



Scott Berkowitz, President and Joseph Amico, Vice President of EVS Metal, Inc.



EVS Metal leverages new technologies and automated systems to achieve unprecedented levels of flexibility and productivity.

Incorporated in 1994 in a single 5,000 square foot location, EVS Metal has quickly become one of the leading precision sheet metal fabrication companies in the U.S. Today, the company's multi-facility operations in New Jersey, Texas, Pennsylvania and New Hampshire comprise over 271,000 square feet of manufacturing space.

Joseph Amico, Vice President of EVS Metal, comments on the company's formula for success and their partnership with Amada. "From the beginning, our strategy for consistent growth has been simple: leverage technology, flexibility and skill in both fabrication and design, to provide the highest quality products at competitive prices. We chose Amada as our technology partner because of their leadership position."

Scott Berkowitz, President of EVS Metal adds, "Amada's innovative machines do much more than ensure consistent quality. They maximize our flexibility. For example, automated tool changes on the EM 3612 ZRT occur during production. This gives us the flexibility to reduce what we charge for run time, reduce our labor input and lead times and provides us with unique capabilities to attract new customers."

Joseph Amico reflects on the recent machine purchases, "By partnering with Amada, EVS Metal stands ready to take on nearly any type of complex, high-precision punching, bending and laser cutting project, from prototype to production run, efficiently and cost-effectively."

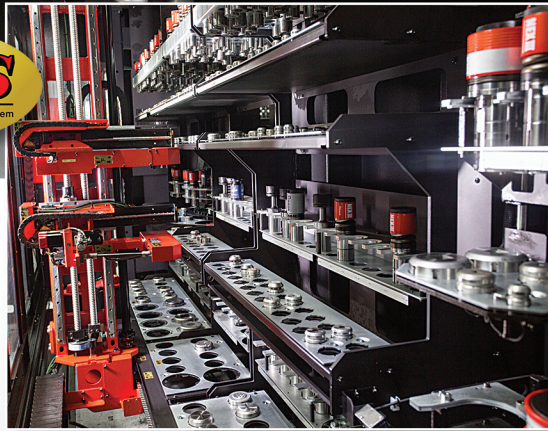
Amada's punching, bending and laser technology ensures:

- **Maximum Productivity** – The EM 3612 ZRT provides the optimal punching solution for variable-mixed and variable-lot production. Machine utilization is maximized because this automated system makes it possible for EVS to process complex jobs over a period of several days without operator intervention.
- **Maximum Versatility** – The EG 6013 AR is engineered for the unmanned production of any lot size or part mix. It provides EVS with the power and precision of a servo electric press brake with an advanced bending robot.
- **Maximum Efficiency** – The FOM2 RI provides the ability to process round, square, rectangle, C-channel, and angle iron, making it the most versatile Rotary Index laser system available. On average, the cost for EVS to process highly-complex weldments has been cut in half and processing time has been reduced from days to hours.

Catalyst For Growth.

"Our greenlight on time has soared above 90%. Amada's innovative technologies and automated systems allow us to maximize machine utilization and attract new customers."

— Scott Berkowitz, President
EVS Metal, Inc.



The EM 3612 ZRT Turret Punch Press features a 300-station automatic tool changer and a laser-etched ID tool management system to ensure maximum flexibility. Equipped with a 6-shelf automated material handling/storage system provides for prolonged lights-out production.



The EG 6013 AR Robotic Bending Cell is the ideal high-speed solution for small, complex parts.



The FOM2 RI 3015 Rotary Index Laser Cutting System provides the ability to switch from flat sheet cutting to tube or pipe cutting in less than 2 minutes.

Amada America, Inc.

180 Amada Court
Schaumburg, IL 60173

www.amada.com/america

877-262-3287