

## Equipment to Meet Your Needs

Whether you need engineering input on a custom metal product, precision cutting for a single prototype, or high-production stamping and finishing, your best source for complete sheet metal fabrication services is General Devices Company.



## Laser Capabilities

- Ideal for precision-cut short runs and prototypes where fast turnaround is important.
  - Maintains tight cutting tolerances and excellent high edge quality results.
  - Table capacities of up to 5' x 10'.
  - Cuts up to 1/2" of steel.
- Complex pattern capability.



## CNC Turret Presses

Most efficient choice for jobs requiring standard hole sizes or a large number of holes per sheet.

## Hard Tooling and Die Shop

An on site Tool and Die shop that designs, builds, and maintains dies, fixtures, weld fixtures, and inspection gauges.

## Screw Machine Shop

Small – and medium-run production of special fasteners, screws, washers and more. Capable of creating custom hardware from nylon, steel, aluminum, and stainless with up to 2 1/4" capacity.

## Manufacturing Capabilities and Resources

General Devices manufacturing resources include:

- Traditional punch presses and modern stamping dies
  - Stampings up to 500 tons
- Lathes, Saws, Rivet Machines and Orbital Rivet Machines
- Shears, Screw Machines
- Welding, including:
  - GMAW, (Gas Metal-Arc Welding)
  - Bench
  - Robotic
  - GTAW (Gas Tungsten-Arc Welding)
  - RSW (Resistance Spot Welding)
- Surface Grinders
- Zinc Plating System
- Comprehensive Powder Coat Paint and Finish Capabilities
- Silk-screening
- Many other custom coatings and finishes are available.

Please contact the factory for your requirements.

