



MOVING FORWARD

Starting out in 1998 as Saginaw Pattern & Machine, we have progressed beyond a traditional pattern shop to offer a full suite of services including Engineering Design, CNC Machining, Fabrication, and Detailed Assembly.

1-989-752-5514
saginawindustries.com
1622 Champagne Drive
Saginaw, MI 48604

Cage Code: 8DB97



ENHANCING PRODUCTION

For more than 20 years, Saginaw Industries has been designing custom molding and tooling solutions which drive our clients' competitive advantage. Our proven system allows us to quickly convert 3D part data into high-quality products.

From design to machining to fabrication to final paint to assembly, we're ready to collaborate.

Let's get started.

WHAT WE DESIGN AND MANUFACTURE ULTIMATELY BECOMES THE FOUNDATION FOR WHAT YOU DESIGN AND MANUFACTURE.



PRECISION IN ALL WE DO

We partner with manufacturers to create innovative solutions and high-quality parts that meet challenging performance requirements.



Aluminum Molds

What we do best – specializing in the design and manufacturing of billet foam molds.



Engineering Design

Streamline the process of converting ideas into real products with our highly skilled design team.



CNC Machining/5-Axis/Lathe

Discover high-quality machining services with on-demand turnaround times.



Custom Fabrication

Drive productivity gains with a single-invoice supplier dedicated to increasing production rates.



Lost Foam Molds

We design, manufacture, and service lost foam molds.



Detailed Assembly

Providing more than a “value-added service,” we take guesswork out of the equation.

CUSTOMIZED SOLUTIONS

Through the use of state-of-the-art equipment and advanced software, our highly skilled team works with you to provide comprehensive solutions and products that offer superior strength and value. At Saginaw Industries, our priority is to heighten your competitive advantage.

Aluminum Foam Mold Design and Manufacturing



Lost Foam Design and Manufacturing



Secondary Tooling



Production Build Pallets Design and Manufacturing

