



SECOTM
MACHINE



MACHINING & URETHANE



CONTRACT MANUFACTURING & PRECISION MACHINING

Seco Machine, a trusted brand of the A. Stucki Company, 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.

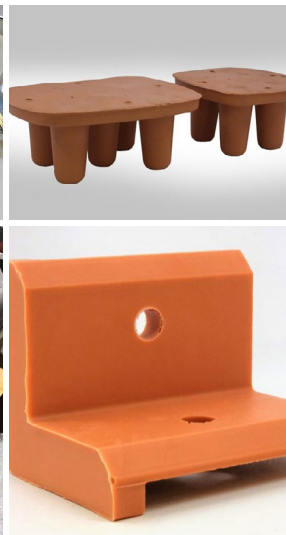
Our engineering and technical expertise makes us one of the most comprehensive machine shops in the region. Along with our automation and setup reduction, we strive to engineer and manufacture quality and performance into every product.

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

Custom Machining



Custom Urethane Casting



Learn More

ENGINEERING CAPACITY. PROVEN CAPABILITY.

MACHINING CAPABILITIES



CNC Milling

- Maximum machining envelope: **up to 84" x 34" x 30"**.
- 3-axis, pallet-changing, and 5-axis capabilities.
- **Vertical and horizontal** machining centers.
- High-efficiency production with **automated setups**.



CNC Turning

- Diameter range: **1" to 30"**.
- Maximum part length: **up to 100"**.
- **Live tooling available** for complex part machining.
- **Vertical and horizontal** turning centers for varied applications.



Automation

- **Robotic machine tending cells** for lights-out manufacturing.
- Pallet-changing systems to maximize uptime and throughput.
- Designed for both **low-volume precision work and high-volume production**.

URETHANE CAPABILITIES

Custom Urethane Casting

Precision cast and compression molded urethane components tailored to application-specific performance requirements.

Rapid Prototyping

Accelerated prototype development to validate designs and reduce time to production.

In-House Tooling

Fully integrated mold production supported by advanced, state-of-the-art processing equipment.

Material Development

Engineered urethane solutions designed to replace higher-cost materials without sacrificing performance.

Mold Design Engineering

Custom mold design and manufacturing optimized for low-pressure urethane production efficiency and quality.

Controlled Processing Environment

Regulated production conditions to ensure consistent quality, repeatability, and material integrity.



PLANT DETAILS

Footprint

120,000 square feet of manufacturing and processing space across a 12-acre campus.

Integrated Operations

Production, design, engineering, and prototyping capabilities housed under one roof.

Advanced Equipment

Modern, state-of-the-art machinery designed to maximize precision, efficiency, and throughput.

Laser Capabilities

Precision laser engraving and scanning for enhanced accuracy, traceability, and quality control.

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