## Alabama Metal Art expands facilities to increase efficiency, precision

Written by Australian Business Wednesday, 31 July 2013 07:00



Alabama Metal Art Expansion

(PRLEAP.CO

) Alabama

M

Metal Art, a North Alabama metalworking company, has recently expanded its facilities to increase its efficiency and precision in making metal art and other custom metal parts. The company increased their floor space to house their powder coating facility as well as a new CNC laser-cutting machine and a full-time equivalent.

Alabama Metal Art, a subsidiary of Tri State Metals, creates personalized, decorative, and custom metal parts using top-quality metals. Alabama Metal Art offers a wide array of products, ranging from kitchen wall art and other home wall décor to custom business signs and house number signs.

Alabama Metal Art designs its products to function beautifully both indoors and outdoors. The powder coating finish ensures their durability. Custom garden gates or garden signs are made to withstand the weather, while a piece of Alabama Metal Art living room wall art décor adds a sophisticated touch to any interior design.

Alabama Metal Art also offers name art pieces that make great realtor closing gifts for a new home or add a personal touch to family living room or kitchen décor.

Lynne Bevis, a Florence, Ala., business owner, said she was pleased with her experience with Alabama Metal Art. "When I purchased my custom sign from Alabama Metal Art, they were very prompt and professional," she said in a July 9 Alabama Metal Art blog post. "My custom-designed sign was made in less than a week. The owner, Chris Roberson, even made a visit to see my sign displayed and to make sure that I was satisfied. Excellent craftsmanship!"

Alabama Metal Art offers free shipping to the lower 48 states on a large number of its products. Pricing for custom work begins at \$150 per piece. For more information, please visit <a href="www.AlabamaMetalArt.com">www.AlabamaMetalArt.com</a>

.

## Alabama Metal Art expands facilities to increase efficiency, precision

Written by Australian Business Wednesday, 31 July 2013 07:00