Klamp-Tite[®]

Aluminium alloy fasteners with a very large blind side bearing area against the rear sheet. Ideal for use in thin sheet or low strength materials.

Key features and benefits

- Split tail formation spreads the tail bearing load/clamp load on the rear sheet
- Ideal for use in thin sheet materials offering high resistance to pull-out loads
- Multi-grip capability accommodates wide variations in material thickness



structural

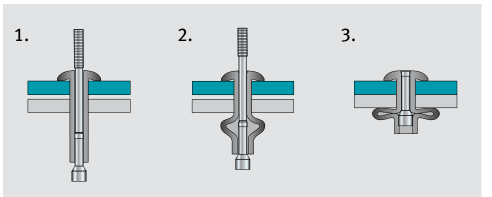
Typical placing sequence (structural)

- Stem is mechanically locked into body providing very strong, vibration resistant joints
- Visible lock for quick and easy inspection
- Optional underhead washer provides a weather-proof seal non-structural
- Retained stem provides very strong, vibration resistant joints avoiding problems caused by loose stems

Specifications

Sizes: 4.8 mm and

4.8 mm and 6.4 mm (3/16" and 1/4") Materials: Aluminium alloy Headforms: Protruding

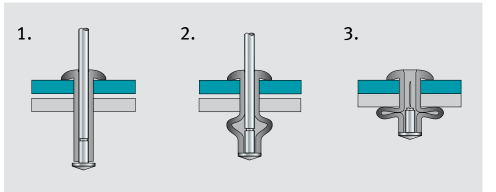


Please visit our website www.avdel-global.com for fastener placing animations and technical data.

Specifications

Typical placing sequence (non-structural)

Sizes: 4.8 mm and 6.4 mm (3/16" and 1/4") Materials: Aluminium alloy Headforms: Protruding



Please visit our website www.avdel-global.com for fastener placing animations and technical data.

Assembly applications

structural

- Container
- Cladding
- Commercial vehicles
- non-structuralAutomotive
- Automotive
- Caravans/RV
- Domestic appliances
- Plastic components