

## Tool Steel Rounds, Flats, Plate, Sheet, Precision Flat Ground Stock, Drill Rod

### Cold Work

- A-2: General purpose air hardening steel offering dimensional stability and safety in heat treatment
- A-8/Chipper: Optimum combination of wear resistance and toughness
- D-2: High compressive strength, wear resistance and optimum dimensional stability in heat treatment
- S-7: General purpose shock resisting steel for cold working applications
- O-1: General purpose oil hardening steel

### Hot Work

- H-13 Premium: Excellent uniformity and cleanliness for forging, die casting, extrusion and plastic molding applications

### Plastic Mold

- P-20: Medium carbon, pre-hardened mold cavity steel
- S-7 MQ: General purpose shock resisting steel with improved cleanliness for plastic molding applications
- 420 ESR Stainless: Re-melted stainless mold steel with excellent corrosion resistance, polish ability and texture ability
- 440C Stainless: High carbon Martensitic stainless steel
- Holder Block: Medium carbon pre-hardened alloy steel for mold bases and non-critical components

### Conventional High Speed Steel/PM High Speed and Cold Work Steel

- M-2: General purpose high speed steel for cutting and punching applications
- PM M-4: Powdered Metal Molybdenum based high speed steel. Best combination of wear resistance, toughness and compressive strength
- PM T-15: Powdered Metal Tungsten based high speed steel characterized by high wear resistance and compressive strength
- PM A-11: Powdered Metal cold work steel with high abrasive wear resistance

### Precision Flat Ground Stock

- O-1, A-2, A-6, D-2, S-7, M-2, H-13, 4140HT, 1018, 420S, 440C, 410S

### Drill Rod

- O-1, A-2, W-1, S-7, D-2, M-2, H-13

### Carbon and Alloy

- 1018
- 4140 HT

### Value-Added Services

- Custom Blanchard Grinding
- CNC Milling
- Water Jet Cutting
- Laser Cutting
- Customized Inventory Management Programs
- Technical/Metallurgical Assistance

