FASTENER CATALOG



Anchors ~ Bits ~ Bolts ~ Nuts ~ Washers ~ Sockets ~ Machine Screws ~ Wood Screws ~ Self Drilling Screws **Sheet Metal Screws ~ Nails & Rivets** and More

The Premier Source For All Your Fastener Needs

ABSFasteners.com

2024



FASTENER CATALOG

ABS FASTENERS OFFERS A COMPLETE LINE OF COMMERCIAL STANDARDS AND SPECIALS

We are your premier source for commercial grade fasteners, nuts, bolts, screws, and hardware. For more than 60 years, ABS has set the standard for quality, value-added services, and superior customer service. From our seven ABS warehouses strategically located across the USA and Mexico stocking several million in inventory, we are uniquely poised to serve your fastener and hardware needs for manufacturing and assembly.

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ABSFASTENERS.COM



ANCHORS

You are not anchored to other suppliers! We have the anchors you need for light or heavy jobs.

Conical Plastic Anchors

Light-duty wall anchor used with a sheet metal or wood screw in drywall, concrete or hollow brick.

Material: Plastic Diameters: #6 thru 1/4" Lengths: 3/4 thru 1-3/8"



E-Z Anchors

Pre-drills own hole in gympsum wallboard.Replaces plastic plugs and toggles.

• Material: Nylon & Die Cast

• Sizes: 3/8 thru 7/16"



Toggle Bolts

A machine screw and toggle wing anchoring system used in hollow walls.

Material: Steel

Diameters: 1/8 thru 1/2"

Lengths: 2 thru 6"



Machine Screw Lead Anchors

Light to medium-duty anchor used with a setting tool and a coarse thread bolt in brick, block, or concrete.

· Material: Zinc Alloy Diameters: #10 thru 1/4-20"

Lengths: 5/8 thru 1-1/2"



Nail In Anchors

Permanent, light duty anchor used with a hammer to attach items to solid block, brick, or concrete. Also known as Hammer Drive Anchors.

· Material: Steel, Nylon/Steel

Diameters: 3/16 thru 1/4"

Lengths: 1" thru 2"



Sleeve Anchors Phillips Flat

Material: Steel Diameters: 1/4 & 1/2'

Lengths: 2", 3", 5"

Sleeve Anchors Hex Nut

Material: Steel

Diameters: 1/4 thru 3/4"

Lengths: 1-3/8 thru 8"

Use sleeve anchors to attach items to solid materials. When the bolt is tightened, the sleeve expands. Better for brick than a wedge anchor. Many head styles are available.



Hollow Wall Anchors Pan Head-Combo

Light-duty anchor used in drywall, plaster, or paneling. Expands as screw is tightened.

Material: Steel

Diameters: 1/8 thru 1/4" Lengths: 1-3/4 thru 2-3/4"



concrete. The clip expands to offer great holding

Material: Steel

Diameters: 1/4-20 thru 1

Lengths: 13/4 thru 12"

Also available in Stainless Steel



More Anchors

We carry a wide variety of anchors for use in light to heavy-duty applications. Don't see what you need here, give us a call and we'll find it for you!

- **Drop-In Anchors**
- E-Z Toggle Anchors
- Sleeve Anchors Slot/Phil Combo
- Lag Shield Long Style, Die Cast
- **Ribbed Anchors with Teeth**
- **Alligator Anchors**

- **Single Expansion Anchors**
- **Anchor Shackles**
- **Wood Screw Lead Anchors**
- T-Anchors
- **Tubular Anchors**
- Safety Anchor Shackles





BITS

Carbide Tipped Masonary Bits

Extra heavy duty bit with hardended tip for drilling into hard matrial such as concrete. Often used with a hammer drill.

· Material: Steel

• Point Sizes: 5/32 and 3/16

Lengths: 4 1/2" and 5 1/2"

Jobber Drill Bits

Most common, general purpose bit. Flute length is usually 9 to 14 times it's diameter.

· Material: Steel

• Diameters: 1/8 thru 1/4

Lengths: 6"

Magnetic Bit Holders

Magnetic insert holds bits in place.

Material: Steel

Diameters: 1/4 thru 1/2Lengths: 2 9/16" thru 6"

C Ring Retainer & Hex Quick Change

also available





Phillips Insert Bits

Phillips drive bit to be used with a bit holder in hand or power drills.

Material: Steel
Diameters: #0 thru #4
Lengths: 1"thru 6"

Power & Extra Hard Phillips Bits also available



Phillips drive bit for hand, power or pneumatic drills. No bit holder is necessary.

Material: Steel

• Point Sizes: #10 thru #4

• Lengths: 15/16" thru 713/16"



Towerd



Square drive bit to be used with a bit holder in hand or power drills.

Material: SteelDiameters: #1 thru #3Lengths: 1"thru 6"



Power Square Bits

Phillips drive bit for hand, power or pneumatic drills. No bit holder is necessary.

Material: SteelDiameters: #2

Lengths: 15/16", 23/4", 6"



Torx Insert Bits

Torx drive bit used with a bit holder in hand or power drills.

· Material: Steel

• Sizes: #23 thru #55

• 5/16 Hex also available



Tamperpruf Torx Bits

Torx drive bit with tamperproof pin.

· Material: Steel

Sizes: #T-25 thru #T-45

MORE BITS

Contact your ABS Sales Rep for more information on our line of bits and bit products.

- Hex Tamperproof
- Magnetic Socket Bits
- Hanger Bolt Drivers
- Star Drive Bits
- Undersized Bits

Extra-Hard Bits



Magnetic Nutsetter

Holds nuts & bolts in place, freeing up hands. Useful in tight spaces.

Material: Steel

• Diameters: 1/4 thru 7/16

• Lengths: 13/4" thru 10"



Wood Bits

Has sharp cutting edge. Used when drilling large holes into wood.

· Material: Steel

• Sizes: 1/2 thru 1





Contact us today if you don't see what you're looking for. We can't fit everything into this catalog!



BOLTS

We carry a large inventory of bolts and cap screws...for both big and small jobs.



Hex Bolts (Machine Bolt)

General use hex head bolt usually used with a nut. No washer face under the head.

- Material: Low Carbon Steel
- Diameters: 1/4 thru 1"
- Lengths: 1" thru 14"
- Metric sizes also available

Hex Cap Screws, Grade 2

Has a washer face under the head. Tighter dimensional tolerances than Hex Bolts.

- · Material: Low Carbon Steel
- Diameters: 1/4 thru 1 1/2"
- · Lengths: 1" thru 10"
- · Coarse and Fine Thread



Hex Tap Bolts

Fully threaded from the end to the head. Often used in place of a stud with nut.

- · Material: Low Carbon Steel • Diameters: 1/4 thru 1 1/4"
- Lengths: 1/2" thru 7"

A BOLT IS A BOLT... **UNLESS IT IS A CAP SCREW!**



Hex Flange Bolts, Serrated

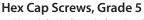
- Material: Low Carbon Steel
- Diameters: #4 thru 3/4"
- Lengths: 3/4" thru 5"
- Stainless Steel also available



Hex Flange Bolts, Metric 8.8 Serrated

- Material: Medium Carbon Steel
- Diameters: M6 thru M12
- Lengths: 12mm thru 45mm

The washer-like flange under the head helps distribute the clamping load . Serrations under the head grip the bearing surface to prevent loosening.



- Material: Medium Carbon Steel
- Diameters: 1/4 thru 1 1/2"
- Lengths: 1/2" thru 10"
- · Coarse and Fine Thread

Hex Tap Bolts, Grade 5

- Material: Medium Carbon Steel
- Diameters: 1/4 thru 1 1/4"
- Lengths: 1/2" thru 8 1/2"
- **Coarse and Fine Thread**

Hex Cap Screws, Grade 8

- · Material: Alloy Steel
- Diameters: 1/4 thru 1 1/2"
- Lengths: 1/2" thru 14"
- · Coarse and Fine Thread



Hex Tap Bolt, Grade 8

- Material: Alloy Steel
- Diameters: 1/4 thru 1 1/4"
- Lengths: 1 1/2" thru 9 1/2"
- Coarse and Fine Thread

Hex Cap Screws, Metric 8.8

- Material: Medium Carbon Steel
- · Diameters: M1.6 thru M24 · Lengths: 12mm thru 180mm
- Grade 10.9 also available



Hex Tap Bolts, Metric 8.8

- **Material: Medium Carbon Steel**
- Diameters: M1.6 thru M24
- Lengths: 16mm thru 25mm

Hex Cap Screws, Stainless Steel

- Material: 18-8 and 316 Stainless
- Diameters: 1/4 thru 1" Lengths: 1/2" thru 6 1/2"
- Metric sizes also available



Hex Tap Bolt, Stainless Steel

- Material: 18-8 Stainless Steel
- Diameters: 1/4 thru 1 1/4"
- Lengths: 1" thru 6"
- Metric sizes also available

Bolt and Cap Screw grades can be identified by their headmarks as shown above.

Step Bolts

Has a square neck similar to a Carriage Bolt but has wider round head, and lower profile.

- Material: Low Carbon Steel
- Diameters: #10 thru 1/2"
- Lengths: 3/4" thru 2 1/2

Elevator Bolts

Large diameter head and square neck creates greater bearing surface for softer materials.

- **Material: Low Carbon Steel**
- Diameters: 1/4 thru 3/8"
- Lengths: 3/4" thru 4"
- Metric Sizes also available



Hex Flange Bolts, Grade 5, Serrated

- **Material: Medium Carbon Steel**
- Diameters: 1/4 thru 3/4"
- Lengths: 1/2" thru 3 1/2"

Hex Flange Bolts, Grade 8 Serrated

· Material: Alloy Steel • Diameters: 1/4 thru 3/4" • Lengths: 1/2" thru 1 1/2"



Hex Flange Bolts, Grade 8 No Serrations

- Material: Alloy Steel Diameters: 1/4 thru 3/4"
- Lengths: 1 1/4" thru 4"
- Fine Thread and Metric also available





BOLTS



Carriage Bolts

A round head bolt with a square neck which stops the bolt from turning when nut is tightened.

Material: Low Carbon Steel
Diameters: #6 thru 3/4"

Lengths: 1/2" thru 20"

Carriage Bolts, Grade 5

• Material: Medium Carbon Steel

Diameters: 1/4 thru 1"Lengths: 1/2" thru 8"

• Also available in Grade 8

Carriage Bolts, Stainless

Material: 18-8 Stainless Steel

Diameters: 1/4 thru 1/2"Lengths: 3/4" thru 14"

• Also available with Ribbed Neck



Dowel Screws

Both ends have lag threads, used when attaching two pieces of wood together.

Material: Low Carbon Steel
Diameters: #6 thru 1/2"
Lengths: 3/4" thru 8"



Eyebolts - Forged

The head is forged loop used for attaching cables or wires. Has machine screw threads.

Material: Low Carbon Steel
Diameters: 1/4 thru 2 1/2"
Lengths: 3/4" thru 6"
Also available in metric



Hanger Bolts

One end has lag threads, the other machine screw threads. Used for attaching sheet metal to wood.

Material: Low Carbon Steel
Diameters: 6-32 thru 1/2"

• Lengths: 5/8" thru 12"



Eyebolts - Turned

The head has a closed loop used for attaching cables or chaines for heavy hanging objects.

Material: Low Carbon Steel
Diameters: #6 thru 1/2-13
Lengths: 3" thru 3 1/2"

· Also available in Stainless Steel or with nut



Hex Lag Screws

Hex head bolt with gimlet point used mainly with wood. Tightened with wrench.

Material: Low Carbon Steel
Diameters: #10 thru 7/8"
Lengths: 1"thru 12"

· Also available in Stainless Steel



J-Bolts

J shaped hook on one end, threaded on the other. Used in concrete and structural applications.

Material: Low Carbon Steel
Diameters: 3/16 thru 1/2"
Lengths: 3" thru 7 1/2"



Joint Connector Bolts

A wide and thin head with hex drive. Used to join together wood and cabinetry.

Material: Low Carbon Steel
Diameters: 1/4-20, 5/16-18
Lengths: 12mm thru 115 mm
Available in Types BB, BA & BC

Metric Diameters are also available



Shackle Bolts, Grade 5

Used with shackles in rigging systems.

Material: Steel

Diam: 7/16-20 thru 9/16-18Lengths: 3/4" thru 2 1/2





U-Bolts Round Bend and Square

U shaped bolt with machine screw threads at both ends. Can be used in many applications.

Material: Low Carbon Steel
Diameters: 1/4-20 thru 3/8-16
Lengths: 2"thru 11 5/8"
U-Bolt Plates also available



Keep in mind this is just a sampling of the Bolts stocked at ABS.

We offer many shapes, sizes, and material options...for any job under the sun!

Draw Bolts

Foundation Bolts

King Pin Bolts

Square Head BoltsEye Lag (Accoustical)

• Carriage Bolts, Pancake Head

• Carriage Bolts, Ribbed Neck

• Hex Bolts, Grade 5 & 8

• Hex Bolts, Solid Brass

• Hex Cap Screws, Grade 9



Wheel Bolts

• Cap Screws, Button Head Torx

Track Bolts







NUTS

So many shapes, styles, and material options. Let us help you choose the right nut for the job.



Finished Hex Nuts

A general use nut to be used with low carbon holts

- Material: Low Carbon Steel
- Diameters: 1/4 thru 3"
- Metric Class 6: M1.6 thru M36
- Coarse and Fine Thread
- · Also available in Left Hand Thread



Finished Hex Nuts, Grade 5 Hardened nut, often used with Grade 5 Cap

Hardened nut, often used with Grade 5 Ca Screws.

- Material: Medium Carbon Steel
- Diameters: 1/4 thru 1 1/2"
- Metric Class 8: M1.6 thru M36
- Coarse and Fine Thread
- · Also available in Left Hand Thread



Finished Hex Nuts, Grade 8

Hardened nut, often used with Grade 8 Cap

- · Material: Allov Steel
- Diameters: 1/4 thru 1 1/2"
- Metric Class 10: M1.6 thru M36
- · Coarse and Fine Thread



Finished Hex Nuts, Stainless

Corrosion resistant and high strength. Use with stainless bolt.

- Material: 18-8 Stainless Steel
- Diameters: 1/4 thru 1"
- Metric: M2 thru M20
- · Coarse and Fine Thread



Finished Hex Jam Nuts

2/3 thinner than hex nut. Often used with a finished or heavy hex nut.

- Materials: Grade 2, 5, 8, Stainless
- Diameters: 1/4 thru 2 1/2"
- Metric: M1.6 thru M48
- · Coarse and Fine Thread
- · Also available in Left Hand Thread





Heavy Hex Nuts

Thicker and wider across the flats, so stronger than hex nuts. Use with low carbon heavy hex bolts.

- Material: Low Carbon Steel
- Diameters: 1/4 thru 4"
- Coarse and Fine Thread



Square Machine Screw Nuts

A four sided nut, usually used with machine screws

- Material: Low Carbon Steel
- Diameters: #0 thru 3/8"Coarse and Fine Thread



Hex Serrated Flange Nuts

The enlarged flange has serrations which connect with surface material when nut is tightened.

- Material: Low Carbon Steel
- Diameters: #4 thru 7/8"
- Also available in Grade 5, Grade 8, and Stainless Steel



Hex Machine Screw Nuts

Used with smaller diameter screws. Flat on one side to lie flush

- Material: Low Carbon Steel
- Diameters: #0 thru 3/8"
- Coarse and Fine Thread
- Also available in Solid Brass, Stainless, and Nylon





Acorn Nuts, Closed End

Domed top is used as decorative cap nut, and protects threads.

- Material: Steel or 18-8 Stainless
- Diameters: #8 thru 3/4"
- Metric: M4 thru M24
- Coarse and Fine Thread



Automation Style (Stover) Lock Nut Grade C (All Metal)

Can withstand high temperatures and vibration. Often used in machinery and automotive.

- Material: Medium Carbon Steel
- Diameters: 5/16-18 thru 1-8
- Metric: M6 thru M24
- Coarse and Fine Thread



Coupling Nuts

Designed to join two equal size diameter threaded rod or pipe.

- Material: Low Carbon Steel
- Diameters: #8 thru 1"
- · Coarse and Fine Thread

QUALITY PRODUCTS, QUALITY SERVICE AND QUALITY PEOPLE ARE WHAT WE'RE ALL ABOUT!



NUTS

Nuts are in stock to fit every application.





Nylon Insert Lock Nuts The nylon inside collar forms a tight fit with

The nylon inside collar forms a tight fit with screw or bolt. Can be reused.

- Material: Low Carbon SteelDiameters: #2 thru 1 1/2
- Metric: M3 thru M36
- Coarse and Fine Thread
- Grade 5, Grade 8, and Stainles Steel



Nylon Insert Jam Nuts

Same functionality but thinner than Nylon Insert Locknuts.

- Material: Low Carbon Steel
- Diameters: #2 thru 1"
- · Coarse and Fine Thread



Self-Clinching (Swage) Nuts

Permanently pressed into a pre-drilled hole in thin sheet metal.

- Material: Carbon Steel
- Diameters: #4 thru 3/8"
- Metric: M2 thru M5
- · Coarse and Fine Thread



Wing Nuts, Forged

Easily turnned by hand. Used when frequently adjusting or disassembling.

- Material: Steel or Stainless Steel
- Diameters: #4 thru 3/4
- Metric: M3 thru M12
- · Coarse and Fine Thread



Hex Reversible Lock Nuts

Use with low carbon bolts or screws. Center threads lock when engaged.

- Material: Steel or Stainless
- Diameters: #8 thru 1"
- Coarse and Fine Thread



Keps "K" Lock Nuts

Has an attached, free spinning external tooth lock washer.

- Material: Steel or 18-8 Stainless
- Diameters: #4 thru 1/2"
- Metric: M3 thru M10
- · Coarse and Fine Thread



Tee Nuts, 3, 4, or 6 Prong

Prongs extend from the base to fasten metal to wood, plastic, or particle board.

- Material: Steel or Stainless Steel
- Diameters: #4 thru 3/8"
- Metric: M2 thru M12
- Coarse and Fine Thread
- · Also available with Large Flange



Propell Nuts

Generally used in place of Tee Nut in wood when there is a danger of splitting.

- Material: Low Carbon Steel
- Diameters: #8 thru 1/4
- · Coarse and Fine Thread



Joint Connector Nuts, Hex Drive

Use with joint connector bolts to join shelf and cabinet sides.

- Material: SteelDiameters: 1/4-20
- Used with an Allen Key



MORE NUTS

Not sure which nut you need? Let us help identify the right one for the job!

- Dished Flange Nut
- Hex Flange Top Locknuts
- Locking Flange Pallet Nut
- Torx Truss Barrel Nuts
- Heavy Hex Jam NutsHex Jam Nuts, Nylon
- Hex Jam Nuts, Slotted
- Solid Brass Heavy Hex Jam Nuts
- Conical Keps Nut
- Cage Nuts
- Knurled NutsSlotted Hex Nuts
- Top Lock Nuts
- Wing Nuts, Washer Based, Die Cast
- Ovalated Lock Nuts
- License Plate Nuts
- Flat Nuts
- Cross Dowell Nuts



Weld Nuts

Use to weld to another piece of metal. Multiple styles are available.

- Top Lock, 6 Projections
- Square, 4 Projections
- Round Base, Base Diameter
- Round Base, 3 Bosses Barrel
- Slab Base
- Slab Base, Curved Flange
- Rectangular
- · Tab, Off Center Hole
- Tab, Center Hole, 4 Projections
- Tab, Single Tab
- Cone Wheel Nuts
- Insert NutsRivet Nuts
- Aluminum Hex Nuts
- **Square Nuts**









Cross Dowell Nut



Flat Nut, Retainer



6 Slot Jam Nut



Square Nut



Cone Wheel Nut

MOST NUTS ARE AVAILABE IN BOTH INCH AND METRIC SIZES.

Contact us today if you don't see what you're looking for. We can't fit everything into this catalog!



WASHERS



Back Up Washers

Used with a blind rivet for extra suport, often with soft materials.

- Material: Steel and Aluminum
- Size Range: 3/16 thru 1/2



Bonded Sealing Washers

Used when corrosion protection is needed in plumbing or outdoor jobs. Also called Steel Neoprene Washes.

- Material: Steel and Stainless Steel
- Size Range: #6 thru 1/2"



F844 Commercial Flat Washers, Stainless

General use washer provides a smooth bearing surface under the head of a bolt or nut.

- Material: 18-8 Stainless Steel
- Size Range: #6 thru 5/8"



Fender Washers

Extra wide bearing surface, more than USS or SAF washers.

- · Material: Steel and Stainless Steel
- Size Range: #6 thru 7/8"
- Metric: M3 thru M20



USS Flat Washers

Designed to improve stress distribution between bolt and nut.

- Material: Steel and Stainless Steel
- Size Range: #10 thru 3"
- · Metric: M1.6 thru M36



SAE Flat Washers

Has smaller ID and OD than USS Washer. Often used in automotive.

- Material: Steel, Stainless Steel, Solid Brass
- Size Range: #4 thru 1 1/2"



USS Flat Washers, Grade 8

Dimensions similar to USS washer, but made from higher grade steel.

- · Material: Alloy Steel
- Size Range: 1/4" thru 1 1/2"
- Also available in Grade 9



SAE Flat Washers, Grade 8

Dimensions similar to SAE washer, but made from higher grade steel.

- · Material: Alloy Steel
- Size Range: #6 thru 2"
- Also available in Grade F436



Square Washers

Used when reduced vibration is needed.

- Size Range: 1/4 thru 5/8"
- Material: Steel and Stainless Steel



Torque Washers

Used with a square neck carriage bolt in wood applications.

- Material: Steel
- Diameters: 1/4" thru 1/2"
- Finish: Plain, Zinc



Wave Washers

A low strength washer also called spring washers. Great for irregular surfaces

- · Material: Steel
- Size Range: .183 OD 1.593 OD
- Metric: M4 thru M16



Finishing Washers

Use with countersunk flat or oval head screws for a decorative finish.

- Material: Steel, Stainless Steel, Aluminum, Black Nylon
- Size Range: #6 thru 3/8"
- Metric: M2.5 thru M8



Medium Split Lockwashers Hardened and split to offer uniform load

distribution and prevent loosening.

• Material: Steel, Grade 8 Alloy,
Stainless Steel

- Size Range: #2 thru 2"
- Metric: M2 thru M48



Internal Tooth Lockwashers

Hardened with internal locking teeth hidden on the inside of washer.

- Material: Steel, Stainless Steel
- Size Range: #2 thru 1 1/4"Metric: M2 thru M20



External Tooth Lockwashers

Hardened with external locking teeth on the outside of washer.

- Material: Steel, Stainless Steel
- Diameters: #2 thru 1"
- Metric: M3 thru M20



Internal/External Tooth Lockwashers

Hardened with internal and external locking teeth.

- Material: Steel, Stainless Steel
- Size Range: #4 thru 5/8
- Metric: M4 thru M16

INCH AND METRIC SIZES ARE IN STOCK



More Washers

- Fiber Washers
- Round Malleable Washers
- Plate Washers (Round & Square)
- F436 USS Flat Washers
- Grade 9 Washers
- Square Beveled Washers



SOCKETS



Socket Head Cap Screws

Higher tensile strength than hex head cap screws. Has internal socket drive. Inch & Metric.

- Material: Alloy Steel, Stainless Steel
- Diameters: 0 thru 1-1/2M1.6 thru M48
- Lengths: 1/8 thru 20"3mm thru 650 mm
- **Coarse and Fine Thread**
- **Full Thread and Low Profile Available**





Flat Head Socket Cap Screws

High strength screw with a socket drive and flat head which lays flush with surface. Inch & Metric.

- Material: Alloy Steel, Stainless Steel
- Diameters: #2 thru 1 1/4.....M2 thru M24
- Lengths: 1/8 thru 8".....4mm thru 200mm
- **Coarse and Fine Thread**



Button Head Socket Cap Screws

A high strength socket drive screw with dome shaped, lower profile head. Inch & Metric

- Material: Alloy Steel, Stainless Steel
- Diameters: #2 thru 3/4 M2 thru M16
- Lengths: 1/8 thru 6".....4mm thru 100m
- Coarse and Fine Thread

Set screws rest aligned or below the material surface



Socket Set Screws, Flat Point

A fully threaded, headless screw with hex drive at one end, a flat surface on the other. Inch & Metric

· Material: Alloy Steel, Stainless Steel

Socket Set Screws, Oval Point

· Material: Alloy Steel, Stainless Steel

A fully threaded, headless screw with hex drive at one end, an

- Diameters: #0 thru 1M1.6 thru M24
- Lengths: 1/8 thru 3"......3mm thru 100mm
- Coarse and Fine Thread

oval shaped surface on the other.

· Diameters: #0 thru 1

• Lengths: 1/8 thru 1 3/4"

• Coarse and Fine Thread



Socket Set Screws, Cup Point

A fully threaded, headless screw with hex drive at one end, a cupped point at the other. Inch & Metric.

- Material: Alloy Steel, Stainless Steel
- Diameters: #0 thru 1 1/4.....M1.6 thru M24
- Lengths: 1/16 thru 6"2mm thru 100mm
- Coarse and Fine Thread



Socket Set Screws, Cone Point

A fully threaded, headless screw with hex drive at one end, a sharp cone shaped point at the other. Inch & Metric.

- Material: Alloy Steel, Stainless Steel
- Diameters: #0 thru 1 1/4.....M2.5 thru M24
- Lengths: 1/8 thru 2".....3mm thru 70mm
- Coarse and Fine Thread



More Socket Products

- Low Head Socket Cap Screws
- **Pipe Plugs**
- **Knurled Cup Point Set Screws**
- **Dog Point Set Screws**

Dog Point Set Screw









Socket Head Shoulder Screws

Socket drive screw with long, smooth shoulder which allows for rotation of attached parts. AKA Striper bolts. Inch & Metric..

- Material: Alloy Steel, Stainless Steel
- Shoulder Diameters: 1/8 thru 1 1/4 M4 thru M24
- Thread Diameters: #4 thru 7/8 M3 thru M20
- Shoulder Lengths: 1/8 thru 8'4mm thru 120mm Thread Lengths: 5/32 thru 1 1/8"......5mm thru 27mm



Hex Keys, Short and Long Arm

A manual tool used to tighten or loosen a socket screw with same size hex drive. Inch & Metric.

- · Material: Alloy Steel
- Key Sizes: .028 thru 1 1/4..... M1.5 thru M19
- **Tamper Proof Also Available**

Low Head Socket Cap Screw





MACHINE SCREWS



Machine Screws, Flat Head, Phillips or Slotted Drive

Countersunk screw with 82° angled flat head, and phillips drive

- Material: Steel, Stainless Steel
- Diameters: 2-56 thru 1/2-13 M2 thru M10
- Lengths: 3/16 thru 6" 4mm thru 100mm
- 100° and Undercut also available



Machine Screws, Pan Head, Phillips or Slotted Drive

General purpose head style with slightly rounded sides and phillips drive.

- Material: Steel, Stainless Steel
- Diameters: 2-56 thru 3/8-16 M2 thru M10
- Lengths: 1/8" thru 6"...... 3mm thru 100mm



Machine Screws, Oval Head, Phillips or Slotted Drive

Countersunk and a slightly rounded head allow for a decorative finish.

- Material: Steel, Stainless Steel
- Diameters: #0 thru 1/2-13 M2 thru M10
- Lengths: 1/4 thru 3".....6mm thru 50mm



Machine Screws, Flat Head, Square Drive

Countersunk head with square recess. Resists cam-out, excellent torque.

- Material: Steel, Stainless Steel
 Diameters: 6-32 thru 1/4-20
 Lengths: 3/8 thru 4"
 - 0/4

Machine Screws, Truss Head, Phillips or Slotted Drive

Head profile is slightly rounded with a slimmer appearance than round or pan.

Material: Steel, Stainless Steel
Diameters: 4-40 thru 3/8-16
Lengths: 3/16 thru 5"



Machine Screws, Pan Head, 6 Lobe Drive

General purpose head style with 6 lobe drive and slightly rounded sides.

• Material: Steel, Stainless Steel

Head profile is slightly rounded with both

Material: Steel, Stainless Steel

• Diameters: 6-32 thru 3/8-16

- Diameters: 2-56 thru 3/8-16
- Lengths: 3/16" thru 3"

phillips and slotted drives.

· Lengths: 3/8" thru 6"

• AKA: Torx Drive



Machine Screws, Round Head, Phillips or Slotted Drive

Has a smooth round head, with phillips or slotted drive.

- Material: Steel, Stainless Steel
- Diameters: 2-56 thru 3/8-16Lengths: 3/16 thru 6"



Machine Screws, Round Head, Quad Drive

Has a smooth round head with both a phillips and slotted drive.

- · Material: Steel
- Diameters: 6-32 thru 3/8-16
- Lengths: 3/8 thru 6"



Machine Screws, Truss Head, Machine Screws, Truss Head, Slot/Phillips Combo Drive Quad Drive

Head profile is slightly rounded with both phillips and square drives.

- · Material: Steel
- Diameters: 8-32
- Lengths: 1/4 thru 1 1/2"



Machine Screws, Indented, Hex Washer Head, Slotted or Unslotted Drive

A hex head with attached washer for increased bearing surface.

- Material: Steel, Stainless Steel
- Diameters: 4-40 thru 3/8-16
- Lengths: 1/4 thru 3"
- Available with or without serrations



Thumb Screws

Used when screw might need continuous adjustments. Has machine screw threads but tightened by hand, so no tools are necessary.

- Material: Steel, Stainless Steel
 Diameters: #6 thru 1/2"
- Lengths: 1 thru 3"

Let us help you with patching or any other secondary processes. Our team has the experience and the contacts to get it done right per your custom specifications.

Patching helps lock the threads and provides increased vibration resistance.



More Machine Screws

- Fillister Head, Phillips
- Flat Head, Noched
- One Way Round Head
- Pancake Head, Phillips
- Button Head, Torx, with Pin
- Toggle Bolts





WOOD SCREWS



Wood Screws, Flat Head, **Phillips Drive**

A thread forming screw with a gimlet point. Used with wood or similar materials.

- Material: Steel, Stainless Steel
- Diameters: #2 thru #16 Lengths: 1/2" thru 6"
- **Availabe in Full or Undersized Body**



Confirmat Screws

Commonly used with Ready-To-Assemble and Knock-Down furniture. Type B threads and an extruded shoulder under the head help create a tight fit.

- Material: Steel
- Diameters: M5 thru M7 Lengths: 40 thru 150mm
- **Sharp Point also available**



Brass Wood Screws, Flat Head, **Phillips Drive**

Used for decorative finish. Round Phillips and Flat Slot also available.

- **Material: Solid Brass** Diameters: #2 thru #14
- Lengths: 1/4" thru 4"



Wood Screws, Flat Head, **Quad Drive**

Countersunk flat head with both square and phillips drives.

- Material: Steel
- Diameters: #6 thru #12
- Lengths: 1/2" thru 4"
- **Sharp Point and Type 17**



Wood Screws, Round Washer Head, **Square Drive**

Washer face offers greater bearing surface. Often used with particle board or furniture.

- · Material: Steel
- Diameters: #6 thru #12
- Lengths: 1/2" thru 6"
- Sharp Point and Type 17





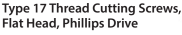
Wood Screws, Round Washer Head, **Ouad Drive**

Washer face under head for greater bearing surface. Either a square or phillips driver can be used.

- Material: Steel
- Diameters: #8 thru #14
- Lengths: 5/8" thru 4"
- **Sharp Point and Type 17**

Type 17 Thread Cutting Screws

Coarse threads with a chip cut out and sharp point. Used mainly with wood.



- · Material: Steel
- Diameters: #6 thru #10 • Lengths: 1/2" thru 4"
- · Also available with Nibs



- Diameters: #6 thru #10
- Lengths: 1/2" thru 5"
- Also available with Nibs





Type 17 Thread Cutting Screws, Round Washer, Quad Drive

- Material: Steel
- Diameters: #6 thru #10
- Lengths: 5/8" thru 4"



Type 17 Thread Cutting Screws, Pan Head, Phillips Drive

- Material: Steel
- Diameters: #6 thru #12
- Lengths: 1/2" thru 1 1/2"

Type 17 Thread Cutting Screws, Round Washer Head, Square Drive

- · Material: Steel
- Diameters: #8 thru #10
- Lengths: 1 1/4" thru 4"



Type 17 Thread Cutting Screws, Pan Head, Square Drive

- · Material: Steel
- Diameters: #6 thru #8
- Lengths: 5/8" thru 1 1/2"

More Type 17 THREAD CUTTING SCREWS

- Truss Head, Phillips, Type 17
- Truss Head, Square Drive, Type 17
- Bugle Head, Phillips, Type 17
- HWH, No Slot, Type 17
- Oval Head, Quad, Type 17
- Cheese Head, Hi-Lo, Type 17
- Flat Head, Torx, Type 17
- Trim Head, Square Drive, Type 17
- Cheese Head, Square Drive, Type 17
- Framing Screws, Hardened Face, Type 17



Type 17 Thread Cutting Screws, Pan Head, Quad Drive

- Material: Steel
- Diameters: #6 thru #8
- Lengths: 1/2" thru 2 3/4"
- Also available with Nibs



CONSTRUCTION SCREWS

Screws for all types of construction applications: drywall, wood, concrete, and more!



Type F Thread Cutting Screws

Has a blunt tip, machine screw threads, and multiple cutting grooves. Often used in sheet metal, steel, and plastics.

Material: Steel, Stainless Steel

Diamters: #2 thru 1/2" Lengths: 3/16 thru 1 1/2"





Type 23 Thread Cutting Screws

Screw has a blunt tip and machine screw threads. Usually used with hard plastics or metal when cutting through material is needed.

Material: Steel, Stainless Steel

Diamters: #2 thru 3/8" Lengths: 3/16 thru 2"





Type 25 Thread Cutting Screws

The blunt tip of the screw has wide threads, and a cutting edge. Usually used in existing holes in plastic or other soft

• Material: Steel, Stainless Steel

 Diamters: #2 thru 3/8" • Lengths: 3/16 thru 1 1/2"

Available Head Styles



THREAD CUTTING SCREWS

Thread cutting screws are a class of self-tapping screw that create threads in existing holes in metal, and are often used as fasteners in items that need periodic maintenance. They are most often used with wood and metal and do not generate the same stress as thread forming screws.









Hex Washer No Slot













Drywall Screws, Bugle Head Phillips or **Square Drive**

Sharp point screw used to attach drywall to wood or metal studs

· Material: Steel, Stainless Steel Diameters: #6 thru #1/4" Coarse and Fine Thread Available



Drywall Screws, Trim Head Phillips or Square Drive

Countersunk head is 1/3 smaller than bugle head. Often used to attach wood trim.

· Material: Steel · Diameters: #6 and #8 Lengths: 15/8" thru 3"



Drywall Screws, Bugle Head Hi-Lo, Phillips Drive

The Hi-Lo thread resists vibration better than standard thread. Has sharp point.

· Material: Steel

Diameters: #6 thru #8

Lengths: 1 thru 3" Wafer Head also available



Concrete Screws, Flat Phillips or **Hex Washer Slotted Drive**

Can be used in place of an anchor in concrete, block, or brick. Usually has a blue Ruspert finish.

Material: Steel Diameters: 3/16 and 1/4" Lengths: 11/4" thru 6"



Thread Rolling Screws, Pan Head, **Phillips Drive**

Often used in plastics, threads are formed, and resist loosening.

Material: Steel, Stainless Steel Diameters: 2-56 thru 1/4" Lengths: 3/16 thru 1 3/4"



Deck Screws, Bugle Head, Composite Wood

Coated finish suitable for exterior wood projects or pressure treated lumber.

Material: Steel

Diameters: #6 thru 1/4 Lengths: 3/4" thru 8" **Sharp Point and Type 17**







More Construction Screws

- Threshold Screws
- Thread Forming Screws
- One Way Truss Lag Screws
- Semblex Screws, Pan, Phillips, Plastite
- **Euro Screws, Flat Head**
- Composite Decking Screws





SELF DRILLING SCREWS



Drywall Self Drilling Screws, Bugle Head, Phillips Drive

Commonly used to secure drywall to plywood, particle board, or metal.

Material: SteelDiameters: #6 thru #10

Lengths: 1 thru 6"Fine Thread



Self Drilling Screws, Pan Head, Phillips Drive

Slightly rounded head with phillips drive for general purpose applications.

Material: Steel, Stainless Steel
Diameters: #4 thru 1/4"

Lengths: 1/4 thru 3"tDrill Points: #2, #3



Self Drilling Screws, Oval Head, Phillips Drive

Counter sunk, slightly rounded head and a phillips drive.

Material: Steel

Diameters: #8 and #10Lengths: 3/4 thru 2"

Drill Points: #2, #3Also available as SEMS



Self Drilling Screws, Flat Head, Phillips Drive

The flat head allows screw to lay flush with the material surface.

• Material: Steel, Stainless Steel

Diameters: #6 thru 1/4"
Lengths: 3/8 thru 4"
Drill Points: #2, #3



Self Drilling Screws, Pan Head, Square Drive

Slightly rounded head with square drive. Offers better torque.

· Material: Steel, Stainless Steel

Diameters: #6 thru 1/4"Lengths: 3/8 thru 2"

• Drill Points: #2, #3



Self Drilling Screws, Flat Head, Phillips, with Reamer (wings)

Used for fastening wood to steel or aluminum. The wings break off once it has made contact with steel.

· Material: Steel

Diameters: #12 thru 1/4"
Lengths: 1 3/4 thru 3 1/2"
Drill Points: #3, #4 or #5



Self Drilling Screws, Pan Head, Quad Drive

Combined phillips and square drive for accessibility and high torque.

Material: Steel

Diameters: #8 thru #10
Lengths: 1/2 thru 1 1/2"
Drill Points: #2, #3



Self Drilling Screws, Flat Head, Square Drive Square drive resists cam-out and offers

• Material: Steel, Stainless Steel

Diameters: #6 thru 1/4"Lengths: 3/4 thru 2"

• Drill Points: #2, #3

excellent torque.



Self Drilling Screws, Pancake Head, Phillips Drive

Similar to a pan head, but flatter with a wider bearing surface.

Material: SteelDiameters: #10Lengths: 5/8 and 1"

• Drill Point: #3



Self Drilling Screws, Modified Truss Head, Phillips

Similar to a Truss Head, but has a flange around the outside.

· Material: Steel

Diameters: #8, #10Lengths: 1/2 thru 3"

Drill Points: #2, #3



Self Drilling Screws, Truss Head, Double Square

Also called 8 point drive. Allows for square bit to grab at multiple angles.

Material: Steel
Diameters: #10 and #12
Lengths: 1/2 thru 1 1/2"



Self Drilling Screws, Hex Washer Head, No Slot A hex head with attached washer face. A

socket or wrench is needed to fasten.

• Material: Steel, Stainless Steel

Diameters: #6 thru 5/16"Lengths: 3/8 thru 8"

• Drill Points: #1, #2, #3, #4, #5

• Also available as SEMS

SEMS = Screw with pre-assembled washer attached.



Wafer Head, Phillips

A very thin countersunk head with a wide bearing surface. Low profile look.

Material: Steel

Diameters: #8 thru 1/4"Lengths: 3/4 thru 3"



More Self Drilling Screws

- **Wafer Head Phillips with Reamer**
- Wafer Head, Torx
- Hex Dekfast, Grey E-Coat
- Double Square, Pan Head
- Double Square, Truss Head w/ Spiral
- Eye Lag Self Drill Screws
- Hex Washer Head Lag
- HWH Slot SEMS, Stainless Steel
- Pan Head Framing
- Truss Head, Phillips
- Flat, Wafer, and Round Head Quad

- Wafer Head, Square Drive
- Vertigo Self Drilling Screw
- Trim Head, Square Drive
- Oval Head, Square Drive
- Truss Head, Square Drive, Stainless
- Pan Head, Torx Drive
- Truss Head, Torx Drive
- Pan Head, Phillips, Trilobular
- Truss Head, Torx, Trilobular
- Pan Head, Torx, Trilobular
- Flat Head, Phillips, Trilobular





SHEET METAL SCREWS



Sheet Metal Screws, Flat Head, **Phillips Drive**

The top of the head sits flush with the material surface and has common phillips drive.

Material: Steel, Stainless Steel Thread Types: A, AB, B, Twin-Fast, Coarse

Diameters: #0 thru 1/2" Lengths: 1/4" thru 5"





Sheet Metal Screws, Pan Head, **Phillips Drive**

Phillips drive general purpose screw. Head has rounded sides and flat bearing surface.

Material: Steel, Stainless Steel Thread Types: A, AB, B, Coarse Diameters: #2 thru 3/8" Lengths: 3/16" thru 4"



Sheet Metal Screws, Flat Head, **Square Drive**

Square drive offers better torque engagement on this flat

· Material: Steel, Stainless Steel • Thread Types: A, AB, Twin-Fast, Coarse

· Diameters: #6 thru #14 • Lengths: 3/8" thru 5 1/2"



Sheet Metal Screws, Pan Head, Square Drive

Square drive offers better torque engagement on this pan head screw.

Material: Steel, Stainless Steel • Thread Types: A, AB, Twin-Fast, Coarse

Diameters: #6 thru #14 • Lengths: 3/8" thru 5 1/2"



Sheet Metal Screws, Flat Head, **Quad Drive**

A combined phillips and square drive with a flat head which sits flush with the material.

Material: Steel

Thread Types: A, Twin-Fast, Coarse

Diameters: #6 thru #10 Lengths: 5/8" thru 3" AKA: Quad Drive



Sheet Metal Screws, Pan Head **Quad Drive**

A combined phillips and square drive with a pan head.

· Material: Steel

• Thread Types: A, Twin-Fast Diameters: #6 thru #10 • Lengths: 3/8" thru 2"

· AKA: Quad Drive

Thread Types















- Type A: Has a space between threads for thinner metals. Being replaced by Type AB.
- Type B: Finer threads and a blunt tip for heavier materials and metals.
- Type AB: Has the point of Type A and threads of Type B.
- Twin-Fast: Has two extra coarse threads to for more pull out strength and faster drive speed.
- Coarse: Greater pitch with more space between each thread.



Sheet Metal Screws, Oval Head, **Phillips Drive**

The head is countersunk and slightly rounded for a more decorative look. Phillips drive for control.

• Material: Steel, Stainless

Thread Types: A, AB, B, Twin-Fast, Coarse

Diameters: #5 thru #14 • Lengths: 1/2" thru 2"



Sheet Metal Screws, Oval Head, Square Drive

A countersunk, oval head with square drive. Better torque engagement and resistance to cam-out.

Material: Steel

Thread Types: Type A & Twin-Fast

Diameters: #6

Lengths: 1" and 1 1/4"



Sheet Metal Screws, Oval Head, **Ouad Drive**

A combined phillips and square drive with an oval head for decorative appearance.

· Material: Steel

• Thread Types: Type A & Twin-Fast

Diameters: #6 and #8

Lengths: 3/4" thru 1 1/2"

AT ABS, WE'VE INVESTED MORE THAN HALF A MILLION DOLLARS IN QUALITY CONTROL TEST EQUIPMENT ALONE. EVERY SHIPMENT MUST BE PRE-APPROVED BY OUR QUALITY CONTROL LAB BEFORE WE INVENTORY THE PRODUCT.



SHEET METAL SCREWS

Sheet Metal Screws come in several thread types: Type A, B, AB, Twin-Fast, and Coarse.



Sheet Metal Screws, Round Washer Head, Square Drive

Rounded head with attached washer, and square drive.

Material: Steel

Thread Types: Twin-Fast, Coarse

Diameters: #8 and #10Lengths: 1 1/2" thru 4 1/2"



Sheet Metal Screws, Round Washer Head, Quad Drive

Rounded head with attached washer, and quad drive.

· Material: Steel

• Thread Types: A, Twin-Fast, Coarse

Diameters: #8 and #10Lengths: 1/2" thru 4"



Sheet Metal Screws, Modified Truss Head, Phillips Drive

Modified version of standard truss head for larger bearing surface.

· Material: Steel

Thread Types: Twin-Fast

• Diameters: #8

• Lengths: 1/2" thru 3"



Sheet Metal Screws, Hex Washer Head,

Hex head and washer face are one piece. A hex wrench must be used to fasten.

Material: Steel

• Thread Types: A, AB, B, Twin-Fast

Diameters: #6 thru 5/16
Lengths: 3/8" thru 5"



Sheet Metal Screws, Hex Washer Head, Slotted Drive

Hex head and washer face are one piece. Can be fastened with hex wrench or slotted driver.

· Material: Steel, Stainless

• Thread Types: A, AB, B, Twin-Fast

Diameters: #6 thru #14Lengths: 3/8" thru 4"



Sheet Metal Screws, Truss Head, Phillips Drive

Truss head has a lower profile for more surface coverage.

· Material: Steel, Stainless Steel

• Thread Types: A, AB, B, Coarse

• Diameters: #5 thru #14

• Lengths: 1/4" thru 2"

MORE SHEET METAL SCREWS

- Truss Head, Square Drive
- Truss Head, Quad Drive
- Double Truss, Square Drive
- Thread Forming, Wafer Head, Phil
- Thread Forming, HWH, Phil/Slot
- Round Head, Phillips
- Round Washer Head, Phillips
- · Pan Head, Framing
- Pan Head, Torx Drive
- Button Head, Torx Drive
- Wafer Head Phillips
- Bugle Head Phillips
- One Way Round





UHWASHER

NTA Certified lags with sheet metal screw type threads.

• Material: Steel

• Thread Types: Coarse

Diameters: 5/16 and 3/8

• Lengths: 13/4" thru 43/4"

ABS In-House Quality Control Lab





NAILS & RIVETS



Used for general construction including carpentry and framing work.

Material: Steel Sizes: 3D thru 20D Lengths: 2" thru 6"



MORE NAILS

- **Finishing Nails**
- **Solid Brass Nails**
- **Concrete Nails**
- Sinker Nails, Green Vinyl
- **Hardboard Siding Nail**

Common Nails

For construction, carpentry, and framing. Galvanized coating and larger shank provide greater strength. Made to conform to ASTM F1667.

Material: Steel Sizes: 3D thru 60D Lengths: 2" thru 6"



Drive Screw Nails

These specialty spiral shank nails are used to install carpet bar and other metal moldings in wood floors where the head of the nail will remain exposed.

· Material: Steel Diameters: 11 and 13 • Lengths: 1" thru 1 1/2"



Drywall Nails

For attaching drywall to wood studs, usually available in a phosphate coating.

Material: Steel Diameters: 13

Lengths: 13/8" thru 23/8"



Duplex Nails

Used for concrete forming and scaffolding, double headed for temporary nailing and easy removal.

Material: Steel Sizes: 6D thru 16D Lengths: 2" thru 6"



Masonry Nails

Used to attach furring strips and floor plates to uncured concrete or other mason applications.

· Material: Steel Diamter: 9

Lengths: 1" thru 1 1/2"



Joist Hanger Nails

For attaching a joist hanger to a wood member, short heavy gauge provides increased holding power.

 Material: Steel Diameters: 9 thru 11 Lengths: 1 1/4" thru 2"



Ring Shank Nails

For General Construction, Ring Shank Body for extra holding power, available in bulk or collated.

Material: Steel Sizes: 8D thru 60D · Lengths: ??



Roofing Nails

For attaching shingles to roofs, wide head assists in holding, reduces pull out, available in bulk or collated.

Material: Steel Diameters: 11 Lengths: 7/16" thru 4"



All Aluminum Rivets Aluminum Mandrel & Aluminum Body, corrosion resistant.

Material: Aluminum

- Sizes: #42 thru #616
- **Closed End and Large Flange also** available.



All Stainless Rivets

Stainless Steel Mandrel & Stainless Steel body.

- **Material: Stainless Steel**
- Sizes: #42 thru #68
- · Closed End and Large Flange available



All Steel Rivets

Steel Mandrel & Steel Body a durable fastener for many applications, Blind Style.

- · Material: Steel
- Sizes: #42 thru #410
- Countersunk and Large Flange also



Semi-Tubular Rivets

Manufactured Head with Tubular Shank used for joining work piece materials together, cost effective!

Material: Steel, Aluminum Diameters: 1/8 thru 9/64 Lengths: 5/16" thru 3/4"



RIVETS

the back of a product can't be reached. Used on wood, metal, and plastic rivets are cost effective and easy to install.



- **Material: Aluminum-Steel**
- Sizes: #42 thru #616
- Closed End available



Aluminum-Steel Rivets Large Flange

Features a larger flange size, preferred where extra brittle or soft materials are being fastened.

Material: Aluminum-Steel

Sizes: #44 thru #68

More RIVETS

- **Milti-Grip Rivets**
- **Rivet Mandrels**
- Flat Head Rivets
- Tri-Rulh Rivets
- **All Stainless Structural Rivets**
- **HUCK Rivets**
- **POP Rivets**
 - **OLYMPIC Bulb Tite Rivets**

ABS STOCKS MOST RIVETS IN REGULAR AND LARGE FLANGE SIZES. CONTACT YOUR ABS SALESPERSON AND THEY WILL HELP GET YOU THE RIGHT RIVET.



PINS & MISCELLANEOUS



Clevis Pins

A solid pin with a drilled hole to be used with a hairpin or cotter pin.

Material: Steel Diameters: 3/16 thru 1" Lengths: .58 thru 2.41"



Double wire pin with a loop at one end.Insert in a drilled hole, and separate wires to lock into position.

Material: Steel, Aluminum, Brass Diameters: 1/16 thru 1/2" Lengths: 1" thru 3"



Hairpin Cotter Pins

Double wire pin used to easily install, remove, and re-use. Often used to secure round shafts such as clevis pins.

· Material: Steel Diameters: .032 thru .243 Lengths: .7/16 thru 5 1/8"

AKA...Hitch Pin or R-Pin



Dowel Pins

Used as a plug or to hold assembled pieces together. Often used in automotive, aerospace, & furniture.

Material: Stainless Steel Diameters: 1/16 thru 3/4" Lengths: 3/16" thru 4" Also available in Metric



Roll Pins

A hollow pin with a slit down one side, which expands inside the walls of holes.

Material: Steel, Stainless Steel Diameters: 1/16 thru 1/2 Lengths: 3/16" thru 4" AKA...Spring Pin



Hitch Pin Clips

Material: Steel

Bed Pin with Tapered Edges, Plain Steel

Sizes: #210 thru #227

Finish: Zinc



More Pins

Bridge Pins

Cotterless Hitch Pin w/ Ring

Bent Pin w/Pin

Adjustable Clevis Pin

Bullet Pins

Fire Pins

Threaded Taper Pin

Detent Ring Pins

Double Wire Snap Pins

Security Pins

Racking Pins



Bullet Pin, Zinc Plated



J-Type Racking Pin, Zinc Plated

AlL Thread Rod

• Material: Low Carbon Steel Diameters: 6-32 thru 3/4-10

Lengths: 6" thru 144"

Fine Thread and B-7 also available

All Thread Rod, **Stainless**

Material: 18-8 and 316 Stainless Diameters: 1/4-20 thru 1 3/4-5

Lengths: 3" thru 144" Also available in Metric

Quick Llnks, Oval

 Material: Steel Sizes: 1/4 thru 1/2

Also available in Stainless



More Misc Items



- One End Threaded Rod
- All Thread Rod, B7 Steel
- All Thread Rod, Slotted One End
- All Thread Rod, Nylon
- **Round Bar**
- Male/Female Standoff's
- **Torsion Springs, Left & Right Hand**
- **Compression Fittings, Male**
- **License Plate Grommets**
- **Steel Compression Springs**
- **Self Clinching Studs**
- **Lag Plates**
- **Pressure Plates**
- **Retaining Rings**
- **Round Spacers, Nylon & Aluminum**
- **Gutter Spikes**



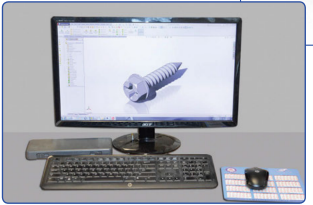
CUSTOM SPECIALS

FASTENERS AND HARDWARE CUSTOM TO YOUR NEEDS

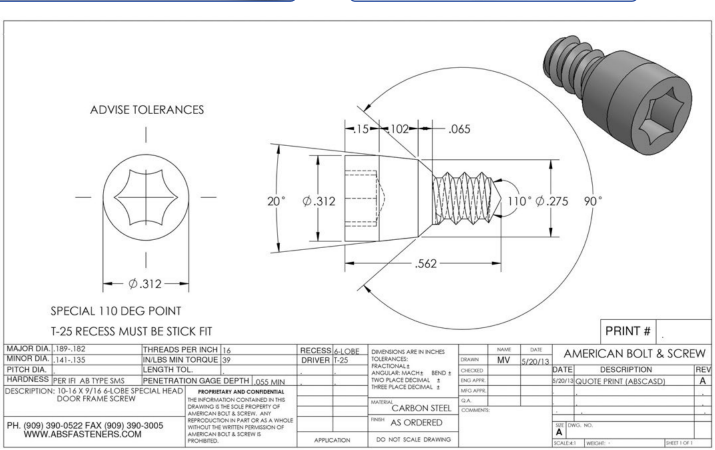
At ABS, we welcome inquiries for specials. Send us your requirements via custom prints, samples, or specifications. Besides out ability to generate a print using our 3D CAD Software, we also have an In-House Quality Control Lab, and can test parts as required. First article samples are submitted for approval prior to product shipment.

Our capabilities include but are not limited to:

- Plating & Finish
- Patching
- Heat Treating
- Waxing
- · Packaging (bags or boxes)









VALUE ADDED SERVICES

At ABS we go beyond the basics and continually look for new ways to service our customers.

CUSTOM KITTING

If you or your customers require the convenience of pre-packaged fasteners, rely on ABS for that service, now more than ever. Over the past 60 years, we have continually adopted new technology to better serve the manufacturing industry. Our state-of-the-art kitting lines enable ABS to handle your bagging needs more rapidly and more efficiently than ever. Especially with the addition of our second \$200,000 kitting machine.

Benefits of Custom Kitting and Packaging:

- Reduced Total Purchasing Time
- Reduced Expediting Time
- Stock/Inventory Reduction
- Stock Control Reduction
- Simplified Receipt of Goods
- Reduction in Purchase Order Processing
- · Reduction in Tasks Required for Accounts Payable



QUALITY TESTING LAB

Every incoming shipment is pre-approved by the ABS quality control laboratory prior to stocking the products in our warehouse. We've invested over half a million dollars in QA test equipment. This enables us to perform a battery of tests, including dimensional testing, torsional testing, drill-speed testing, visual testing as well as corrosion testing in our salt fog chamber.



DAILY LOCAL DELIVERIES

We go the extra mile. If we have to get up at 4 am to get parts delivered to a customer by 6 am, we will get it done! This is our commitment to service.



VENDOR MANAGED INVENTORY

As a value added service to our customers, we offer the benefit of ABS vendor managed inventory, which provides the following benefits:

- Shorter Lead Times
- Improved Delivery Performance
- Steady Product Flow
- Higher Service Levels
- Close ABS/Customer Relationship
- Decreased Inventory Carrying Costs





QUICK REFERENCE

A quick, visual reference of common fasteners.





HEADS, THREADS, DRIVES

Quad:

A visual reference to driving recesses, head styles, and thread types.



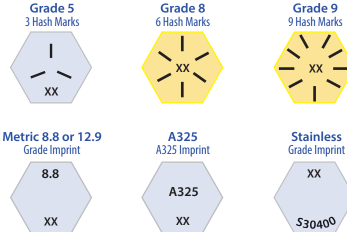
RECESS STYLES











Contact us today if you don't see what you're looking for. We can't fit everything into this catalog!

BOLT HEAD

IDENTIFICATION

The markings on the

head of a bolt can help

ID it's grade and manufacturer. The grade is

usually represented by

hashmarks or a number.

Manufacturer ID's are

usually initials or a cus-

tom logo designated for

their use only.



THREAD PITCH GUIDE

INCH SIZES

UNC (coarse thread) sizes have fewer threads per inch than UNF (fine thread). The pitch is designated by the number of threads per inch on the fastener.

Diameter	Coarse Thread	Fine Thread	Coarse Tl
0	-	80	(exam _l
#1	64	72	3/8-1
#2	56	64	
#3	48	56	vádidididididididi
#4	40	48	More durable t fine thread, wi
#5	40	44	chance of strip
#6	32	40	cross-threading knicking. Coar
#8	32	36	fasteners also i
#10	24	32	faster and don' problems with
#12	24	28	buildup.
1/4	20	28	
5/16	18	24	
3/8	16	24	Fine Th
7/16	14	20	(exam
1/2	13	20	3/8-2
9/16	12	18	
5/8	11	18	和共和国共和国共和国共和
3/4	10	16	Fine thread fas are stronger th
7/8	9	14	thread and req
1	8	12	torque when to They have few
1 1/8	7	12	lems becoming
1 1/4	7	12	with vibration, often used in a
1 3/8	6	12	applications.
1 1/2	6	12	
1 5/8	-	-	
1 3/4	5	-	
1 7/8	-	-	
2	4 1/2	-	
2 1/4	4 1/2	-	1
2 1/2	4	-	1
2 3/4	4	-	
3	4	-	1
3 1/4	4	-	Ī
3 1/2	4	-	
3 3/4	4	-	1
4	4	-	1

METRIC SIZES

Metric fastener pitch is measured by the distance between threads, in milimeters (mm).

LANDARAGINES CONTRACTOR OF THE PROPERTY OF THE
More durable than
fine thread, with less
chance of stripping,
cross-threading, or
knicking. Coarse thread
fasteners also install
faster and don't have
problems with plating
buildup.

Coarse Thread (example) 3/8-16

Fine Thread (example) 3/8-24

Fine thread fasteners are stronger than coarse thread and require less torque when tightened. They have fewer problems becoming loose with vibration, so are often used in automotive

Diameter	Coarse (mm)	Fine (mm)		
M1	0.25	0.20	-	-
M1.2	0.25	0.20	-	-
M1.4	0.30	0.20	-	-
M1.6	0.35	.20	-	-
M1.7	0.35	-	-	-
M1.8	0.35	0.20	-	-
M2	0.40	0.25	-	-
M2.2	0.45	0.25	-	-
M2.3	0.40	-	-	-
M2.5	0.45	0.35	-	-
M3	0.50	0.35	-	-
M3.5	0.60	0.35	-	-
M4	0.70	0.50	-	-
M4.5	0.75	0.50	-	-
M5	0.80	0.50	-	-
M6	1.00	0.75	-	-
M7	1.00	0.75	-	-
M8	1.25	1.00	0.75	-
M10	1.50	1.25	1.00	0.75
M11	1.50	1.00	0.75	-
M12	1.75	1.50	1.25	1.00
M14	2.00	1.50	1.25	1.00
M16	2.00	1.50	1.00	-
M18	2.50	2.00	1.50	1.00
M20	2.50	2.00	1.50	1.00
M22	2.50	2.00	1.50	1.00
M24	3.00	2.00	1.50	1.00
M27	3.00	2.00	1.50	1.00
M30	3.50	3.00	2.00	1.50
M33	3.50	3.00	2.00	1.50
M36	4.00	3.00	2.00	1.50
M39	4.00	3.00	2.00	1.50
M42	4.50	4.00	3.00	2.00
M45	4.50	4.00	3.00	2.00
M48	5.00	4.00	3.00	2.00
M52	5.00	4.00	3.00	2.00



MATERIAL REFERENCE

Products are available in low, medium, and high carbon steels, all grades of stainless steel, aluminum, plastic, nylon, brass, and silicon bronze.

Low Carbon Steel

Used in common fasteners that don't require extreme strength. Generally low cost to manufacture.

A headmark is not required.

- Normally 1006 to 1010 Steel Not usually heat treated
- 1018 to 1022 Steel- Case Hardened
- 1022 Steel Case Hardened

CARBON STEEL IS...

A metal alloy which is a combination of iron and carbon. Low carbon steel is softer, and easier to form. As the carbon content rises, the metal becomes stronger and harder.

MEDIUM CARBON STEEL

Steel is hardened to increase it's strength.

Often used in automotive applications.

Normally 1030 to 1038 Steel



ALLOY STEEL

High strength, hardened steel commonly used in vehicle suspension systems.

· Normally 4037



SPRING STEEL

A high strength steel that can be hardened and is easily formed and shaped.

Normally 1050 to 1070 Steel



SILICON BRONZE

Highly corrosion resistant, primarily made from mix of tin and copper. Often used in marine applications.

• 651 Alloy



STAINLESS STEEL

Most fasteners are available in stainless steel, which offers great corrosion resistance, but not as strong as medium or alloy carbon steel.

18-8, 410, 316 Stainless



BRASS

Corrosion resistant, but not as strong as bronze. Often used for it's decorative golden color.

270 & 360 Alloy

ALUMINUM

Corrosion resistant, but easily nicked and scratched because of it's soft consistency.

• 6061, 2024, 7075



NYLON

Highly corrosion resistant, made from lightweight plastic material. Becomes weak in extreme high or low temperatures. Can be easily dyed to meet color requirements.



WHAT IS...

Case Hardened

A process which makes the outside surface harder than the rest of the fastener.

Tensile Strength

The stress a fastener can withstand while stretching before it breaks.

Yield Strength

The point when the material starts to deform or distort elastically.

Proof Load

Generally 85-95% of the yield strength, this test provides proof that the fastener can support the specified load based on the test specifications.

Heat Treated

A process to metals or alloys which chemically changes characteristics such as strength, hardness, and wear.

Corrosion

When metal starts to deteriorate as it comes in contact with certain elements (such as water) or chemicals. Some metals have higher corrorsion resistance than others.





PLATING REFERENCE

A complete line of commercial finishes. All zincs, cadnium, antiques, black oxide, chrome, nickel, xylan and teflon. Many finishes are available for immediate shipment.

NICKEL ELECTROPLATE

- Decorative siver appearance
- Good wear
- · Mild corrosion resistance for indoor use

ZINC ELECTROPLATE

- · Bright blue or white appearance
- Moderate corrosion resistance for suburban use

ZINC MECHANICAL PLATE

- Similar in appearance to electroplate
- · Less susceptible to hydrogen embrittlement
- Moderate corrosion resistance for suburban use

ZINC ELECTROPLATE - YELLOW CHROMATE

- Thicker conversion than clear
- Severe corrosion resistance for industrial use

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ZINC ELECTROPLATE - OLIVE DRAB CHROMATE

- · Thicker coating than yellow
- · Severe corrosion resistance for industrial use

ZINC MECHANICAL - BRIGHT CHROMATE

- · Thin bright conversion coating
- · Can be dyed for paint bonding
- Moderate corrosion resistance for suburban use

ZINC MECHANICAL - YELLOW CHROMATE

- Thicker conversion than clear
- Increased corrosion resistance for industrial use

ZINC MECHANICAL - OLIVE DRAB CHROMATE

- · Thicker coating than clear
- Increased corrosion resistance for industrial use

ZINC MECHANICAL - CHROMATE + ORGANIC

- Additional organic (cured) coating
- Increased corrosion resistance for industrial use

BLACK OXIDE + OIL



- Porous & thin
- Mild corrosion resistance for indoor use

Brass Plate - Lacquered

- Decorative electroplated finish
- Mild corrosion resistance for indoor use

CHROMIUM ELECTROPLATE

- Bright lustrous blue / white finish
- · Mild corrosion resistance for indoor use

AL-1000 COATING

- Recommended on parts where stress and corrosion are a problem
- Uniform decorative finish
- · No hydrogen embrittlement
- Excellent solvent & corrosion resistance
- Hard, durable coating will take abuse without chipping or scratching
- Can be applied to Carbon Steel, Alloy Steel, Stainless Steel, Titanium, and Aluminum Alloys.

JS-1000 Coating

- Proven to remain 100% rust free in over 1000 hours of salt spray testing
- · High lubricity for reduced tapping torque
- Hexavalent Chromium Free and RoHS compliant
- Completely non-toxic & environmentally friendly
- Can be powder coated for color match which also increases rust resistance

AL-2000 COATING

- No electrochemical or chemical atmosphere corrosion
- Excellent corrosion and solvent resistance
- · Uniform decorative finish in black, silver & gold
- · Absolutely no hydrogen embrittlement

COPPER ELECTROPLATE - LACQUERED

- · Bright decorative finish
- Electrically Conductive
- Mild corrosion resistance for indoor use

CHROMIUM ELECTROPLATE - COPPER & NICKEL UNDERCOAT

- Surface is hard and abrasive resistant
- Primarily for decorative use
- · Mild corrosion resistance for indoor use

HOT DIP ZINC MECHANICAL GALVANIZED

- Dark grey, very thick coating
- Severe corrosion resistance for industrial use

WHAT IS...

Conversion Coating

A chemical reaction converts part of the metal surface into the coating.

Hydrogen Embrittlement

The accidental introductin of hydrogen into the metal reduces tensile strength of material which could lead to fractures or cracks in the fastener.

RoHS Compliant

Stands for: Restrictions of Hazardous Substances. It restricts use of 10 hazardous materials found in electrical and electronic products.



PAINTING SERVICES

FASTENER PAINTING

· Can run many sizes and colors at the same time

Diameters: #4 thru 3/8Lengths: Up to 3"

- Add Neoprene or detachable washers
- Powder Coating
- ISO:9000 Compatible
- Screws, Blind Rivets, Nuts, Washers
- · Must be clean free of oil or wax
- Pantone Colors Anything under the rainbow
- · Any Finish From high gloss to flat
- Metallic and UV resistant also available
- · Polyurethane or Waterborne

BENEFITS OF PAINTING...

- Painting offers a seamless look to your project, helping the fastener blend in to the surrounding surface.
- It also offers corrosion and rust resistance, so your fastener will last longer when exposed to the elements.

Types of Fasteners

- Screws
- Bolts
- Washers
- Rivets
- Nails

COMMON APPLICATIONS

- Rain Gutters
- Metal Roofing
- Electrical Projects
- Decking
- Carpentry
- Truck & Trailer
- Vinyl Fencing

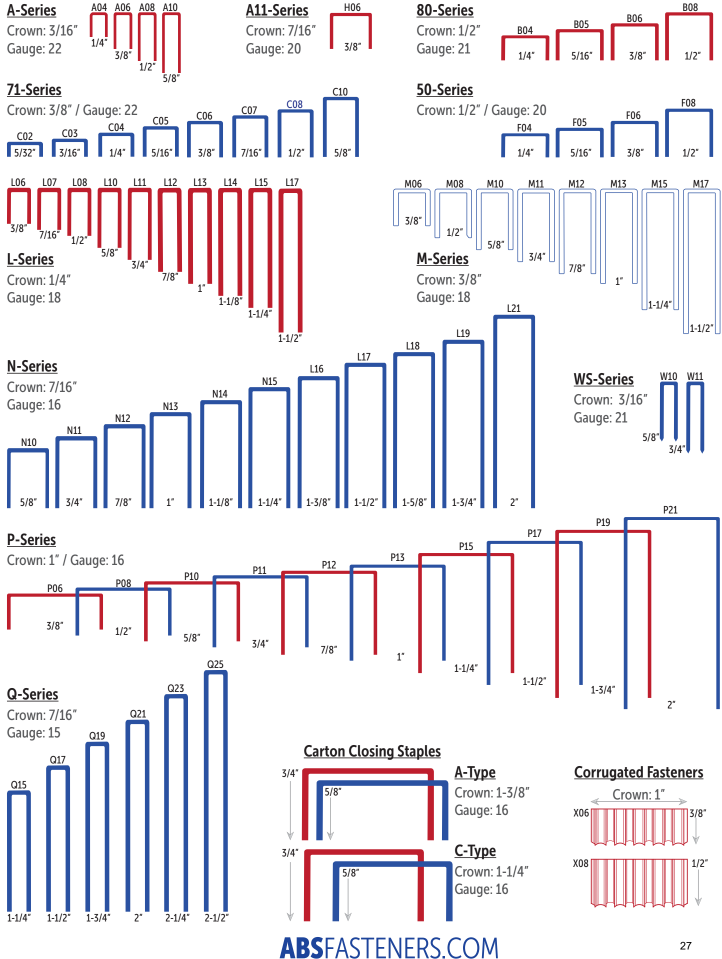
Any Color...



Contact us today if you don't see what you're looking for. We can't fit everything into this catalog!

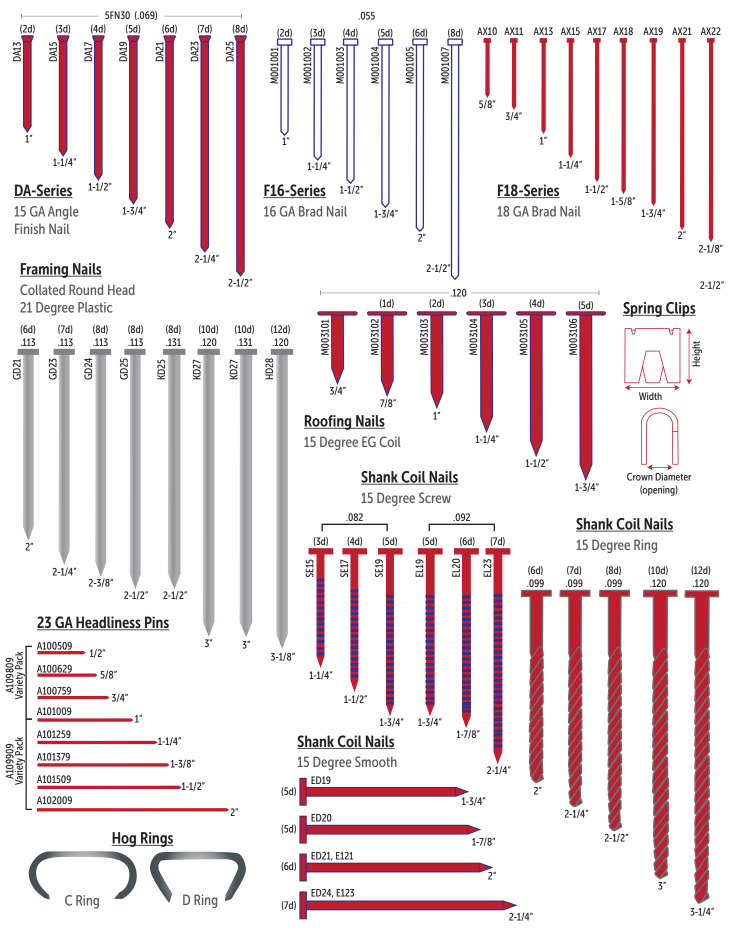
STAPLE REFERENCE

Crown= Measurement across top of staple Length=Measurement from crown to end of staple





NAIL REFERENCE





HARDWARE

In addition to Fasteners, we carry a full line of decorative and heavy duty hardware products.

HARDWARE FOR BATH, RV, CABINETS, CARGO, AND MORE!

Below is just a sampling of the standard stock hardware items we carry throughout our nationwide inventory. Contact your ABS Sales Representative for more information!



- Bar Locks
- E Track
- Tie Downs
- Strap Hinges
- Bumper
- Grab Handles
- Roller Hinges
- License Plate Brackets

Casters

- Trundle Bed Casters
- Furniture Casters
- Hooded Ball Casters (plastic & metal)
- Industrial Strength Casters
- · Light Weight & Heavy Duty Casters

Catches & Latches

- Bunk Latches
- · Barrel Bolts
- Surface Bolt Latches
- Double Roller Catches
- Magnetic Catches
- Bulldog Catches
- Double Ball Catches
- Gate Hooks

Decorative Hardware

- Knobs & Pulls
- Wood Knobs
- Functional Knobs

Decorative Bath Hardware

- Bath Posts
- Towel Bars (Square and Round)
- Towel Rings
- Toilet Paper Rollers
- Toilet Paper Holders
- Soap Dishes
- Toothbrush/Cup Holder
- Handicap Grab Bars (many sizes)
- · Robe Hooks
- Shower Rods

Door Stops

- Hinge Pin Door Stops
- Floor Mount Stops
- Fixed Screw Mounting Door Stops



Drawer Slides

- Euro Style (all sizes)
- Ball Bearing Slides (35 & 46mm)
- Pencil Drawer & Keyboard Slides
- Plastic End Sockets

Hinges

- Face Mount (Free Swinging)
- Face Mount (Self Closing)
- Bi-Folding 3-Leaf Hinges
- Euro Style Hinges / Concealed
- Butt Hinges & Narrow Butt Hinges
- · Piano Hinges
- Trailer/Cargo Door Hinges
- · Wood/Glass Door Hinges
- Non-Mortise & Butterfly Hinges

Levelers & Glides

- Adjustable Leg Levelers
- Felt Pads
- Nail Glides

Lock Sets

- Entry Lever Locks Passage/Privacy
- Dead Bolt Locks
- Interior Door Locks
- · Tulip. Passage/Privacy
- Straight and Curled Lever Locks
- Pocket Door Locks
- Bath Door Latches
- Trailer/Cargo Door Bar Locks

Plates & Brackets

- Bunk Bed Ladder Hooks
- L-Brackets
- Corner Brace Brackets
- Connector Brackets
- Bed Hook Hardware Brackets
- Mending Plates

Johnson Hardware

We offer a full line of L.E. Johnson Hardware

RV Hardware

- Hinges, Catches, Latches
- RV Drawer Slides
- Closet Rods
- Grab Handles
- Door Hold Backs
- Drapery Brackets



Shelving

- Heavy Duty Shelf Brackets
- Folding Shelf Brackets
- Adjustable Shelf Brackets
- Shelf Supports/Hold Downs
- Pole Sockets
- Panel Clips/Retainers
- Closet Rods

Miscellaneous

- Door Hold Backs
- Tip Out Trays
- Mini Struts
- Mirror Clips
- Gas Struts/Brackets
- Bed Pins
- Utensil Brackets
- Upholstery Nails
- Drapery Hold Backs
- Grommets
- Tie-Down Rings
- Chain and Wire Products
- Chasis Equalizers
- Ball Valves
- Wood Dowels
- Furniture Legs
- Lid SupportsLazy Susan's
- Cable Ties
- Paper Towel Holders









LINECARD FASTENERS

ABS has been a leader in the fastener business for more than 60 years. You can count on us to bring the right fastener to your production line at the right price. The items listed below are just a sampling of the standard stock items we stock throughout our nationwide inventory. Contact your ABS sales representative for more information.

BOLTS

Anchor Bolts
Carriage Bolts (Grade 2, Grade 5)
Draw Bolts
Elevator Bolts
Eye Bolts
Hex Lags
Hex Washer Lags
Machine Bolts
Shackle Bolts
Shoulder Bolts
U-Bolts

TAP/CAP SCREWS

Wheel Bolts

Hex Tap/Cap Screws 307A Hex Tap/Cap Screws, Grade 2, 5, 8

DRYWALL SCREWS

Bugle Head, Phillips Coarse Thread Fine Thread Bugle Head, Phillips, Hi/Low Sharp

MACHINE SCREWS

Phillips Flat, Pan, Oval, Truss, Round Slotted Round Head Phillips/Square Combo, Truss Head Slotted/Square Combo, Truss Head

Nuts

Acorn Cap Nuts Center Locknuts Finished Hex Nuts Finished Hex Nuts, Grade 5 Finished Hex Jam Nuts Hex Flange Locknuts Hex Machine Screw Nuts Insert Nuts Keps Nuts Nylon Insert Hex Nuts Reversible Locknuts Side Crush Locknuts Tee Nuts **Top Notch Locknuts** Weld Nuts Wheel Nuts Wing Nuts

WASHERS

Backup Washers
External Tooth Lock Washers
Fender Washers
Finishing Washers
Flat Washers, USS and SAE
Internal Tooth Lock Washers
Medium Split Lock Washers
Neoprene Washers
Nylon Washers
Spindle Washers
Torque Washers

SELF DRILLING SCREWS

Phillips Bugle Head
Phillips Flat Head Reamer
Phillips Modified Truss Head
Phillips Pan Head, Oval, Flat Head
Phillips Wafer Head
Phillips Wafer Head Reamer
Phillips/Square Combo Pan Head
Square Pan Head
Square Oval Head
Unslotted Hex Washer Head

SHEET METAL SCREWS

Truss Head, Double Square
Indented Hex Washer Head, Type A or Twin Fast
Phillips Square Combo, Pan, Oval, Truss, Flat, Round
Modified Truss Head, Phillips
Phillips Pan Head, Oval, Truss, Flat, Round Head
Phillips/Torx Flat Type F Floorboard
Square Pan Head, Oval, Truss, Flat, Round Head
Thread Cutting Screws- All Types

Wood Screws

Hardwood Face Framing Screws, Type 17
Phillips Flat Head
Phillips/Square Combo, Flat Head
Phillips/Square Combo, Round Washer Head
Square Drive, Flat Head
Square Drive, Round Washer Head

STAPLES/NAILS

Framing Nails
Brad Nails
Coil Roofing Nails
Finish Nails
23 Gauge Headless Pins
Fine Wire Upholstery Staples
16 Gauge Medium Crown
16 Gauge Wide Crown
18 Gauge Narrow Crown
Corrugated Fasteners
Carton Closing Staples

OTHER

Hanger Bolts
Metric Fasteners
"Pop" Blind Rivets
Socket Products
Threaded Rod
Custom Kitting
Specials from Print

Most fasteners are available in a variety of finish options including but not limited to; plain, zinc clear, zinc yellow, black oxide, brass plated, antique bronze, cadmium, empigard, and clear 1000 for inclement weather.

Painting in several color options and other secondary processes are also available.

Contact us today!

 CALIFORNIA (HQ)
 OREGON
 ARIZONA
 TEXAS
 GEORGIA
 INDIANA
 MEXICO

 800-325-0844
 800-392-8752
 800-337-9008
 800-316-9899
 800-819-8944
 800-322-4050
 664-625-4671



LINECARD HARDWARE

ABS offers a wide range of hardware products ranging from Decorative Bath Hardware to heavy duty Cargo Hardware. The items listed below are just a sampling of the standard stock items we stock throughout our nationwide inventory.

Contact your ABS sales representative for more information.

CARGO HARDWARE

Bar Locks
E Track
Tie Downs
Strap Hinges
Bumpers
Grab Handles
Roller Hinges
License Plate Brackets
CSA Safety Chains

CASTERS

Trundle Bed Casters
Furniture Casters
Hooded Ball Casters (plastic & metal)
Industrial Strength Casters
Light Weight & Heavy Duty Casters

CATCHES & LATCHES

Bunk Latches
Barrel Bolts
Surface Bolt Latches
Double Roller Catches
Magnetic Catches
Bulldog Catches
Double Ball Catches
Gate Hooks

DECORATIVE HARDWARE

Knobs & Pulls Wood Knobs Functional Knobs



DECORATIVE BATH HARDWARE

Bath Posts
Towel Bars (Square and Round)
Towel Rings
Toilet Paper Rollers
Toilet Paper Holders
Soap Dishes
Toothbrush/Cup Holder
Handicap Grab Bars (many sizes)
Robe Hooks
Shower Rods

DOOR STOPS

Hinge Pin Door Stops Floor Mount Stops Fixed Screw Mounting Door Stops

DRAWER SLIDES

Euro Style (all sizes)
Ball Bearing Slides (35 & 46mm)
Pencil Drawer & Keyboard Slides
Plastic End Sockets

HINGES

Face Mount (Free Swinging)
Face Mount (Self Closing)
Bi-Folding 3-Leaf Hinges
Euro Style Hinges / Concealed
Butt Hinges & Narrow Butt Hinges
Piano Hinges
Trailer/Cargo Door Hinges
Wood/Glass Door Hinges
Non-Mortise & Butterfly Hinges

JOHNSON HARDWARE

We offer a full line of L.E. Johnson Hardware

LEVELERS & GLIDES

Adjustable Leg Levelers Felt Pads Nail Glides

LOCK SETS

Entry Lever Locks Passage/Privacy
Dead Bolt Locks
Interior Door Locks
Tulip. Passage/Privacy
Straight and Curled Lever Locks
Pocket Door Locks
Bath Door Latches
Trailer/Cargo Door Bar Locks

PLATES & BRACKETS

Bunk Bed Ladder Hooks L-Brackets Corner Brace Brackets Connector Brackets Bed Hook Hardware Brackets Mending Plates

RV HARDWARE

Hinges, Catches, Latches RV Drawer Slides Closet Rods Grab Handles Door Hold Backs Drapery Brackets

SHELVING

Heavy Duty Shelf Brackets Folding Shelf Brackets Adjustable Shelf Brackets Shelf Supports/Hold Downs Pole Sockets Panel Clips/Retainers Closet Rods

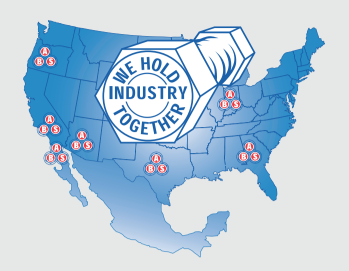
MISCELLANEOUS

Door Hold Backs Tip Out Trays Mini Struts Mirror Clips Gas Struts/Brackets Bed Pins **Utensil Brackets Upholstery Nails** Drapery Hold Backs Grommets Tie-Down Rings Chain and Wire Products **Chasis Equalizers Ball Valves Wood Dowels Furniture Legs Lid Supports** Lazy Susan's Cable Ties Paper Towel Holders

Most of our hardware items are available in a variety of finish options and sizes. Plating services are also available.

Contact us today!





California Corporate Headquarters

600 S. Wanamaker Ave. Ontario, CA 91761 P: 909-390-0522, 800-325-0844 F: 909-390-0535

Tualatin, Oregon

20800 SW 115 Ave. Suite 190 Tualatin, Oregon 97062 P: 503-570-8664, 800-392-8752 F: 503-570-7645 Email: orsales@absfasteners.com

Phoenix, Arizona

7150 West Roosevelt, Suite D-129 Phoenix, Arizona 85043 Contact us! P: 602-233-2200, 800-337-9008 F: 602-233-2037 Email: azsales@absfasteners.com

Arlington, Texas

3215 Avenue E East Arlington, Texas 76011 P: 817-695-4990, 800-316-9899 F: 817-695-1265

Email: txsales@absfasteners.com

Valdosta, Georgia

1001 East Hill Avenue Valdosta, Georgia 31601 P: 229-244-7767, 800-819-8944 F: 229-244-6860 Email: gasales@absfasteners.com

Elkhart, Indiana

446 Pine Creek Court Elkhart, Indiana 46516 P: 574-522-1560, 800-322-4050 F: 574-295-7115 Email: insales@absfasteners.com

Tijuana, Mexico

Andador Del Rey #20051,
Nave #11 De La Plataforma
#2 Del Parque Girasol
Col. Rancho el Aguila CP 22215
Tijuana, B.C.
P: 664-625-4671
F: 664-627-4054
Email: mxsales@absfasteners.com