

# CRAFTSMAN CRIBSHEET

## **PMPA Speaking of Precision Podcasts: Engineering — Material Resources**

PMPA's Speaking of Precision podcasts can be found on major platforms or on [PMPA.org](https://www.pmpa.org). The list below of podcast resources for engineering/materials podcasts:

**Steel Basics — Where Do Steel Properties Come From?**

**How PMPA Helps Members Deal With Their Current Material Challenges**

**Cold Work, Work Hardening and Your Precision Machining Shop**

**6 Reasons Why Cold Finish Bar Straightness is Perishable**

**Yield Loss in Your Shop**

**What is Machinability?**

**Discussing the new Outokumu Machining Handbook**

**Six Factors of Tool Life**

**Mailbag Edition - Steel**

**How Sulfur and Manganese Improve Machinability**

**Heat Treaters — What to Look For**

**What You Should Know About Leaded Steel**

**The Secret to Understanding Steel**

**Different Types of Wear in Your Shop**

**Lead Exemptions Under RoHS**

**What is the PMPA Mastery Program?**

**How Highest and Best Use Can Improve Your Shop**

**5 Advantages of Cold Drawn Bars**

**Heads-Up on Lead**

**What is Expected of the Part?**

**Why Tool Life Can Vary: Carbon and Alloy Steels**

**Difficulty Machining: Is it Really a Shop Problem?**

Access to all PMPA Podcasts



Access to  
PMPA Knowledge Centers:  
Engineering — Materials Resources

