

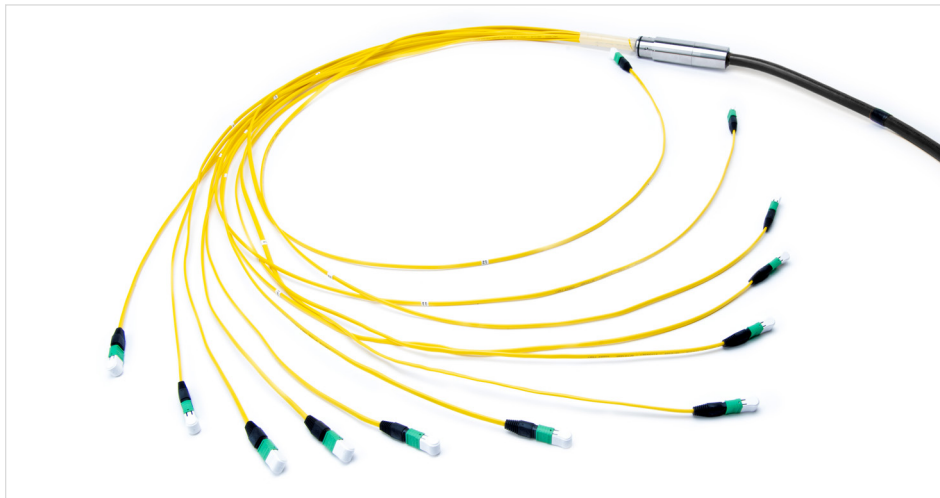


EDGE™ Rapid Connect Transport Trunks

Indoor/Outdoor & Outdoor, MTP® PRO Terminated with Water Resistant Grips

The latest evolution of EDGE™ Rapid Connect delivers a rugged, preterminated trunk for quick, dependable interconnections in tight spaces and challenging environments. Now available for lower-density applications (144F to 288F trunks), its compact, plug-and-play design makes it ideal for point-to-point backbone connections, campus interconnects, and industrial deployments.

Fast, Reliable Point-to-Point Connectivity



144F LSZH™-rated Trunk with 12F MTP® PRO Connectors

What you can expect with EDGE Rapid Connect

Quick and Easy Deployments

Speed up installation time by up to 75%

Versatile Solution

Compatible with EDGE and CCH hardware

Compact Design

Ruggedized 1.3-inch OD pulling grip for duct constraints

Cost-savings

Minimal on-site, skilled labor needed

Minimized Downtime

Reduced risk during network changes

EDGE™ Rapid Connect with 12F MTP® PRO Connectors



Rugged and Industrial-rated Cables

At the heart of the EDGE Rapid Connect solution is Corning® RocketRibbon® cable, which delivers up to a 28% smaller diameter and packs up to 2x more fiber per duct.

Cable Type	Environment Rating	Fiber Count
RocketRibbon - 250	Outdoor Rating	144, 288
RocketRibbon LSZH™/Riser	Indoor/Outdoor Rating	144, 288

Compact Grip 1.3-inch OD Fit for 2-inch Pathways



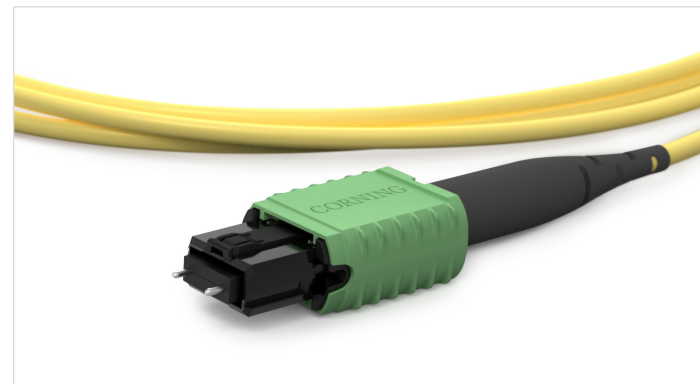
Ruggedized, Waterproof Pulling Grip



Staggered Leg Design



Factory-Terminated 12F MTP PRO Connectors



Visit www.corning.com/edge-rapid-connect to learn more!

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

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. © 2026 Corning Optical Communications. All rights reserved. LAN-3503-AEN / January 2026