

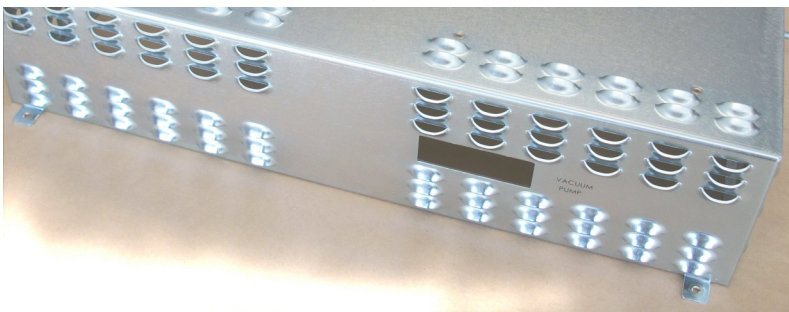
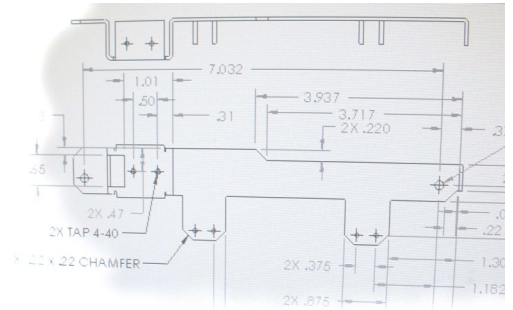


SAE Engineering, Inc.

Custom Sheet Metal Fabrication & Machining Prototype/Production

Company Overview

SAE Engineering, Inc. is a privately held company established in 1963 and located in the heart of Silicon Valley. With its 30,000 square foot state of the art facility, SAE Engineering, Inc. specializes in the manufacturing of panels, brackets, enclosures, and assemblies. SAE Engineering, Inc.'s wide skill set serves the Semiconductor, Satellite Communications, and Medical industries, among others. Craftsmanship and a robust technology platform enable SAE Engineering, Inc. to offer a product of superior quality, delivered on time and at a competitive price.



SAE Engineering, Inc. specializes in fabricating all types of metal products made from Copper, Stainless Steel, Brass, Titanium, and Aluminum. A thorough equipment Preventive Maintenance Program along with the highest standards in calibration for inspection tools produce unsurpassed quality and workmanship in every part.

At SAE Engineering, Inc., people make the difference. Superior customer service dedicated to providing order status and delivery dates create personalized account management for our customers. Cost efficient and fully controlled in-house production makes SAE Engineering, Inc. your partner in virtually any project, from single sheet metal designs to complex assemblies. An experienced Engineering Team and a vast array of tooling enable SAE Engineering, Inc. to design for manufacturing, which reduces costs and passes the savings on to our partners. Advanced software including Solidworks 3D CAD 2010 and Fabriwin 2D V10.21 create a seamless and quick electronic transfer of files. Using MIETrak 32 V10.5 as our ERP Tracking System enables our MRP based processes to go from Quote to Production in minimal time and shorten delivery cycles. Being ISO 9001:2008 Certified is not just a selling point, but a way of life at SAE Engineering, Inc. The Quality Management System minimizes risk for our partners and makes it easier to transition to their Approved Vendor List. Quality is consistently ensured by thoroughly inspecting products after each process.

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Director of Sales

James Millich
General Manager

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ISO 9001:2008

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Custom Sheet Metal Fabrication & Machining Prototype/Production

Key Strengths

- Wholly Owned and Debt Free
- Aggressive “Quick Turn” Specialist
- Standard Lead Time 2-4 wks
- Complete Current Tool Listing (available upon request)
- Competitive Pricing
- ISO 9001:2008 Certified

Fabrication Services

- Brackets
- Chassis
- Enclosures
- Panels
- Box Build
- Pad Printing
- Machining

Inspection Equipment

- Fabrivation Inspection Machine 5' x 8'
- Mitutoyo B-710 CMM
- Standridge Surface Plate 48" x 72" x 7"
- 24" Vernier Height Gauge
- 18" Mitutoyo Height Gauge
- Array of calipers
- Inspection hand tools

Manufacturing Equipment

CNC Laser Cutter

- Trumpf Trulaser 1030

Mechanical Shear

- Amada Shear 6' and 3/16" Capacity

Punch Presses

- 244 Pega 04PC Control 40" x 40"
- 345 Pega 04PC Control 50" x 40"

Deburr/Finishing

- 2x Timesaver 36" Dry Grainer
- 3 Cubic Foot Vibratory Tumbler

Press Brakes

- 2x EA Amada R - 50
- Amada RG - 25

Welding

- 2x Miller TIG/MIG Welder
- Kimura Spot Welder

Mills

- 3x Bridgeport Mills w/ DRO

Hardware Presses

- 3x Haegar Presses

CNC Vertical Mills

- HAAS VF-9
- HAAS VF-3

CNC Horizontal Lathe

- HAAS TL-1

Printing

- ICN-2200 Pad Printer

Licensed Software

SOLIDWORKS 3D CAD 2010

FABRIWIN 2D V10.21

MASTERCAM VX5

MIETRAK 32 V10.5 (ERP Software)

- Quoting
- Order Entry
- Scheduling
- Purchasing
- Job Tracking
- Inventory Control

“We believe that a handshake is more than the closing of a deal — it’s a gesture of partnership.”

