

Metal Rod Stock for Machining

Metal rod stock provides cylindrical components for various manufacturing needs. These rods serve as raw material in creating machine tools and structural elements.



Product Overview

High-Strength Metal Rod Stock

This metal rod stock is engineered for precision machining and industrial applications. Designed for durability and consistent performance, these cylindrical components serve as the foundational material for manufacturing machine tools, structural parts, and heavy-duty hardware. The raw material is supplied in secure, strapped bundles to ensure stability and ease of handling during transport and storage.

Material Properties

Material Composition

Steel • Iron

Shape

Cylindrical Rod

Logistics and Packaging

Primary Applications

- Machining
- Manufacturing
- Construction
- Machine Tool Components

Packaging

Strapped Bundles, Layered Stacking