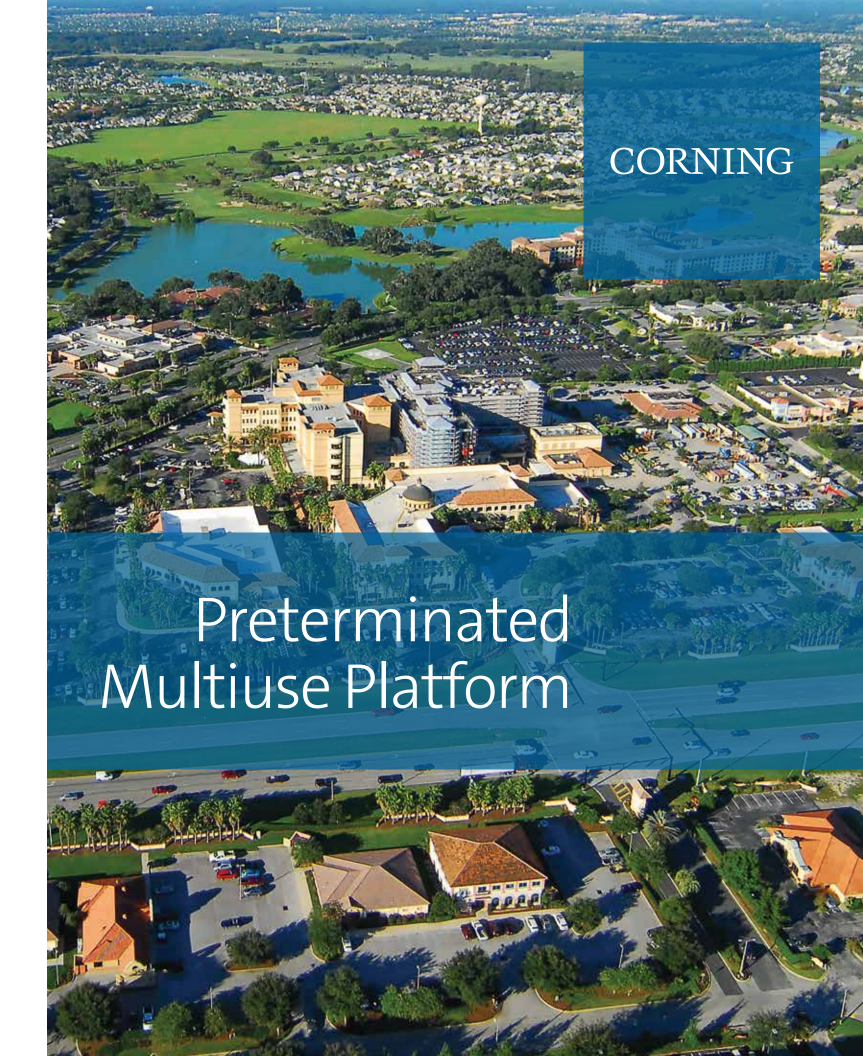




Corning Optical Communications LLC • PO Box 489 • Hickory, NC 28603-0489 USA 800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/opcomm

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. © 2017 Corning Optical Communications. All rights reserved. CRR-626-AEN / July 2017



Preterminated Multiuse Platform

A Fiber Optic Feeder Cable



Corning changed communications when we invented low-loss optical fiber, and we continue to lead the industry in product quality and innovation. Our outdoor cables are engineered to withstand your most challenging fiber optic applications, from environmental extremes to mechanical forces. Whether aerial or buried, we have the fiber count, quality, and reliability your network demands.

Part Number	Description			
Ribbon Cable				
xxxZC5-14100D53	SST-Ribbon™ Gel-Free, Armored Cable, SMF-28® Ultra fiber, (144-864 fibers)			
xxxEC4-14100D53	SST-Ribbon Gel-Free, All-Dielectric, Non-Armored Cable, SMF-28e+® (012-216 fibers)			
xxxEC5-14100D53	SST-Ribbon Gel-Free, Single-Jacket/Single-Armor Cable, SMF-28e+ (012-216 fibers)			
xxxEV4-14100D53	SST-UltraRibbon™ Gel-Free, All-Dielectric, Non-Armored Cable, SMF-28e+ (288-864 fibers)			
xxxEV5-14100D53	SST-UltraRibbon Gel-Free, Single-Jacket/Single-Armor Cable, SMF-28e+ (288-864 fibers)			
xxxZC5-14100D53	SST-Ribbon, Gel-Free, Armored Cable, SMF-28 Ultra fiber, (144-864 fibers)			

Central Office



The Centrix™ hardware system is specifically designed for high-density FTTx applications and is available with a variety of splitter and WDM solutions that can be collocated within the same hardware frame.

	Part Number	Description	
	Fiber Hardware		
	CTX-SA-FRAME-7	Standard Rear Cable Access Frame, 7 ft	
	CTX-S4U	Centrix Housing, 4U, 12 cassette positions, empty	
	CTXCPP24-6C-2RH000	Centrix Splice Cassette, 24 SC APC adapters and single-mode pigtails, MIC® 900 µm standard single-mode pigtails	
	CX4U8P24-6C-2RH000	Centrix Splice Housing, 4U, 288 F, 12 cassettes each with 24 SC APC adapters and single-mode pigtails, MIC 900 μm standard single-mode pigtails	

Local Convergence Point/Fiber Distribution Hub



The OptiTect[®] Local Convergence Cabinet, MC Series is a preterminated, lightweight, pole-mounted cabinet. This cabinet houses splitters for the first layer split of a distributed split PON architecture and has available ports for pass-through of fiber to support other business services or wireless backhaul needs.

Part Number	Description	
Closure and OptiTip® Pigtail		
SCF-6C28-01-F	Splice Closure, 192 single-fiber or 384 ribbon fiber splice capacity, 6-in diameter, 28-in dome length, four drop ports (holds four SCF-ST-077 trays not included)	
SCF-ST-077	Dual-Purpose Splice Tray for use in SCF closure	
00M212EB4D1ExxxF-P	12-Fiber Flat Drop Cable Pigtail with one end terminated with OptiTip connector xxx ft	
Cabinet		
MG44C100-VC100	Preterminated MC Series Cabinet with 48 feeder fibers (via four OptiTip stubs) and 120 distribution fibers (via 10 OptiTip stubs); 48 express/bypass patch panel; variable splitting options offer total serving capacity from 120 to 768 depending upon configuration	
MIS1AA6C06C01014	Splitter for MC Series, WB, (1) 1x4, adapter SC APC in/out	
MIS1AA6C06C01018	Splitter for MC Series, WB, (1) 1x8, adapter SC APC in/out	
MIS1AA6C06C01032	Splitter for MC Series, WB, (1) 1x32, adapter SC APC in/out (coming soon)	



Part Number Description **Distribution & Terminal Access Point** Multiuse FlexNAP Distribution System OptiTip Pretermination for RPX cable, xx indicates 12, 24, 36, or 48 fibers PLCP-0xxEV4M1 Corning's FlexNAP™ system now accommodates Terminal Access Point preterminated ends for FlexNAP Terminal Access Point for dielectric RPX cable, 4×1 F OptiTap® tether, staggered xx ft (10 or 15) on center connecting to the MC series FSDTA0443TN00xxF cabinet and laterally to FlexNAP Terminal Access Point for dielectric RPX cable, aerial, 1 OptiTip tether, xx indicates 04, 08, 12 fibers other FlexNAP system cable FSV4AxxM2TN005F extensions. The multiuse In-Line Tether Extende FlexNAP system offers the ability to configure home run, OptiTap (male) to OptiTap (female) Tether Extender, toneable flat drop cable, single fiber, xxx ft 434801EB1TDxxxF-P centralized, and distributed split architectures in the M1M212EB4D1ExxxF-P OptiTip (male) to OptiTip (female) Tether Extender, dielectric flat drop cable, 12 fiber, xxx ft same system for optimal flexibility in supporting RPX Cable Accessories business, residential, and AB910 Clamp Drop Cable Dead End, Box of 25 wireless services. Additionally, it utilizes self-supporting Mechanical Wedge Dead End for RPX cable, used in RPX-DEADEND-E1 RPX® ribbon cable for low self-support applications, Box of 10 cost aerial installations. RPX-SUSP-H1 RPX Suspension Clamp, Box of 10

E Termina



A variety of terminal offerings are available to mate to OptiTip® or OptiTap® connector tethers, including traditional sealed terminals as well as MDU housings in both standard and splitter versions.

Fait Nullibei	Description		
Splitter Terminals			
Outside Plant Splitter Terminals			
MTS-F844NS000MW	OptiSheath® MultiPort Stubless Splitter Terminal, 1x8 splitter, OptiTap input		
MTS-H444NS000MW	OptiSheath MultiPort Stubless Splitter Terminal, 1x4 splitter, OptiTap input		
MDU Splitter Terminals			
MSF-xx4848R43F-P	OptiSheath MultiPort Flex Splitter Terminal, OptiTap input port, xx indicates 02, 04, or 08 (1:2, 1:4 or 1:8) split ratio, single-fiber female OptiTap per leg		
LPT-DS000000006C-H	Low-Profile MDU Terminals with OptiTap® connector, (1) 1:4 splitter, 8 ports, grommets		
LPT-DS000000006C-F	Low-Profile MDU Terminals with OptiTap connector, (1) 1:8 splitter, 8 ports, grommets		
Standard Terminals			

Outside Plant Standard Terminals MTB-xx44FD010FW-P OptiSheath MultiPort Terminal, OptiTip stub, 10 ft, xx indicates 04, 08, or 12 port, single fiber per port MTF-xx48FD010F-P OptiSheath MultiPort Flex Terminal, OptiTip stub, 10 ft, xx indicates 04, 08, or 12 ports, single-fiber female OptiTap per leg MF02-M177xxEB4S500F OptiSheath MultiPort MF2 Terminal, OptiTip stub, 500 ft, xx indicates 02, 04, or 06 ports, two-fiber OptiTip connectors per port MDU Standard Terminals MDU0000xx6C-00M22Q OptiSheath MDU Terminal, OptiTip input ports, xx indicates 12, 24, 36, or 48 fiber capacity, SC APC distribution panel, no pigtails



Corning's drop cable portfolio and associated assemblies allow for full plug-and-play at the subscriber premises and also support field-installable terminations.

Part Number	Description		
Drops			
004301EB49RxxxF-P	OptiTap ROC™ Drop Cable Pigtail with FastAccess® technology, 900 μm, 1 F, dielectric, xxx ft		
004301EB19RxxxF-P	OptiTap ROC Drop Cable Pigtail with FastAccess technology, 900 μm , 1 F, toneable, xxx ft		
434401EB49RxxxF-P	OptiTap ROC Drop Cable Assembly, OptiTap to SC APC, 900 μm , 1 F, dielectric, xxx ft		
434401EB19RxxxF-P	OptiTap ROC Drop Cable Assembly, OptiTap to SC APC, 900 μm , 1 F, toneable, xxx ft		
434301EB4FDxxxF-P	OptiTap SST-Drop® Cable Assembly, OptiTap to OptiTap connector, dielectric, xxx ft		
434301EB1TDxxxF-P	OptiTap SST-Drop Cable Assembly, 1 F, OptiTap to OptiTap connector, toneable, xxx ft		
434401EB4FDxxxF-P	OptiTap SST-Drop Cable Assembly, 1 F, OptiTap connector to SC APC, dielectric, xxx ft		
434401EB1TDxxxF-P	OptiTap SST-Drop Cable Assembly, 1 F, OptiTap connector to SC APC, toneable, xxx ft		
434301EB1TDxxxF-P 434401EB4FDxxxF-P	dielectric, xxx ft OptiTap SST-Drop Cable Assembly, 1 F, OptiTap to OptiTap connector, toneable, xxx ft OptiTap SST-Drop Cable Assembly, 1 F, OptiTap connector to SC APC, dielectric, xxx ft OptiTap SST-Drop Cable Assembly, 1 F, OptiTap connector to SC APC,		