



Evolv[®] Field-Installable Pushlok[®] Connector (FIPL)

The Field-Installable Pushlok (FIPL) connector provides a solution that makes long length drops at customized lengths for the rural environments. FIPL eliminates field polishing, fusion splicing, and expensive termination tools. Faster than other field-installable methods, FIPL delivers savings in installation expense, inventory, and reduces overall complexity of termination.

Specifications

General Specifications	
Polish	APC
Insertion Loss, Typical	0.25 dB
Reflectance, Typical	< -60 dB
First-Pass Yield	95%
Pull Strength	25 lbs



Field-Installable Pushlok Connector with OptiTap[®] and SC Converters




Specifications

Compatibility	
ROC™, ROC Toneable, and ROC Long-Span	Cable
FBC-007, CI-01, CT-08, PC-8R	Cleavers
OptiTap® and SC	Adapters

Ordering Information

Corning Part Number	Package Contents
FIPL	5 Connectors, 1 Cap Popper, 1 Insertion Guide, and 1 Handler
FIPL-Z	25 Connectors, 2 Cap Poppers, 2 Insertion Guides, and 2 Handlers

Optional Toolkits

Product Image	Corning Part Number	Description
	TKT-FIPL	Toolkit, Field-Installable Pushlok®
	TKT-FIPL-CF	Toolkit, FIPL + OptiSnap® Tools
	ROC-LS-EXP	Long Span ROC Kit Expansion Tools

Scan the QR codes below to link to helpful information.



Standard Recommended Procedure



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



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

CORNING