

**30-100%
OFF CUTTER!**

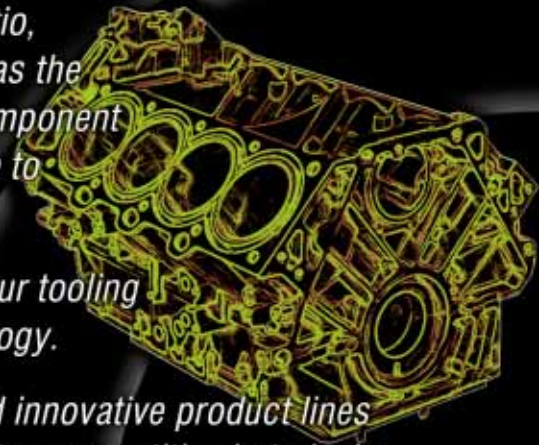
FEATURED APPLICATION

Machining Aluminum

Because of its high strength to weight ratio, aluminum is becoming more widely used as the material of choice for a wide variety of component parts in industries ranging from aerospace to automotive.

With this increased focus on aluminum your tooling needs to keep pace with changing technology.

Let Ingersoll Cutting Tools' experience and innovative product lines bring you that improvement you need to stay competitive in today's changing market.



ROUGH AIR
FOR ALUMINUM

CUTTER FEATURES

- Specifically designed for high-speed aluminum removal
- Through-the-tool coolant is standard
- Long DOC and wiper inserts for mirror finishes on face and side walls
- Routers are balanced to 10,000 SFM
- Free-cutting double-positive geometry
- Polished rake face and up-sharp edge deters chip adhesion



PERFORMANCE PAK

Full Refund if Not
**SATISFACTION
GUARANTEED**
Completely Satisfied

FLEXLOK™

FOR HI-SILICON ALUMINUM



CUTTER FEATURES

- Maximum edge strength with PCD or carbide inserts
- Quickly and easily set to within microns
- Control chip flow with innovative coolant-through design

ChaseMill

FOR ALUMINUM

CUTTER FEATURES

- Advanced micro-grain carbide and geometry for high-speed machining and maximum tool life
- .635" depth of cut for aggressive material removal
- Versatile extended & standard reach end mill offering

