Hardware

Aerial Fiber Cable Tangent Supports



Features & Benefits

- · Easy to use, no tools required
- Available in 2 sizes for 6 mm and 7 mm Cable
- Alternative to dead-ends and wedge clamps

Compatibility:

- All PPC Aerial Fiber Cable
- Industry Standard Pole Attachments



Overview

Where drop cables require support at multiple poles in relatively straight lines (<20° change in direction) the PPC tangent support is a quick and easy solution, requiring no tools to install. The light-weight, all dielectric construction offers simple yet robust solution for suspending aerial fiber over long distances. Using these PPC Tangent Supports represents a massive cost saving when compared with using 2 traditional cable clamps at intermediate poles. The Tangent Supports utilise a soft rubber insert to mechanically grip the cable and offer excellent retention in a wide range of environments. These Tangent Supports can be used as an alternative to dead-ends and wedge clamps on intermediate poles when installing PPC aerial fiber cable.

Applications

- FTTH & FTTP
- · Aerial SDU and MDU
- Backbone/Metropolitan Fiber

Technical Data

Part Number	Cable Size	Linear Span Allowance	Maximum Span Distance	Maximum Install Tension	Operating Temp
10-1356	6 mm	<20°	60 m (200 ft)	100 N	-40°C to 70°C
10-1357	7 mm	<20°	60 m (200 ft)	100 N	-40°C to 70°C

Ordering Information

Part Number	Description	Weight (pack)	Order Pack Quantity
10-1356	6mm Aerial Cable Tangent Support	1.1 kg	10 pcs
10-1357	7mm Aerial Cable Tangent Support	1.0 kg	10 pcs