features and benefits |

FastAccess Technology	Saves time and reduces complexity
No special tools	Ease of use
Backward compatible	Enables fast connectorization and splicing
Innovative cable design	Retains industry-standard hardware compatibility such as wedge clamps
Dielectric	Eliminates bonding and grounding requirements
Compact, robust design	Improves ease of handling and installation; reduces transportation and storage costs

A Corning Cable Systems Product

ROC[™] Drop Dielectric Cables with FastAccess[™] Technology provides a more efficient, craft-friendly cable preparation unparalleled by traditional flat drop cables. The innovative FastAccess Technology design simplifies removal of the cable jacket resulting in up to 55 percent faster fiber access time than traditional drop cables. This technology improves ease of use because no special tools are needed. The cable design is backward compatible for easy connectorization or splicing. Optimized for both field-and-factory termination processes, the compact design allows for easier handling in the field, reduces slack storage requirements and improves transportation and storage costs. The dielectric version eliminates any bonding and grounding requirements. ROC Drop Dielectric Cables with FastAccess Technology are also available in preconnectorized assemblies.

standards |

Meets Telcordia GR-20 requirements





ROC Drop Dielectric Cable | Drawing CRR436

SPECIFICATION SHEET CRR-047-AEN | PAGE 1

CORNING

A Corning Cable Systems Product

specifications |

Temperatures	Storage: Installation: Operating:	-40° to +70°C (-40° to +158°F) -30° to +70°C (-22° to +158°F) -40° to +70°C (-40° to +158°F)
Duct/Direct Buried Installation Maximum Tensile Loads	Installation: Long-Term:	1350 N (300 lbf) 400 N (90 lbf)
Aerial Installation Maximum Tensile Load	1350 N (300 lbf))

NESC Environmental Loading Condition for Subscriber Drop Application	1% Installation Sag Maximum Span Distance m (ft)	Sag at Environmental Loading (%)	3% Installation Sag Maximum Span Distance m (ft)	Sag at Environmental Loading (%)
Heavy	45.7 (150)	5.1	56.1 (184)	6.0
Medium	77.7 (255)	4.7	97.5 (320)	5.8
Light	100.6 (330)	4.0	134.1 (440)	5.3

Note: Longer spans are possible if maximum applied load is not exceeded during environmental loading. Span calculations require known initial loading (force or percent sag), cable weight and anticipated environmental loads. Corning Cable Systems Engineering Services will assist with span calculations for unique circumstances. Contact 800-743-2671 or +1-828-901-5000 internationally, for more information. Information given is for aerial self-supporting.

Fiber Count	Nominal Weight kg/km (lb/1000 ft)	Nominal Dimensions mm (in)	Minimum Bend Radius Installed cm (in)
1	14.6 (9.7)	5.4 x 3.0 (0.21 x 0.12)	6.3 (2.46)



A Corning Cable Systems Product

TRAINING

SPLICE AND TEST EQUIPMENT

COPPER CONNECTIVITY

CONNECTORS | CABLE ASSEMBLIES | HARDWARE

transmission performance |

	Single-Mode
Fiber Code	E
Performance Option Code	00
Fiber Type (µm)	Low-water-peak standard single-mode*
ISO/IEC 11801 Nomenclature	OS2
Wavelength (nm)	1310/1383/1550
Minimum Attenuation (dB/km)	0.35/0.35/0.25

* ITU 652.D compliant.

Notes:

1) Improved attenuation option available.

2) Bend-insensitive single-mode fibers available on request.

3) Contact Corning Cable Systems Customer Care for additional information.

ordering information |

Part Number	Description
001EB4-14700DF0	ROC [™] Drop Cable with FastAccess [™] Technology, 1 fiber, low-water-peak 250 µm single- mode fiber, dielectric strength members, PE jacket, lengths marked in feet, with FastAccess [™] technology
001EB4-14700DF9	ROC [™] Drop Cable with FastAccess [™] Technology, 1 fiber, low-water-peak 900 µm single- mode fiber, dielectric strength members, PE jacket, lengths marked in feet, with FastAccess [™] technology
Packaging Options	
Convenient "Contractor- Sized" Packaging	609.6 m (2000 ft); no specialized equipment needed
Traditional Bulk Packaging	Up to 12,100 m (40,000 ft); typically requires reel payoff equipment; standard

Note:

1) Standard shipping method is traditional bulk packaging.

2) Contact Corning Cable Systems Customer Care to request contractor-sized packaging.

notes |

A Corning Cable Systems Product

Corning Cable Systems LLC • PO Box 489 • Hickory, NC 28603-0489 USA

800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/cablesystems

Corning Cable Systems reserves the right to improve, enhance and modify the features and specifications of Corning Cable Systems products without prior notification. FastAccess Technology and ROC are trademarks of Corning Cable Systems Brands, Inc. All other trademarks are the properties of their respective owners. Corning Cable Systems is ISO 9001 certified. © 2012 Corning Cable Systems. All rights reserved. Published in the USA. CRR-047-AEN / November 2012

