

Formed Wire False Deadend for Guy Strand 7/16"

By FARGO Catalog # FWFDE1108

Formed Wire False Deadend for 7/16" Guy Strand



Features

- Allows strand to continue beyond the deadend pole
- For HSS, EHS, Common, Siemens-Martin, Utilities and Bell System Strand grades
- Zinc plated (B-coat) EHS steel construction
- 20,800lb (92.5KN) maximum RBS

Application

False Deadend for Guy Strand

General

Color Code Green

Material Galvanized Steel

Product Category Guy Wire

Type Formed Wire

UPC 096359710325

Dimensions

Length 48 in

Nominal Guy Wire Size 7/16" 7 Strand

Weight 2.000 lb

Conductor Related

Conductor Diameter - 0.474 Maximum Conductor Diameter - 0.395

Conductor Diameter - 0.399

Minimum

Conductor Diameter Range 0.395 - 0.474
Conductor Type Galvanized Steel
Guy Wire Type Galvanized Steel

Logistics

Carton Quantity 20 Pallet Quantity 560

Product Assets

Literature - Formed Wire Flas Deadend (SF05121E) Literature - Ropes Course Industry Letter (April 2021) Sales Drawings - FWFDE/BFDE - Formed Wire False Deadends

Video - HPS Formed Wire Dead End Install (VI05011E)