

# RIVETS, RIVETS, & MORE RIVETS!



**DOMED HEAD RIVETS** Quick and easy to install with hand or power tools. Available in Aluminum/Aluminum, Aluminum/Steel, Steel/Steel, & Stainless Steel/Stainless Steel. Steel and Stainless Steel are zinc plated with dichromatic protective coating.



**DOMED HEAD TIGERBOLT® STRUCTURAL RIVETS** Offers extra-high shear and tensile strengths, consistent high clamp-up to compress material pieces together. Available in Aluminum/Aluminum, Stainless Steel/Stainless Steel, and Steel/Steel.



**CLOSED-END RIVETS** Used where a leakage-resistant, tight seal is required. Available in Aluminum/Aluminum, Aluminum, Stainless Steel/Stainless Steel, and Steel/Steel.



**LARGE FLANGE RIVETS** For applications where softer or more brittle top materials must be fastened to rigid backing materials. Available in Aluminum/Aluminum, Aluminum/Steel, Steel/Steel, and Stainless Steel/Stainless Steel.



**KLIK-LOK® BUTTONHEAD STRUCTURAL RIVETS** Offers extra-high shear and tensile strengths and consistent, high clamp-up to compress material pieces together. Available in Aluminum/Aluminum, Stainless Steel/Stainless Steel and Steel/Steel.



**MULTI-GRIP RIVETS** Provide maximum clamping action over a wide range of material thickness. Available in Steel/Steel, Stainless Steel/Stainless Steel, Aluminum/Aluminum, and Aluminum/Steel.



**COUNTERSUNK RIVETS** 120° design that provides a smooth, flush surface. Available in Aluminum/Aluminum, Aluminum/Steel, Steel/Steel, & Stainless Steel/Stainless Steel.

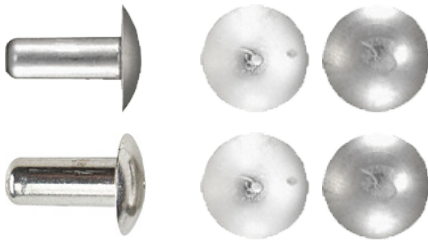


**MAGNA-LOK® PROTRUDING HEAD STRUCTURAL BLIND RIVETS** Creates an internal lock during installation that virtually eliminates pin push-out. Available in Stainless Steel/Stainless Steel, Steel/Steel, Aluminum/Steel, and Aluminum/Aluminum.



**TRUSS HEAD SEMI-TUBULAR RIVETS** Defined as having a hole depth less than 112% of the mean body diameter. Available in steel or aluminum.

**TRUSS HEAD SEMI-TUBULAR RIVETS TOOLS** Solid heat sets are designed to hold and maintain the shape of the rivet head. For installation, use with a pneumatic rivet gun.



**FULL BRAZIER HEAD SOLID ALUMINUM RIVETS** Full brazier head gives a larger bearing surface under the head resulting in a greater resistance to pull through; Available in hard or soft aluminum.



**MODIFIED BRAZIER HEAD SOLID ALUMINUM RIVETS** The modified brazier head gives these rivets a low-profile head design. Available in hard or soft aluminum.



**UNIVERSAL BRAZIER HEAD SOLID ALUMINUM RIVETS** Universal brazier head gives a low-profile head design. Available in hard aluminum only.



**ROUND BRAZIER HEAD SOLID ALUMINUM RIVETS** Round brazier head is designed for cosmetic applications.



**FULL BRAZIER HEAD ALUMINUM DRIVE RIVETS** Pull-up action built into the rivet design clinches fastened materials together as rivet is attached. Corrosion-resistant aluminum materials provide excellent long-term performance in outdoor applications. Easy installation with hammer or power tool.



**SOLID ALUMINUM RIVET DRIVE TOOLS** Solid heat sets are designed to hold and maintain the shape of the rivet head. For use with rivet bucking bar and pneumatic rivet gun to install solid rivets.



**3G LINER RIVETS** 3x the grip range and will not snag cargo. Low profile head with a large flange. Easy installation with a hammer or power tool.



**T-RIVETS** Scored by the mandrel and split into three parts. Available in Aluminum/Steel, Pop® Aluminum/Steel.



**ENCAPSULATED FRP FASTENING SYSTEM** Truss Washer Head Mating Fastener and T-Nuts. FRPs are high-performance mating fastener and nut combinations for fastening Fiberglass Reinforced Plywood (FRP) to steel framing rails in FRP trailers and body applications. To install, insert into pre-drilled hole. Mating fasteners have a lock patch located on the threaded. T-Nuts are encapsulated.



**TRI-BULB RIVETS** Extended bearing surface spreads the load over a wider area to prevent pullouts in plastics and/or other similar soft or thin sheet materials. Available in Aluminum/Aluminum only.



**NYLON NAIL ANCHOR RIVETS** Two-part fastening system consisting of a ribbed nylon body protruding steel nail. To install, insert into pre-drilled hole and hammer nail.

**Contact your Sales Representative or Customer Service for more information on sizes, tools, kits, and pricing!**

