



# Tool & Mold Manufacturing

## Design, Build, Repair, and Maintenance

- ✓ Modern, state-of-the-art multiaxis CNC equipment to create high-precision molds
- ✓ Variety of mold types include single-cavity molds, multicavity molds, family molds with complex slides, and prototype molds
- ✓ Product Design Assistance and Design for Manufacturability (DfM) Feedback using 3D CAD software
- ✓ Mold Design and Mold Building by expert mold designer and builder with 30+ years of experience
- ✓ Mold Sampling to ensure production-ready molds
- ✓ Mold Repair and Maintenance to prevent mold failures, increase the life of the mold, and lower overall costs
- ✓ Mold Transfers to our company by OEMs experiencing challenges and poor-performing molding programs with other suppliers
- ✓ Strict quality inspections to meet or exceed the quality requirements for all products and processes
- ✓ 24/7 operations capability to meet customers' demands
- ✓ In-house collaborative personnel who thoroughly understand the highly interdependent processes of mold building and injection molding to provide what most companies cannot—a true one-stop shop for precision injection molded parts

