

YOUR PORTAL TO CREATIVE CUSTOM SOLUTIONS

ARCH' Specials

Custom tools engineered for your application to maximize productivity at the spindle.



- Solid Carbide
- HSS/Cobalt
- Indexable Tools
- Integral shank
- Micro tools
- Inserts
- Form Tools
- PCD
- CBN
- Chamber Reamers
- Multi-feature tools

RECON360

Send inserts, indexables, and round tools in for service via RECON360, and reduce new tooling costs by up to 50%.

- Repair
- Recondition
- Retip
- Recoat
- Regrind
- Resize



HOTSHOP!

Use HOTSHOP! to order solid carbide round tools that ship in 5 days or less.



- Single & multi-step drilling
- Single & multi-step reaming
- Custom tool features for chamfering, pre-drill hole preparation, finishing, and corner edge contouring
 - 24-hour coating service on select coatings



HOTSHOP!

RAPID REAMER

Handled by one facility

- Made-from-blank
- Uncoated chucking reamers
- HOTSHOP! with a focus on solid carbide, uncoated chucking reamers.
 - · Quotes in 4 hours
 - · Select 24-hour recoats
 - · Delivered in 5 days or less





KEO®

General Purpose, Micro, and High Performance Round Tools in Many Substrates & Coatings.

- Solid Milling
- Drills
- Spotting Drills
- Center Drills
- Countersinks
- Counterbores
- Drill & Chamfer Mills
- Engraving Tools
- Corner
 Rounding
- Keyseat
 Cutters
- Dovetail
- Cutters
- T-Slot Cutters
- · Milling Cutters
- Plain/Shell Mills
- Saws

ULTRA-DEX®

OD/ID Turning, Milling, Inserts, and Tool Holding in many sizes and configurations.

- Indexable Milling
- Indexable
- DrillingTool Holding
- Inserts
- Anti-vibration Tools
- OD Turning
- ID Turning
- Hardware



REVERE®

- Indexable Milling
- Indexable Drilling

Our general purpose product series when versatility is important.

- Indexable Chamfer Milling
- Tool Holding
- OD Turning
- ID Turning



PATRIOT HP®

Our High Performance product series with advanced universal geometries.

- Solid Milling
- Indexable Drilling
- Indexable Milling
- · Tooling Systems
- Anti-vibration
 Tools
- · Boring Bars
- Solid Carbide Drills

