

Fibre to the Premises for UK Alt Nets Innovative solutions to your business challenges



Opportunity Awaits

From urban centres to rural hamlets across the country, full fibre is today's undisputed preferred technology. How can you make the most of current opportunities, whether you're just starting or evolving your network?

Corning has the solutions and expertise to help you overcome business challenges, including network build costs, availability of skilled labour, and access to civil infrastructure, so you can quickly deploy a scalable, future-ready network that meets your customers' ever-increasing demands for speed, reliability, and quality.

To learn more, contact us here.

Network Architecture Options

Whichever architecture you choose, the key to success is a flexible, robust outside plant solution that makes it easy to deploy and maintain high-quality customer connectivity.

Network Access Points

There are two options to connect the network to customer drops:

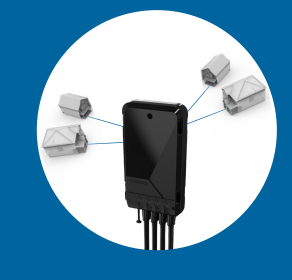
Pass-through or daisy chain deployments with or without splitters

Spliced: available with pre-connectorised drop ports, with or without splitters



Terminals

Pre-connectorised: no skilled fibre installers required for homes connected, available with or without splitters



Three Ways to Connect Customer Drops:







Spliced Drops

- Fusion or mechanical splicing at terminal
- Fibre work required in terminal at homes passed
- Each customer installer requires splicing skills and equipment

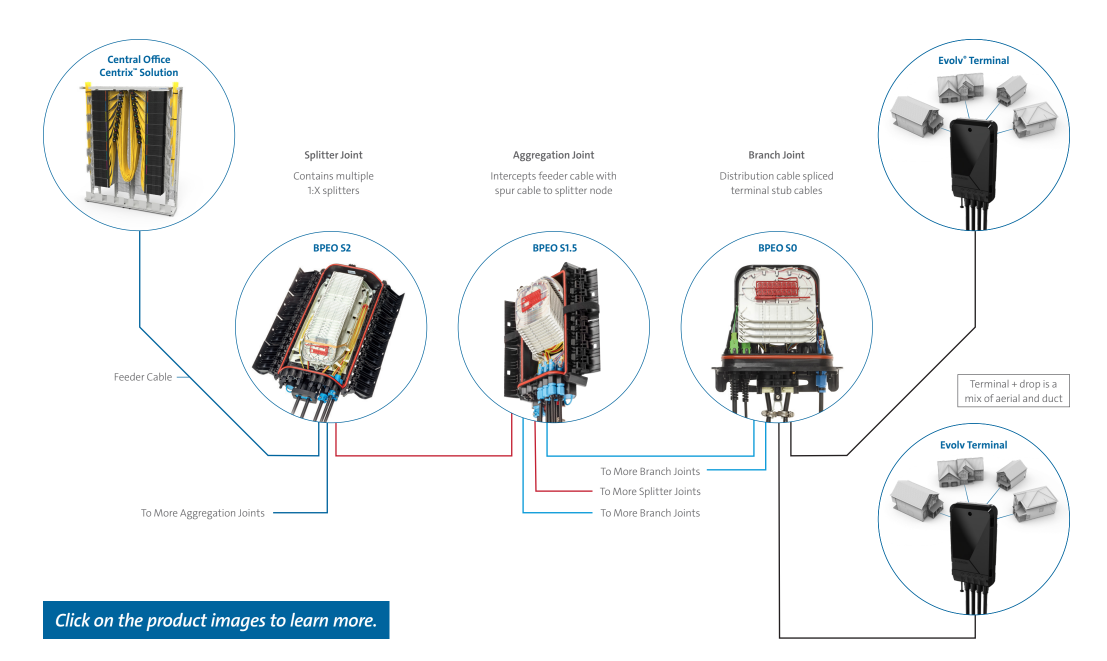
Non-Hardened Connectorised Drops

- Conventional SC or LC connectors
- Terminals opened and resealed for every customer connection
- Drop cable connector can be field terminated or factory installed

Hardened Connectorised Drops

- Easily plugs into external port
- Separates homes passed vs. homes connected operations
- No fibre work required for terminal installation
- Minimal splicing locations
- Popular configuration used by largest FTTH providers worldwide

Typical Stubbed Architecture for FTTH in the UK

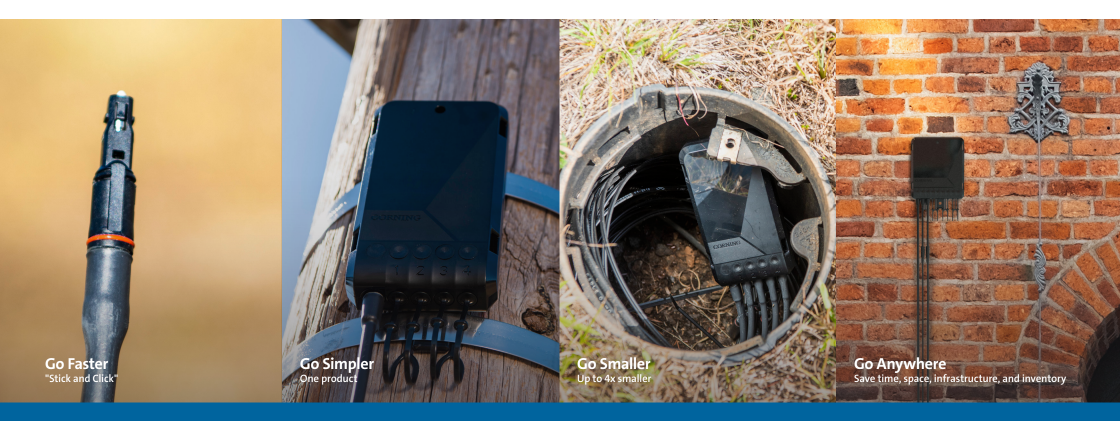


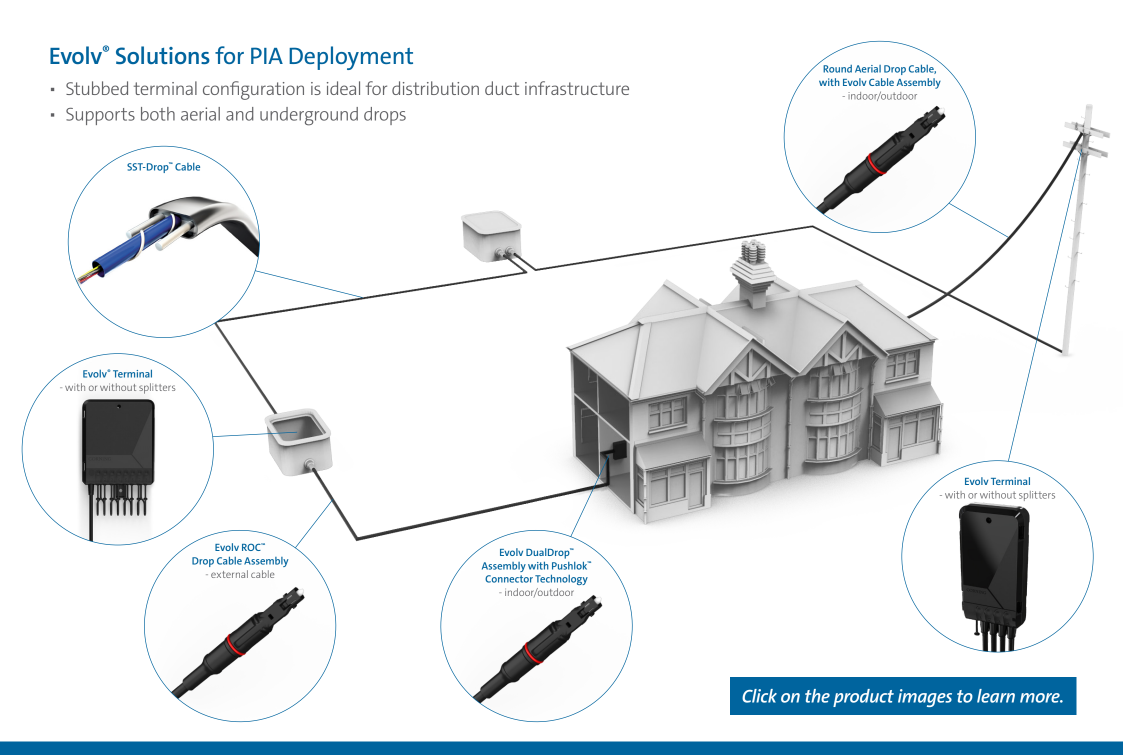
Innovative Solutions from Corning

Since its invention, our **OptiTap**[°] **solution** has brought reliable service to a large percentage of the 10 million homes passed in the U.K. Now, our new **Evolv**[°] **solution** not only offers a slimmer, more attractive option, it also reduces installation costs and enables faster builds. The next evolution of our popular pre-connectorised portfolio, this innovative new approach lets you go faster, go simpler, go smaller, and go anywhere.

- Miniaturised connectors and terminals
- Stick and click, one-handed mating is easy anywhere
- For aerial and underground applications
- Discrete: Ideal for façade installations, particularly on historic buildings

Click on the product images to learn more.





One Cable for Aerial and Underground Deployment

Available for the Evolv[®] Solution, the ROC[™] drop cable's compact size and optimised bend characteristics are ideal for pushing or pulling into ducts – plus it can hold up to the toughest mechanical and environmental demands.



Everything you need for FTTP

In addition to hardened connectivity solutions, we also offer:

Click on the images below to learn more.





You can trust your network to Corning

For more than 170 years, we've created breakthrough technologies that improve people's lives and change the world.

- Invented low-loss fibre over 50 years ago.
- Products used by the biggest and most profitable communications companies.
- Passed more than 100 million homes with hardened connectivity, setting the standard for field-proven FTTP.

Our dedicated support team can help you address your specific challenges to build a future-ready network today. Contact us here to get started.

CORNING

Corning Optical Communications GmbH & Co. KG • Leipziger Strasse 121 • 10117 Berlin, GERMANY +00 800 2676 4641 • FAX: +49 30 5303 2335 • www.corning.com/opcomm/emea

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. © 2020, 2021, 2023 Corning Optical Communications. All rights reserved. CRR-1603-A4-BEN / September 2023