

AMERICAN WARRIOR ENTERPRISES DELIVERS.

American Warrior Enterprises is the best-equipped Service-Disabled Veteran-Owned Small Business metal fabrication firm in the country. Our production facility is ISO 9001:2015 and AS9100 Certified. We are also ITAR Registered, JCP dd2345 Certified, and NIST 800-171 Compliant. And of course, our welders hold appropriate AWS Certifications. That's capability you can count on.

AT A GLANCE:

American Warrior Enterprises, Inc.

POC: Terry Graves

NAICS & PSC CODES:

331 Primary Metal Manufacturing

332 Fabricated Metal Product Manufacturing

NAICS:

We cover a variety of NAICS codes. Contact us for specific NAICS information.



CERTIFIED CONFIDENCE: OUR COMMITMENT TO QUALITY.

OUR PRODUCTION FACILITY is ISO 9001:2015 and AS9100 Certified. We are also ITAR Registered, JCP dd2345 Certified, and NIST 800-171 Compliant. And of course, our welders hold appropriate AWS Certifications.

ISO 9001:2015 CERTIFIED

ISO 9001 is the international standard for a quality management system. The standard is used by organizations to demonstrate their ability to consistently provide products and services that meet customer and regulatory requirements and to demonstrate continuous improvement. Not only is American Warrior Enterprises the best-equipped Service-Disabled Veteran-Owned Small Business metal fabrication firm in the country, we are one of the few fabrication vendors to offer the innovative (and effective) Corsol® Coatings process.



AS9100 is an aerospace standard based on the ISO 9001 quality system requirements. AS9100 takes the ISO 9001 requirements and supplements them with additional quality system requirements, which are established by the aerospace industry in order to satisfy DOD, NASA and FAA quality requirements.



ITAR is an acronym that stands for The International Traffic in Arms Regulations and is a set of government regulations related to defense exports. The regulations include policies and provisions related to prohibited exports, imports and sales to or from specific countries, exceptions among many others. All manufacturers, exporters and brokers of defense articles, related to technical data and defense services as defined on the United States Munitions List are required to register.



JCP dd2345 establishes the eligibility of a U.S. or Canadian contractor to receive technical data containing militarily critical technology with military or space application that is under the control of, or in the possession of, the U.S. Department of Defense (DDD) or the Canadian Department of National Defense (DND).



NIST 800-171 details standards in the science and technology industries under the Federal Information Security Management Act (FISMA) and the Defense Federal Acquisition Regulation Supplement (DFARS), among others. NIST 800-171 requirements represent the best practices for security controls to safeguard and protect confidential information and data.



AWS D.1.1 is a certification for the Structural Welding of Steel; AWS D.1.2 is a certification for the Structural Welding of Aluminum—both rendered by the American Welding Society. The endorsements cover four subject areas: material and design; fabrication, inspection and qualification. Our welding team members each hold these certifications.

WE ARE A PROUD MEMBER OF

















LOOKING FOR A CAN-DO PARTNER WHO CAN DELIVER? YOU'VE FOUND ONE.

OUR ROOTS IN METAL FABRICATION AND MACHINING

ARE DEEP. We provide a wide range of precision machining, production fabrication, coating, assembly and manufacturing services for an equally diverse mix of clients.

Our experience is broad, encompassing projects for applications that are as varied as they are demanding. And our flexibility and responsiveness are well-documented. The result: the quality, responsiveness and flexibility you expect from a first-tier, can-do supplier. Plus the SDVOSB certification that can be so important.

- Fabricated Steel & Aluminum Products
- Value Added Fabrication
- End-to-End Solutions
- Secure Project Islands
- Assembly Line Capabilities
- Coating & Painting
- Strict Quality Control
- Value Added Design Review
- Just-In-Time Manufacturing
- Laser Cutting
- CNC Machining
- Precision Welding



OUR PRODUCTION FACILITY IS FILLED WITH SMART TECHNOLOGY. AS A RESULT, OUR TECHNICIANS CAN MONITOR PERFORMANCE IN THE DARK, WHILE OUR TECHNOLOGY "TALKS" TO THEM, SECURELY, IN REAL TIME, 24/7. IT'S INTELLIGENT AUTOMATION AT WORK. IT'S THE QUALITY, EFFICIENCY AND RELIABILITY OUR CLIENTS EXPECT FROM AMERICAN WARRIOR ENTERPRISES.

BEST-IN-CLASS PERFORMANCE. ONE CALL. ONE STOP. DONE.

OUR PRODUCTION FACILITY is filled with advanced CNC and laser technologies — some of it, the most advanced in the industry. That's important because our equipment versatility and flexibility mean that we can apply the right tools for your project. We can machine large, complicated parts accurately and efficiently, we can handle short runs, and we can deliver exceptional machining efficiencies and precision tolerances. Every project. Every day.

It's smart automation at work. And it's right here.

Our facilities and technologies can also be as flexible as you need them to be. We can do short-runs. We can set up secure project islands. We can even create entire, dedicated production lines. Ouickly and efficiently.

Best-in-class fabrication. Best-in-class flexibility. Best-in-class quality. Project after project. Time after time.







AMERICAN WARRIOR ENTERPRISES IS A SERVICE-DISABLED VETERAN-OWNED SMALL BUSINESS, COMMITTED TO HIRING FELLOW VETERANS WHENEVER POSSIBLE.





HIGH-PRECISION METAL FABRICATION

OUR CUSTOMERS RELY ON US FOR PRECISION, tight-tolerance metal machining and fabrication for applications like military and defense, aerospace, transportation, agribusiness, construction equipment, marine, industrial machinery, materials handling and more. And we deliver. Every project. Every day.







OUR CNC CAPABILITIES INCLUDE A 50-FOOT, FIVE-AXIS BED.
THAT MEANS WE CAN MACHINE LARGE, COMPLICATED PARTS
ACCURATELY AND EFFICIENTLY—AND THAT'S JUST ONE EXAMPLE
OF HAVING THE RIGHT TECHNOLOGIES FOR YOUR PROJECT.



OUR NON-CORROSIVE METAL POLYMER COATING PROCESS, POWERED BY CORSOL®, DELIVERS BETTER PERFORMANCE THAN HOT DIP GALVANIZING FOR PARTS EXPOSED TO HARSH ENVIRONMENTS. IT'S A PROCESS THAT CAN STAND ALONE OR THE PIECE CAN BE PAINTED, ACCORDING TO YOUR REQUIREMENTS AND PREFERENCES, AND AMERICAN WARRIOR ENTERPRISES IS ONE OF THE FEW FACILITIES IN THE US WITH A DEDICATED CORSOL® LINE.

HAVE A QUESTION? NEED A QUOTE? GET AN ANSWER. ASAP.

WHETHER YOU NEED HELP WITH A SPECIFIC PROJECT, need a quote, or you just have a question, our experienced fabrication experts are happy to provide you with a custom quote, answer your questions, help you explore your options and develop customized solutions to meet your requirements and specs. Call us at 1-866-756-6772 or visit AmericanWarriorEnterprises.com.







WHETHER IT'S A CONTRACT PRODUCTION PROCESS FOR A SPECIAL COMPONENT OR OVERFLOW SUPPORT FOR YOUR OWN FABRICATION AND MANUFACTURING LINES — PARTS FABRICATION TO THE SAFETY-RELATED, TIGHT-TOLERANCE REQUIREMENTS OF AEROSPACE AND DEFENSE — AMERICAN WARRIOR DELIVERS. TIME AFTER TIME. EVERY TIME. ON TIME.



