

AMERICA'S MANUFACTURERS RELY ON US

Founded in 1946, Sterling Multi Products is a leader in contract manufacturing, engineering of metal products, plastic components and assemblies. Our 100,000 square foot manufacturing facility along with additional warehouse space and approximately 65 employees provide us the capabilities to handle even the largest of orders, while remaining flexible so we can accommodate short run and prototype manufacturing. Our team of on-site tool and die makers provide us the ability to maintain our customers tooling and make adjustments as needed to assure part quality. Our fleet of vehicles allow us to provide the best in service to our clients.



A wide range of presses

Our press department consists of 47 presses ranging from 6-tons to 800-tons with various strokes, speeds and bed sizes. With our wide variety, you can be sure that we'll have the proper equipment to run your part efficiently. Progressive dies are used in many of our presses.



Over 100 Years Experience

SMP Tool & Die Department has over 100 years of combined experience in maintaining customer tooling and fixtures. They have extensive skills working with a range of tools that include single station and progressive dies for blanking, forming, draw forming and coining with part tolerances ranging from 0.0005 to .125 inches. SMP has expertise in most metals including: aluminum, stainless steels, copper, brass, beryllium and carbon steels in thicknesses ranging from .015 to .875 inches.



For Your Prototypes

Our turret CNC punching machines can handle up to 1/4 inch mild steel and is an ideal machine for cutting prototype and short run parts. Due to the precision of the machine, it can produce multiple parts from a single worksheet. Because of the speed of this machine and the existing tooling, this can be more cost effective than a laser.





Custom Shear Capabilities

We have 3 shears which allow us to cut blanks and worksheets to size. These tools can handle up to 1/4 inch mild steel sheets up to 10 feet wide.



A Press Brake For Every Need

We have 4 Press Brakes (3 hydraulic and 1 mechanical). Three are 5 axes CNC press brakes. The press brakes are primarily used for bending. They can bend up to 1/2 inch thick mild steel and up to 12 feet long. Press brakes are an effective means for prototype and short run parts.





Your Toughest Parts on One of Our Four Mazak Machining Centers



It's really simple, we do your tough parts better!

At Sterling Multi Products we pride ourselves in producing challenging and high quality parts for our customers. Our talented team will work closely with you to solve your most complex manufacturing challenges in a cost effective manner. Having a problem with a design or current manufacturability of a steel or plastic part? Contact us and we will work with our team and vendor network to solve it. Put us to work on your challenges!



One Stop Shop

We pride ourselves in being a one stop shop for our customers. Our network of vendors allows us to manage your parts thru the entire manufacturing process. We can ensure your parts meet your highest expectations in finishing. We are never too far away and our fleet of vehicles can assist with your delivery needs as necessary.









