

State-of-the-art CNC Machining Equipment Material Selection Specific to Project All Stages of Fabrication Capabilities

Phone: 979-567-0808



Machining Capabilities to Produce Precise and Intricate Parts

Snoe, Inc's machining capabilities include CNC machining equipment, a wide variety of machining materials, state-of-the-art facilities and a wide range of facility equipment. We are a comprehensive solution provider for precision machining needs, capable of handling all stages of product development and production. Our certifications and quality assurance measures underscore a commitment to delivering high-quality machined parts. Our in-house capabilities, including testing, painting, and pallet construction, contribute to a seamless and efficient turnkey solution. All products are fabricated in buildings with state-of-the-art CNC machinery.

CNC Machining Equipment

Coordinate Measuring Machine (CMM) - Number of machines - 1

Horizontal Machining Centers (HMC) - Number of centers - 4 X=60" (1,524 mm) Y=48" (1,219.2 mm) Z=40" (1,016 mm)

CNC Vertical Boring Machines/ Vertical Turning Lathes (VBM/VTL) - Number of lathes - 5 Table - 67" (1,701.8 mm) Turn of 78.75" (2,000.25 mm) Turn Height 63" (1,600.2 mm) Crossrail bottom 75.37" (1,914.398 mm) Offset Gun Drilling = 72" deep (1,828.8 mm)

Vertical Machining Centers (VMC) - Number of centers - 3 X=126" (3,200.4 mm) Y=55.1" (1,399.54 mm) Z=25.5" (647.7 mm)

Horizontal Boring Machines (HBM) - Number of machines - 4 X=118" (2,997.2 mm) Y=78.75" (2,000.25 mm) Z=51.2" (1,300.48 mm) W=27.5" (698.5 mm)

Computer Numerical Control Lathes(CNC) Number of machines - 35 Various sizes up to 32" (812.8 mm)

Our Machines are Capable of 3, 4 and 5-Axis Milling

Selecting the Right Materials for Your Project

Our skilled and experienced craftsmen can tailor a variety of materials to the specific characteristics needed for your project. Whether it is titanium for lightweight yet strong parts for medical or aerospace industries, or copper for its electrical conductivity and resistance to corrosion in electrical and shipping applications, Snoe Inc. can handle the job. We are experts as we work with the following materials.

Beryllium Copper Titanium Copper Alloys Magnesium Steel Bronze Armor Plate

Inconel Stainless Steel Aluminum Bronze

Monel Duplex Stainless Steel Aluminum

State-of-the-art Machining Facilities and Facility Equipment

With over 63,000 square feet of production floor, Snoe, Inc. has the capacity to run large-volume productions as well as provide a wide range of machinery to satisfy any project requirement. Our inhouse hydrostatic testing booth, MPI testing area, and multiple CMM allows all quality and product safety testing to be completed within the production facility. No third-party testing is required.

Facilities

Number	Item	Description
3	Buildings	Over 63,000 sq ft of climate-controlled manufacturing
		floor space
1	Pallet and crating center	In-house pallet and crate construction. Certified to build and stamp pallets and crates for international shipping
1	Climate-controlled paint booth	14'x10'x36'
1	Hydrostatic testing booth	10'x8'x24'

Facility Equipment

Number	Item	Description
3	Cranes	Capable of lifting to 10 tons
Multiple	Overhead jib cranes	Capable of lifting from 300 pounds to 2,000 pounds
in each		
building		
7	Forklifts	Up to 25,000 lbs capacity
2	Ford F750 flatbeds	For product delivery
1	Kenworth tractor and trailer	48' split axle lowboy trailer for product delivery

Snoe Inc., Machining Capabilities State-of-the-art Facilities State-of-the-art CNC Machinery

General Information

Hours of Operation:

Monday-Thursday: 8:00 am - 5:00 pm Friday: 8:00 am - 3:30 pm

Phone: 979-567-0808

E-mail for Commercial Projects:

sales@snoeinc.com

E-mail for Government Projects:

federal.sales@snoeinc.com

Physical Location:

215 County Road 300, Caldwell, TX 77836

Mailing Address:

PO Box 300, Caldwell TX 77836



CNC Machining Equipment
Experts with a Variety of Materials
State-of-the-Art Machining Facilities and Equipment

© Snoe Inc., Machining & Welding