



*"Service Stampings provided exactly what I expected. They offered the right combination of manufacturing flexibility and quality control to earn and keep our business. Our parts are consistently delivered on time and the quality is always excellent."*

*— Vonette Holley  
K&L Microwave, Inc., Salisbury, MD*



## ADVANCED EQUIPMENT TO CREATE A DIVERSE RANGE OF DESIGNS, SIZES, AND THICKNESSES

Service Stampings provides you with the numerous options necessary to have your part designed and built to your exact specifications. Our skilled operators use advanced equipment which can be used to create parts involving a wide range of design, size, and thickness options.



## *High-Quality Stampings, Fabrications and Assemblies Manufactured to Meet Your Specific Project Requirements*

- Advanced Equipment to Create A Diverse Range of Designs, Sizes, and Thicknesses
- Large and Small Parts Can be Pierced, Formed, Drawn, Extruded, Marked, and More
- Use of SPC (statistical process control) Data Ensures Total Quality and On-Time Delivery
- Part Fabrication and Secondary Operations
- Assembly Services include Automatic-Feed PEM® Insertion, Riveting, Crimping, and Etching
- Finishing Services include Arc and Seam Welding, Painting, Anodizing, Plating, and Custom Finishes

## LARGE AND SMALL PARTS CAN BE MARKED, PIERCED, FORMED, DRAWN, EXTRUDED, AND MORE

By providing a broad range of manufacturing services which can be performed on parts of numerous sizes, Service Stampings can design and manufacture the perfect part for your application.



## PRODUCTION CONTROL TO ENSURE TOTAL QUALITY AND ON-TIME DELIVERY

Quality managers use sophisticated equipment, computer technology, machine load programming information, and real-time SPC data of completed operations to ensure that the highest quality is maintained throughout each step of the manufacturing process.

## Manufacturing *continued*

### PART FABRICATION AND SECONDARY OPERATIONS

Service Stampings can move your project closer to completion by fabricating parts using the latest CNC punch press and press brake equipment. A multitude of secondary operations are available including drilling, countersinking, multiple-spindle tapping, counter boring, reaming, grinding, sanding, machining, and more.

### ASSEMBLY SERVICES: AUTOMATIC-FEED PEM® INSERTION, RIVETING, CRIMPING, AND ETCHING

In addition to high-quality metal stampings, Service Stampings provides expert-level assembly services using the latest, most advanced equipment. Services include automatic-feed PEM® insertion, machine assembly of clinch and weld nuts, riveting, crimping, staking by press operation, welding (MIG, TIG, and Spot), etching, brazing, hand assembly, heat-seal bagging, and kit making.

### FINISHING SERVICES: ARC AND SEAM WELDING, PAINTING, ANODIZING, PLATING, AND CUSTOM FINISHES

We provide a wide range of finishing services including tumbling, heat treating, passivating, anodizing, painting, silk-screening, plating, and custom finishes. You can be confident your parts will meet all specifications using industry standard SPC techniques.

PEM® is a registered trademark of PENN Engineering, Danboro, PA

*Discover how easy  
we make it.*

