A110



SAE1018 Cold Drawn Square Bars – A Preferred Choice for Precision, Strength & Finish

# Description

Steelmet Industries offers **SAE1018 Cold Drawn Square Bars** with clean surface finish, tight dimensional tolerances, and superior machinability. These bright bars are ideal for manufacturing components that demand moderate strength with excellent weldability and formability. SAE1018, a medium-low carbon steel grade, is widely chosen in industries like:

Automotive (shafts, pins

Machinery & Equipment (machine parts, jigs, tools)

Fabrication & Construction (frames, supports, and brackets)

**General Engineering** 

The **cold drawing process** enhances strength and surface quality while maintaining good ductility and consistency across batches.

# ? Typical Size Range Offered

- Squares from 10mm to 75mm
- Custom sizes available on request

## ?? Mechanical & Metallurgical Highlights

- Yield Strength: ~370-410 MPa
- Tensile Strength: ~440-480 MPa
- Elongation: ~15-20%
- Hardness (HBW): ~125-180

• Machinability: Excellent		N110Y
• Weldability: Very Good	2010	ht Bars, Alloy Stainless Steels
? Related Grades and Variants		
3115	steel.	n Mater
Grade Carbon % Manganese %		
3115	Sulphur/Phosphorus	Notes Slightly softer, better formability
Grade Carbon % Manganese %		
<b>Grade Carbon % Manganese %</b> SAE1015 0.13-0.18 0.30-0.60	?0.0407?0.040	Slightly softer, better formability
<b>Grade Carbon % Manganese %</b> SAE1015 0.13–0.18 0.30–0.60 SAE1018 0.15–0.20 0.60–0.90	?0.040 / ?0.040 ?0.040 / ?0.040	Slightly softer, better formability Balanced properties; general purpose

# ? Frequently Asked Questions

### Q1. Is SAE1018 suitable for welding and bending?

Yes. SAE1018 is highly weldable and can be bent or formed without cracking due to its balanced carbon content.

### Q2. How is cold drawn steel better than hot rolled steel?

Cold drawn steel has tighter dimensional tolerances, a cleaner surface, improved strength, and is better suited for machining.

### Q3. Is any heat treatment required for SAE1018 cold drawn squares?

Generally, no. It can be used as-is. However, annealing or stress relieving can be performed based on the application.

## Category

# 1. SAE:1018

# Tags

- 1. 1018 steel India
- 2. bright steel squares
- 3. cold drawn square steel
- 4. machinable steel bars
- 5. machine grade steel
- 6. SAE1018 square bars
- 7. Steelmet

# Date

04/09/2025

Author

Steelmet Industries - Bright Bars, Alloy Steels, Free Cutting Steels, Stainless Steels admin

Page 3