

TOOL & MANUFACTURING

## INGENUITY AND PRECISION IN EVERYTHING WE DO



Precision tooled, manufacturable solutions made possible by a combination of technology and experienced teams for companies that need their products and equipment to work well every time.

ISO 9001:2015 & IATF 16949:2016 CERTIFIED



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## A CULTURE OF INNOVATION



Since 1983, our unique combination of creativity plus automation consistently produces manufacturable solutions.

### AGILE PARTNER

We're not just a supplier. As a true, agile partner, we continuously anticipate and adapt to our customers' needs.

We proactively identify ways to meet challenges, improve consistency and reduce waste while delivering the precision and quality our customers desire.

It's a great way to do business because Rathburn and our customers benefit equally from this approach.

### STATE-OF-THE-ART EQUIPMENT

Our shop features sophisticated manufacturing technology to provide precision machining of aluminum, cast iron, steel, brass and stainless steel parts. Automated machining centers consistently produce accuracy with the repeatability needed to meet today's rigorous quality standards.



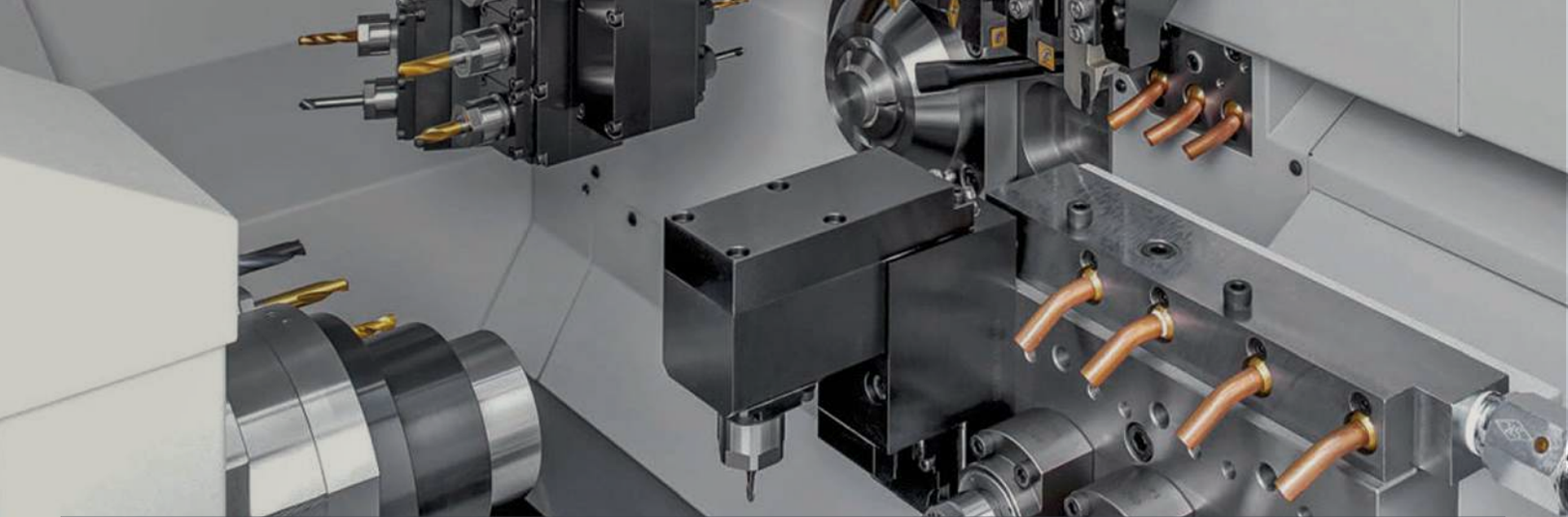
### OUR TEAM

The Rathburn team includes dedicated professionals with deep expertise, diverse experience, and a driving passion to apply them on your behalf. Our goal is to make partnering with Rathburn as easy and enjoyable as it is effective.

### OUR CORE VALUES

1. Be extraordinary
2. Proactively solve problems
3. Communicate openly and honestly
4. Deliver value not product
5. Never compromise on quality
6. Win together





## OUR CAPABILITIES

### AUTOMATION & ROBOTICS

Automation in the form of computerized controls and robotics increases precision and reduces waste, enhancing our ability to achieve our goal of zero defects and 100% on-time delivery.

With the addition of human skill, experience and ingenuity, we've developed proprietary processes, custom fixturing and automation that allow us to timely and consistently meet high quality standards in manufacturing parts at quantities over 200,000.

### WORK ENVELOPES

TURNED PARTS:

**10" x 19"**

DIAMETER

LENGTH

MILLING:

**24"**

CUBE

PRODUCTION QUANTITIES:

**200 – 200,000**

PER YEAR

### METROLOGY

We have a state of the art, climate controlled, Quality Lab that houses two Coordinate Measurement Machines and an Optical Comparator to ensure consistent and precise gauging and measurement inspections.

### VALUE-ADDED SERVICES

Our agile approach and deep experience allow us to offer value-added services, such as component assembly and design-assist, that are uniquely suited to our customers' needs.

### FLEXIBLE FACILITY

Our 39,000 sq. ft. workspace is remarkably clean and safe. Precision and ingenuity is visible in how our shop floor is organized by work centers with integrated WIP areas for controlled process flow. This innovative layout allows our teams to work most efficiently enabling competitive pricing and consistent delivery.

### STRATEGIC LOCATION

We are centrally located in the midwestern U.S. Our Auburn, Indiana, facility is less than 200 miles from key midwestern manufacturing hubs like Chicago, Cincinnati, Cleveland, Detroit, Indianapolis and others.





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## RATHBURN TOOL & MANUFACTURING

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## HISTORY OF QUALITY

Quality and customer service have always been an integral part of our culture, from our investment in CNC equipment and the institution of TQM systems early in our history. Today, we maintain our 3rd party accreditation to the ISO 9001:2015 and IATF 16949:2016 quality standards and continue to invest in new technology and talent to deliver precision machining and manufacturing with a novel blend of automation and innovation.

*Visit our plant in Auburn, Indiana to see for yourself how our unique blend of ingenuity and technology has produced a manufacturing process which consistently delivers complexity and quality that's hard to find in machine shops our size.*

