

QUALITY DESIGN AND
COMPLETE MANUFACTURING
SOLUTIONS



ISO 9001

VALUES

The following is a list of attributes which we feel are a critical element of what Venture Mfg. Group, Inc. represents.

- ▼ **Quality** meeting or exceeding customer's expectations
- ▼ **Continuous Improvement** reducing and/or eliminating waste of any nature
- ▼ **Empowerment** buying into company ownership by taking personal responsibility
- ▼ **Communication** maintaining positive interaction with employees, customers and other business relationships
- ▼ **Safety** provide a safe work environment for all employees and guests
- ▼ **Employee oriented** dedicated to the employees and their families
- ▼ **Employee rewards** recognizing and acknowledging employees for practicing these values

Today, more than ever, your business needs the best possible source when it comes to fabrication solutions.

We are all operating our businesses faster, leaner and more competitively.

Finding ways to become more efficient, save costs and provide the highest quality products with the best customer service possible is what Venture Manufacturing is all about.

That is the very reason why you should check us out

EXPERIENCE

The Venture Manufacturing Group, Inc. management team has over fifty years of engineering and production management experience. In 2005, the assets of Precision Metal Fabricating was purchased by James J. Slattery, president and CEO, and Jonathan L. Dowe, vice president, to establish a registered corporation of the state of Wisconsin, Venture Manufacturing Group, Inc.

Venture Manufacturing specializes in display fixtures, metal fabrication and supplying quality components to a diverse group of industries. By practicing lean manufacturing techniques, we are able to reduce lead times and minimize inventories resulting in less work-in-process and a high level of customer satisfaction.

MISSION

Venture Manufacturing Group, Inc. is a successful designer and manufacturer of display fixtures and quality metal fabricated components to OEMs.

Venture operates under the premise that we continually and competitively offer the best quality components, products and services available which meet or exceed our customer's expectations. We have earned a reputation for our ability to react to their economic/supply and demand. Through continuous improvement; justification of capital investments in state-of-the-art equipment; practicing lean manufacturing principles; stringent quality; and empowering employees to buy into a company ownership, we can steer our future success.

We can maximize our opportunities for continued growth by effectively communicating with employees, customers, vendors and consultants. We will continue to explore new markets for our services and products; pursue aggressive methods to convey our strengths and follow through on potential opportunities.



CHECK OUT OUR FABRICATION CAPABILITIES...



Our EL-4 FMS System allows us to process orders lights out.



Our 4000 watt Mitsubishi laser can process 1" steel plate, 3/4" stainless steel and 1/2" aluminum up to 60" wide and 120" long.



Our 9-axis Toyokoki Brake Presses produce extremely accurate products and utilize Wilson Precision Press Brake Tooling and Express Clamping Systems.

NCell AccuFab Nesting software utilizes materials to the fullest extent.



CHECK OUT OUR WELDING CAPABILITIES...

Ten MIG Welding stations utilizing MIG/TIG resistance welding and stud welding techniques.



Amada EM2510NT Turret Press and Toyokoki APB Brake cell: In keeping with our 'Lean Manufacturing' philosophy we form parts internal to the turret press machine cycle.



Our Worker Automation welding robots have two rotating positioners and can weld product 40"x84"x550 lbs.



CHECK OUT OUR...

FACILITY LIST

- ▼ 30,000 Sq. Ft. Facility
- ▼ Mitsubishi 3015 LVPlus – 40 CFX Laser – 4000 Watt with EL4 Load / Unload System
- ▼ Amada EM2510NT CNC Turret Punch – 22 Ton Capacity
- ▼ Toyokoki HYB-175 Press Brake – 190 Ton Capacity x 13 ft. long
- ▼ Toyokoki HYB-125 Press Brake – 125 Ton Capacity x 10 ft. long
- ▼ Toyokoki APB-3613W Press Brake – 36 Ton Capacity x 4 ft. long
- ▼ Wysong Shear – 1/4" Material Capacity x 10 ft. long
- ▼ (Two) ARCWorker FW-250 / OTC AX-V4 Robotic Welding Cell with Two Rotating Positioners – 40"x84"x550 lbs. Capacity
- ▼ ABB Robotic Welding Cell with Two Rotating Positioners – 36"x76"x250 lbs. Capacity
- ▼ (Ten) MIG/TIG Welding Stations
- ▼ Sciaky 75KVA Spotwelder
- ▼ FMB Band Saw
- ▼ PEM Hardware Insertion Press
- ▼ Ncell AccuFab Nesting Software
- ▼ Metamation MetaCAM Punch CAM Software
- ▼ Metamation MetaCAM Bend CAM Software
- ▼ Job Boss Manufacturing Software
- ▼ SolidWorks & AutoCad Software
- ▼ FabriVISION L Laser Scanner
- ▼ FARO Fusion FaroArm CMM

OTHER SERVICES AVAILABLE

- ▼ PAINTING • Powder Coating – Part Size: 36"x132"x79" • Liquid Coating – Including CARC – Part Size: 48"x96"x78"
- ▼ PRECISION CNC MACHINING • Milling – Part Size: 30"x60"x12" • Turning – 20"Dia. x 46" L and up to 4" Dia. Bar Feed

Active registrant in CCR (Central Contractor Registration) for gov't procurement

OUR EMPLOYEES ARE: DEDICATED QUALITY ORIENTED EXPERIENCED HIGHLY TRAINED CROSS-TRAINED

Venture Manufacturing supplies components to a growing, diverse base of business. Products for:

Display fixtures Point of purchase displays

Nuclear power equipment

Agricultural equipment

United States



Gov't equipment

Material handling equipment

Stand-by power

Ethanol equipment

Dock leveling

Construction equipment

Snow removal equipment

INFO@VENTUREMFGGROUP.COM

950 GREEN VALLEY RD., BEAVER DAM, WISCONSIN 53916 TEL: 920.887.4395 FAX: 920.887.4397 WWW.VENTUREMFGGROUP.COM