

Multi-grip, high strength steel and stainless steel breakstem fasteners.



### Key Features and Benefits of Stavex fasteners

- High shear and tensile strength provides strong, vibration resistant joints
- Stainless steel option provides high corrosion resistance and is ideal for applications requiring elevated temperatures
- Multi-grip capability accommodates wide variations in material thickness
- One fastener can be used to replace several standard grip fasteners thus reduced fastener inventory and simpler stock control

- Good hole fill compensates for irregular, oversized, slotted or misaligned holes and can stop movement in non-standard holes
- Retained stem avoids damage, electrical problems or rattling caused by loose stems
- Provides a large blind side bearing area against the rear sheet
- Spreads the tail bearing load/clamp load on the rear sheet making it ideal for use in thin sheet materials

## Specifications for Stavex fasteners

#### Sizes:

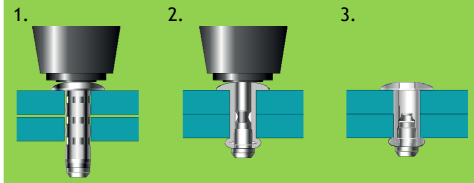
3.2 mm - 6.4 mm (1/8" - 1/4")

Materials:

Steel, Stainless Steel Head Styles:

Dome, Large Flange, Countersunk

# fasteners Typical Placing Sequence1. \_\_\_\_\_ 3.



# Assembly Applications for Stavex fasteners

- Automotive
- · Commercial vehicles
- Domestic appliances
- Electronics
- Electrical equipment
- General light industrial
- · Heating and ventilation









