# Evolv® Round ROC Drop with Pushlok™ Technology 1F Pushlok to Pigtail, Dielectric, 250 ft, individual packaging



# Part Number: 00D101UB4JR250F-P

Drop cables designed for rugged outdoor environments and compact drop cables designed for challenging indoor bend environments. The design is gel-free, fully water-blocked, and UV-resistant. Designed to meet industry standard requirements for indoor and outdoor drop cables, the product eliminates the need for termination to transition from the outdoor environment to an indoor ONT. This dielectric version eliminates any bonding and grounding requirements and is suitable for aerial, direct buried, and duct installation. Our pushlok technology is the leading technology for FTTx solutions.

# Features and Benefits

## Crush resistance

Fiber protection and signal integrity

## Indoor subunit in a rugged outdoor cable

Eliminates need for termination transition in indoor ONT. Allows ease of installation in space-constrained areas.

## FastAccess technology

Saves time and reduces complexity

#### Dielectric

Eliminates bonding and grounding requirements

#### **Jettable**

Can be used for pull or jet installs

## Round cable with GRP strength members

Optimizes performance in ducts, cable design avoids kinking in duct bends

# Bend-insensitive single-mode fiber

Enables installers to route the subunit around tight corners down to 5 mm (0.2 in) radius inside the home

## Pushlok™ Technology

Leading technology for FTTx installations

# Evolv® Round ROC Drop with Pushlok™ Technology 1F Pushlok to Pigtail, Dielectric, 250 ft, individual packaging



# **Specifications**

General Specifications	
Cable Assembly Type	Drop Assemblies
Environment	Indoor/Outdoor
Application	FTTx
Cable Type	ROC™ dielectric drop
Assembly Insertion Loss	0.15 dB
Solution	Evolv®
Connector Assembly Type	Pigtail to Pushlok
Packaging	Individual Pack

Standards	
RoHS	Free of hazardous substances according to RoHS 2011/65/EU

Design	
Fiber Count	1
Outer Jacket Color	Black

Mechanical Specifications	
Cold Mate/Demate	-40 °C (-40 °F)
Axial Pull, Plug to Cable, Through the Dust Cap	444.82 N (100 lb) in axial pull with load applied to the dust cap

Specifications - Connector A	
Insertion Loss, Typical	0.15 dB
Insertion Loss, Max.	0.15 dB
Connector Type	Pushlok™

# Evolv® Round ROC Drop with Pushlok™ Technology 1F Pushlok to Pigtail, Dielectric, 250 ft, individual packaging



Ordering Information	
Product Number	00D101UB4JR250F-P
Packaging Method	Box
Units per Delivery	1/1



Corning Optical Communications LLC • 4200 Corning Place • Charlotte, NC • 28216 • United States 800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • <a href="https://www.corning.com/opcomm">www.corning.com/opcomm</a>

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2024 Corning Optical Communications. All rights reserved.