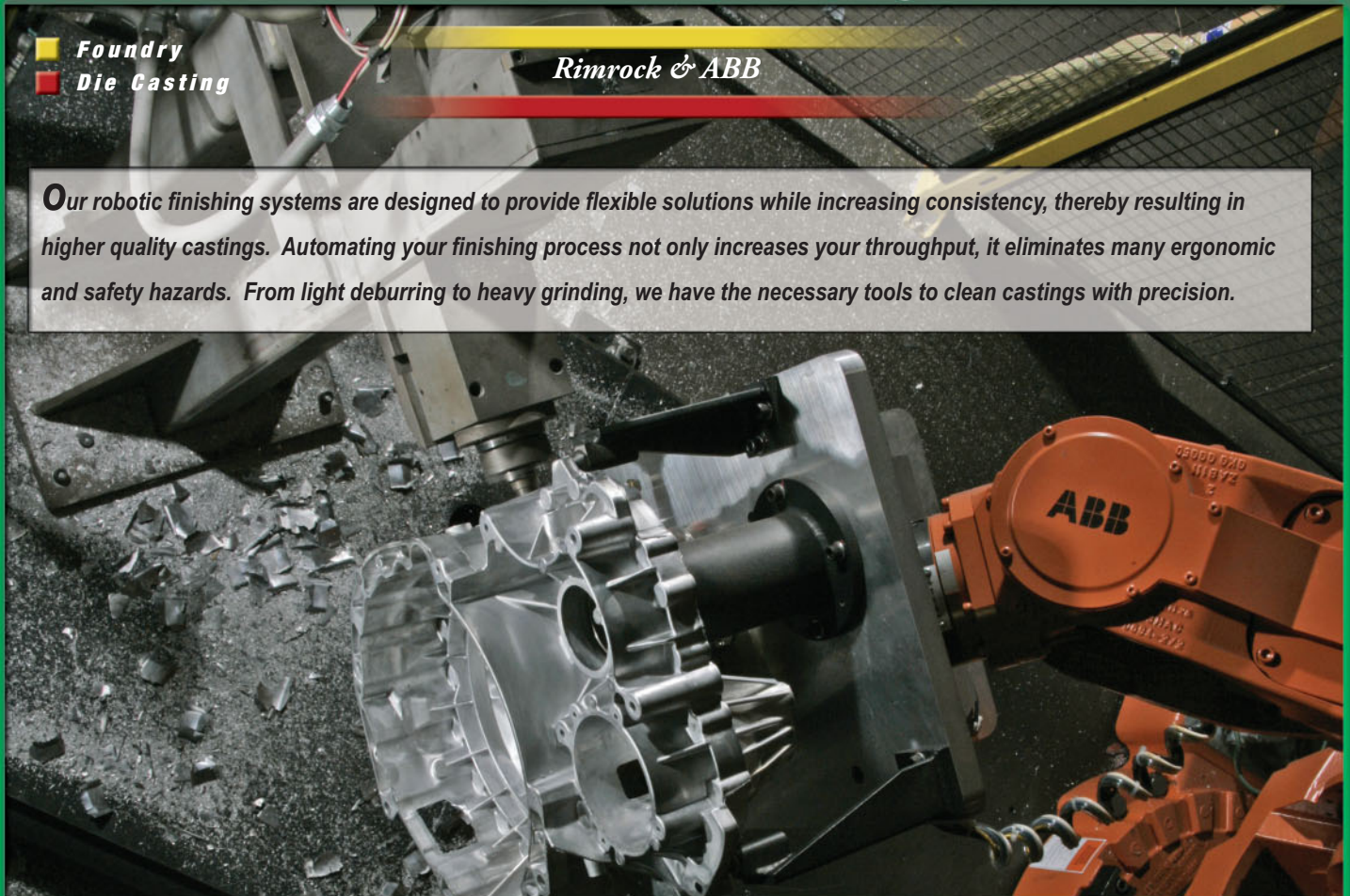


Robotic Finishing

- Foundry
- Die Casting

Rimrock & ABB

Our robotic finishing systems are designed to provide flexible solutions while increasing consistency, thereby resulting in higher quality castings. Automating your finishing process not only increases your throughput, it eliminates many ergonomic and safety hazards. From light deburring to heavy grinding, we have the necessary tools to clean castings with precision.



Rimrock - Your Choice for Aluminum and Iron Finishing Solutions



We supply only the highest quality robots. As ABB's strategic partner, we are North America's only certified supplier of ABB parts and services.



Robotic Finishing



Our complete turnkey systems provide various in-feed methods to move your part to the robot. We can supply belt conveyors with vision, fixtured turntables or fixtured conveyors. Our experienced engineers will work with you to develop a layout that fits your production requirements and your budget.

Tools

We integrate both fixed and compliant tools to meet your finishing specifications.



Flexibrush 200



Flexicut 240



Flexicut 1000



Flexifile 2000

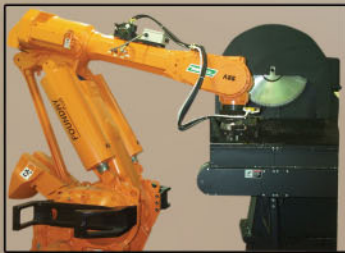


Tool Stand with Rigid Electric Spindle



Dual Spindle Lathe

Our standard saw station can be utilized to remove heavy gating or sprues, or perform facing on the surface of a casting.



Features:

- 30 HP with 1765 RPM
- Blades from 20" to 26" diameter
- Cuts from 9,000 to 12,000 sfpm
- Manual spindle lock built into the base to allow easy blade changing

