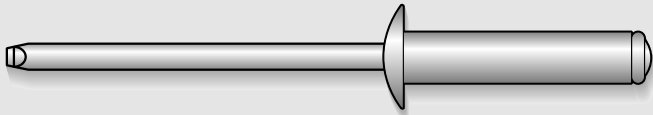
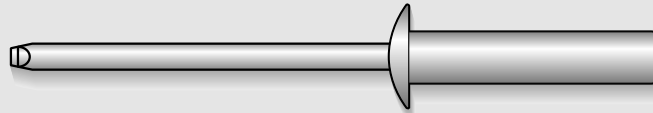


## 'Standard' Body Styles



### Open Type

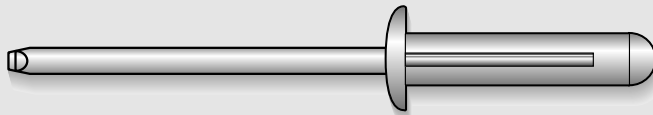
Wide range of products in different body materials and head styles. For use where applications do not have high load bearing requirements.



### Closed End

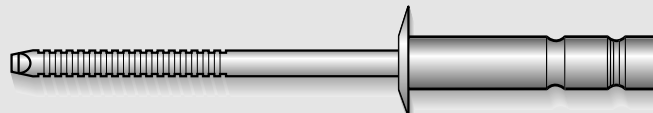
Available in a wide variety of materials, the Closed End style was introduced for situations where the riveted joint should be water-/pressure-tight and/or where mandrel retention is a requirement. **NEW** Large flange Aluminium Alloy closed end range.

## Assembly Solutions



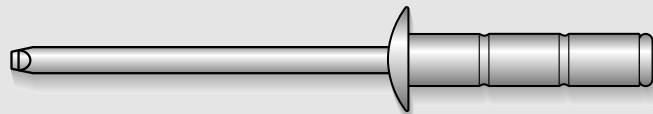
### 'LSR'

A blind rivet with load spreading characteristics for use in soft, friable and brittle materials. Available in Aluminium 3.5% Magnesium and **NEW** all-steel constructions.



### **NEW** 'TVD'

This all stainless steel range provides a wide tail formation to provide additional support for weak blindside materials such as plastics and GFRP.



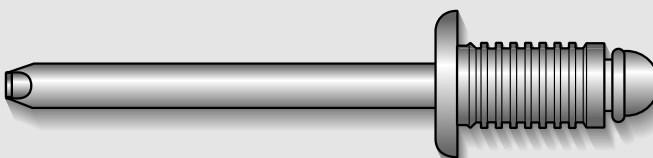
### 'MGR'

Wide grip range. Its setting action makes it ideal for inconsistent holes.



### 'Peel'

Suitable for joining plastics, rubber, wood, GFRP, or laminates. Tolerant of oversize holes, 'Peel' can draw together and clamp poorly aligned components.



### Grooved

For fixing into soft base materials such as wood.