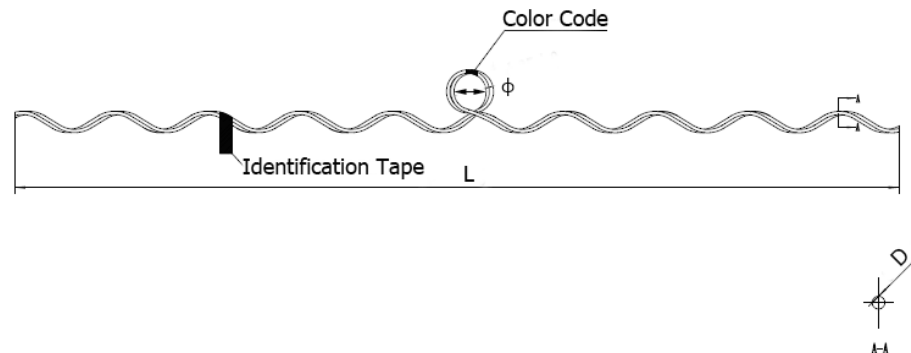
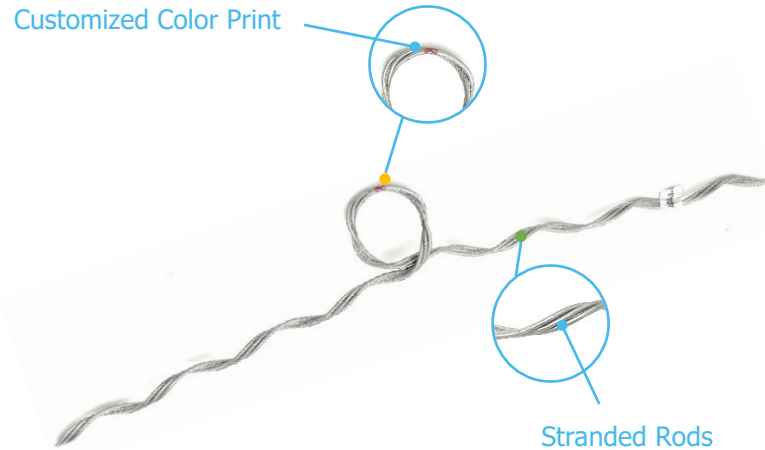


ADSS Hardware



PREFORMED SUSPENSION GRIP FOR ADSS CABLE, ALUMINUM ALLOY

#PG-JWAA Series




The preformed suspension grip is a superior support solution designed to suspend transmission cables, ADSS/OPGW, and strands from poles or towers. Unlike rigid bolted clamps, this suspension system utilizes a helical rod design that gently grips the cable.

FEATURES

- The helical design distributes clamping pressure uniformly,
- 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	Aluminum alloy
Grip Strength	15% RTS min. (RTS is 6.5kN)
Helix Direction	Right
Salt Spray Test	1,000 hours Min. (ASTM B117)
Color Code	Per customer's requirements

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

DIMENSIONS

Part#	PG-JWAA560-75T85	PG-JWAA745-96T106	PG-JWAA635-153T163	PG-JWAA635-199T209
Cable Size	7.5-8.5 mm	9.6-10.6 mm	15.3-16.3 mm	19.9-20.9 mm
RTS, kN	2.0	2.7	6.0	6.0
Φ, mm	35	35	35	35
L, mm	560	745	635	635
D, mm	Ø3.5	Ø3.5	Ø2.5	Ø2.5
Rod, qty	2	3	3	3