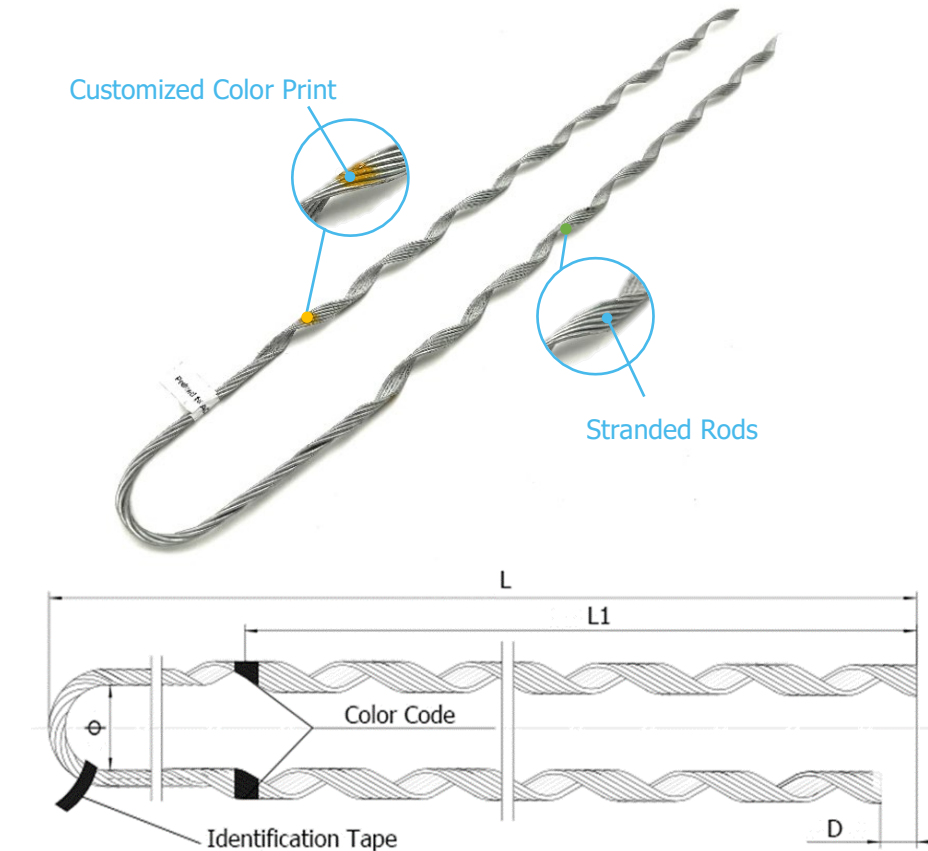




ADSS Hardware

PREFORMED DEADEND GRIP FOR ADSS CABLE, GALVANIZED STEEL

#PG-FWS Series



FOTUX is capable of providing customized designs based on cable size and RTS data.





This is a high-performance termination solution designed to secure transmission cables, fiber optic cables (ADSS/OPGW), and guy wires to poles or towers. Engineered with a unique helical structural design, it wraps securely around the cable to provide a uniform holding force without creating stress concentration points.

FEATURES

- Strong clamping force to prevent cable movement
- Resistant to high temperatures, humidity, oxidation, and saline environments
- Easy installation without special tools or equipment
- Versatility for various cable and power line applications

SPECIFICATIONS

Items 	Specs 
Material	Galvanized steel
Weight of Zinc	ASTM A475, Class A
Grip Strength	75% RTS min.
Helix Direction	Right
Salt Spray Test	1,000 hours Min. (ASTM B117)
Color Code	Customized



ADSS Hardware



DIMENSIONS

Part#	PG-FWS410-94T104	PG-FWS900-106T116	PG-FWS1350-125T139	PG-FWS1450-147T163
Cable Size	9.4-10.4 mm	10.6-11.6 mm	12.5-13.9 mm	14.7-16.3 mm
RTS, kN	4	6	6	10
Φ, mm	60	60	60	60
L, mm	410	900	1,350	1,450
L1, mm	290	730	1,165	1,265
D, mm	20	20	20	20