

# Anchoring Clamp

## DESCRIPTION

Optical drop cable clamp is a type of wire clamp, which is widely used to support telephone drop wire at span clamps, drive hooks and various drop attachments. It is designed to loop FTTH drop cable in FTTX or fiber optic to home construction. The unique design allows the cable to be anchored to the end support without any radial pressure on the cable and fiber and provides additional protection for the FTTH cable.

## FEATURES

- Tensioning hardware management
- Easy adjustment of the flat fiber cable for the same input inside the Hardware through its lower part
- The tethered wedge ensures that it will not separate from the tensioner body
- Easy to adjust the right tension for your right height
- Pin type hook fits correctly when landing at home, Posts, Staple Type "O" Pears, Nails, Castles etc.
- The angle of the hook where the clip closes helps a better grip
- Weather resistant Heat and cold (durability)



## APPLICATIONS

→ Cable connecting fittings → ADSS cable

## SPECIFICATIONS

SPECIFICATIONS	
Color	Black
Type of material	Nylon
UV Protection	SI (ASTM G154-16 Cycle 1 )
Hardware Material	S2 201 Galvanized Steel
Tensile strength	0.7KN ( min )
Cable and Drop Type	Mini figure 8 Flat
Cable Diameter	2*5 mm
Storage and Operation Temperature	-10°C to +60°C
Weight	35g ±5g
Dimming after installed	<0.1dB
Corrosion Resistance	High corrosion resistance
Hook dimensions	100*23.5*15mm

## ORDERING INFORMATION

Description	Reference
Anchoring Clamp for ADSS Drop Cable - Roll - 2*5 mm	