



Industrial Fasteners & Precision Hardware

Engineered for Extreme Environments

Comprehensive inventory anchored by uncompromising material standards. Supplying mild steel to ultra-high-tensile hardware, alongside premium corrosion-resistant alloys.

High-Tensile Steel:

Grade 8.8

Grade 10.9

Grade 12.9

Premium Stainless:

Grade A2

Grade A4

Galvanized Bolts

Superior corrosion resistance for standard and high-stress structural applications.

Mild Steel

4.8

High Tensile

8.8

10.9

12.9



Black Steel Bolts

High-strength matte finish hardware designed for heavy machinery, automotive, and high-temperature environments.

Mild Steel

4.8

High Tensile

8.8

10.9

12.9



Premium Stainless Alloys

Engineered for marine, chemical, and food-grade applications where sheer strength must pair with absolute oxidation resistance.

Grade A2

Grade A4



Precision Cap Screws & Countersunk Hardware

Flush-mount and recessed fastening solutions requiring exact tolerances and exceptional shear strength.

Standard Strength (Countersunk): 10.9

Standard Strength (Cap Screws): 12.9



The Complete Assembly Ecosystem

Fully integrated fastening ecosystems.
Every bolt profile is supported by a
comprehensive inventory of matching
nuts and washers.



Galvanized



Black



Stainless Steel



Procure Exact Specifications

All standard sizes are listed and maintained in active inventory.

**Inquire directly for specific sizes, custom dimensions,
and bulk procurement requests.**