



Sharon-Cutwell's high performance cutting tools for metalworking industries perform with *ultra-precision* and provide exceptional tool life. Our tools solve specialized manufacturing problems by transferring complexity from the job to the tool. The result is simple, precise and consistent cutting tool performance for your demanding manufacturing requirements.

Truly a "design-and-build" manufacturer, we will meet customer specifications, or design and build a unique cutting tool to solve a customer problem. Our expertise can also be utilized to enhance existing designs.



We manufacture tools in solid carbide, brazed carbide/steel and high speed steel in both non-coolant and coolant-through configurations. A few examples of the types of cutting tools we make for custom metalworking applications are:

- High performance **Drills**
- **Step Drills** for multi-diameter holes
- **Form Milling** tools
- Tight tolerance **Reamers** and **Step Reamers**
- **Porting** tools
- **Flat Form** tools and **Dovetail Form** Tools for Screw Machines and Lathes
- **Roughing** and **Finishing** tools

A complete offering of the **Latest Coatings** is available for machining Aluminum, Cast Iron, Steel, Exotics, etc.

Cutting Edge Solutions For Metalworking

For every cutting solution, we utilize our investment in computerized 3-D design software and manufacturing technology. Our experienced work force boasts an average tenure of more than 10 years. The quality performance of Sharon-Cutwell's metalworking cutting tools results from the ingenuity, loyalty and professionalism of our employees.

Our customers truly appreciate the *cutting edge advantage* we offer them for solving their problems and our ability to **remain flexible**, to fill unexpected **Rush Orders** and to **Deliver As Required**.

