Metal Forming and Fabrication Equipment



Amada Pulsar Metal Laser System for high speed processing of press-brake ready parts.



Euromac High Speed Programmable, Punching System with Multiple Tool Capability.

ADDITIONAL STANDARD and SPECIAL PRODUCTION EQUIPMENT

- PROGRAMMABLE PRESS BRAKES
- ROLL FORMERS
- WELDING EQUIPMENT
- METAL SHEARS
- IRON WORKERS
- METAL JOINING EQUIPMENT
- SANDERS, DRILL PRESSES,
 BAND SAWS
- ASSEMBLY STATIONS

Contract Manufacturing

As companies compete in the global market, they are finding that it is more profitable to concentrate on their core business and outsource anything that directs valuable resources away from their primary enterprise.

Valiant Products, Inc. can help you be more efficient by working with you to manufacture the metal parts you need for your products that may be beyond your present capabilities to make in house.

Valiant Products, Inc. has the expertise, the space, equipment and manpower to fabricate the metal parts you need to bring your product to market.

All of our parts and assemblies are made in America by American workers. If we can help you by fabricating your metal parts, please contact us by phone or email.

> Valiant Products Inc. 939 W. Quincy St. Lakeland, FL 33815

Phone: 863-688-7998

Fax: 863-683-9749

Email:

Bobenglish@valiantproductsinc.com



VALIANT PRODUCTS, INC.

A LEADER IN METAL FABRICATION SINCE 1978

939 W. Quincy St. Lakeland, FL 33815

800-659-1797

www.valiantproductsinc.com



- CNC PUNCHING
- LASER METAL CUTTING
- SHEARING
- FORMING
- WELDING
- POWDER COAT PAINTING

Valiant Products, Inc. has a 29,000 sq. ft. manufacturing plant located in Central Florida close to land, rail and air transportation systems.



We have an additional 15,000 sq. ft. for more manufacturing assembly or packaging.



We offer full in-house CAD Design and analysis support.



We have the capability to manufacture a wide array of fabricated metal products in the flat, formed and welded assemblies.







We can weld stainless steel, aluminum and mild steel, using Mig, Tig and Stick Welding Equipment.



We have a conveyor-fed Powder Coat Finishing System with large part capacity. We meet Federal Standard 595B and other industrial specifications.



A LEADER IN METAL FABRICATION SINCE 1978