

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!

