### Evolv™ Long-Span ROC™ Assembly with Pushlok® Technology 1F Long-Span ROC Pushlok-Pigtail 1700ft bulk pack



#### Part Number: 00D101ZBL9RH00F

The Evolv™ Long-Span ROC™ drop cable assemblies provide preterminated drop capabilities for span distances not achievable with traditional cable construction. The long-length ADSS version allows pole-to-pole span lengths ranging from 400 ft to 650 ft under NESC wind-loading conditions. There is no support or messenger wire required, allowing installation to be achieved in a single-pass, dramatically reducing installation time and cost while delivering high-speed internet to rural areas. The cables are RDUP (RUS) listed and offer exceptional crush resistance. The Evolv long-span ROC drop cable assemblies robust design and added GRP is designed to meet industry standard requirements for outdoor drop cables and eliminates any bonding or grounding requirements.

## Evolv<sup>™</sup> Long-Span ROC<sup>™</sup> Assembly with Pushlok® Technology 1F Long-Span ROC Pushlok-Pigtail 1700ft bulk pack



#### **Specifications**

General Specifications	
Fiber Category	ClearCurve® ZBL
Cable Assembly Type	Drop Assemblies
Environment	Outdoor
Application	FTTx
Cable Type	Long-Span ROC™ Dielectric Drop
Packaging	Bulk Pack

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

Design	
Fiber Count	1
Outer Jacket Color	Black
Fiber Type	Single-mode

Mechanical Specifications	
Nominal Outer Diameter	0 mm (0 in )

Specifications - Connector B	
Reflectance, Typical	≤ -65 dB
Insertion Loss, Typical	≤ 0.15 dB
Connector Type	Pushlok®

Furcation - Connector A	
Leg Length	0 mm (0 in)

# Evolv<sup>™</sup> Long-Span ROC<sup>™</sup> Assembly with Pushlok® Technology 1F Long-Span ROC Pushlok-Pigtail 1700ft bulk pack



Furcation - Connector B	
Leg Length	0 mm (0 in)

Dimensions	
Length	0 mm (0 in)



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="www.corning.com/opcomm">www.corning.com/opcomm</a>