

AGI Fabricators Delivers Superior Accuracy with State-of-the-Art Metal Cutting Services Technology

February 28, 2025

MILWAUKEE, WI - February 28, 2025 -

AGI Fabricators, a leader in metal fabrication services, continues to set the standard in precision cutting with its advanced technology and commitment to quality. Serving a diverse range of industries, AGI Fabricators metal cutting services ensure that every component meets exact specifications, delivering high-performance results that manufacturers and fabricators rely on. By integrating cutting-edge laser and plasma cutting technology into its operations, AGI Fabricators enhances efficiency, accuracy, and overall production capabilities for its clients.

At the heart of AGI Fabricators' metal cutting services is its investment in state-of-the-art equipment. The company utilizes both laser cutting and plasma cutting technologies, allowing it to accommodate a wide variety of materials, thicknesses, and project requirements. Laser cutting, known for its precision and ability to create intricate shapes with smooth edges, is ideal for applications requiring fine detail and high accuracy. Meanwhile, plasma cutting offers a robust and cost-effective solution for processing thicker materials and large-scale projects. This dual capability ensures that AGI Fabricators can meet the needs of industries ranging from aerospace and automotive to construction and industrial manufacturing.

A key component of AGI Fabricators' cutting operations is the BySprint 4kW Fiber Laser Cutter, a high-performance machine designed to deliver unparalleled precision and speed. This fiber laser system is engineered to handle a variety of metal materials, including steel, aluminum, and stainless steel, with impressive efficiency. Capable of cutting steel up to 20 mm thick and aluminum up to 15 mm, the BySprint 4kW laser cutter offers exceptional edge quality while minimizing material waste. The energy-efficient fiber laser technology also reduces operating costs, making it an ideal solution for high-precision manufacturing and intricate part production.

For projects that require cutting thicker materials or handling large-scale components, AGI Fabricators relies on its Machitech Diamond Cut Plasma Cutter, powered by the Hypertherm XPR300 system. This machine is

built for heavy-duty applications, featuring a spacious 10-foot by 20-foot cutting area that allows for the fabrication of large structural components with ease. The XPR300 plasma system delivers superior cut quality at high speeds, ensuring efficiency without compromising accuracy. Whether working with sheet metal or thick plates, AGI Fabricators' plasma cutting technology provides a reliable and cost-effective solution for clients with demanding fabrication needs.

Beyond its advanced cutting equipment, AGI Fabricators takes pride in its comprehensive in-house fabrication capabilities. As an ASME-certified welding company, AGI Fabricators employs skilled welders proficient in MIG, TIG, and stick welding techniques. These welding capabilities ensure that cut components can be seamlessly integrated into larger assemblies with the highest level of structural integrity. Additionally, the company specializes in structural fabrication, producing large-scale components for industries such as construction and industrial manufacturing. By offering both cutting and fabrication services under one roof, AGI Fabricators streamlines production, reduces lead times, and maintains strict quality control throughout the entire process.

The company's ability to process a wide range of materials further enhances its value to clients. From steel and aluminum to stainless steel, AGI Fabricators' cutting technologies accommodate various material grades and thicknesses, providing flexibility for custom fabrication projects. By maintaining a well-stocked inventory of metals, the company ensures quick turnaround times and the ability to meet tight project deadlines.

AGI Fabricators' commitment to quality and precision has made it a trusted partner across multiple industries. The company's cutting expertise benefits manufacturers in aerospace, automotive, oil and gas, and industrial sectors, where accuracy and reliability are paramount. By understanding the unique requirements of each industry, AGI Fabricators tailors its cutting solutions to deliver optimal performance for every application.

"Our goal is to provide our clients with the highest level of precision, efficiency, and reliability," said Brad Landry, General Manager at AGI Fabricators. "By investing in advanced cutting technologies like fiber laser and plasma cutting, we ensure that our customers receive top-quality metal components that meet their exact specifications. Whether they need intricate laser-cut designs or heavy-duty plasma-cut parts, we have the tools and expertise to get the job done right."

With its advanced cutting equipment, in-house fabrication capabilities, and dedication to customer satisfaction, AGI Fabricators continues to raise the bar in the metal fabrication industry. As businesses seek dependable partners for precision metal cutting, AGI Fabricators remains at the forefront, delivering exceptional results through innovation and expertise.

###

For more information about AGI Fabricators, contact the company here: AGI Fabricators
Brad Landry 414-438-6700 info@agifabricators.com 7000 W. Calumet Road Milwaukee, WI 53223

AGI Fabricators

AGI Fabricators, established in 1893 in Milwaukee, WI, is a leading provider of custom sheet metal and metal fabrications for commercial and industrial clients throughout North America.

Website: <https://agifabricators.com/>

Email: info@agifabricators.com

Phone: 414-438-6700

