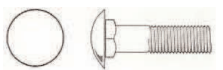
Phone: 504.838.9300 Fax: 504.838.9357

Carriage Bolts

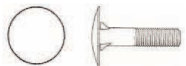
Grade 2 Steel (Plain, Plated & Galvanized), Stainless Steel (304 & 316), Brass, Silicone Bronze,



Grade 5 Steel (Plain & Plated), Grade 8 Steel (Plain)

Dome Head (Timber) Bolts

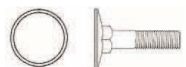
Grade 2 Steel (Galvanized)



Elevator Bolts

Grade 2 Steel (Plain & Plated),





Eye Bolt (Pad Type)

Drop Forged Steel (Plain)



Eye Bolt (Turned Type)

Grade 2 Steel (Plated),

Stainless Steel (304)



Eye Bolt

Drop Forged Steel (Galvanized)



Eye Bolt (Shoulder Type)

Drop Forged Steel (Galvanized)



Eye Bolt (Machinery Type)

Drop Forged Steel (Plain & Plated)



Fax: 504.838.9357

Eye Nut

Drop Forged Steel (Plain & Galvanized)



Flange Hex Head Bolt (Serrated Type)

Grade 5 Steel (Plated)



Flat Head Bolt (Slotted Type)

Grade 2 Steel (Plain & Plated)



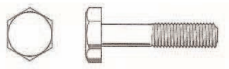
Hanger Bolt

Grade 2 Steel (Plain & Plated), Stainless Steel (304)



Heavy Hex Head Bolt

Grade 2 Steel (Plain, Plated & Galvanized), A325 Steel (Plain & Galvanized), Alloy B-7 Steel (Plain), Alloy B-16 Steel (Plain)



Hex Head Finished Bolt

Nylon, Aluminum, K-Monel, Monel, Grade 2 Steel (Plain, Plated & Galvanized), Stainless Steel (304 & 316), Metric Stainless Steel (304 & 316), Brass, Metric Brass, Silicone Bronce, Grade 5 Steel (Plain & Plated), Metric Grade 8.8 Steel (Plain & Plated), Grade 8 Steel (Plain & Plated), Metric Grade 10.9 (Plain)



J Bolt

Grade 2 Steel (Plain, Plated & Galvanized), Stainless Steel (304 & 316)



Plow Bolt

Grade 5 & 8 Steel (Plain)



Fax: 504.838.9357

Square Head Bolt

Grade 2 Steel (Plain, Plated & Galvanized)





Tap Bolt (Fully Threaded)

Grade 2 Steel (Plain & Plated), Stainless Steel (304 & 316), Grade 5 Steel (Plated), Grade 8 Steel (Plain)





Tension Control Assembly Bolt

A325 Steel (Plain & Dacrotized)





U-Bolts (Round Bend Type)

Grade 2 Steel (Plain, Plated & Galvanized), Stainless Steel (304 & 316), Long Tang Type - Grade 2 Steel (Plated & Galvanized)





Bolt Bin (40 Hole Type)

Material is a prime cold rolled steel interlocking and welded construction. Color is a durable gray powder coat finish.

Depth 12 in | 304 mm

Height 23 7/8 in | 606 mm

Width 33 3/4 in | 857 mm



Bolt Bin (56 & 72 Hole Type)

Material is a prime cold rolled steel interlocking and welded construction. Color is a durable gray powder coat finish.

Depth 12 in | 304 mm Height 42 in | 1066 mm Width 33 3/4 in | 857 mm





Bolt Bin Steel Cabinet W/ 20 Plastic Drawers

Material is a prime cold rolled steel interlocking and welded construction.

Color is a durable gray powder coat finish.

20 Plastic Drawers

Dimensions Overall 16-3/4"W x 6-3/8"D x 12"H



Fax: 504.838.9357

Bolt Bin Labels

Metric, Misc., SAE Hex Head Cap Screw, Stainless Steel. USS Hex Head Cap Screw



Bolt Bin Metal Box 12, 21 & 24 Compartment

Material is a prime cold rolled steel interlocking and welded construction. Color is a durable gray powder coat finish Depth 12 in | 304 mm Height 3 in | 76 mm Width 18 in | 457 mm



Bolt Bin Metal Cabinet 24 Drawers

Material is a prime cold rolled steel interlocking and welded construction. Color is a durable gray powder coat finish

Depth 11 5/8 in | 295 mm Height 14 3/8 in | 365 mm Width 33 3/4 in | 857 mm



Bolt Bin Metal Rack 5 Plastic Compartments

Material is a prime cold rolled steel interlocking and welded construction.

Color is a durable gray powder coat finish. Depth 9 1/8 in | 231 mm Height 13 1/4 in | 336 mm Width 13 1/2 in | 342 mm

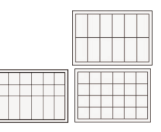


Bolt Bin Plastic Box 12, 16, 18 & 24 Compartment (Large & Small)

Material is polypropylene Colors is transparent

Depth 9 | 228 mm Height 2 5/16 | 59 mm Width 13 1/8 | 333 mm

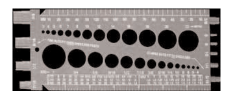
Depth 6 3/4 in | 171 mm Height 1 3/4 in | 44 mm Width 11 in | 231 mm



Fax: 504.838.9357

Plastic Bolt Gauge

Excellent for sizing bolts, screws, nuts (USS, SAE, & Metric) & twist drills Gauges hex nuts and washers (USS, SAE)



Fits in Shirt Pocket (8-5/8" x 3-1/4" or 217mm x 82mm)

Fasteners, Inc. "Your Fastener specialist"

Phone: 504.838.9300 Fax: 504.838.9357

Identification Grade Marks	Specification	Fastener Description	Material	Normal Size Range (IN)	Mechanical Properties		
					Proof Load (psi)	Yield Strength Min (psi)	Tensile Strength Min (psi)
	SAE J429 Grade1	Bolts, Screws, Studs	Low or Medium Carbon Steel	1/4 thru 1-1/2	33,000	33,000	60,000
	ASTM A307 Grades A & B		Low Carbon Steel	1/4 thru 4	—	_	60,000
	SAE J429 Grade 2		Low or medium Carbon Steel	1/4 thru 3/4 Over 3/4 to 1-1/2	55,00 30,0000		74,000 60,000
B7	ASTM A193 Grade B7	Bolts, Screws, Studs for High Temperature Service	AISI 4140 4142 or 4145	1/4 thru 2-1/2 Over 2-1/2 thru 4 Over 4 thru 7		105,000 95,000 75,000	125,000 115,000 100,000
	ASTM A193 Grade B7	Bolts, Screws, Studs for High Temperature Service	AISI 4140 4142 or 4145	1/4 thru 2-1/2 Over 2-1/2 thru 4 Over 4 thru 7		105,000 95,000 75,000	125,000 115,000 100,000
A325	ASTM A325 Type 1	High Strength Structural Bolts	Medium Carbon Steel, Quenched and Tempered	1/2 thru 1 1-1/8 thru 1-1/2	85,000 74,000	92,000 81,000	120,000 105,000
A325	ASTM A325 Type 2	High Strength Structural Bolts	Low Carbon Martiensitic Steel, Quenched and Tempered	1/2 thru 1	85,000	92,000	120,000
	SAE J429 Grade B ASTM A354 Grades BO	Bolts, Screws, Studs	Medium Carbon Alloy Steel, Quenched and Tempered Alloy Steel Quenched and Tempered	1/4 thru 1-1/2	120,000	130,000	150,000
(A490)	ASTM A490	High Strength Structural Bolts	Alloy Steel Quenched and Tempered	1/2 thru 1-1/2	120,000	130,000	150,000 min 170,000 max