



### Corporate Office 2367 Lakeside Dr. Suite A-1 Birmingham, AL 35244

P: 205.453.0236 F: 205.453.0239

# **Production Facility** 720 Highway 31 South Saginaw, AL 35137

P: 205.620.0820 F: 205.620.0960



WE ARE PROUD TO MANUFACTURE AMERICAN-MADE PARTS ON AMERICAN-MADE MACHINES!

# ThunderFab's Latest Addition



New Haas ready to streamline and enhance shop operations.

ThunderFab is proud to announce the addition of the Haas SL20L to its machine line-up. The Haas SL20L CNC Lathe features live tooling, which eliminates the need to use two machines when milling a lathe processed part. Built using heavily ribbed, American-made iron castings for superior vibration dampening, this rugged machine utilizes Haas' exclusive torque tube base design for superior rigidity. The result is high accuracy, consistent repeatability and superb finishes – all while maintaining dependability and value based pricing.

ThunderFab also utilizes GibbsCAM software, which offers the capabilities to program and machine highly complex parts. This means ThunderFab can offer the highest quality at very competitive rates.





Haas SL20L Specifications:	
Between Centers	42"
Max Cutting Dia.	10.3"
Max Cutting Length	40"
Swing Dia. Over Front Apron	23.0"
Swing Dia. Over Cross Slide	9.5"



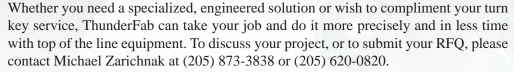
"We are proud to be producing quality, precise parts here in the USA. Thanks for your continued support!"

> 2367 Lakeside Dr., Suite A-1 Birmingham, AL 35244



# RFO's





From custom design services to precision made products, ThunderFab is equipped for large and small jobs alike.



## Don't forget Thunderfab's other capabilities!

With specialized equipment and a talented crew, ThunderFab offers a wide range of services.

### **Equipment:**

- Mazak Vertical CNC Mill
- IKGAI CNC Turning Center
- CNC WaterJet Dynapath Control
- Monarch Lathe
- Bridgeport Milling Machine
- Hydraulic Saw
- · Radial Drill Press
- Haas SL20L CNC Lathe with GibbsCAM

### Services:

- CNC Vertical Machining, Turning, and WaterJet Cutting
- · Manual Machining
- · MIG and TIG Welding
- Brazing
- Engraving
- AutoCAD Design

