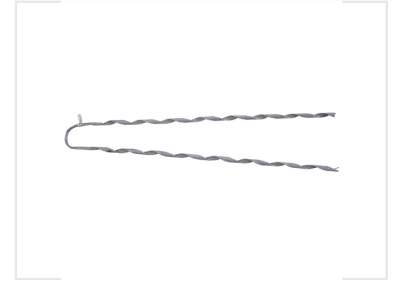
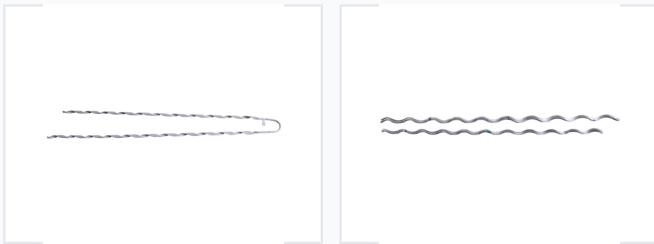


Preformed Guy Wire Grips for Overhead Lines

Preformed guy grips are engineered to deliver superior holding strength and reliability for securing overhead conductors and shield wires. Their preformed design facilitates quick installation without needing specialized tools, ensuring a secure, uniform grip that minimizes conductor damage while maximizing electrical conductivity.



ADDITIONAL IMAGES



Product Overview

Professional Overhead Line Solutions

These preformed guy wire grips are engineered for superior holding strength and reliable termination of overhead conductors and shield wires. Featuring a unique helical design, they distribute stress evenly to prevent conductor damage while ensuring long-term stability for transmission and distribution infrastructure. Constructed from high-strength galvanized steel or aluminum alloy, these grips offer excellent corrosion resistance and can be installed quickly without specialized tools.

Technical Standards

Minimum Grip Strength

95 %

Grip Strength

Industry Compliance

GB/T2479, DL/T763-2001

Installation and Identification

Key Installation Features

- Emery-coated inner surface for increased friction
- Color marking for installation starting point
- Color coding for model identification
- No specialized tools required

Compatibility

Supported Voltage Levels

EHV • HV • MV • LV

Common Applications

- Overhead transmission lines
- Distribution lines
- Substation applications
- Pole and anchor guy strand termination