



Our History

Established nearly **two decades ago, Sterling Fab Tech** has distinguished itself by **representing** the most **cutting-edge manufacturing technologies** in the industry. Today, our corporate headquarters is centrally located in Dallas, Texas and we serve the Southwest Region, **from California to Louisiana**.

Our Approach

We understand that customers are bombarded by salesmen. Frankly, we don't want to be that guy. We pride ourselves in being the **subject matter experts** by maintaining the highest level of technical competency in **fabrication processes and machine technologies**. Combining this know-how with an engineering approach to sales, we want to understand your needs and **educate your team** so you can make the best possible decision without any sales puffery.

Our Solutions

Our Applications and Service teams offer pre-installation support, tool selection, software support and training, operator training, machine installations, machine repairs, and preventative maintenance. **They are also trained to support lasers, tube lasers, punching machines, and press brakes.**









Operator Training



Machine Installations



Machine Repairs



Preventative Maintenance

Our Support

We have seen an increasing demand for both equipment and assistance, **every step of the way**. We have focused on how we can **make your life easier**. From time studies, ROIs, working with riggers, tooling selection, and start-up support. Therefore, we have heavily invested in our Dallas Technology Center, Applications Engineers, and Project Managers to assist you with these key steps.



Schedule a Show Tour



- info@sterlingfabtech.com
- **855.222.7084**
- sterlingfabtech.com/fabtech-2024

SFT PARTICIPATING VENDORS AT FABTECH



Flat Sheet & Tube Laser Cutting

SFT offers TRUMPF laser cutting machines. TRUMPF is the largest manufacturer of laser technology worldwide and is widely known as the absolute leader in laser technologies.



TruLaser 5030 w/ 24kW TruDisk

S18003

TruLaser 1030 fiber

Plate, Angle & Tube Bending

Faccin/Roundo/Boldrini/Transfluid offer the widest range of plate rolling machines from thin gauge material to the thickest plate. These include 2, 3, and 4 roll plate rolling machines that are tailor spec'd for your application.

FACCIN

transfluid

S34015

ROUNDÓ

4HEP-E Plate Roller S15045

4HEP-E Plate Roller S18012

R62X Angle Roller S15045

Press Brakes

TRUMPF press brakes offer advanced automation options, the highest precision and angular accuracy, operator support, and tool variety.



TruBend 7050

S18003

Robotic Welding

From robotic mig and laser welding cells that unskilled laborers can program in minutes, to industrial robots for structural welding, we have machines that will help you navigate your labor challenges.



TruLaser Weld 1000

S18003

Deburring, Slag Removal, & Leveling

Automated solutions for leveling, graining, and deburing thin gauge sheet metal up to hardened plate.



FlatMaster 55-165 EdgeBreaker 6000 S17007



EdgeBreaker 6000 S11023

Punch and Laser/Punch Combo

TRUMPF TruPunch line provides flexibility in sheet metal processing. Combination Laser/Punch machines are also available and feature, single cutting head technology, nozzle changers, and laser sub axis for high-speed processing.



TruMatic 3000 fiber S18003

Plasma, Oxy, & Machining Cutting Tables

Plasma cutting tables to suit your needs from small 5' x 10' unitized tables to heavy duty gantry machine up to 20' x 200' long, with our without machining capabilities.

Kinetic

Machitech[®]

K5200XMC S18167

V310 Plate Processor S24129

Platinum Cut S11059

Structural Metal & Pipe Processing

SFT offers pipe, beam, & angle processing machines that range from simple saws to fully automated processing lines that will mark, cut, and drill.



BEAMCUT ::: "
SYSTEMS:::"

THILL

V310 Plate Processor S24129

BC25 Robotic Pipe Processor S11059

AC/PC Processing Center S34085

Wateriet

Precision cut metallic and non-metallic materials with low upfront costs using water jet tables from Flow.



S13106

Quality

Quality inspection systems allow you to decrease inspection labor by 85% and quickly reverse-engineer flat and 3d parts.



P150.35 w/ SurfScan & OptiScan (full 3d) P70.20 w/ SurfScan & AOI S17132

Laser Assist Gas

Generate on-demand Nitrogen to increase cutting quality and decrease costs.



S11018