








CORNING



Drop Cables Decision Matrix

Corning Optical Communications LLC • PO Box 489 • Hickory, NC 28603-0489 USA
800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/opcomm

Corning Optical Communications reserves the right to improve, enhance, and modify the features and specifications of Corning Optical Communications products without prior notification. 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. © 2015, 2017 Corning Optical Communications. All rights reserved. CRR-441-AEN / August 2017

Drop Cables					
					
	SST-Drop™ Cable	ROC™ 900 Drop Cable	SST-Drop Indoor/Outdoor Cable	Corning® ClearCurve® Rugged Drop Cable	ClearCurve Compact Drop Cable
Toneable/Dielectric	Both	Both	Both	Dielectric	Dielectric
Outer Dimensions	8.1 x 4.5 mm (0.32 x 0.17 in)	6.6 x 3.0 mm (0.26 x 0.12 in)	8.1 x 4.5 mm (0.32 x 0.17 in)	4.8 mm	2.9 mm
Fiber Size	250 μm	900 μm	900 μm	900 μm	900 μm
FastAccess® Technology	Yes (Available December 2017)	Yes	Yes (Available December 2017)	No	No
Flat/Round Cable	Flat	Flat	Flat	Round	Round
Installation	Aerial/Buried (Toneable recommended for buried)	Aerial/Buried (Toneable recommended for buried)	Aerial/Buried (Toneable recommended for buried)	Wall/Trim	Wall/Trim or Conduit
Indoor/Outdoor	Outdoor	Outdoor	Indoor/outdoor	Indoor/outdoor and indoor riser rated; indoor plenum rated	Indoor/outdoor
Fiber Count	1-12	1	1-2	1-2	1
Fiber Type	Corning® SMF-28e+® Fiber	SMF-28e+ Fiber	Corning® ClearCurve® ZBL Fiber	Corning ClearCurve ZBL Fiber	ClearCurve ZBL Fiber
Option to Preconnectorize	Yes	Yes	Yes	Yes	Yes
Packaging	Bulk	Bulk	Bulk	Reel in a Box	Reel in a Box
Quick Facts	Offers exceptional crush resistance in an easy-access, single-tube design.	Reduced OD increases flexibility and improves slack storage as compared to standard flat drop cables.	Eliminate indoor ONT transitions with a flame-rated indoor subunit. Available with one or both ends preconnectorized.	Self-bend-limiting jacket allows for widest variation of installation methods including stapling.	Optimized for running inconspicuously under carpet and along door frames or molding. Also suitable for raceway and microduct installations.