

Precision Sheet Metal Fabrication and Machining



Table of Contents

13

03	Company Profile
04	One Stop
05	Engineering
06	CNC Punching
07	CNC Machining
80	Metal Fabrication
09	Finishing/Assembly
10	Work Portfolio
11	Industries Served
12	Awards

Contact



Taunton Stove Company, Inc.
(DBA TASCO Engineering) is a
four generation family business
founded by John Brady in 1950.
TASCO occupies a 30,000 square
foot facility located in North
Dighton, MA, about half way
between Providence and Boston.

TASCO Engineering is an ISO-Certified operation that has been recognized as a leader in sheet metal fabrication and finishing as well as machining for 60 years. We offer a full service facility including: Engineering Design, CNC Punching, Bending, Machining, Sanding, Welding, Finishing, Painting, Silk Screening, Marking, and Assembly to meet customer specifications. We also feature design assistance and CAD capabilities to offer the customer concepts and finished engineering drawings.

The employees and management of TASCO Engineering are committed to producing quality parts that meet our customer's expectations. This includes our commitment to continually improve processes and systems to increase: Customer Satisfaction, Quality, and On-time Delivery.



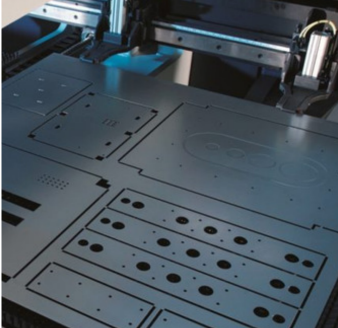
One Stop Job Shop

OUR IN-HOUSE CAPABILITIES MEAN QUICK TURNAROUNDS AT A COMPETITIVE PRICE

Engineering

- Technologically equipped to handle all part file formats
- Experience to assist customers improve the manufacturability of their designs
- Reverse engineer existing parts by inspecting, measuring, and digitizing into CAD models and blueprints
- 3D printing capabilities that allow customers to fit check prototype designs without the manufacturing costs







CNC Punching

(2) LVD STRIPPIT ST- 1212

Dedicated to both short and long production runs

(1) LVD STRIPPIT FC1000I

Used for prototypes, short leads, and small quantities

- Punching capability up to .25"
- Accurate within +/- .004"
- Handles workpieces up to 49.2" x 49.2"
- 360 HPM on 1" centers
- Quick change die holders
- Wheel, tapping and full form capabilties
- Smart Clamp ensures the smallest possible no punch zones
- Fanuc CNC Control

CNC Machining



HAAS VF5-SS

- 50"x26"x25" Table
- 30 hp Vector Dual Drive
- 12,000-rpm 40-Taper Spindle
- 5-Axis
- High-Speed Tool Changer
- Rigid Tapping
- Brushless Servos on All Axes
- ISO Standard G-Code Programming
- Made in the USA

HAAS VF-2SSYT

- 30"x20"x20" Table
- 30 hp Vector Dual Drive
- 12,000-rpm 40-Taper Spindle
- 3-Axis
- High-Speed Tool Changer
- Rigid Tapping
- Brushless Servos on All Axes
- ISO Standard G-Code Programming
- Made in the USA

HAAS DT1

- 30"x20"x20" Table
- 30 hp Vector Dual Drive
- 12,000-rpm 40-Taper Spindle
- High Speed Rapids
- High-Speed Tool Changer
- Rigid Tapping
- Brushless Servos on All Axes
- ISO Standard G-Code Programming
- Made in the USA

- Remove burrs and sharp edges with brush wheels, tumblers, and various hand tools
- Remove all surface imperfections with wet sander
- Grind smooth welds



CNC Bending

- Seven press brakes with capacity up to 135 tons
- Precision ground tooling
- Bends up to 8' Long
- .0004" Ram Repeatability

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FINISHING/ASSEMBLY



Plating

- ETCH
- CHROMATE MIL-DTL-5541, TY I
- CHROMATE MIL-DTL-5541 TY II
- PASSIVATE
- ANODIZE (TY I, II, AND III) *
- ZINC (ANY COLOR) *
- TIN*
- BRITE DIP*
- CADMIUM*
- NICKEL*
- ..MANY MORE

Prime

- MIL-PRF-23377 EPOXY PRIMER
- MIL-DTL-53022 EPOXY PRIMER
- TT-P-1757 ENAMEL PRIMER
- DOD-P-15328D WASH PRIMER

Paint

- TT-E-527 ENAMEL
- TT-E-529 ENAMEL
- MIL-C-22750 EPOXY
- MIL-PRF-22750 EPOXY
- MIL-DTL-53039 CARC
- MIL-DTL-64159 WB CARC
- POLYURETHANES

Screens/Marking

- SILKSCREEN BOOTH FOR CUSTOM SILKSCEENS
- BREN MARKING MACHINE FOR CUSTOM PRECISION MARKINGS

Assembly

- PEM INSERT MACHINES
- HAND ASSEMBLY TOOLS
- RIVET GUNS
- CUSTOM GASKETS
- LARGE HARDWARE INVENTORY
- MARKING GUNS





AWARDS

General Dynamics Defender of the Year



Recipient of the Soldier's Network Defender of the Year Award for 2016 from defense contractor General Dynamics Mission Systems. Out of 500+ vendors throughout 44 states, TASCO was one of only seven suppliers to receive the award at the Defender of the Year ceremony in Washington DC. TASCO was recognized because of their quality, on-time deliveries, and engineering/design support by General Dynamics Mission Systems.

THANK YOU FOR YOUR TIME!

Kindly get in touch to let us know if you have any questions.

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