

Galvanized Steel Guy End Grip for Stay Wire

This galvanized steel guy end grip is designed for securing stay wires in electrical transmission and distribution applications. It provides a strong and secure connection, enhancing the stability and safety of electrical infrastructure.



ADDITIONAL IMAGES



Product Overview



High-strength galvanized steel guy end grip designed for secure wire termination.

Galvanized Steel Guy End Grip

These guy end grips are designed for secure and reliable termination of stay wires in electrical transmission and distribution systems. They are intended for use on single wood poles and are constructed from materials matching the fixed strand wires to ensure longevity and compatibility. Available in various types including ordinary, adjusting, and large formats for microwave towers, these grips provide excellent holding strength and corrosion resistance for demanding infrastructure environments.

Technical Specifications



Illustration of different grip types including ordinary and adjusting models for various tower applications.

GGD-1107 Model Details

9.04 mm

Min Strand Diameter

9.14 mm

Max Strand Diameter

889 mm

Length

50 pcs

Units per Carton

23.2 kg

Carton Weight

Standard Guy End Grip Specifications

Model	Strand (Inches)	Diameter (mm)	Length (mm)	Color Code
GGD-1102	3/16	4.72	508	Red
GGD-1103	7/32	4.95	610	Green
GGD-1104	1/4	6.58	635	Yellow
GGD-1105	9/32	7.09	711	Blue
GGD-1106	5/16	7.92	787	Black
GGD-1107	3/8	9.14	889	Orange
GGD-1108	7/16	11.05	965	Green

Compatible Applications

Ordinary Guy End, Adjusting Guy End, Microwave Tower Fixation, Distribution Construction, Single Wood Poles