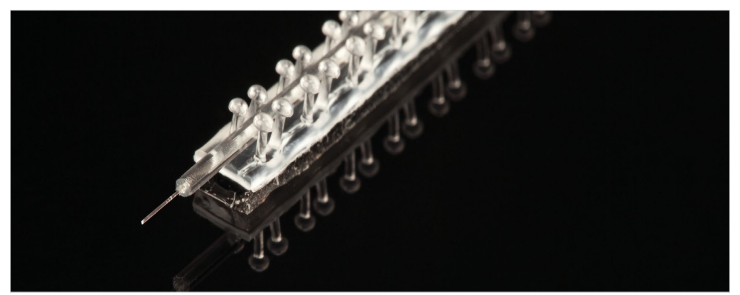
CORNING

Clear Track ILU Fiber Pathway



Clear Track ILU Fiber Pathway with 900 μm Clear Fiber

The Corning[®] Clear Track ILU Fiber Pathway provides an aesthetically pleasing solution for indoor residential or office applications.

The pathway captures and routes a single 900 µm Clear Fiber or 900 µm 2-Fiber Micro Module to the desired outlet or terminal location, while remaining virtually invisible. Clear Track ILU Fiber Pathway features a proprietary, clear adhesive backing material with an easy-peel liner. Application involves no staples, heat, liquid adhesive, nor bulky raceways. To install, simply remove the adhesive lining and apply the adhesive-backed surface to a wall near the ceiling or a baseboard.*

*The adhesive backing is meant to be for permanent bonding to the surface and therefore removing it from the wall will damage paint or wallpaper.

Features	Benefits
Virtually invisible pathway	Diffuse-reflection technology provides homeowners and tenants with an inconspicuous fiber solution.
Proprietary, clear adhesive backing	Allows for simple installation without the use of staples, liquid adhesives, or specialty tools.
Field-removable fiber	900 μm fiber can be removed easily to extend, or reroute per customer needs without damaging wall surface.
Multisurface application	Secure installation to many surfaces including latex and oil paints and wallpaper.or specialty tools.

The 900 µm fiber can be easily laid and captured within the Clear Track Fiber Pathway with the Clear Track fiber installation tool. The flexible, continuous Clear Track Pathway can be easily routed around corners as well as radiused or irregular surfaces, without any accessories or corner pieces. The unique pathway fiber restraints and conformable adhesive capture and provide protection to the fiber.



Clear Track Universal ILU Installation Tool



 $900\ \mu\text{m}$ Clear Fiber into ILU Fiber Pathway with ILU Installation Tool



Belt Clip Spool Holder with 900 μm Clear Fiber Spool Installed

Clear Track ILU Fiber Pathway Wall Surface Compatibility Test Results

Wall Surface	Compatibility
Painted Smooth Surfaces: Flat Latex Semi-Gloss Latex Glossy Latex Semi-Gloss Alkyd Oil-Based Paint	Yes
Painted Textured Surfaces: Light Stucco and Cement Block Flat Latex Semi-Gloss Latex Glossy Latex Semi-Gloss Alkyd Oil-Based Paint	Yes
Wallpapered Surface: Plain Paper Vinyl Coated Vinyl	Yes
Wallpapered Surface: Polyolefin Woven	No
Unfinished and/or Unpainted Brick, Concrete, or Block	No

Clear Track ILU Fiber Pathway Specifications

oloar maon izo moor raamay	
Material	Adhesive-backed polymer resin
Color	900 μm Clear Fiber - clear 900 μm 2-Fiber Micro Module - white
Paintability	Paintable with either latex or oil-based paint. Painting Clear Track Pathway makes fiber placement permanent and not reroutable.
Certifications	The Clear Track ILU Fiber Pathway product has been listed to the requirements of UL 2024: Cable Routing Assemblies and Communications Raceways and CSA C22.2 No. 262 Optical Fiber and Communications Cable Raceway Systems - FT4.
Installation Conditions	Clear Track ILU Installation: 50°F to 104°F (10°C to 40°C) on a clean, dry surface. Suggested to maintain relative humidity below 85% to prevent surface condensation. Allow the Clear Track ILU Pathway duct and accessories to acclimate for 24 hours at recommended product installation temperature prior to install. Note: For optimum curing of the adhesive, hold recommended installation temperature conditions for 72 hours after product installation.
Storage Conditions	The Clear Track ILU Pathway has a shelf life of 24 months from date of manufacture when stored at 23°F to 122°F (-5°C to 50°C) and 0% to 95% relative humidity. The optimum product storage conditions are 72°F (22°C) and 50% relative humidity.
Operating Temperature	23°F to 122°F (-5°C to 50°C)
UV Resistance	Conforms to indoor requirements per ASTM G154, 1000h, UV-A 351 nm.

Fiber Specifications				
Product Type				
Clear Fiber	Tight buffer 900 μ m clear PVC coating, proof tested to 100 kpsi			
2F Micro Module	Loose tube 900 µm white LSZH™ jacket, two 250 µm coated fibers (blue, orange)			
Ultra bend-insensitive single-mode fiber	ITU-T G.657.B3, G.652.D			
Optical Specifications				
Attenuation Attenuation at 1310 nm Attenuation at 1490 nm Attenuation at 1550 nm Attenuation at 1625 nm	≤ 0.35 dB/km ≤ 0.25 dB/km ≤ 0.22 dB/km ≤ 0.24 dB/km			
Attenuation with Bending Number of turns Mandrel radius Wavelength Induced attenuation	1 5.0 mm 1550 nm ≤ 0.15 dB	1 5.0 mm 1625 nm ≤ 0.45 dB		
Cutoff Wavelength (ccf)	≤ 1260 nm			
Mode Field Diameter (MFD) Wavelength (nm) MFD (μm)	1310 nm 8.7 ± 0.5	1550 nm 9.65 ± 0.7		
Geometrical Specifications				
Glass cladding diameter Glass core/cladding concentricity error Glass core/cladding non-circularity Clear Fiber buffer diameter 2F Micro Module diameter Coating diameter	125.0 ± 0.4 μm ≤ 0.3 μm ≤ 0.3% 0.9 ± 0.05 mm 0.9 ± 0.1 mm 242 ± 5 μm			





900 µm Clear Fiber, 1 km Spool ITU-T G.657.B3 Grade

Micro Point-of-Entry Wall Cover

Ordering Information			
Description	Part Number	Minimum Order	
Clear Track ILU Fiber Pathway (track only) 205 ft spool	80611621311	One piece	
900 μm Clear Fiber, 1 km spool	80611498058	One piece	
900 μm Clear Fiber, 600 ft spool	80611622038	One piece	
2F, Micro Module, 900 µm, 600 ft spool	CLR-HALLM-600-2F	One piece	
2F, Micro Module, 900 µm, 1 km spool	CLR-HALLM-1KM-2F	One piece	

Clear Track ILU Cover, 1 m length, 305 pieces (1,000 ft)	80611487796	One pack
Belt Clip Spool Holder (3-in ID, 2-in W)	80611621337	One piece
Micro Point-of-Entry Wall Cover	80611498074	60 pieces
Universal Clear Track ILU Installation Tool	CLR-ILU-TOOL-UNIV	Six pieces
Clear Track Installation Tool with ILU/quad wheels	80611486459	Six pieces
Clear Track Hall/ILU/Quad Wall Compatibility Test Weight and Test Strips	80611623671	One piece
Clear Track Wall Surface Compatibility Test Strips (refill, 40 strips)	80611486871	One pack
Clear Track Wall Cleaning Kit	XT005573271	One pack





Clear Track Hallway/ILU/Quad Wall Compatibility Test Weight and Test Strips

900 µm 2-Fiber Micro Module



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

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. © 2025 Corning Optical Communications. All rights reserved. Clear Track ILU Fiber Pathway | CRR-923-AEN | March 2025