser Cutting Services

Our laser cutting services are efficient for small to large quantities and irregular shaped parts.

Laser cutting also eliminates costly tooling charges and provides a quick turnaround



for our customers. Fedtech currently has two laser cutting work cells.

Bystronic Bystar 4020

- 157" x 79" work envelope
- Automation and shuttle table system

Bystronic Bysprint 3015 6K fiber

- 120" x 60" work envelope
- Automation and shuttle table system

Bystronic Bysprint 3015

- 120" x 60" work envelope
- Automation and shuttle table system

Laser cutting is a great method of processing when your project requires cutting of stainless steels (304-316), thin aluminum, and carbon steels. Process tolerances achievable are +/- .003".

As a general rule of thumb, we can cut:

1. Stainless steel up to 5/8" thick
2. Carbon steel up to 1" thick
3. Aluminum up to 1/8" thick

Waterjet Cutting Services

Waterjet cutting is an efficient option and offers no heat cutting on a variety of materials. This reduces tooling costs and shortens turnaround time for processing.

Fedtech currently runs twelve waterjet machines in-house, with full CAD/CAM capability for all applications. Every station is equipped with multiple cutting heads with our largest waterjet cutting work envelope being 144" x 360".



Materials we process with waterjet are nearly unlimited, some of these materials include (but are not limited to):

- | | |
|-------------------|-------------|
| • Stainless Steel | • Phenolic |
| • Carbon Steel | • All Foams |
| • All Tool Steels | • Ceramics |
| • Titanium | • Marble |
| • Aluminum | • Granite |
| • Brass | • Glass |
| • Armor Plate | • Copper |
| • Wood | • Hastelloy |
| • Kevlar | • UHMW |
| • Plastics | • Rubber |