

# Clear Track Fibre Pathway Accessory Hallway Fibre Pathway Cover



**Part Number:  
80611623077**

Clear Track Fibre Pathway enables an easy to install pathway routing and components for fibre installations in buildings. The Clear Track solution provides aesthetic, reliable, and fast installations in challenging SFU and MDU applications.

Simple, handy tools helps speed the process. So, one person can install Clear Track in hours, not days. The optional cover provides additional durability with virtual invisibility.

With the Clear Track fibre optic installation tool, the fibre optic indoor cable can be easily installed in the fibre optic duct. The flexible, continuous channel can be easily installed around all corners and on curved or irregular surfaces without accessories or corner elements. The unique locking mechanism and flexible adhesive surface provide optimum protection for the fibre optic cable.

## Features and Benefits

**Listed OFC-LS and CSA OFC FT4-ST1; IEC 60332-3, IEC 61034 and IEC 60754-2**

Meets burn test criteria

---

Proprietary, clear adhesive backing

---

**Attenuator incorporated inside standard SC adapter housings**

Compatible with standard distribution panels



# Clear Track Fibre Pathway Accessory Hallway Fibre Pathway Cover



## Specifications

Standards	
RoHS	Free of hazardous substances according to RoHS 2011/65/EU

Environmental Conditions	
Temperature range, installation	10 °C to 40 °C
Temperature range, operation	-5 °C to 50 °C
Temperature range, storage	-5 °C to 50 °C

Ordering Information	
Product Number	80611623077
Units per delivery	305/1



Corning Optical Communications GmbH & Co. KG • Leipziger Strasse 121 • 10117 Berlin, Germany  
00 800 2676 4641 • FAX: • [www.corning.com/opcomm/emea](http://www.corning.com/opcomm/emea)

A complete listing of the trademarks of Corning Optical Communications is available at [www.corning.com/opcomm/emea/trademarks](http://www.corning.com/opcomm/emea/trademarks). Corning Optical Communications is ISO 9001 and ISO 14001 certified. © 2026 Corning Optical Communications. All rights reserved.