




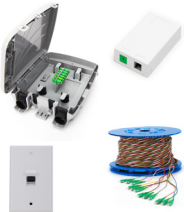


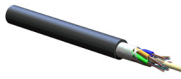


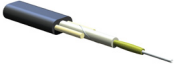


NTCA-Corning Rural Broadband Supply Program Overview

Bridging the Digital Divide Together

The Rural Broadband Association (NTCA) and Corning have collaborated to provide rural telephone companies with access to the critical fiber broadband materials needed to bridge the digital divide and connect rural Americans to high-speed internet. Exclusively for NTCA members, Corning is offering a bundle of connectivity solutions and cable specially reserved for this program.

Eligible Products – Basket of Goods

Optical Connectivity Solutions (OCS)		Optical Fiber and Cable (OFC)		
	FlexNAP™ System Bulk cabling system with pre-installed network access points along the length of the cable			
	Outdoor Cabinets Strand-, pole-, or pad-mount outdoor cabinets, or splitter modules			
	Closures Above- or below-grade outdoor closures			
	Evolv® Terminals Non reenterable stubbed or splitter terminals			
	Pushlok® Drop Cable Assemblies 1- or 2-fiber preconnectorized ROC™ or SST-Drop™ cables			
	Customer Premises Hardware <ul style="list-style-type: none"> • Fiber transition housings • Field-installable connectors • Clear indoor/outdoor fiber drop • Clear Track Solutions • RPDpass® indoor riser cable assembly • Point-of-entry boxes or wall boxes/outlets 			
	Centrix™ System Indoor Hardware <ul style="list-style-type: none"> • Frames/racks • 1U, 2U, or 4U housing • Cassettes/modules 			
	Accessories Cleaners, tools, brackets, and other non-cable products			
		Loose Tube Bulk Cable		Available Feet
	ALTOS® loose tube cable (up to 288 fiber)			8,000,000
		Microduct Cable		Available Feet
	MiniXtend® micro cable (up to 432 fiber)			2,000,000
		Drop Cable		Available Feet
	ROC™ drop cable (1 fiber)			15,000,000
	SST-Drop™ cable (1 to 12 fiber)			20,000,000

Excluded Products (may still be purchased separately)

- OptiTap®-based terminals
- Preconnectorized OptiTap drop cable assemblies
- Ribbon bulk cable

Program Rules*

- ✓ Only current NTCA members are eligible
- ✓ Products not eligible under this special program may still be ordered separately
- ✓ This basket of goods is limited to a total of 45 million feet in fiber cable purchases and will be allocated on a first-come, first-serve basis
- ✓ All orders must be submitted via non-cancellable purchase orders
- ✓ Requested delivery must occur in 2026

*Additional terms and conditions may apply

How to Participate

- Members can choose from the following distributors when placing their order: Please note, distributors are entitled to set their own resale prices and terms.
 - Wesco/TVC
 - Graybar
 - KGPCo
 - Power & Tel
 - CSSA

For questions on this program, please contact:

Michael Romano, Executive Vice President, NTCA at mromano@ntca.org
or Ashley Cates, Market Development Manager, Corning at catesan@corning.com

CORNING

For purposes of clarification, NTCA has no contractual relationship with Corning or any of the distributors and is not a party to any of the agreements among Corning, distributors, or any NTCA members placing orders through this program. NTCA is not a beneficiary to the agreements that any member enters into with Corning or a distributor, and NTCA is not involved in and does not specifically endorse or recommend any specific solution, service, product, or party.

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. CRR-1995-AEN / February 2026