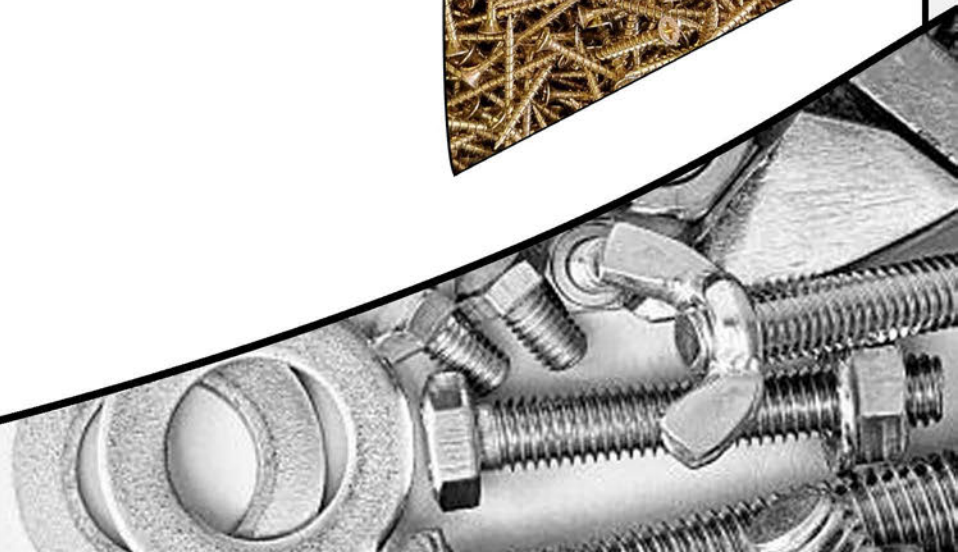












PRODUCTS CATALOG




ScheinertScrews.com
Info@ScheinertScrews.com



Screws Screws Screws Screws Screws Screws Screws Screws Screws Screws Screws Screws Screws							
							
Particle Board Flat, Pan, Oval, Truss	Sheet Metal A, AB, B Flat, Pan, Oval, Truss, Round	Machine Flat, Pan, Oval, Truss, Round	Thumb Shoulder, No-Shoulder	Self-Drilling Hex Washer, Pan, Wafer, Flat, Oval	Self-Piercing Hex Washer, Pan	Thread Cutting All Head Styles	Thread Forming All Head Styles

Screws Screws Screws Screws Screws								Bolts Bolts Bolts Bolts Bolts Bolts Bolts Bolts Bolts Bolts Bolts Bolts Bolts							
															
Drywall Flat	Euro Flat	Sems All	Hex Tap Hex & Square	Hex Cap Grade 2, 5 & 8	Carriage Square & Rib Neck	Lag Hex & Square	Hanger Plain & Fluted								

Bolts Bolts Bolts Bolts Bolts Bolts								Nuts Nuts Nuts Nuts Nuts Nuts Nuts Nuts Nuts Nuts Nuts Nuts Nuts							
															
Eye Open & Closed	Hex Socket Cap Alloy	Hex Washer Grade 2, 5 & 8	Hex Finished & Machine	Flange Serrated & Plain	Cap Open & Closed	Keps	T-Nuts Prong, No Prong								

Nuts Nuts Nuts Nuts Nuts Nuts Nuts Nuts								Washers Washers Washers Washers Washers							
															
Wing Cold Forged & Stamped	Toggle Wing	Nylon Insert All Types	Square	Coupling	Flat USS, SAE & MISC	Split	Counter-Sunk								

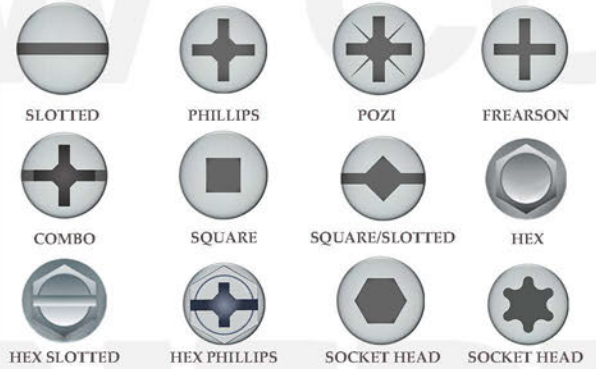
Washers Washers Washers Washers Washers Washers								Specialty Specialty Specialty Specialty Specialty Specialty							
															
Fender	Toothed Internal, External	Fiber Fiber, Nylon All Colors	Neoprene	Anchors Plastic, Concrete	Angles All Styles	Folded Corners All Styles	Glides Threaded & Nails								

							
Hinge All Styles	Threaded Rod All Diameters & Lengths	Screw Bits All Recess	Rivets All Styles	Nails All Styles	Ferrules	Eye Screw Open & Closed	Kit Bags Any Combination

HEAD STYLES:



RECESS TYPES:



POINT STYLES:

- TYPE A (ASA-A)** A thread forming screw for use in thin metal .015 to .050 thick. Used with drilled, punched or nested holes in sheet metal, resin impregnated plywood, asbestos combinations, among others.
- TYPE B (ASA-B)** A thread forming screw for use in heavier metal .050 to .200 thick. Larger root diameter with finer thread pitch for light and heavy sheet metal, non-ferrous castings, plastics, impregnated plywoods, asbestos combinations, and other materials.
- TYPE BA (ASA-BA)** A thread forming screw combining locating type point of Type A with thread size and pitch of Type B. Normal limitations of Type B apply.
- TYPE BP (ASA-BP)** Thread forming screw. Same as Type B but has a cone point for use where holes are slightly misaligned. Spaced thread.
- TYPE C (ASA-C)** A thread forming screw with either coarse or fine pitch machine screw thread and blunt tapered point. Eliminates chips and permits replacement with standard screws in the field. Higher drive torque required. Usable in heavy sheet metal and die castings.
- TYPE 17 (ASA-17)** A thread cutting screw for wood with a coarse tapping screw thread and a special long sharp point flute to capture chips.
- TYPE 1 (ASA-D)** A thread cutting screw with a single flute for general use. Produces a fine standard machine screw thread for field replacement.
- TYPE F (ASA-F)** A thread cutting screw with machine screw thread with blunt tapered point, having multi cutting edges and chip cavities. For heavy gauge sheet metal, aluminum, zinc, cast iron, brass and plastic.
- TYPE G (ASA-G)** A thread cutting screw with a blunt die point, and a single through slot to form two cutting edges. Machine screw threads. For same general use as Type C but where less driving torque is required. For low-strength metals and plastics.
- TYPE 23 (ASA-T)** A thread cutting screw in the fine thread series offering maximum thread cutting area and excellent chip cleaning with minimum tightening torques.
- TYPE FZ (ASA-BF)** A thread cutting screw with a tapping screw thread with blunt tapered point and multi-cutting edges and chip cavities. For plastics, die castings, metal clad and resin impregnated plywoods.
- TYPE H (ASA-BG)** Thread cutting. Spaced threads, blunt point. Single slot has 2 cutting edges. Used for brittle or friable materials where threads too close together may cause material to crumble. Good in plastics and soft material.
- TYPE 25 (ASA-BT)** A thread cutting screw similar to Type 23 point except with coarse Type B thread. For plastics and other soft materials with large chip cleaning and cutting edges.
- TYPE U (ASA-U)** A thread forming screw with high Helix thread for driving or hammering into sheet metal, castings, fiber or plastics for permanent quick assemblies.

FINISHES:

Scheinert Screws can plate or paint any item to your specification. We stock a variety of finishes such as the examples below:

Antique Brass
Cadmium
Nickel
Yellow

Black Oxide
Copper
Nickel Brass
Zinc

Black Chromate
Dye (Any Color)
Statuary Bronze
Zinc Yellow

Brass
Green Irridite
Wax

Painting: Flat, Gloss Epoxy, Vinyl Primed, Head Painting, in any color to match any particular item.