## MADA

"We chose
Amada for their
constant efforts to
push technology to
its limits. Now, we're
cutting our .030" CRS
parts 4 times faster
than ever before!"

Mike Lund, VP/General Manager
 Quick-Way Manufacturing, Inc.



MADA

## Faster.

THE WORLD'S MOST PRODUCTIVE FIBER LASER.





www.amada.com



ASLUL300 Load/unload system — Automation is essential to maximize machine potential and achieve lights-out production.

## Amada America, Inc.

180 Amada Court Schaumburg, IL 60173

877-262-3287

Quick-Way Manufacturing (Euless, Texas) is an ISO 9001:2008 certified sheet metal fabrication/metal stamping plant that has been in business since 1961. The company has over 50 full time employees and specializes in quickturn sheet metal parts. With ever-increasing pressure to compete in a world market, Quick-Way turned to Amada. Mike Lund, VP/General Manager refects on that decision. "We partnered with Amada to secure the fastest machine on the market and achieve lights-out



processing. Quick-Way specializes in materials 10 gauge and thinner. The Fiber laser allows us to cut up to 4 times faster than we've ever cut before! Amada's Fiber laser and automated loader combine to increase our capacity while giving us a world-class edge to compete."

## Amada's FOL 3015 AJ Fiber Laser and Advanced Automation Provide:

- **Lights-Out Processing** (Fiber laser technology, high-speed shuttle tables and automation combine to provide unmatched productivity while reducing lead-time and cutting costs).
- Energy Efficiency (FOL-AJ consumes approximately <sup>1</sup>/3 the amount of energy required by a 4kW CO<sub>2</sub> laser and about <sup>1</sup>/4 the amount compared to a 6kW CO<sub>2</sub> laser).
- Maximum Flexibility (The AMNC/PC control reads ahead 30 blocks of G-code enabling it to respond quickly and adjust efficiently for high-mix/low-volume production).
- Unmatched Speed, Accuracy, and Edge Quality (Advanced 3-axis linear drive motion system and an innovative beam delivery system are engineered to keep pace with the cutting speeds and capabilities of the Amada-designed fiber resonator).



Reflecting on his partnership with Amada, Lund states, "Quick-Way has seen significant growth during the last 5 years in a very difficult manufacturing market. We attribute much of that growth to having the very best equipment available and having direct access to leading-edge technology. Amada continues to be a vital partner in our success."