

Semi-Tubular Metal Rivet

Semi-tubular rivets are fasteners with a hollow end, designed for creating strong and permanent joints in various materials. The tubular portion allows for easier clinching, reducing the force required for setting the rivet.



Product Overview

Semi-Tubular Metal Rivet

These semi-tubular rivets are precision-engineered fasteners featuring a hollow end, designed to create strong, permanent joints across a variety of materials. By utilizing a tubular design, they significantly reduce the force required for setting, allowing for easier clinching during installation. They are an ideal solution for applications requiring a flush or low-profile head, commonly utilized in apparel, textile machinery, and general fastening assemblies.

Technical Specifications

Rivet Type	Semi-Tubular
Material	Metal Alloy
Surface Finish	Smooth
Model Designation	NF-RT04

Applications & Use

Key Advantages

- Low-profile head design
- Reduced installation force
- Strong permanent jointing
- Easy clinching mechanism

Primary Applications	Apparel, Textile Machinery, General Fastening
----------------------	---