

A man and a woman in business attire are standing on a balcony, looking at a tablet held by the man. The woman has sunglasses on her head. The background shows a modern building with windows and a glass railing.

CORNING

We've created more ways to see less.  
Corning® Clear Track Fiber Pathways



## **Now available for residences and MDU hallways.**

We're enabling service providers to offer high-speed broadband to a larger audience, while making the cable virtually disappear. And we're making it so easy to install, one person can do the entire job. With Corning® Clear Track Fiber Pathways, virtually invisible Gigabit broadband is now available for both inside residences and multidwelling unit (MDU) hallway applications.

# Helping fiber fit right at home.

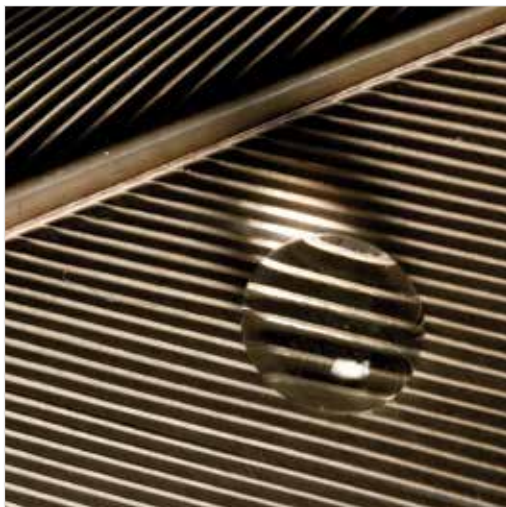
Corning® Clear Track Inside Living Unit (ILU) Fiber Pathway





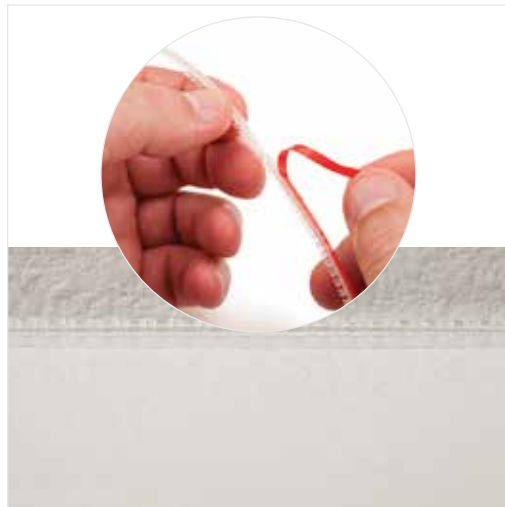
### **Our fiber stays out of sight.**

Corning® Clear Track ILU Fiber Pathway is an ultra-high-speed broadband solution that is aesthetically pleasing, minimally intrusive, and simple to deploy. In fact, residents hardly know it's there.



### **The advantages are clear.**

The secret to Clear Track is its micro-replicated features, which allow diffuse reflection. When light hits the surface, it is scattered in many angles, making the clear cable pathway almost disappear.



### **Easy to install.**

Proprietary adhesive backing enables fast and easy installation on practically any surface. There is no need for glues, staples, plastic raceways, or extra ductwork. Just peel back the protective liner and press. Once it sticks, it stays.



### The clear choice.

Corning® Clear Track ILU Fiber Pathway is a virtually invisible solution specifically designed for inside the living unit.



### Simple to deploy.

Our 900  $\mu\text{m}$  Clear Fiber – ultra bend-insensitive fiber – can be quickly inserted using the handy installation tool. The fiber can then be terminated with a field-mounted mechanical connector or splice.



### Smarter shuttered patch cords and wall plates.

The shuttered SC patch cord and low-profile wall plate enable installation of fiber from the wall outlet to the ONT. The red indicator ensures full insertion into the fiber connector and the “shutter” design helps prevent accidental contamination of the ferrule.



### Aesthetically pleasing end-to-end fiber connectivity.

The Clear Track ILU Fiber Pathway has been proven in hundreds of thousands of homes worldwide.





First, we cleared the room. Now, we're clearing the hallway.  
Corning® Clear Track Hallway Fiber Pathway





The Corning® Clear Track Hallway Fiber Pathway is the virtually invisible way to deliver ultra-high-speed Gigabit broadband to multidwelling units (MDUs). It adapts micro-replication technology for the multifiber needs of MDU hallways to enable fast and easy installation with minimal disruption for





## How it works.

This unique hallway fiber pathway features the Corning® Clear Track 12-fiber micro-module— 12 ultra-bend-insensitive, 250 μm fibers inside a 1.8 mm jacket. The micro-module is available in various preterminated lengths to fit different sizes of MDUs. Proprietary adhesive backing on the pathway enables fast and easy installation on practically any surface. There is no need for glues, staples, crown molding, or cutting drywall.

A simple, handy tool helps speed the process. So one person can install hallway fiber in hours, not days. The optional Clear Track Hallway Clear Cover provides additional durability with virtual invisibility.

## Fiber rerouting made easy.

The Clear Track Hallway Small Point-of-Entry Box with self-adhesive Command™ strips makes attachment and repositioning easy. The 12-fiber micro-module can then be terminated with a field-mounted mechanical connector or splice for connection to the living unit.

## Unobtrusive design and hassle-free installation.

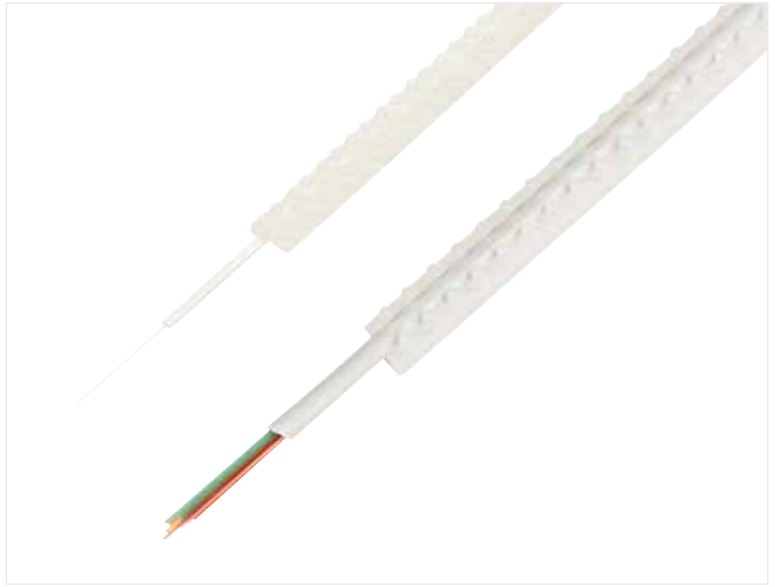
The micro-replication technology and proprietary clear adhesive of the Clear Track Fiber Pathways make them virtually invisible. There's no need for inside and outside corner pieces or other visual disruptors. So, residents hardly know it's there. And, because installation is so fast, workers can be finished in no time, with minimal intrusion.



## Clearly faster. Clearly easier. Clearly better.

The Corning® Clear Track Fiber Pathways enable service providers to deliver virtually invisible Gigabit broadband connectivity for both inside-living-unit (ILU) and multidwelling-unit (MDU) applications. The solutions are smart and stylish. Installation is fast and easy. In fact, one person can do the job in hours, not days, with minimal noise and intrusion.

To learn more, visit [corning.com/cleartrack](http://corning.com/cleartrack).



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](http://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](http://www.corning.com/opcomm/trademarks). All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2019 Corning Optical Communications. All rights reserved. CRR-913-BEN / October 2019