

PPC QuikPass™ Miniflex® Distribution Cable



Features & Benefits

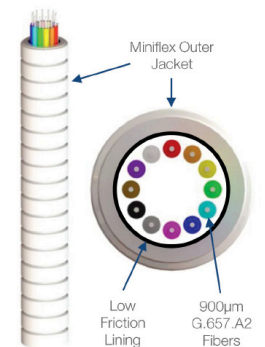
- Ultra tough, flexible Miniflex® jacket
- Loose tube with low-friction lining for simple fiber extraction
- Flame retardant / LSZH polymer with UV resistance
- Bend insensitive G.657.A2 optical fibers

Application

- Multi-dwelling units
- Commercial offices
- Schools and campuses
- Hotels and resorts

Compatibility

- Miniflex 8mm Wall Clips
- G.657A2 Optical Fiber
- Fusion and Mechanical Splice
- PPC Window Cutting Tool



Overview

The PPC QuikPass™ Miniflex Distribution Cable is a 12-fiber indoor cable for connecting subscribers to the network. It utilizes a tough, engineering grade polymer outer jacket to offer class-leading crush and kink resistance. Manufactured with PPC's ultra-low friction DVC lining, individual fibers can be cut and retracted at much greater distances than competing hallway pull-back cable solutions. In routes containing multiple bends, it's easy to cut and extract in excess of 20 m (65 ft) of fiber, which can then be field-spliced/terminated or pushed into corresponding Miniflex Protection Tubing.

The tough outer jacket of the Miniflex Distribution Cable makes it ideal for fixing to walls using traditional cable clips, tacks/staples or PPC's Miniflex Cable Clips.

The Miniflex Distribution Cable is so rugged that standard cutting tools struggle to penetrate the tough outer jacket. However, opening the cable is simple, easy and safe when using the dedicated Window Cutting Tool.

Technical Data

O.D.	Fiber Count	Fiber Type	Operating Temp.	Fire Retardancy	Color
8.0mm	12	G.657A2 900 µm	-10°C to +50°C	UL 94: V0 / LSZH	White (RAL 9010)

Ordering Information

Part Number	Reel Length	Reel Weight	Reel Dimensions
10-1426	100 m	4 kg	Ø400mm x 150mm
10-1344	1000 m	40 kg	Ø750 x 400mm

This product may be protected by one or more patents • For further information, please visit: www.ppc-online.com/patents

customerservice@ppc-online.com • 1-800-800-6652 • www.ppc-online.com