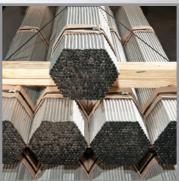
# KAISER

## Wire & Rod Products









In 2010, Kaiser Aluminum acquired the Nichols Wire 250,000 square foot manufacturing facility and assets in Northern Alabama. The facility is recognized as the world's largest, as well as leading manufacturer of bare mechanical alloy wire products. The plant also produces small diameter Aluminum rod for various applications.

Markets are serviced through direct sales to OEM's and indirect sales through processors and distributors. Our broad product range services an active export market. End use markets include transportation, aerospace, marine, building/construction, consumer durables and electrical.

The Quality Assurance Systems and Programs are based on the conditions and quality system requirements stated by ISO 9001 : 2015.

### **Products**

- Round Drawn Wire & Rod
- Cold Heading Wire
- Screw Machine Stock
- Straight Lengths
- Weaving Wire
- Closure Wire
- Nail & Staple Wire
- Shaped Wire
- Fine Wire
- Spring Wire







# Aluminum Wire & Screw Machine Stock

•	Aluminum	Wire

Cold Drawn Rod

Screw Machine Stock

Special Shapes

## **Packaging**

Coils

Reels

Spools

Bundles

Wood Boxes

Fiber Boxes

Stem Packs

### **Most Popular Alloys**

•	1100	•	5052

**1350 5056** 

2011 • 5154A

2014 6053

• 2014A • 6061

**2**017 **6**201

• 2024 • 6951

2117 7050

2219 7075

2224 7175

3003 7178

4032

\*Some alloys may require truckload minimums. Other alloys may be available upon

Other alloys may be available upor request.

#### **Size Ranges**

Coiled Round Wire: .025" DIA thru .75" DIA

Straight Length Rounds: .125" DIA thru .75" DIA

Straight Length Squares: .187" DAF thru .50" DAF

Straight Length Hexes: .187" DAF thru .5625" DAF

Straight Lengths: 12' Standard

(6" to 14' available)

#### **Shipping Tolerances per Item**

499 LBS or less +/-20%

500- 3,499 LBS +/-10%

3,500 - 9,999 LBS +/-8%

10,000 LBS or more +/-5%

Our products are engineered to consumer requirements.



1547 Helton Drive • Florence, Alabama 35630 sales@kaiseraluminum.com www.kaiseraluminum.com