



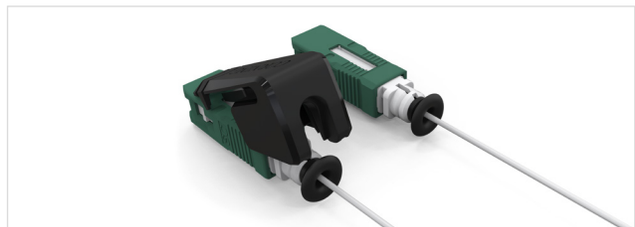
# All-Inclusive Field-Installable Drop Solution

Streamline your fiber network installations with the all-inclusive, field-installable solution featuring NPC+ connectors and Evolv® Field-Installable Pushlok™ (FIPL) Connectors. Designed to eliminate the need for slack storage and simplify deployment, these innovative connectors enable custom drop lengths with unmatched efficiency. The NPC+ connector offers a quick, three-step process, without field polishing or complex tools, delivering superior mechanical performance and reducing installation costs. Meanwhile, the FIPL Connector excels in creating long-length drops tailored for rural environments, eliminating fusion splicing and minimizing inventory requirements. Additionally, the FIPL Connector can be converted to OptiTap, making it fully backward compatible with existing network infrastructure and ensuring seamless integration with legacy systems. Together, they redefine ease and reliability in fiber termination, save time, reduce complexity, and help optimize your network build.

ROC™ drop cables, available in both dielectric and toneable versions, are engineered to simplify and accelerate fiber network installations while enhancing overall efficiency. Featuring Corning's innovative FastAccess® Technology, these cables enable up to 55% faster fiber access without the need for special tools, making them ideal for craft-friendly preparation in the field. The compact design reduces slack storage requirements, improves handling, and lowers transportation costs, while backward compatibility ensures seamless integration with existing systems. The dielectric version eliminates bonding and grounding requirements, while the toneable version includes a toning conductor for easy detection of buried cables. Both options are available in preconnectorized assemblies, offering a versatile and reliable solution for modern network deployments.



Field-Installable Pushlok Connector with OptiTap and SC Converters



NPC+ No-Polish Connector SCA

## Field-installable Connectors Ordering Information

Product Image	MMID	Corning Part Number	Description
	1071036	NPCP-SCA-48	NPC+ Field-Installable SC APC Connector — 250 µm/900 µm
	1071014	NPCP-SCU-SM-48	NPC+ Field-Installable SC UPC Connector — 250 µm/900 µm
	1074052	FIPL-Z-KT-PL-OPT-CONV	25 Connectors and 25 OptiTap® Converters. Includes 2 Cap Poppers, 2 Fiber Guides, and 2 Cleaving Handlers
	1075090	TKT-FIPL	FIPL and NPC+ Connector Installation Toolkit

## ROC™ Drop Cables with FastAccess® Technology Ordering Information

MMID	Corning Part Number	Description
1064348	001EB1-14701DF4	ROC Drop, 1F, reel-in-a-box, toneable FastAccess, 2,000 ft
1064349	001EB1-14701DF5	ROC Drop, 1F, reel-in-a-box, toneable FastAccess, 3,000 ft
1064350	001EB1-14701DF0	ROC Drop, 1F, reel-in-a-box, toneable FastAccess, 5,000 ft
1064571	001EB4-14701DF4	ROC Drop, 1F, reel-in-a-box, dielectric FastAccess, 2,000 ft
1064572	001EB4-14701DF5	ROC Drop, 1F, reel-in-a-box, dielectric FastAccess, 3,000 ft
1064574	001EB4-14701DF0	ROC Drop, 1F, reel-in-a-box, dielectric FastAccess, 5,000 ft

Scan the QR codes below to link to helpful information.



Evolv® Field-Installable Pushlok®  
Standard Recommended Procedure



Video: Evolv Field-Installable  
Pushlok (FIPL) Connector Termination



Video: Evolv Field-Installable  
Pushlok (FIPL) Connector Removal



NPC+ Standard Recommended Procedure



Video: NPC+ Fiber Termination



Video: NPC+ Fiber Removal

# CORNING

Corning Optical Communications LLC • 4200 Corning Place • Charlotte, NC 28216 USA  
800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • [www.corning.com/opcomm](http://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](http://www.corning.com/opcomm/trademarks). All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2025 Corning Optical Communications. All rights reserved. CRR-2034-AEN / July 2025