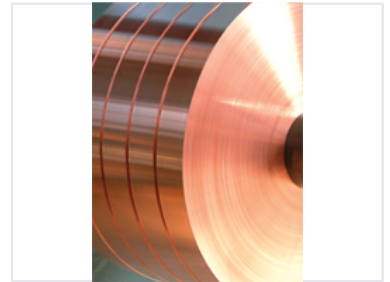


Copper Strip Roll for Electrical Applications

High-conductivity copper strip wound into a roll. This copper strip is suitable for a variety of electrical and industrial applications, including transformer windings, electrical connectors, and grounding straps.



Product Overview

High-Conductivity Copper Strip

This high-conductivity copper strip is expertly wound into a roll, designed for a variety of demanding electrical and industrial applications. Its superior purity ensures optimal electrical conductivity and long-term corrosion resistance for reliable performance. With precise dimensions and consistent thickness maintained throughout the entire roll, it is an ideal choice for transformer windings, electrical connectors, and grounding straps.

Technical Specifications

Primary Applications

- Transformer windings
- Electrical connectors
- Grounding straps
- Industrial electrical components

Customization Options

Variable Widths • Variable Thicknesses

Material Characteristics

High Conductivity, Corrosion Resistant, Consistent Thickness