

Tool & Die • Stamping • Welding • E-coat Paint • General Assembly • Product Engineering • Assembly

Time tested...Production Proven.



In 1948 Chester C. Busch and his father-in-law, August J. Bopp, incorporated Bopp Busch Manufacturing Company in Au Gres, Michigan. Over the past six decades, Bopp Busch has experienced many changes along with the country. After serving in the Air Force during WWII, Mr. Busch returned to a country that had cash to spend and the desire to be mobile by taking advantage of a growing automotive industry and expanding national infrastructure. Awarded its GM first contract in the early 1950's, the company continues that relationship today, as well as serving a variety of industries including defense and aerospace.

Starting with an original facility of less than 10,000 sq ft, the company currently has a manufacturing area of 128,000 sq ft in three locations, as well as a tool & die shop. Serving over 275 customers in its history, Bopp Busch has enjoyed steady growth and profitability through many economic cycles. From six small OBI presses to the Lean manufacturing techniques of today, Bopp Busch carries on its tradition of exceptional, service, quality and value.

Bopp-Busch...Better Manufacturing.

Responsibility

When we work with a customer, we are committed to help with the challenges you face, such as cost savings initiatives. Bopp Busch has a twelve year history of sharing cost reductions with our customers.

Continual improvement of production throughput is part of our commitment as your supplier. We invest in robotics, new equipment and technology upgrades to deliver the most cost efficient production possible.

Knowing you have a supply base you can rely on is essential to your operations. Bopp Busch has a six decade track record of financial strength and stability.

Quality

Poor quality parts can mean downtime and production delays. Bopp Busch operates under TS-16949 Quality System and maintains a world class low PPM rating. This assures you of the highest quality standards for all products Bopp-Busch supplies.

A disruption to your supply chain can have far reaching negative impacts. We are responsive to your supply demands and are proud of the facts that we have never been the cause of an assembly line shut down and have 99.9% on time delivery rate.

Cold welds can cause major assembly disruptions. Our in-house welding expertise delivers high quality welds with a low defect rate ahead of our competition.

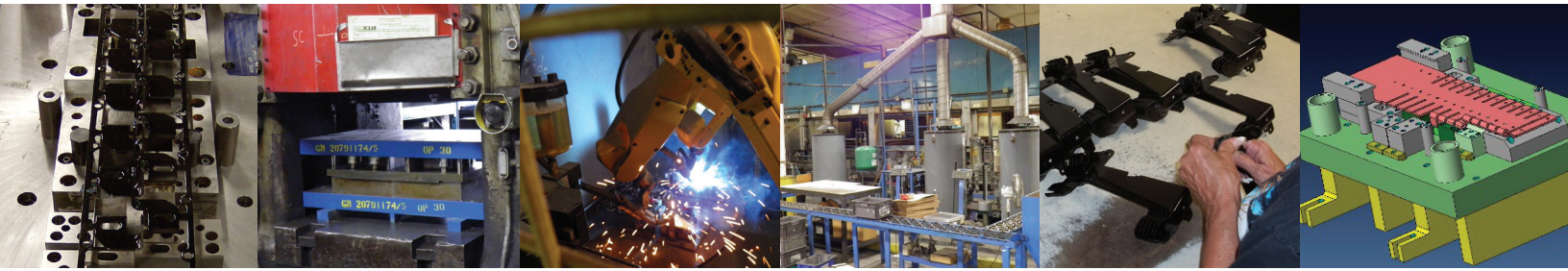
Reliability

With our in-house die shop and rapid die building capabilities we can meet the challenge of late release and urgently needed parts.

At Bopp-Busch, our greatest strength lies within our committed employees. Our workforce provides dependable, responsive service.

Promising quality and delivery are only good if you stand behind them. We offer our On-time Delivery and Quality Guarantees to assure your parts will arrive on time and to your specifications.





OUR SERVICES

Tool & Die

Our tool and die building expertise includes progressive dies, line dies, weld fixtures and attribute checking fixtures. This service allows us to provide rapid tooling turnaround and close control over the quality of your tooling.

Stamping

We stamp small to medium sized parts of .5 mm to 5 mm thickness. Whether you need low or high volume production runs, you can rely on Bopp Busch.

Welding

Bopp Busch performs comprehensive welding services, including spot, resistance/projection, mig and tig welding. When we ship your parts they are ready-to-assemble upon arrival.

E-coat Painting

Bopp-Busch Manufacturing Company's electro-deposition coating line enables us to finish our customer's parts in-house using high quality paint supplied by PPG. This state-of-the-art, high-volume system applies a uniformly thick, corrosion-resistant e-coat paint for maximum protection.

General Assembly

If you need parts to arrive ready-to-assemble, we have the capability to pre-assemble parts, including master patches and clips. Error proofing sensors are used to detect that all components are present and assembled correctly.

Product Engineering

We have the experience and knowledge to design your project to meet exact specifications. Our in-house engineering capabilities can aid in the manufacturability of your parts for improved cost efficiency.

Assembly

Hot Upset Assembly using the latest Ameritherm technology for secure assembly of wire strikers.

Machine Rivet Assembly of ball stud components that are fastened by the most current orbital riveting machine process.





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Automotive • Defense • Medical • Aerospace • Lawn & Garden

Agricultural Equipment • Construction Equipment • Recreational Vehicle



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