

# Production Metalworking

## 1 Key Issues

What steps are you taking to improve productivity and to maximize the investment in your production operations? Get the most out of your machining, welding, cutting, grinding and fabrication operations. Our documented value program can help:

- Optimize product selection and application
- Improve work cell efficiency
- Maximize machine tool output
- Minimize scrap and rework

## 2 Solutions that Work



Dedicated metalworking specialists help work through challenging metalworking applications and identify cost-saving solutions. Our team of specialists is comprised of individuals with hands-on industry experience in a variety of applications.

**Metalworking Specialists can be brought in to your facility to help with:**

- Applications Insight
- Product Breadth & Quality
- Documented Cost Savings
- Technology and Innovation

Whether you're manufacturing large-scale sub-assemblies or intricate engine parts, having the right people, tools and processes can have a dramatic impact on production quality and efficiency.

## 3 How Grainger Can Help

Grainger offers an expanded portfolio of over 380,000 products **plus**, services, resources and expertise to ensure you have the right solutions, equipment and supplies when and where you need them.

### Metalworking Products

- Abrasives
- Custom Band Saw Blades
- Drilling & Holemaking
- Indexable Inserts
- Machinery
- Machining
- Metalworking Fluids
- Milling
- Precision Measuring Tools
- Raw Materials
- Rotary Tool Holders & Accessories
- Threading
- Welding

### Metalworking Services

- Custom Band Saw Blades
- Tool Reconditioning & Regrind
- Tool Recycling
- Lockout/Tagout
- Machine Guarding
- Inventory Management

### Metalworking Resources

- Metalworking Specialists
- Technical Product Specialists
- Supplier Partners
- Industry Research
- **KnowHow® Articles**
- Technical Videos



### Your Grainger Rep is Standing By

For more information on Grainger's metalworking solutions, contact your local Grainger Representative or visit [grainger.com/metalworking](http://grainger.com/metalworking)