



# Transform Your Network with the Corning Evolv® Solution with Pushlok® Technology

The Corning Evolv® Solution with Pushlok® Technology is a groundbreaking innovation, designed for use in FTTx access networks where space and speed of installation translate into savings. Our newest addition, Multifiber Pushlok Technology, expands the existing family of Evolv terminals and integrates with our FlexNAP™ System. Connecting Pushlok-enabled terminals is as simple as ever with a quick Push, Click, Connect.

## Pushlok Connector

The single fiber and multifiber Pushlok small-form-factor connectors are compact, durable, and technician friendly. Some benefits of Pushlok connectors are:

- The smaller connector design translates into smaller terminals, allowing placement in existing handholes and pedestals
- A simpler design eliminates part number complexity
- The field-friendly connector is easily mated, speeding up connection time



Multifiber Pushlok Male and Female Connectors

With the Multifiber Pushlok Connector, connecting is now as simple as connecting fiber drops! Multifiber Pushlok Technology deploys networks in even less time.



Evolv Stubless Terminals with Multifiber Pushlok Technology

## Evolv® Terminals

Our terminals are suitable for a wide array of network architectures, including Centralized Split, Distributed Split, and Optical Tap networks, and provide full environmental protection, allowing fast, easy connections for increased deployment speed. The terminals are small enough to fit in existing handholes or pedestals, on building façades, or in aerial networks.

Our current offering includes five terminal body styles and configurations with flexibility to cater to various network requirements:

- Ports in a single row: 2 or 4 port, 6 or 8 port, 12 port
- Ports in two rows: 6 or 8 port, 12 or 16 port

The Evolv Terminal options include

- Stubbed Terminals with Pushlok® Technology
- Stubless Terminals with Multifiber Pushlok Technology
- Splitter Terminals
- Optical Tap Terminals

The stubless Evolv Terminals with Multifiber Pushlok Technology minimize the complexity and part numbers needed for your project. With the stubless terminals, packaging material is reduced by up to 30%, allowing for up to 45% more product per shipping pallet.



## What is your next step to Push, Click, Connect?

Understanding the nuances of your fiber network design and making the right choice for your network can be daunting.

Our **subject matter experts** are ready to simplify the process for you. Contact us today and take the first step towards transforming your network with the Corning Evolv Solution with Pushlok Technology.

# 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-2010-AEN / January 2025