

Starting 2026 the MFE way: Built on trust, speed, and quality

Welcome to the first MFE newsletter of 2026.

When schedules are tight and specs matter, your fabrication partner should make your job easier, not harder. At Metal Fab Engineering, everything we do comes back to three priorities: speed, quality, and ease of working together.

We believe great fabrication is not just about machines and materials. It is about clear communication, realistic timelines, and a team that takes ownership from the first conversation to final delivery.

As we head into the new year, we wanted to share a quick look at how we work and the people who make it happen.

How We Make Fabrication Easier

Clear timelines

We set realistic schedules and stick to them. No overpromising. No last-minute surprises.

In-house capability

Laser cutting, bending, welding, and finishing coordination handled by one accountable team.

Engineering support

We help simplify designs, reduce cost, and avoid issues before production begins.

Consistent quality

Every part is built to spec and inspected before it leaves our shop.

Our goal is simple: fewer handoffs, fewer emails, and parts that show up ready to go.

A faster way to get started

If you have a project coming up, our Smart RFQ makes it easy to begin.

Upload your drawing, add a few details, and our team takes it from there. We review every request with engineering and production in mind so you get accurate feedback, not generic pricing.

Whether you are planning ahead or dealing with a tight timeline, the Smart RFQ helps us respond faster and more accurately.

[Start a Smart RFQ](#)

Celebrating the people behind the work

This month, we are proud to recognize team members celebrating work anniversaries at MFE.



Riley Jackson – Press Operator 1- 1 year

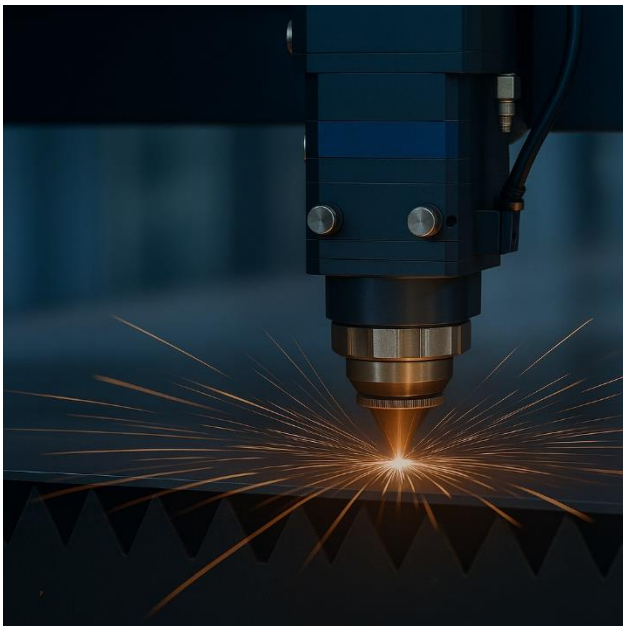


Jay Stonebraker –Director of Engineering and Design - 7 years

Their experience and commitment play a big role in the consistency our customers rely on every day. We are grateful for the skill, care, and pride they bring to the shop.

Looking ahead

Over the coming weeks, we will be sharing more behind-the-scenes looks at our team, our process, and the technology that supports our work. If you want to see how your parts are built and meet the people building them, follow along.



Follow Us for our latest projects and updates

Facebook: Metal Fab Engineering

Instagram: mfelasercutting

Youtube: Metal Fab Engineering

Linkedin: <https://www.linkedin.com/company/metal-fab-engineering-inc/>