





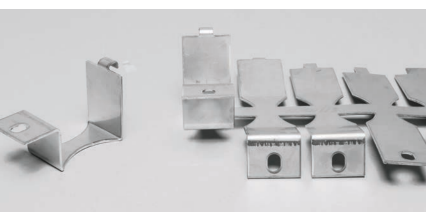
Your Single Source For Stamped Metal Components and Assemblies.

Whether you seek short-run production or long-run, managed inventory solutions, Wisconsin Stamping & Manufacturing is the single source for progressive die, transfer die, compound die and shallow-draw stamping. Look to us for stampings and assemblies fabricated from steel, stainless steel and other non-ferrous metals in any temper. Our in-house tool and die design/build center ensures the highest quality dies with fast turn around designed to fit your budget.

STAMPING & FORMING SOLUTIONS













Wisconsin Stamping & Manufacturing, LLC

N110 W13455 North Patton Court, Germantown, Wisconsin 53022 888-236-8838 P: 262-236-9292 F: 262-236-9291 E: solutions@wisconsinstamping.com

wisconsinstamping.com

The quality and delivery you expect, with the service and responsiveness you require.

Wisconsin Stamping & Manufacturing maintains a comprehensive, in-house tool and die making facility to help meet your diverse product development requirements and production needs. We have the ideal combination of experienced professionals and state-of-the-art equipment needed to take your ideas and make them real.

- Highly skilled operators and tooling specialists
- Presses from 5 to 220 tons
- Progressive, compound, transfer and shallow-draw die capability

Material Thickness from .002" to .375"

- Cold Rolled Steel
- Stainless Steel
- Aluminum
- Hot Rolled Steel
- Nickel
- Brass
- Spring Steel
- Chrome Alloys
- Galvanized Steel
- Flapper Valve Steel

- Hastelloy
- Copper
- Coated Steel
- Inconel
- Bearing Bronze
- Bronze
- Clad Metals
- Other Malleable Metals

Finish Options

- Zinc: Clear/Yellow/Black
- Vapor Degrease/ Wash/Dry
- RoHS Compliant Trivalent
- Paint (Liquid/Powdercoat)
 Grinding/Polish/Burnish
- Anodize
- Black Oxide/Phosphate
- Clear Trivalent Conductive
- Nickel (Bright & Matte)
- Passivate
- Other Commercially Available Finishes

Secondary Operations

- Heat Treat/Harden
- Anneal
- Countersink/Tapping/ Coining
- Tumble/Vibratory Deburring
- Packaging/Assembly