



Precision Fasteners from Steel Bright Bars

Description net In

At **Steelmet Industries**, we understand that the smallest components often bear the biggest responsibilities. Our cold under that hold critical infrastructure regenerates spacecraft.

Why Precision Matters in Fastener Manufacturing responsibilities. Our cold drawn steel bright bars form the foundation for high-performance bolts, screws, nuts, washers, and rivets that hold critical infrastructure together â?? from skyscrapers to

- a?? Consistent thread formation for perfect engagement
- a?? Reliable tensile strength under dynamic loads
- a?? Corrosion resistance for harsh environments
- a?? Dimensional stability across temperature variations

Our bright bars deliver:

- a?? Surface finish of 0.8-1.614m Ra for smooth thread rolling
- â?? Diameter tolerance of ±0.02mm for precision fits
- a?? Hardness range of 22-32 HRC (ideal for cold forming)
- a?? Custom diameters from 3mm to 120mm

Key Fastener Applications

1. Structural Fasteners

- ASTM A325/A490 structural bolts for steel construction
- High-strength anchor bolts (Grade 8.8/10.9)



Seismic-resistant moment connection bolts

2. Automotive Fasteners

- Engine mounting bolts (ISO 898-1 Class 10.9)
- · Wheel studs and hub bolts
- Transmission housing screws

Specialized Fasteners

- Aerospace rivets (NASM/MS standards)

 Marine-grade stainless fasteners (AISI 316)

 **Totalers for power plants*

 **Totaler

Technical Specifications

Grade	Standard	Tensile Strength	Yield Strength	Key Applications
C45	ISO 898-1	800-1000 MPa	640 MPa min	General purpose bolts
40CrMo4	ASTM A193 B7	1000-1200 MPa	850 MPa min	High-temp fasteners
316 Stainless	ASTM A193 B8M	515 MPa min	205 MPa min	Marine/chemical plants
10B21	SAE J429	900 MPa min	700 MPa min	Cold-formed screws

Discover our fastener-grade bright bars at Steelmet Industriesâ?? website or request samples for your next production run.

Category

1. Posts

Tags

- 1. aerospace rivets
- 2. automotive bolts
- 3. cold heading steel
- 4. fastener manufacturing



- 5. high-strength fasteners
- 6. industrial fasteners
- 7. precision bolts
- 8. screw production
- 9. speciality fasteners
- 10. Ù?ضØ˙اÙ? Ù•Ù?Ù?اذÙ?Ø© ٠شطÙ?ٕة Ù?Ù ØμÙ?Ù?Ù?Ø© (Qudban Fuladhiya Mashfufa wa Musqawwala)

Date 27/10/2025 Author admin

