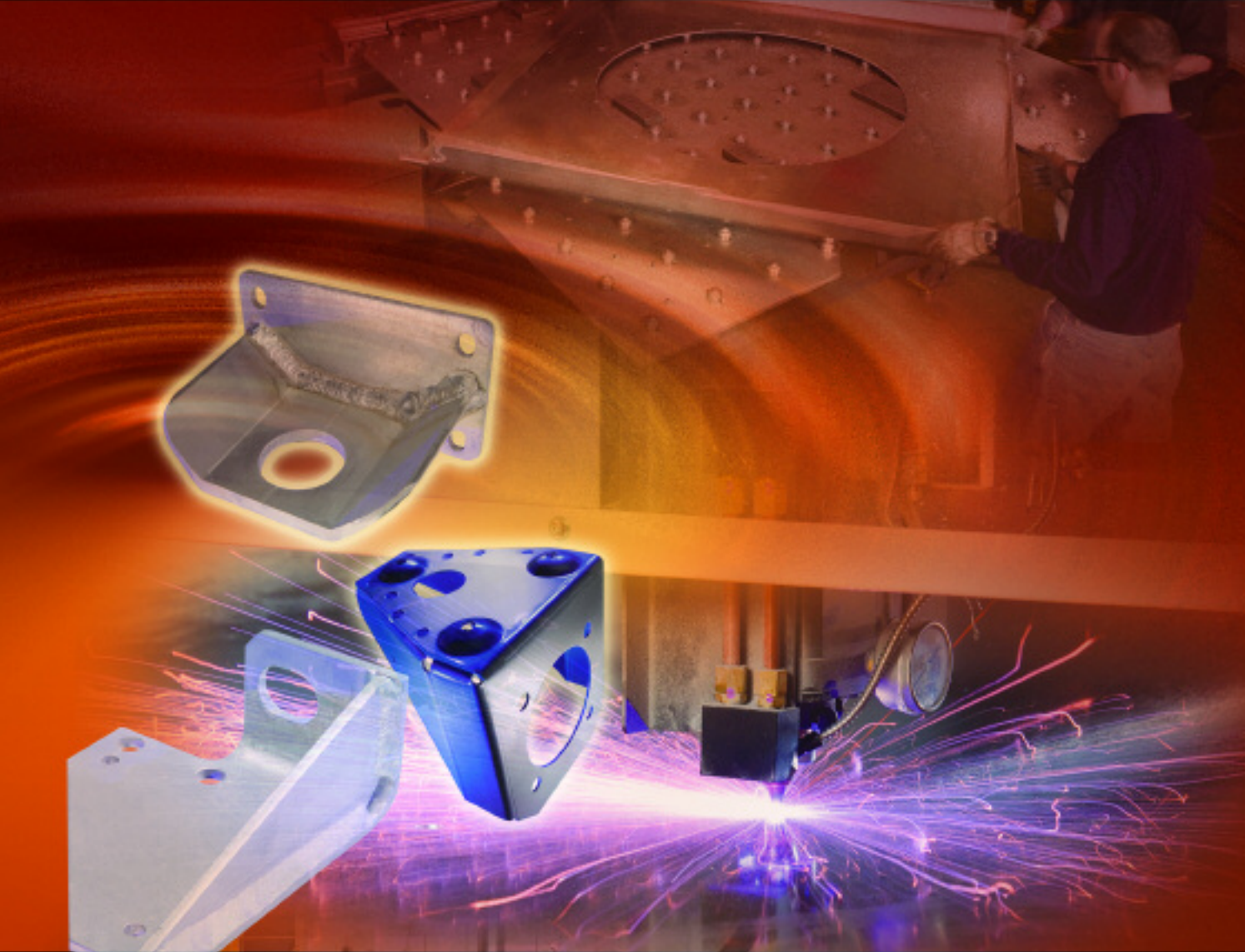


LASER CUTTING SOLUTIONS



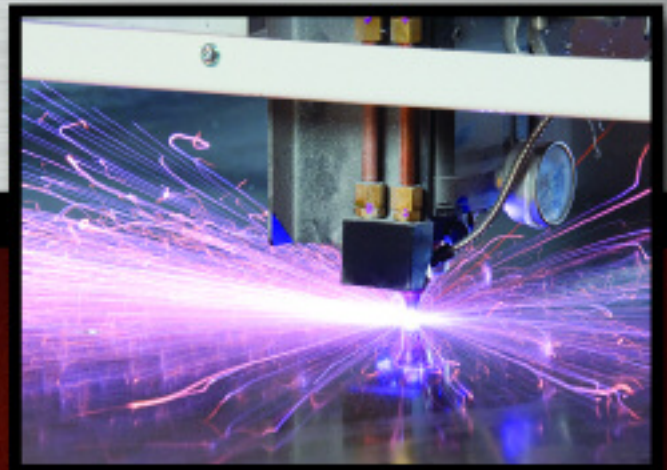
ROLLFORMING STAMPING FABRICATION TOOLING DIE DESIGN
STRETCHBENDING ROBOTIC WELDING LASER CUTTING



YOUR LASER CUTTING PARTNERS

At Modineer, we continuously pursue the latest in laser cutting technologies. By utilizing our laser capabilities you will receive unparalleled quality at high production speeds. We currently have the capability to cut up to 1" mild steel, 1/2" aluminum, and 1/2" stainless steel as well as various other alloys at burn rates up to 350 inches per minute (22ga.). With bed sizes ranging from 6'x 12' to 4'x 8', Modineer's compliment of automated lasers are ready to meet your challenges. Our lasers provide the highest in precision cutting with minimal heat distortion.

Modineer's cybernetic work cells will load and unload material autonomously throughout the production process. In doing so, we reduce set-up and down time lowering your total cost. Modineer employs state-of-the-art software for converting solid models to flat layouts and dynamically nesting components to achieve maximum sheet utilizations. Our convenient Midwest location benefits you in



Precision laser cutting means flawless consistency on every part, resulting in greater efficiency, less waste and lower cost.

allowing us to provide on time delivery regardless of region. Let Modineer's knowledgeable personnel provide you with superior start-to-finish continuity and exceptional quality control for all your laser-cutting needs.



Our 4000 Watt, 5 x 10, Mark II laser is shown fully equipped with a Flexible Manufacturing System. FMS allows for material to be stored, retrieved, and pneumatically loaded, resulting in less set-up and down time and providing you with a lower total cost.



Modineer compliments it's laser processing with automated 'turret' capabilities for counter sink operations and punching, providing even faster turn around time for special applications.

