



Fennell Spring (www.fennellspring.com) in Horseheads, NY offers precision compression, core, extension, torsion, and clutch springs and wire forms in diameters .005" to .3175" for prototype & production requirements.



Laszeray Technology (www.laszeray.com) in North Royalton, OH offers injection molding (including overmolding, two & three shot, and insert with automated part handling & trimming), injection molding and investment cast tooling, CNC machined components, and VA/VE Assemblies.



Marion Manufacturing (www.marionmfg.net) in Cheshire, CT offers low to high volume progressive die, four-slide, & verti-slide stamped custom components, wire forms, progressive eyelets, assemblies, and CNC machining for prototype & production requirements.



Moreng Metal (www.morengmetal.com) in Totowa, NJ offers sheet metal and structural steel fabrication, laser cutting, robotic and manual welding, punching, forming, machining, powder coating, assembly, value added engineering and prototyping.



Ohio Screw Products (www.ohioscrew.com) in Elyria, OH manufactures custom precision turned parts up to 2" diameter using CNC technology in both high and low-volumes.



Palladin Precision Products (www.palladin.com) in Waterbury, CT utilizes Swiss CNC, Cam and Escomatic turning lathes with turning capabilities in .010"- 1.00" diameter stock and CNC vertical milling in a variety of metals and plastics for prototype, pilot, and production part and assembly requirements.



SICAM (www.sicam.com) in Hillsborough, NJ offers 3D print solutions, rapid prototyping (urethane castings, injection molding, metal castings, and machined parts) and rapid tooling (3-5 weeks) for plastic injection molding and high volume plastic injection molding.



Summit Plating (www.summitplating.com) in Thomaston, CT is a metal surface finisher providing parts plating, reel-to-reel and round wire & strip continuous plating and electroplating in .005" to .125" material thicknesses in widths from .5" to 14.0".



TechnoTronix (www.technotronix.us) in Anaheim, CA is an electronics manufacturer offering PCB design/layout, fabrication, box build, and cable harness/assembly for prototype, production and turnkey services (including programming, testing and conformal coating).