## **LASER CUTTING** for the Metal Industry

**Aluminum | Steel | Copper | Brass** 



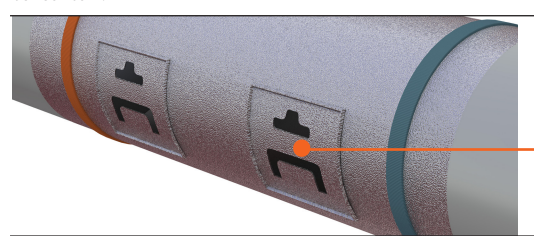




## LASER CUTTING for thick and thin materials

Volunteer Metal Systems' laser cutting system utilizes the latest advances in laser manufacturing technology to provide customers the ability for total customization of cut metal material. This system provides us a faster, more accurate way to precisely cut thin or thick sheet metal. Our laser cutting technology allows quick turnaround of end caps, valve covers, and gored elbows. Technological versatility combined with creative engineering offers cost effective solutions for special metal shapes, enclosures, chassis, brackets, holes, gores, slats, tabs and protrusion patches.

Have a special metal project that could benefit from our new capabilities? Consult our sales department by calling **931-582-6871.** 



No more hand cutting of complex shapes. Achieved a perfect lasered cut everytime.

MATERIAL:	Steel, Stainless Steel, Aluminum, and Copper
TECHNOLOGY:	Fiber laser
MAX MATERIAL THICKNESS:	Mild Steel: 0.875"
	Stainless Steel: 0.500"
	Aluminum: 0.375"
MAX SHEET SIZE:	120" x 60"



## **HEADQUARTERS:**

290 Fortner Road | McEwen, TN 37101 | Phone: 931-582-6871 | Fax: 931-582-6092

## **DISTRIBUTION CENTERS:**

**Ohio:** 6810 Cochran Road | Solon, OH 44139 | 440.914.1122

**Texas:** 2902 East 13th Street, Suite 200 | LaPorte, TX 77571 | 1.800.874.1748

 North Carolina:
 109 Sands Road | Reidsville, NC 27320 | 1.800.551.9760

 California:
 4113 Gold River Lane | Stockton, CA 95215 | 1.800.833.4500