MADA

"Now, we can switch from flat sheet cutting to tube cutting in less than 2 minutes!"

— Matt Jameson, President/COO Jay Manufacturing, Oshkosh Inc.

Money Waker

QMADA

"THE FOM2 RI REPLACES SAWING, DRILLING AND CHAMFERING. WE'RE PRODUCING A MACHINED PART AT LASER COST."





www.amada.com



Founded in 1955,
Jay Manufacturing
Oshkosh, Inc. is a premier
full-service metal fabricator that serves
approximately 50 different industries. With an
average lot size range of 10 to 150 pieces, and everincreasing pressure to reduce lead time and provide
one-stop services, Jay Manufacturing turned to
Amada. Matt Jameson, President/COO and third
generation member of the family-owned business
reflects on the decision to partner with Amada.



"We purchased Amada's Rotary Index laser because we wanted to introduce an entirely new product offering to our clients. We thought we could carve out a good niche for structural products and we thought it might take a little while to grow that business but, almost immediately the rotary laser was booked."

Amada's FOM2 RI laser cutting system with an integrated Rotary Index provides:

- Unmatched Versatility (The Rotary Index is located on one of three shuttle pallets making it extremely easy
 to switch from flat sheet cutting to tube or pipe cutting).
- Process Range Expansion (The FOM2 RI can process round, square, rectangle, C-channel, and angle iron, making it the most versatile Rotary Index laser cutting system available).
- Uncompromising Accuracy (The Rotary Index is an integrated unit, allowing the cutting head to be positioned near the chuck—minimizing the dead zone. Bowed pipe or tubing can now be cut without vibration while maintaining accuracy from end to end).
- Unprecedented Speed, Accuracy, and Edge Quality (Autofocus control. Cut Process Monitoring. And, Spatter Free Pierce function for cleaner high-speed piercing in thicker material).



Amada America, Inc.

180 Amada Court Schaumburg, IL 60173

877-262-3287

Reflecting on the purchase of the FOM2 RI, Jameson states, "It's one of the machines in our shop that's always running. We refer to the FOM2 RI as the 'Money Maker'. Even though we are running structural tube and channel almost all of the time, it's very important that we can switch to flat stock as well — the key is quick change-over. The FOM2 RI provides maximum versatility in flat sheet cutting and tube cutting with the ability to switch from one to the next in 2 minutes or less."