



CONTRACT MANUFACTURING AND SERVICE



Seco Machine offers a wide-ranging portfolio of capabilities and technologies from machine parts and machining services to custom urethane molds and products.

We have the range of equipment required to produce tight-tolerance, high quality parts. Our quality control and inspection teams diligently inspect products to meet the tightest industry and customer specifications.

Our state-of-the-art equipment includes robotic feed machines that manage unmanned processes, enabling us to fulfill current and future customer needs and maximize output speed.

Our engineering and technical expertise makes us one of the most comprehensive machine shops in the region. Along with our automation and setup reduction, we strive to engineer and manufacture quality and performance into every product.

We welcome stringent custom requirements, including demanding product designs and unique packaging and shipping requirement specifications.



OUR CERTIFICATIONS & QUALIFICATIONS

- AAR M-1003 compliant quality system
- ISO 9001:2015 certified



PRECISION CNC TURNING AND MILLING

- From concept to reality
- From prototypes to large-volume automated production of plastic to austempered ductile iron (ADI) castings



ASSEMBLY AND ANCILLARY PROCESSES

- Seco value-added solutions
- Complete support equipment including sawing, presses, assembly & warehousing

Card no. 1242 rev 4

Contract Manufacturing and Service



OUR FACILITY

- Approximately 109,000 square feet of manufacturing and processing space
- Production, design, engineering and prototyping facilities available
- Modern, state-of-the-art machines that maximize accuracy and output
- Laser-etching and laser-scanning capabilities



HIGH PRODUCTION URETHANE POUR CAPABILITIES

- Custom cast urethanes and compression molded parts
- In-house mold production
- Custom mold design and manufacture supplies our low pressure urethane facility
- Rapid prototype services
- Material development support, including substituting urethane for more costly materials

