

## J-hook Suspension Clamp for ADSS Cable

### Product Drawing



### Product Description

J-hook Suspension Clamp is designed to provide a suspension for aerial ADSS round optical fiber cable during construction of transmission line. The clamp consists of plastic insert, which clamp the optical cable without damaging. A wide range of gripping capacities and mechanical resistance archived by wide product range, with different sizes of neoprene inserts.

The metal hook of suspension clamp allows installation on the pole by using stainless steel band and pigtail hook or brackets. The hook of ADSS clamp can be produced form stainless steel materials according to you request.

### Product features

- Three sizes to cover the full range of ADSS cables from 5 to 20mm.
- Installation in just a few seconds with a 13 mm standard 6-point spanner.
- The shape of the J Hook allows a running out of the cable directly in the hook.
- The suspension clamps can be directly secured to the poles using bolts or bandings. They can also be installed on hook bolts to provide some flexible suspension point and give extra protection to the cable against wind induced vibrations.

### Application

ADSS fiber optic cable wiring.

### Technical Specifications

#### Product Parameters

Project	Technical indicators
Product name	J-HOOK
Processing technology	Stamping+injection molding+assembly
Material quality	Carbon steel+PTE
Overall weight	163g
Dimensions	125mm long and 65mm wide (including rubber ring)
Thickness	Material thickness 1.8mm
Surface Treatment	Cold galvanizing
Pulling	≈3.5KN
Using wire diameter	ADSS cable 5-8 8-12 10-15mm
Packaging requirements	100 pieces/box