



Avans Machine Inc.
25490 Alabama Hwy 79
Scottsboro, AL 35768
256-587-6071 Phone
256-587-6341 Fax
www.avansmachine.com

Contact info:
Brad Martin
256-587-6071 Ext. 222
Mobile 256-609-7704
brad@avansmachine.com

Dwight Parker
256-587-6071 Ext 233
Mobile 256-599-3399
dwight@avansmachine.com

Capability Statement

Company

- Avans Machine Inc. is AS9100D Registered and has been providing Precision Machined BTP Products for Government and commercial entities since 1989. Avans Machine has systems in place to assure product is produced to the highest levels of quality and maintains traceability throughout entire process. We employ a highly qualified staff of experienced personnel who follow documented processes to assure the finished product meets customer expectations. Avans Machine has a reputation within the manufacturing community that we can be very proud of.

Capabilities

- Precision Machining
- Prototype and Production Runs
- 4 and 5 axis CNC Capabilities
- Close tolerance assemblies
- Machining of exotic materials
- Laser Marking and Silk Screen

Customers

- Aerojet Rocketdyne
- AMRDEC
- Dynetics
- General Dynamics
- Lockheed Martin
- NASA, MSFC
- PPG
- Robins, AFB

Past Performance

- Hellfire Missile
- RS-25 Engine
- AARGM
- Javelin
- THAAD
- ATIRCM

Vital Information

CAGE Code: 0HSD0
SAM UEI# SYGFWKBNSYD4
EIN#: 451295496
ITAR Registered
SAM Registered
ORCA Registered
OASIS Registered
Federal Firearms License
Corporate Structure: S-Corporation
Current Employees: 70
Facility: 50,000 sq. ft.

Certifications

AS9100D Registered
ISO9001_2015 Certified

NAICS Codes:

- 332710
- 332721
- 333613
- 333618
- 336412
- 336413
- 336415
- 336419
- 336992

Benefits of working with Avans Machine Inc.

- Our Management Team has an extensive background in machining and inspection techniques
- We have vast experience in manufacturing prototype parts while maintaining tight tolerances and fits
- We have 37 CNC Machines. This enables us to reduce lead times and expedite parts.
- Programmable CMM's with inspection report print outs. (Our CMM's have the ability to import solid models)
- Our employees have extensive knowledge with GD&T
- Able to work from solid models (iges, sat, step, prt)
- Avans Finishing Department has an unmatched reputation for outstanding deburr and blending techniques
- Our Customer service **will** exceed your expectations