

Carrier Innovation



1978

Developed loose

tube fiber optic

cable design



1990



Fiber optic splice closure 2178 created for buried, belowgrade, aerial, and pole-mounted deployments



Developed first CATV Node Assembly





SLiC® aerial closure released as free-breathing, weather-resistant, single-piece closure for aerial applications





connector -First-known, commercially available, field-mounted connector for FTTx indoor and outdoor use with no splice, gel, or adhesives





Clear Track fiber pathway answers demand for small-footprint, virtually invisible fiber deployment option





Introduced Pushlok™ Connector Technology to FlexNAP™ System with single-fiber connector



7 million homes passed with OptiTip® connectors



all of 3M's highbandwidth products, expanding the optical solutions for our customers and improving access to broadband connectivity



First domestic ribbon cable invented



ClearCurve® fiber revolutionized fiber installation in the most challenging environments



2015

Launched MiniXtend® cable with Binderless FastAccess® technology with industry-leading fiber density



Introduced Pushlok™ Connector Technology, enabling the smallestform-factor preconn solutions available



Preterminated OptiTap® connector-enabled products became an industry standard and spurred OptiTip® connector and FlexNAP™ system development facilitating mass FTTH deployments



Centrix™ system was developed to support highdensity solutions for central office applications



Launched the FlexNAP multiuse system, the industry's first solution to offer a combination of multifiber and single-fiber it easier to quickly deploy FTTx networks

connection points, making









Connecting Better Together 4
Central Office/Headend Solutions
Optical Cables and Closures
Legacy Copper
Hybrid Fiber Coax
FTTH – Single-Family Units
FTTH – Multidwelling Unit
Wireless Convergence
Programs and Resources

Connect with the solution that best fits the needs of your network by leveraging the full portfolio of Corning products.

WHY TRUST YOUR NETWORK TO CORNING?

Corning is a diversified technology company with a proud history of developing breakthrough technologies that significantly improve people's lives. We've been changing the world through innovation for more than 165 years, and our fiber optic products have been used in the communications networks of the biggest and most profitable companies in the world. There is no one more qualified to connect your network.

Evolve your network, transform the world.









Connecting Better Together

Whether you are maintaining your infrastructure to stay ahead of bandwidth demand or building your network from the ground up, you have scores of decisions to make – and every one of them can impact your bottom line. Before exploring specific connectivity products, connect with us for value that extends well beyond our product portfolio.

Visit our Fiber to the Premise Support webpage

Make Us Your Resource

Put the knowledge and experience of the leading manufacturer of fiber optic cable to work for you. We regularly offer real time and on-demand webinars on a wide array of educational topics through See the Light® seminars: www.corning.com/seethelight. Our Community Broadband University series features short, educational videos from Corning's subject matter experts, as well as friends from across the industry covering trends, insights, and strategies needed to position your FTTH deployment for success www.corning.com/cbbu

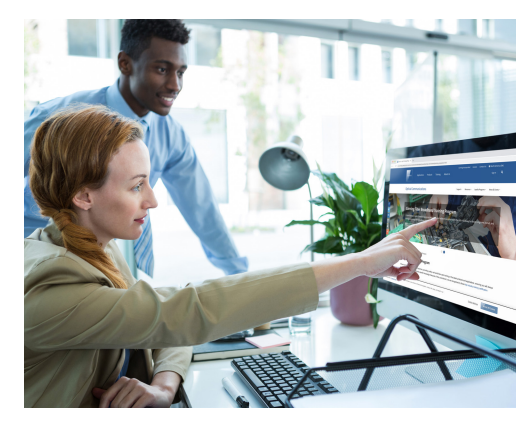
Deployment Scenario Analysis

When it comes to deploying optical infrastructure, you have architecture and deployment options — each with advantages and costs. In this complimentary one-on-one session, we will talk through the variables for your network, including distance between homes and local labor rates. Your takeaway will be the per-home-passed price tag and start-to-finish timeline for the various deployment options you're considering.

Collaborative **Ecosystem** Approach

Whether it's your millionth deployment, or your first, we have comprehensive solutions for you. We have formed strategic relationships in every area to make your deployment choice a success, including system integrators, financiers, active equipment manufacturers, network operators, and more.

We're here. We understand.



LET US HELP YOU.

Email us at sdr@corning.com





Connect to Network Transformation

The core of every network is the central office or headend (CO/HE). It's the foundation needed to support the demand for new connectivity, capacity, and speed. Faced with the significant challenges of meeting increased bandwidth demands and providing enhanced services, network operators are re-evaluating their inside plant strategy and realizing new business opportunities. Our hardware solutions simplify the design and deployment of your CO/HE, with versatile product families that offer industry-leading density and flexibility and provide the lowest total cost of ownership.

Visit us at www.corning.com/central-office-design-guide

Corning Optical Communications

Carrier Networks Core Products | CRR-453-AEN | 6



While there is no "one-size-fits-all" approach to network future-readiness, we have the design experience coupled with versatile central office/headend offerings to

create a scalable solution that optimizes the capabilities of your unique network.

1A Outdoor Transition Splice*

- Optical Cross-Connect Cabinet
- SCF Splice Closure
- UCAO Splice Closure

1B Indoor/Outdoor Cable*

- FREEDM® Loose Tube Riser Cable
- FREEDM Ribbon Cable

2A Indoor Transition Splice

OSE Splice Enclosure

2B Indoor Cable*

- MIC® Riser Cable
- MIC Plenum Cable

3A Medium/High-Density Fiber Distribution

Centrix[™] System

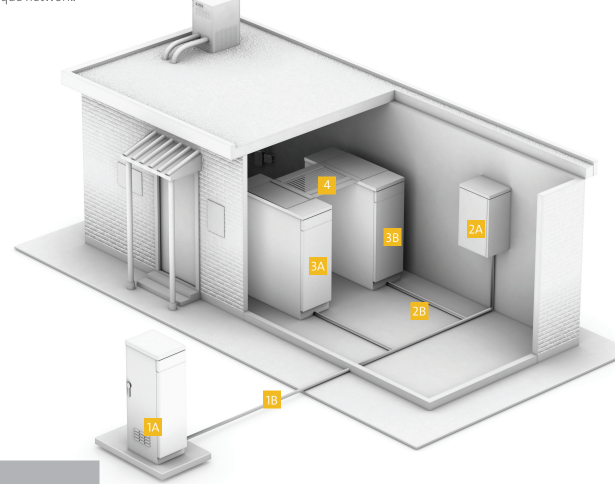
3B Low/Medium-Density Fiber Distribution

Centrix System

4 Cable Assembly

- Simplex Cable Assembly
- Duplex Cable Assembly

For more information about fiber distribution solutions visit **www.corning.com/isp**







^{*} Please see the respective sections for more information about these products.

Table of Transition Splice It more information about our outside plant cables, please refer to page 25. It is
remore information about our outside plant cables, please refer to page 25. IB door/Outdoor Cable remore information about our splice closures and cables, please refer to page 25. IB door/Outdoor Cable remore information about our indoor/outdoor cables, please refer to page 23. ZA door Transition Splice **Transition Splice Enclosure (OSE) **O** SE-LDO-WO-1-L Up to 1,296 single-fiber splice or 1,728 ribbon splice, space for 12 OSE splice trays, lockable SE-HDO-WO-1 Up to 3,240 single-fiber splice or 4,320 ribbon splice, space for 30 OSE splice trays, no lock SE-UDO-00-3 Up to 5,184 single-fiber splice or 6,912 ribbon splice, space for 48 OSE splice trays, no lock SE-SFI-0 OSE Splice Tray, single-fiber, heat-shrink protectors, 36 F per tray SE-SF-1 OSE Splice Tray, RTV fusion splice SE-SF-2 OSE Splice Tray, Mass Fusion (Ribbon), 72 F per tray SE-SF-3 OSE Splice Tray, wass Fusion (Ribbon), 72 F per tray SE-SF-3-10 OSE Splice Tray, single-fiber, heat-shrink protectors, 48 F per tray SE-SF-3-10 OSE Splice Tray, single-fiber, heat-shrink protectors, 48 F per tray
IB door/Outdoor Cable r more information about our indoor/outdoor cables, please refer to page 23. Table 2A door Transition Splice brical Splice Enclosure (OSE) 5E-LDO-WO-1-L Up to 1,296 single-fiber splice or 1,728 ribbon splice, space for 12 OSE splice trays, lockable 5E-LDO-WO-1 Up to 3,240 single-fiber splice or 4,320 ribbon splice, space for 30 OSE splice trays, no lock 5E-SP-IO-O0-3 Up to 5,184 single-fiber splice or 6,912 ribbon splice, space for 48 OSE splice trays, no lock 5E-ST-1 OSE Splice Tray, single-fiber, heat-shrink protectors, 36 F per tray 5E-ST-3 OSE Splice Tray, Mass Fusion (Ribbon), 72 F per tray 5E-ST-3 OSE Splice Tray, wastended mass fusion (ribbon), 144 F per tray 5E-ST-1 OSE Splice Tray, extended mass fusion (ribbon), 144 F per tray 5E-ST-1 OSE Splice Tray, single-fiber, heat-shrink protectors, 48 F per tray 5E-ST-1 OSE Splice Tray, sysingle-fiber, heat-shrink protectors, 48 F per tray
to transition Splice Description Descr
Ador/Outdoor Cable or more information about our indoor/outdoor cables, please refer to page 23. 2A
Two reinformation about our indoor/outdoor cables, please refer to page 23. 2A door Transition Splice obtical Splice Enclosure (OSE) SE-LDO-W0-1-L Up to 1,296 single-fiber splice or 1,728 ribbon splice, space for 12 OSE splice trays, lockable SE-HDO-W0-1 Up to 3,240 single-fiber splice or 4,320 ribbon splice, space for 30 OSE splice trays, no lock SE-UD0-00-3 Up to 5,184 single-fiber splice or 6,912 ribbon splice, space for 48 OSE splice trays, no lock SE Splice Trays SE-ST-1 OSE Splice Tray, single-fiber, heat-shrink protectors, 36 F per tray SE-ST-2 OSE Splice Tray, Mass Fusion (Ribbon), 72 F per tray SE-ST-3 OSE Splice Tray, extended mass fusion (ribbon), 144 F per tray SE-ST-6 OSE Splice Tray, single-fiber, heat-shrink protectors, 48 F per tray
Adoor Transition Splice Adoor Transition Splice Trays, lockable Adoor Transition Transit
door Transition Splice ortical Splice Enclosure (OSE) SE-LDO-W0-1-L Up to 1,296 single-fiber splice or 1,728 ribbon splice, space for 12 OSE splice trays, lockable SE-HDO-W0-1 Up to 3,240 single-fiber splice or 4,320 ribbon splice, space for 30 OSE splice trays, no lock SE-UD0-00-3 Up to 5,184 single-fiber splice or 6,912 ribbon splice, space for 48 OSE splice trays, no lock SE-SPICE Trays SE-ST-1 OSE Splice Tray, single-fiber, heat-shrink protectors, 36 F per tray SE-ST-2 OSE Splice Tray, RTV fusion splice SE-ST-3 OSE Splice Tray, Mass Fusion (Ribbon), 72 F per tray SE-ST-3-TQ OSE Splice Tray, extended mass fusion (ribbon), 144 F per tray SE-ST-6 OSE Splice Tray, single-fiber, heat-shrink protectors, 48 F per tray
SE-LDO-WO-1-L Up to 1,296 single-fiber splice or 1,728 ribbon splice, space for 12 OSE splice trays, lockable Up to 3,240 single-fiber splice or 4,320 ribbon splice, space for 30 OSE splice trays, no lock Up to 5,184 single-fiber splice or 6,912 ribbon splice, space for 48 OSE splice trays, no lock Up to 5,184 single-fiber splice or 6,912 ribbon splice, space for 48 OSE splice trays, no lock Up to 5,184 single-fiber splice or 6,912 ribbon splice, space for 48 OSE splice trays, no lock Up to 5,184 single-fiber splice or 6,912 ribbon splice, space for 48 OSE splice trays, no lock Up to 5,184 single-fiber, heat-shrink protectors, 36 F per tray Up to 5,184 single-fiber, heat-shrink protectors, 36 F per tray Up to 5,184 single-fiber splice or 6,912 ribbon splice, space for 48 OSE splice trays, no lock Up to 5,184 single-fiber, heat-shrink protectors, 36 F per tray Up to 3,240 single-fiber splice or 6,912 ribbon splice, space for 48 OSE splice trays, no lock Up to 5,184 single-fiber splice or 6,912 ribbon splice trays, no lock Up to 5,184 single-fiber splice or 6,912 ribbon splice, space for 48 OSE splice trays, no lock Up to 5,184 single-fiber splice or 6,912 ribbon splice, space for 48 OSE splice trays, no lock Up to 5,184 single-fiber splice or 6,912 ribbon splice, space for 48 OSE splice trays, no lock Up to 5,184 single-fiber splice or 6,912 ribbon splice, space for 48 OSE splice trays, no lock Up to 5,184 single-fiber splice or 6,912 ribbon splice, space for 48 OSE splice trays, no lock Up to 5,184 single-fiber splice or 6,912 ribbon splice, space for 48 OSE splice trays, no lock Up to 5,184 single-fiber splice or 6,912 ribbon splice, space for 48 OSE splice trays, no lock Up to 5,184 single-fiber splice or 6,912 ribbon splice, space for 48 OSE splice trays, no lock Up to 5,184 single-fiber splice or 6,912 ribbon splice, space for 48 OSE splice trays, no lock Up to 5,184 single-fiber splice or 6,912 ribbon splice, space for 48 OSE splice trays, no lock Up to 5,184 single-fiber splice or 6,912 ribbon splice, spa
Up to 1,296 single-fiber splice or 1,728 ribbon splice, space for 12 OSE splice trays, lockable Up to 3,240 single-fiber splice or 4,320 ribbon splice, space for 30 OSE splice trays, no lock Up to 5,184 single-fiber splice or 6,912 ribbon splice, space for 48 OSE splice trays, no lock Up to 5,184 single-fiber splice or 6,912 ribbon splice, space for 48 OSE splice trays, no lock SE Splice Trays So SE-ST-1 OSE Splice Tray, single-fiber, heat-shrink protectors, 36 F per tray OSE Splice Tray, RTV fusion splice SE-ST-3 OSE Splice Tray, Mass Fusion (Ribbon), 72 F per tray OSE Splice Tray, extended mass fusion (ribbon), 144 F per tray OSE Splice Tray, single-fiber, heat-shrink protectors, 48 F per tray OSE Splice Tray, single-fiber, heat-shrink protectors, 48 F per tray
Up to 3,240 single-fiber splice or 4,320 ribbon splice, space for 30 OSE splice trays, no lock Up to 5,184 single-fiber splice or 6,912 ribbon splice, space for 48 OSE splice trays, no lock SE Splice Trays S SE-ST-1 OSE Splice Tray, single-fiber, heat-shrink protectors, 36 F per tray OSE Splice Tray, RTV fusion splice SE-ST-2 OSE Splice Tray, Mass Fusion (Ribbon), 72 F per tray OSE Splice Tray, extended mass fusion (ribbon), 144 F per tray OSE Splice Tray, single-fiber, heat-shrink protectors, 48 F per tray OSE Splice Tray, extended mass fusion (ribbon), 144 F per tray OSE Splice Tray, single-fiber, heat-shrink protectors, 48 F per tray
Up to 5,184 single-fiber splice or 6,912 ribbon splice, space for 48 OSE splice trays, no lock SE Splice Trays SE-ST-1 OSE Splice Tray, single-fiber, heat-shrink protectors, 36 F per tray OSE Splice Tray, RTV fusion splice SE-ST-3 OSE Splice Tray, Mass Fusion (Ribbon), 72 F per tray OSE Splice Tray, extended mass fusion (ribbon), 144 F per tray OSE Splice Tray, single-fiber, heat-shrink protectors, 48 F per tray OSE Splice Tray, single-fiber, heat-shrink protectors, 48 F per tray
OSE Splice Trays SE-ST-1 OSE Splice Tray, single-fiber, heat-shrink protectors, 36 F per tray OSE Splice Tray, RTV fusion splice OSE-ST-3 OSE Splice Tray, Mass Fusion (Ribbon), 72 F per tray OSE-ST-3-TQ OSE Splice Tray, extended mass fusion (ribbon), 144 F per tray OSE-ST-6 OSE Splice Tray, single-fiber, heat-shrink protectors, 48 F per tray
OSE Splice Tray, single-fiber, heat-shrink protectors, 36 F per tray OSE Splice Tray, Single-fiber, heat-shrink protectors, 36 F per tray OSE Splice Tray, RTV fusion splice OSE Splice Tray, Mass Fusion (Ribbon), 72 F per tray OSE Splice Tray, extended mass fusion (ribbon), 144 F per tray OSE Splice Tray, single-fiber, heat-shrink protectors, 48 F per tray OSE Splice Tray, single-fiber, heat-shrink protectors, 48 F per tray
OSE Splice Tray, RTV fusion splice SE-ST-3 OSE Splice Tray, Mass Fusion (Ribbon), 72 F per tray OSE Splice Tray, extended mass fusion (ribbon), 144 F per tray OSE-ST-3-TQ OSE Splice Tray, extended mass fusion (ribbon), 144 F per tray OSE Splice Tray, single-fiber, heat-shrink protectors, 48 F per tray
OSE Splice Tray, Mass Fusion (Ribbon), 72 F per tray OSE Splice Tray, extended mass fusion (ribbon), 144 F per tray OSE Splice Tray, single-fiber, heat-shrink protectors, 48 F per tray
OSE Splice Tray, extended mass fusion (ribbon), 144 F per tray OSE Splice Tray, single-fiber, heat-shrink protectors, 48 F per tray
OSE Splice Tray, single-fiber, heat-shrink protectors, 48 F per tray
SE-ST-7 OSE Splice Tray, Q-pack protector, 48 F per tray
1 2' 1 1 ' 1 2
SE-ST-9 OSE Splice Tray, single-fiber, heat-shrink protectors, 108 F per tray
SE Cable Entry Kits 🚱
SE-CBL-34 0.375 to 0.500-in Cable Diameter Range, OSE
SE-CBL-35 0.500 to .625-in Cable Diameter Range, OSE
SE-CBL-36 0.625 to .750-in Cable Diameter Range, OSE
SE-CBL-37 0.750 to .875-in Cable Diameter Range, OSE
SE-CBL-38 0.875 to 1.000-in Cable Diameter Range, OSE
SE-CBL-39 1.000 to 1.125-in Cable Diameter Range, OSE
SE-CBL-40 1.250 to 1.375-in Cable Diameter Range, OSE
SE-CBL-41 1.380 to 1.500-in Cable Diameter Range, OSE
SE-CBL-L1 UD OSE, STRN RELIEF KIT .75IN HS OD
SE-CBL-L2 UD OSE, STRN RELIEF KIT, 1IN HS OD
SE-CBL-L3 UD OSE, STRN RELIEF KIT, 1.5IN HS OD
2B
door Cable
r more information about our Indoor cables, please refer to page 23. 📋



High-Density Fiber Distribution Components Centrix[™] System **𝚱**

TX/RX	Multifiber Cable Trunks	Cassette/Module	Housings	Jumpers	Splice/Stubbed Housings	Frame	OSE
						Signatural programme (a) and a second programme	

	3A	
Medium/High-Density Fiber Distribution		
Centrix™ Trunks		
Z9090E4GPNDDPxxxF	EDGE™ MTP PRO® Trunk, single-mode(OS2), 144 F, non-pinned MTP PRO connector with push-pull boot to non-pinned MTP PRO connector with push-pull boot, non-armored, TIA-568 Standard Type-A Polarity, no pulling grip, xxx ft	
G9090E4GPNDDPxxxF	EDGE MTP PRO Trunk, single-mode(OS2), 144 F, non-pinned MTP PRO connector with push-pull boot to non-pinned MTP PRO connector with push-pull boot, non-armored, TIA-568 Standard Type-A Polarity, pulling grip on first end only, xxx ft	







Centrix Workshelf

Centrix 1U, 2U, and 4U Housings, Populated

Centrix Service Bracket

	3A		
Medium/High-Density Fiber Distribution (continued)			
Centrix™ Frames and Housing	ys Ø		
CTX-SA-FRAME-7	Centrix Standard Frame, Rear Access, jumper manager on left side, cable manager on right side		
CTX-FA-FRAME-7	Centrix Standard Frame, Front Access, jumper manager on left side, cable manager on right side		
CTX-S4U	Centrix Housing, 4U, 12 cassette positions empty		
CTX-S2U	Centrix Housing, 2U, six cassette positions empty		
CTX-S1U	Centrix Housing, 1U, three cassette positions empty		
CTX-E4U	Centrix Enclosed Housing, 4U, 19- and 23-in rack mount, 12 cassette positions empty		
Centrix Accessories 🔗			
CTX-KIT-4RU-19CLP	Centrix 4U Housing Mounting Bracket Kit for 19-in frame		
CTX-KIT-4RU-23CLP	Centrix 4U Housing Mounting Bracket Kit for 23-in frame		
CTX-KIT-4RU-23HUB	Centrix 4U Housing Routing Hub Kit for 4U in a 23-in frame		
CTX-KIT-2RU-19CLP	Centrix 2U Housing Mounting Bracket Kit for 19-in frame		
CTX-KIT-2RU-23CLP	Centrix 2U Housing Mounting Bracket Kit for 23-in frame		
CTX-KIT-1RU-19CLP	Centrix 1U Housing Mounting Bracket Kit for 19-in frame		
CTX-KIT-1RU-23CLP	Centrix 1U Housing Mounting Bracket Kit for 23-in frame		
CTX-KIT-RT-DH	Centrix Right-Hand Jumper Routing Waterfall Kit (Qty: 12)		
CTX-WORKSHELF	Centrix Frame-Mounted Workshelf		
CTX-SERVICEBKT	Centrix Cassette Service Bracket		
PF1-PK-SA	Rear Cable Access Frame Isolation Ground Pad Kit		
PF1-PK-FA	Front Cable Access Frame Isolation Pad		
CTX-KIT-RT-DH	Centrix Cassette Kit for right-hand jumper routing (12 per pack)		
CTX-KIT-S4U-MTP-SR	Centrix Rear Access Frame Rear-Mounted MTP® Trunk Strain-Relief Bracket		
CTX-LABEL-432KIT	Centrix 432-Fiber Label Kit		
CTX-LABEL-864KIT	Centrix 864-Fiber Label Kit		
CTX-LABEL-1728KIT	Centrix 1,728-Fiber Label Kit		
CTXCXS36	Centrix Splice-Through Cassette, 36 F, ribbon		
Centrix Stubbed Housings			
CX1483124BS-CF001B	Centrix Stubbed 1U Housing, 48 F, LC duplex adapters, single-mode (OS2), APC, 24 F cassettes, 31 m FREEDM® riser ribbon indoor cable, top right (standard) cable entry		
CX1726124A9-C7001B	Centrix Stubbed 1U Housing, 72 F, LC duplex adapters, single-mode (OS2), UPC, 24 F cassettes, 61 m ribbon riser indoor cable, top right (standard) cable entry		
CX2E43124B3-CF001B	Centrix Stubbed 2U Housing, 144 F, LC duplex adapters, single-mode (OS2), APC, 24 F cassettes, 31 m FREEDM riser cable, top right (standard) cable entry		
CX2M69236A9-C7001B	Centrix Stubbed 2U Housing, 216 F, LC duplex adapters, single-mode (OS2), UPC, 36 F cassettes, 92 m ribbon riser indoor cable, top right (standard) cable entry		
CX4U831246C-UF001B	Centrix Stubbed 4U Housing, 288 F, SC simplex adapters, single-mode (OS2), UPC, 24 F cassettes, 31 m FREEDM riser cable, top right (standard) cable entry		
CX4U831246C-UF001B	Centrix Stubbed 4U Housing, 288 F, SC simplex adapters, single-mode (OS2), UPC, 24 F cassettes, 31 m FREEDM riser cable, top right (standard) cable entry		
CX8CE7636B3-V7001B	Centrix Stubbed 8U Housing, 864 F, LC duplex adapters, single-mode (OS2), APC, 36 F cassettes, 76 m UltraRibbon™ riser indoor cable, top right (standard) cable entry		
CX8CE7636A9-VF001B	Centrix Stubbed 8U Housing, 864 F, LC duplex adapters, single-mode (OS2), UPC, 36 F cassettes, 76 m FREEDM UltraRibbon riser indoor cable, top right (standard) cable entry		



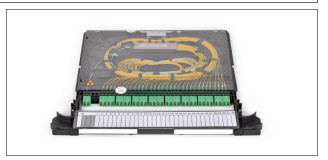
	3B				
Medium/High-Density Fiber Distribution (continued)					
Centrix™ Pigtailed Splice Cassette	Centrix™ Pigtailed Splice Cassettes <i>&</i>				
CTXCPP36-B3-2RH000	Centrix Splice Cassette with 36 LC APC adapters and MIC [®] 250 μm standard single-mode pigtails				
CTXCPP36-B3-2RJ000	Centrix Splice Cassette with 36 LC APC adapters and single-mode pigtails, ribbon				
CTXCPP36-A9-2RH000	Centrix Splice Cassette with 36 LC UPC adapters and MIC 250 µm standard single-mode pigtails				
CTXCPP24-6C-2RJ000	Centrix Splice Cassette with 24 SC APC adapters and single-mode pigtails, ribbon				
Centrix Modules, Splitters, MTP®,	Patch, and WDM Modules				
CTXCMA00-B3-SP1132	Centrix Splitter Cassette, one 1x32 splitter, LC APC connectors				
CTXCMA00-B3-SP1116	Centrix Splitter Cassette, one 1x16 Splitter, LC APC connectors				
CTX2402246C-D9892R	Centrix Cassette with 24 SC APC adapters which terminate with two 2-m MTP® adapter leg(s), front right access				
CTX24AD-932QLR	Centrix Module with 24 port MM LC UPC 2 pinned MTP adapters, OM4, front left access				
CTX24B3-892RRR	Centrix Module with 24 port LC APC 2 pinned MTP adapters, OS2, front right access				
CTX36A9-893RBR	Centrix Module with 36 port LC UPC 3 pinned MTP adapters, OS2, rear access				
CTX36B3-893RBR	Centrix Module with 36 port LC APC 3 pinned MTP adapters, OS2, rear access				
CTXCA36-A9B	Centrix Patch Panel Cassette with 36 port LC UPC rear entry				
CTXCA36-B3B	Centrix Patch Panel Cassette with 36 port LC APC rear entry				
CTXCAE4-90B	Centrix Patch Panel Cassette, 12 port, 144 F, single-mode, MTP, rear entry				
CTXCAE4-90R	Centrix Patch Panel Cassette, 12 port, 144 F, single-mode, MTP, front right entry				
DTXA91B162100ZZNDN	Centrix 16-Channel DWDM, LC UPC, 100 GHz, starting ITU channel number 21, mux and demux				
CTX24A9-E73RRR	Centrix MTP Enabled Module, 24 F, three 8-fiber front MTPs, 24 LC UPC connectors				
CTX24B3-892RBR	Centrix MTP Enabled Module, 24 F, two 12-fiber rear MTPs, 24 LC APC connectors				







Centrix MTP Enabled Module, 24 LC APC Adapters, 2 Rear MTPs



Centrix Splitter Cassette, One 1x32, LC APC Connectors

	3B				
Low/Medium-Density Fiber Distribution					
Eclipse® Frames and Housings 🔗					
ECL-BAY-7-Z4	Eclipse Frame, 7 ft with top and bottom shelves, 19-in wide				
UDF-BAY-19E-07-075	Eclipse Unequal flange, 19-in frame, 7 ft high				
UDF-BAY-23E-07-Z75	Eclipse Unequal flange, 23-in frame, 7 ft high				
ECL-C4U	Eclipse 4 Rack Unit, holds 12 Eclipse connector panels, up to 144 F, empty				
ECL-D4U	Eclipse 4 Rack Unit, extended-depth connect-and-splice housing, empty				
ECL-C2U	Eclipse 2 Rack Unit, holds four Eclipse connector panels, 48 F, empty				
ECL-C1U	Eclipse 1 Rack Unit, holds two Eclipse connector panels, 24 F, empty				
ECL-S4U	Eclipse Splice Housing with capacity for (12) 0.2-in tall splice trays, empty				
ECL-S4U-F	Eclipse Splice Housing with capacity for (6) 0.4-in tall splice trays, empty				
Eclipse Pigtailed Splice Housings 🔗					
ED4E4P12-D9-3RN6R0	Eclipse 4 Rack Unit, 144 F Housing, 12 connectors per panel, SC APC, 900 μm 3-m tails, six SCF-ST-077 splice trays (OS2)				
EC224P06-6C-3RJ2R0	Eclipse 2 Rack Unit, 24 F Housing, 6 connectors per panel, SC APC, ribbon 3-m tails, two SCF-ST-077 splice trays (OS2)				
EC124P12-D9-3RJ1R0	Eclipse 1 Rack Unit, 24 F Housing, 12 connectors per panel, SC APC, ribbon 3-m tails, one SCF-ST-077 splice tray (OS2)				
EC124P12-59-3RJ1R0	Eclipse 1 Rack Unit, 16 F Housing, 8 connectors per panel, SC UPC, 900 μm 3-m tails, one SCF-ST-077 splice tray (OS2)				
Eclipse Stubbed Housings 🔗					
ECLE41612D9-U4001B	Eclipse 4 Rack Unit, 144 F Housing, 12 connectors per panel, SC APC, 16-m stub, ALTOS® loose tube, gel free (OS2)				
EC248161259-C7001B	Eclipse 2 Rack Unit, 24 F Housing, 12 connectors per panel, SC UPC, 16-m stub, ribbon riser cable (OS2)				
EC248161259-C7001B	Eclipse 2 Rack Unit, 48 F Housing, 12 connectors per panel, SC UPC, 16-m stub, ribbon riser cable (OS2)				
EC1241612D9-C7001B	Eclipse 1 Rack Unit, 24 F Housing, 12 connectors per panel, SC APC, 16-m stub, ribbon riser cable (OS2)				
Eclipse Connector Panels 🔗					
ECL-CP12-59	Eclipse 12 connectors per panel, SC UPC (OS2)				
ECL-CP12-D9	Eclipse 12 connectors per panel, SC APC (OS2)				
ECL-CP08-59	Eclipse 8 connectors per panel, SC UPC (OS2)				
ECL-CL08-D9	Eclipse 8 connectors per panel, SC APC (OS2)				
ECL-CP06-3C	Eclipse 6 connectors per panel, SC UPC (OS2)				
ECL-CP06-6C	Eclipse 6 connectors per panel, SC APC (OS2)				

Other connector options exist for the Eclipse family. Please contact Corning Customer Care at 800-743-2671 for additional part numbers or visit www.corning.com/opcomm

$\textbf{Medium-Density Fiber Distribution Components} - \textit{Eclipse}^{\circ} \, \textit{System}$

Frame	Housing	Jumpers	Splice/Stubbed Housings	Cable Assembly	Connector Panels
					applied a

Corning Optical Communications

Carrier Networks Core Products | CRR-453-AEN | 12

	3A			
Low/Medium-Density Fiber Distribution (continued)				
Eclipse® Connector Housings 🔗				
ECL-C4U-E4D9	Eclipse 4U Housing, 144 port, 12 connectors per panel, SC APC (OS2)			
ECL-C2U-48B3	Eclipse 2U Housing, 48 port, 12 connectors per panel, LC APC (OS2)			
ECL-C1U-2459	Eclipse 1U Housing, 24 port, 12 connectors per panel, SC UPC (OS2)			
ECL-C1U-24B3	Eclipse 1U Housing, 24 port, 12 connectors per panel, LC APC (OS2)			
ECL-C4U-726C	Eclipse 4U Housing, 72 port, 6 connectors per panel, SC APC (OS2)			
Eclipse Splitters and WDM				
UMB1CC6CZ6C21132	Eclipse Gen III Splitter, 1x32, SC APC input/output			
UMB1CC5CZ5C22116	Eclipse Gen III Splitter, dual 2x16 SC UPC input/output			
ECL-GEN3-U8-MH4U	Eclipse 4U equipped with nine Gen III splitter adapters, two ECL-CP-SCPARK parking lots, and one 12 F SC APC duplex connector panel, single-mode (OS2)			
ESS1AA6C06C01132	Eclipse 1U Shelf, SC APC to SC APC, input/output, one 1x32 device			
Eclipse Panels 🔗				
ECL-J1U	Eclipse Hardware Jumper Management Panel, 1 rack unit			
ECL-J2U	Eclipse Hardware Jumper Management Panel, 2 rack unit			
ECL-J3U	Eclipse Hardware Jumper Management Panel, 3 rack unit			
ECL-J4U	Eclipse Hardware Jumper Management Panel, 4 rack unit			
Eclipse Accessories 🔗				
2806031-01	Eclipse Heat-Shrink Fusion Splice Protector Parts, single fiber, 60-mm long (package of 50)			
2806031-012	Eclipse Heat-Shrink Fusion Splice Protector Parts, 6- or 12-fiber ribbon, 40-mm long (package of 50)			
M67-041	Eclipse Splice Tray, RTV splices, 0.2-in, 12 F			









Eclipse Splitter Shelf

Eclipse Housings, Populated

Eclipse 4U Housing

Eclipse 4U Housing, Stubbed

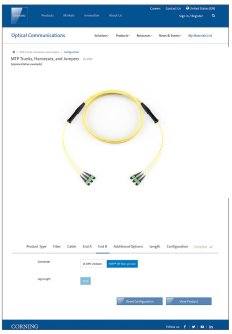
It's all about connections. Configure yours today.

Cable Assembly Configurator

Our new configurator focuses on our cable assembly solutions and enables users to create part numbers while visually verifying different product attributes. It provides reverse configuration features, realistic visualization, and dynamic specification sheet capabilities.

Visit www.corning.com/configurators/CAB to try the cable assemblies configurator. Visit www.corning.com/pnp to try the MTP* trunks, harness, and jumpers configurator.





Maximize Your Fiber.

Learn more about how to integrate WDM, CPRI tap modules, and coexistence modules into your network at www.corning.com/ISP.



NGPON2 Coexistence Module



Centrix™ CPRI Tap Module



Cable Assembly Configurator

	4				
Cable Assemblies					
Multifiber Cable Assemblies with Single Fiber Connectors					
585836G8131010M	Standard SC UPC Simplex SM, single-mode (OS2), 36 F, MIC® Riser, standard yellow jacket, 10 m				
444448G8131010M	Standard SC APC Simplex SM, single-mode (OS2), 48 F, MIC Riser, standard yellow jacket, 10 m				
020272G8131010M	Standard LC UPC Simplex SM, single-mode (OS2), 72 F, MIC Riser, standard yellow jacket, 10 m				
2222E4G8131010M	Standard LC APC Simplex SM, single-mode (OS2), 144 F, MIC Riser, standard yellow jacket, 10 m				
Multifiber Cable Assemblies with	n MTP Connectors				
G909036GPNDDP010M	EDGE™ MTP® PRO Trunk Straight-Through, OS2, 36 F, distribution non-armored indoor plenum cable, MTP 12 F non-pinned 33-in legs to MTP 12 F non-pinned 33-in legs, grip: one end, 10 m				
G909072GPNDDP010M	EDGE MTP PRO Trunk Straight-Through, OS2, 72 F, distribution non-armored indoor plenum cable, MTP 12 F non-pinned 33-in legs to MTP 12 F non-pinned 33-in legs, grip: one end, 10 m				
G9090E4GPNDDP010M	EDGE MTP PRO Trunk Straight-Through, OS2, 144 F, distribution non-armored indoor plenum cable, MTP 12 F non-pinned 33-in legs to MTP 12 F non-pinned 33-in legs, grip: one end, 10 m				
G9090U8GPNDDP010M	EDGE MTP PRO Trunk Straight-Through, OS2, 288 F, distribution non-armored indoor plenum cable, MTP 12 F non-pinned 33-in legs to MTP 12 F non-pinned 33-in legs, grip: one end, 10 m				
G9090AKGPNDDP010M	EDGE MTP PRO Trunk Straight-Through, OS2, 432 F, distribution non-armored indoor plenum cable, MTP 12 F non-pinned 33-in legs to MTP 12 F non-pinned 33-in legs, grip: one end, 10 m				
Jumpers (Centrix™ and Eclipse®)					
444401G3116004M	Jumper, single-mode, SC APC to SC APC, 4-m long, 1.6 mm outer diameter				
222201G3116004M	Jumper, single-mode, LC APC to LC APC, 4-m long, 1.6 mm outer diameter				
224401G3116004M	Jumper, single-mode, LC APC to SC APC, 4-m long, 1.6 mm outer diameter				
020201G3116004M	Jumper, single-mode, LC UPC to LC UPC, 4-m long, 1.6 mm outer diameter				
444401J3112001M	1 F, SC APC to SC APC, loose tube, riser, 1.2 mm, OS2, 1 m length				
222201J3112001M	1 F, LC APC to LC APC, loose tube, riser, 1.2 mm, OS2, 1 m length				
224401J3112001M	1 F, LC APC to SC APC, loose tube, riser, 1.2 mm, OS2, 1 m length				
020201J3112001M	1 F, LC UPC to LC UPC, loose tube, riser, 1.2 mm, OS2, 1 m length				







SC APC Jumpers in Centrix Cassette

36-Fiber Cable Assembly, LC UPC to LC UPC Connectors

Single-Fiber Cable Assembly, LC APC to SC APC Connectors

Visit www.corning.com/configurators/CAB to try our Cable Assembly Configurator.



Our jumper in a box (JIAB) solution resolves a key problem customers face: inventory management. This solution offers a structured, standard size box that is stackable and contains up to 70 jumpers. All of the core product information is available on the box, including the part number, fiber mode, and jumper length.

- Bags are connected with perforated seam
 Easy pull-and-tear process to access individual jumpers
- Product labels placed on the front of the box
 Quick visual identification of correct jumper length and type
- Reorder notice placed towards end of jumper bags
 Reduces risk of running out of product
- Reduces packaging on jumper orders
 Less waste and less time required to unpack product
- Sequential numbers placed on individual jumper bags Improves inventory management
- Core fiber modes and connector types available with JIAB
 This solution can be used across application spaces including data center, central office, and headend sites
- State-of-the-art manufacturing processes
 Advanced technology results in unsurpassed product consistency and quality
- Two packaging options available
 Cardboard or refillable corrugated plastic

Visit www.corning.com/jiab to learn more about our jumper in a box solutions.





	4
Cable Assemblies	
Single-Fiber Jumper in a Box	
0202-SR2-B70-01M	LC UPC to LC UPC, 1.6 mm outer cable diameter, single-mode (OS2), 70 jumpers in a box, 1 m length
0202-SR2-B70-03M	LC UPC to LC UPC, 1.6 mm outer cable diameter, single-mode (OS2), 70 jumpers in a box, 3 m length
0258-SR2-B70-01M	LC UPC to SC UPC, 1.6 mm outer cable diameter, single-mode (OS2), 70 jumpers in a box, 1 m length
0258-SR2-B70-03M	LC UPC to SC UPC, 1.6 mm outer cable diameter, single-mode (OS2), 70 jumpers in a box, 3 m length
2244-SR2-B70-01M	LC APC to SC APC, 1.6 mm outer cable diameter, single-mode (OS2), 70 jumpers in a box, 1 m length
2244-SR2-B70-03M	LC APC to SC APC, 1.6 mm outer cable diameter, single-mode (OS2), 70 jumpers in a box, 3 m length
5858-SR2-B70-01M	SC UPC to SC UPC, 1.6 mm outer cable diameter, single-mode (OS2), 70 jumpers in a box, 1 m length
5858-SR2-B70-03M	SC UPC to SC UPC, 1.6 mm outer cable diameter, single-mode (OS2), 70 jumpers in a box, 3 m length
Two-Fiber Jumper in a Box	
0404-ZR2-B70-01M	LC UPC Duplex to LC UPC Duplex, 2.0 mm outer cable diameter, single-mode (OS2), 70 Jumpers in a Box, 1 m length
0404-ZR2-B50-03M	LC UPC Duplex to LC UPC Duplex, 2.0 mm outer cable diameter, single-mode (OS2), 50 Jumpers in a Box, 3 m length
0472-ZR2-B60-01M	LC UPC Duplex to SC UPC Duplex, 2.0 mm outer cable diameter, single-mode (OS2), 60 Jumpers in a Box, 1 m length
0472-ZR2-B50-03M	LC UPC Duplex to SC UPC Duplex, 2.0 mm outer cable diameter, single-mode (OS2), 50 Jumpers in a Box, 3 m length
1866-ZR2-B60-01M	LC APC Duplex to SC UPC Duplex, 2.0 mm outer cable diameter, single-mode (OS2), 60 Jumpers in a Box, 1 m length
1866-ZR2-B50-03M	LC APC Duplex to SC UPC Duplex, 2.0 mm outer cable diameter, single-mode (OS2), 50 Jumpers in a Box, 3 m length
4444-ZR2-B60-01M	SC APC Duplex to SC APC Duplex, 2.0 mm outer cable diameter, single-mode (OS2), 60 Jumpers in a Box, 1 m length
4444-ZR2-B50-03M	SC APC Duplex to SC APC Duplex, 2.0 mm outer cable diameter, single-mode (OS2), 50 Jumpers in a Box, 3 m length



Connect to the Corning Advantage

We invented the first low-loss optical fiber over 50 years ago, igniting the critical spark that began a communications revolution and forever changed the world. And today, after recently delivering our 1 billionth kilometer of fiber, we continue to lead the industry in product quality and innovation. With designs for every environment, our innovative cables solve your unique application challenges, from congested duct space and environmental extremes, to mechanical forces and cable-entry concerns.

Visit us at www.corning.com/cable-and-closure-solutions

Corning Optical Communications

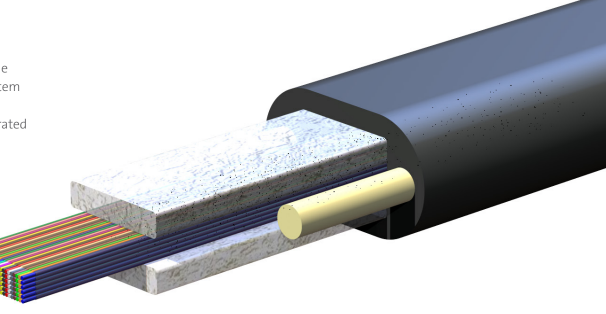
Carrier Networks Core Products | CRR-453-AEN | 18



Meet your new best friend: ribbon cable.

RPX® Gel Free Ribbon Cable

Innovative solution that provides the ideal alternative for a variety of connectivity needs. Its unique, gel-free design helps eliminate the time and labor associated with cleaning, and the one-step cable access system significantly simplifies prep work. This cable features a central cavity containing a ribbon stack of up to 144 fibers, which can easily be separated into 12-fiber ribbons by hand.



The Cable You Need — When You Need It.

Visit www.corning.com/rpx to learn more about our cabling solution for emerging network requirements.

Outside Plant Cables		
SST-Ribbon™ Single-Tube, Gel-Free Cables		
xxxEC4-14100D53	12-216 F SST-Ribbon™ Dielectric Cable-250, gel-free, single-mode (OS2), max: 0.35/0.35/0.25 dB/km, print in ft with SOCC	
xxxEC5-14100D53	12-216 F SST-Ribbon Armored Cable-250, gel-free, single-mode (OS2), max: 0.35/0.35/0.25 dB/km, print in ft with SOCC	
xxxEV4-14100D53	288-86 4F SST-UltraRibbon Dielectric Cable-250, gel-free, single-mode (OS2), max: 0.35/0.35/0.25 dB/km, print in ft with SOCC	
xxxEV5-14100D53	288-864 F SST-UltraRibbon Armored Cable-250, gel-free, single-mode (OS2), max: 0.35/0.35/0.25 dB/km, print in ft with SOCC	

RPX® Gel-Free, All-Dielectric Ribbon Cable

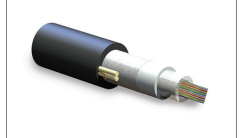
xxxEV4-44101D53 24-144 F RPX® Ribbon Dielectric Cable-250, gel-free, single-mode (OS2), max: 0.4/0.4/0.3 dB/km, print in ft with SOCC

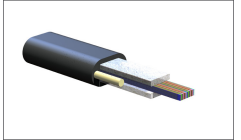
RPX Gel-Free, Toneable Ribbon Cable

xxxEV1-44101D53 24-144 F RPX Ribbon Toneable Cable-250, gel-free, 24 AWG Cu wire, single-mode (OS2), max: 0.4/0.4/0.3 dB/km, print in ft with SOCC

Note: for RPX Cables: Available in the following fiber counts, 24, 48, 72, 96 & 144

Corning® RocketRibl	Corning® RocketRibbon® Cables				
144ZC4-14700S53	4 F RocketRibbon® Dielectric Cable-250, gel-free, central stack, single-mode (OS2), max: 0.35/0.35/0.25 dB/km, print in ft with SOCC				
144ZC5-14700S53	144 F RocketRibbon Armored Cable-250, gel-free, central stack, single-mode (OS2), max: 0.35/0.35/0.25 dB/km, print in ft with SOCC				
xxxZV4-14700S53	3-432 F RocketRibbon Dielectric Cable-250, gel-free, central stack, single-mode (OS2), max: 0.35/0.35/0.25 dB/km, print in ft with SOCC				
xxxZV5-14700S53	88-432 F RocketRibbon Armored Cable-250, gel-free, central stack, single-mode (OS2), max: 0.35/0.35/0.25 dB/km, print in ft with SOCC				
xxxZQ4-14700S53	432-864 F RocketRibbon Dielectric Cable-250, gel-free, stranded subunits, single-mode (OS2), max: 0.35/0.35/0.25 dB/km, print in ft with SOCC				
xxxZQ5-14700S53	432-864 F RocketRibbon Armored Cable-250, gel-free, stranded subunits, single-mode (OS2), max: 0.35/0.35/0.25 dB/km, print in ft with SOCC				
H28ZQ4-14101S53	1,728 F RocketRibbon Dielectric Cable-250, gel-free, single-mode (OS2), max: 0.4/0.4/0.3 dB/km with 5% of fibers up to 0.5/0.5/0.4, print in ft with SOCC				
Y56ZQ4-14101S53	3,456 F RocketRibbon Dielectric Cable-250, gel-free, single-mode (OS2), max: 0.4/0.4/0.3 dB/km with 5% of fibers up to 0.5/0.5/0.4, print in ft with SOCC				









SST-Ribbon Cable

RPX Gel-Free Ribbon Cable

RocketRibbon Cable

RocketRibbon 250 Armor Cable

Outside Plant Cables				
ALTOS® Loose Tube Cables				
xxxEU4-T4100D20	ALTOS® Loose Tube, Gel-Free Cable, single-mode (OS2), 12-288 F			
xxxEU4-T4700D20	ALTOS Loose Tube, Gel-Free Cable with FastAccess® technology, single-mode (OS2), 12-288 F			
xxxZU4-T4F22D20	ALTOS Loose Tube, Gel-Free Cable with binderless* FastAccess technology, single-mode (OS2), 12-72 F			
xxxEUC-T4100D20	ALTOS Lite Single-Jacket, Single-Armored Loose Tube, Gel-Free Cable, single-mode (OS2), 12-288 F			
xxxZUC-T4F22D20	ALTOS Lite Single-Jacket, Single-Armored Loose Tube, Gel-Free Cable with FastAccess technology, single-mode (OS2), 12-72 F			

MiniXtend® Microduct Cables				
xxxZM4-T4F22A20	MiniXtend® Cable with binderless* FastAccess technology, xxx F, single-mode, G.652.D/G.657.A1, 12-144 F			
xxxZH4-Y4F40A20	MiniXtend HD with binderless* FastAccess technology (24 F/Tube), 200 μm, single-mode 144-288 F			
xxxZH4-S4F40A20	MiniXtend HD with binderless* FastAccess technology (36 F/Tube), 200 μm, single-mode, 288-432 F			

SOLO® ADSS Optical Cables		
xxxEN4-T4S01A20	SOLO® ADSS Short-Span, Loose Tube, Gel-Filled Cable, single-mode (OS2), 12-144 F	
xxxEN4-T4M01A20	SOLO ADSS Medium-Span, Loose Tube, Gel-Filled Cable, single-mode (OS2), 12-144 F	
xxxEAE-T4x01A20	SOLO ADSS Loose Tube, Gel-Filled, Dual-Jacket Cable, single-mode (OS2), 12-288 F	

Drop Cables		
xxxZB4-14101A20	SST-Drop™ Single-Tube, Gel-Filled Cable, single-mode (OS2), 1-24 F	
xxxZB1-14101A20	SST-Drop Single-Tube, Toneable, Gel-Filled Cable, single-mode (OS2), 1-24 F	
xxxZBA-14101A20	SST-Drop Long-Span, Gel-Filled Cable, single-mode (OS2), 1-12 F	
001EB4-14701DF9	ROC™ Drop, dielectric, single-mode (OS2), 900 μm, 1 F	
001EB1-14701DF9	ROC Drop, toneable, single-mode (OS2), 900 μm, 1 F	

Note: xxx = fiber count. Use 012-096 for fiber counts smaller than 144. Example: 012EN4-T4M01A20 for 12 fibers. x = indicates fiber size 0=250 4=200



ALTOS® Loose Tube Cable



SOLO® All-Dielectric Self-Supporting (ADSS) Cable



MiniXtend® Cable



MiniXtend HD Cable

Guide to Drop Cable Lengths and Reel Sizes

	•													
Family	Reel Guide	Catalan	Length in Feet							- Legen				
Family	Application	Catalog	500	1,000	1,500	2,000	2,500	3,000	3,500	4,500	5,000	Bulk	Le	genc
CCT DurantM Calala	Toneable 🔗	0 🗆 🗆 B 1 - 1 🗆 🗆 🗆 A	B1	B2	B3	B4	B8	B5	В7	В6	во	20		
SST-Drop™ Cable	Dielectric 🔗	0 🗆 🗆 B 4 - 1 🗆 🗆 🗆 A	B1	B2	B3	B4	B8	B5	В7	В6	ВО	20		14 Re
SST-Drop Indoor/	Toneable 🔗	0	F1	F2	F3	F4	F8	F5	F7	F6	F0	F9		-
Outdoor Cable	Dielectric 🔗	0 🗆 🗆 B 4 - 1 🗆 🗆 🗆	F1	F2	F3	F4	F8	F5	F7	F6	F0	F9		18
JR Drop, Indoor/	Toneable - not yet available		-	-	-	-	-	-	-	-	-	-		Во
Outdoor	Dielectric 🔗	0 🗆 🗆 B 4 - 1 🗆 🗆 🗆 R	F1	F2	F3	F4	F8	F5	F7	F6	F0	F9		
SST-Drop All-Dielectric	Toneable - no offering available		-	-	-	-	-	-	-	-	-	-		24
Self-Supporting (ADSS) Cable	Dielectric 🔗	0 🗆 🗆 Z B A - 1 🗆 🗆 🗆 A	B1	B2	B3	B4	-	-	-	-	-	20		
DOCIM Duran Calala	Toneable 🔗	0 🗆 🗆 B 1 - 1 🗆 🗆 🗆 D	F1	F2	F3	F4	F8	F5	F7	F6	F0	F9		32 Pl
ROC™ Drop Cable	Dielectric 🔗	0 🗆 🗆 B 4 - 1 🗆 🗆 🗆 D	F1	F2	F3	F4	F8	F5	F7	F6	F0	F9		(A

lk	Lege	end
		14-inch Reel in a Box
		18-inch Contractor Box
		24-inch Reel
		32-inch Plastic Reel (ADSS Only)





Reel in a Box

Indoor/Outdoor Cables			
FREEDM® Loose Tube Cables			
xxxEUF-T4101D20	FREEDM® Loose Tube, Gel-Free Cable, riser, single-mode (OS2), 12-288 F		
xxxEWP-T4101D20	FREEDM Loose Tube, Gel-Free Cable, plenum, single-mode (OS2), 12-72 F		
xxxEUF-T4101DA1	FREEDM Loose Tube, Gel-Free, Interlocking Armored Cable, riser, single-mode (OS2), 12-288 F		
xxxEWP-T4101DA3	FREEDM Loose Tube, Gel-Free, Interlocking Armored Cable, plenum, single-mode (OS2), 12-72 F		

FREEDM Ribbon Cables				
xxxECF-14101-20	FREEDM Ribbon, Gel-Filled Cable, riser, single-mode (OS2), 12-432 F			
xxxECF-14101-A1	FREEDM Ribbon Interlocking Armored, Gel-Filled Cable, riser, single-mode (OS2), 12-432 F			
xxxEVF-14101-20	FREEDM UltraRibbon™ Gel-Filled Cable, riser, single-mode (OS2), 504-864 F			
xxxEVF-14101-A1	FREEDM UltraRibbon Interlocking Armored Gel-Filled Cable, riser, single-mode (OS2), 504-864 F			

Drop Cables	
xxxUB4-14701-F9	SST-Drop™ Indoor/Outdoor, FastAccess® Technology Gel-Free Cable, dielectric, bend-insensitive single-mode (OS2), 1 and 2 F
xxxUB1-14101-F9	SST-Drop Indoor/Outdoor, Gel-Free Cable, toneable, bend-insensitive single-mode (OS2), 1 and 2 F
xxxU2F-31531-29	Corning® ClearCurve® Rugged Drop, Tight-Buffered Cable, single-mode (OS2), 1 and 2 F
001UB4-14701RF9	JR Drop, Indoor/Outdoor, Gel-Free Dielectric Cable with FastAccess technology, bend-insensitive single-mode (OS2), 1 F
001EB4-14701DF9	ROC™ Drop, dielectric, single-mode (OS2), 900 μm, 1 F
001EB1-14701DF9	ROC Drop, toneable, single-mode (OS2), 900 μm, 1 F

Indoor Cables				
MIC® Tight-Buffered Cables				
xxxE81-33131-24	MIC® Tight-Buffered Cable, riser, single-mode (OS2), 2-24 F			
xxxE81-33131-A1	MIC Tight-Buffered, Interlocking Armored Cable, riser, single-mode (OS2), 2-24 F			
xxxE88-33131-29	MIC Tight-Buffered Cable, plenum, single-mode (OS2), 2-24 F			
xxxE88-33131-A3	MIC Tight-Buffered, Interlocking Armored Cable, plenum, single-mode (OS2), 2-24 F			

Ribbon Cables				
xxxEC7-14101-20	Ribbon Cable, riser, single-mode (OS2), 12-216 F			
xxxEC7-14101-A1	Ribbon Interlocking Armored Cable, riser, single-mode (OS2), 12-216 F			
xxxEC8-14101-20	Ribbon Cable, plenum, single-mode (OS2), 12-216 F			
xxxEC8-14101-A3	Ribbon Interlocking Armored Cable, plenum, single-mode (OS2), 12-216 F			

ClearCurve Drop Cable	
001U21-31131-29	ClearCurve Compact Drop, Tight-Buffered Cable, single-mode (OS2), 1 F

Note: xxx = fiber count. Use 012-096 for fiber counts smaller than 144. Example: 012EN4-T4M01A20 for 12 fibers. All single-mode fiber meets ITU G.652.D specifications with additional bend properties to part numbers with U (G.677.A1) and Z (G.657.B3). More part numbers exist for each family. Please contact Corning Customer Care at 800-743-2671 for additional part numbers.



Closures	
SLiC® Closures	
SLFC-533-N-SP-0X	Fiber Aerial Closure 533 with no tray
SLFC-533-N-SP-TS-1A	Fiber Aerial Closure 533 for standard/taut sheath, one fiber optic splice tray 2527
SLFT-547-N-SP-2A-X-0X-00-DSX-NX-X	Fiber Aerial Closure 547 with two trays
SLFC-733-SP-1A	Fiber Aerial Closure 733, one fiber optic splice tray 2527

Accessories for SLiC Closures	
2527	Fiber Optic Splice Tray, compatible with 24 single fusion or 144 mass fusion splices
SLIC-AC-HB2	Extended Hanger Bracket
SLIC-ES/5TC/E	Rubber End Seal, three port, 5 in, version E
SLIC-ES/7TC/E	Rubber End Seal, three port, 7 in, version E

2178 Closures	
2178-XSB-EG-1T-6PGA	Fiber Optic Splice Case 2178-XSB, 48 single fusion/288 mass fusion capacity, with one fiber optic splice tray 2532
2178-LS/4-LUG	Fiber Optic Splice Case 2178-LS, 288 single fusion/864 mass fusion capacity with four cable entry kits and four ground lugs
2178-S	Fiber Optic Splice Case 2178-S, 96 single fusion/288 mass fusion capacity
2178-XL	Fiber Optic Splice Case 2178-XL, 576 single fusion, 1,728 mass fusion, 3,456 ribbon capacity
2178-XL-8G	Fiber Optic Splice Case 2178-XL, 576 single fusion, 1,728 mass fusion, 3,456 ribbon capacity, includes four cable entry kits and eight ground lugs

Accessories for 2178 Closures	
2181-LS	Cable Addition Kit for fiber optic splice case 2178-LS series
2181-XL/CAK	Cable Addition Kit for fiber optic splice case 2178-XL
2181-XB	Cable Addition Kit for Fiber optic splice case 2178-XSB and 2178-XLB
2543-D-288RF Tray	Fiber Optic Splice Tray, 288 ribbon fiber capacity
2534-D-96SF tray	Fiber Optic Splice Tray, 96 single fusion capacity





SLiC Closure 2178 Series Closure

Closures	
Splice Closures	
SCA-9T24-LRS	SCA-9T Aerial Terminal, 24 in, left and right standard end caps (eight drops each)
SCA-9T34-LRS	SCA-9T Aerial Terminal, 34 in, left and right standard end caps (eight drops each)
FDC-8C18-01	Splice Closure Fiber (FDC), 240 single-fiber splice capacity, 8-in diameter, 28-in dome length
FDC-ST-077	Splice Tray, 48 heat-shrink single-fiber splices or six mass fusion splices
2806031-01	Heat-Shrink Fusion Splice Protector Parts, single fiber, 60-mm long, package of 50
FDC-6C22-01-72	Splice Closure Fiber (FDC), preloaded with splice trays, 72 single-fiber splice capacity, 6-in diameter, 22-in dome length
FDC-6C28-01-144	Splice Closure Fiber (FDC), preloaded with splice trays, 144 single-fiber splice capacity, 6-in diameter, 28-in dome length
FDC-4C18-01	Splice Closure Fiber (FDC), 96 single-fiber splice capacity, 4-in diameter, 18-in dome length
UCAO-05-24	UCAO Splice Closure, five tray shelves with two UCAO-ST-02 splice trays







FDC 08M-A SCA Series Aerial Closure

UCAO Series Splice Closure

BPEO Closure Kits for Designated Applications

Fiber Closures BPEO are designed with flexibility in applications in mind. Available in a range of sizes, they can be deployed above grade (pole, façade) or below grade (manhole, handhole). These closures can be used for fiber-to-the-home (FTTH) deployments and any type of optical fiber cable deployment in the outside plant.

BPEO Closure Kits		
BPEO-S0-ALT-04T1-D92-4S9	BPEO Splice/Terminal Closure, Size 0 with 4 splicing trays, 4 single cable entries and 1 double cable entry for mid-span	
BPEO-S0-MXT-04T1-D69-4S7	BPEO Splice/Terminal Closure, Size 0 with 4 trays, 4 single cable entries ECAM and 1 double cable entry for mid-span	
BPEO-S1-ALT-07T1-D62-4S9	BPEO Splice/Terminal Closure, Size 1 with 7 trays, 4 single cable entries, 1 double cable entry, 1 pole/wall/manhole bracket	
BPEO-S15-ALT-12T1-D95-2S8	BPEO Splice/Terminal Closure, Size 1.5 with 12 trays, 2 single cable entries, 1 double cable entry, 1 pole/wall/manhole bracket	
BPEO-S15-AMX-12T1-D62-4S9	BPEO Splice/Terminal Closure, Size 1.5 with 12 splicing trays, 4 single ECAM, 1 double ECAM, 1 pole/wall/manhole bracket	
BPEO-S2-AMX-14T2-D27-2S8	BPEO Splice/Terminal Closure, Size 2 with 14 trays, 24 splice terminals, 2 single ECAM, 1 double ECAM, 1 pole/wall/manhole bracket	



BPEO Closure and MiniXtend Cable Pairing

Corning Optical Communications

Carrier Networks Core Products | CRR-453-AEN | 25



Legacy Copper

Connect to Simplified Migration

When subscriber density or the funds available for investment do not justify a complete fiber overbuild, your existing copper twisted-pair infrastructure can still deliver triple-play service. Your long-term plans may include an all-fiber infrastructure, but for now if it makes sense to gradually upgrade your existing copper network, we can help. We have the products and services you need to migrate your network toward next-generation optical solutions that will meet your customers' high-capacity bandwidth demands.

Corning Optical Communications

Carrier Networks Core Products | CRR-453-AEN | 26

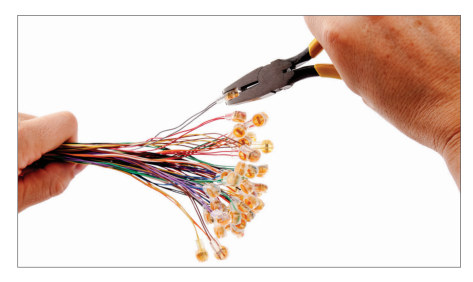


Built tough for long-term connections.

Corning[®] Presslok[™] Connectors

The same great connector you've come to rely on with a new brand name, Corning Presslok Connectors. With the Presslok series of tools and connectors, service providers can meet the demand for enhanced customer services such as high-speed internet, video-on-demand, and video conferencing. Presslok connectors also offer full wire-range capability, increased port size to accommodate up to 2.08 mm (0.082 in) insulation sizes, and solvent-resistant plastic construction.

As new technologies migrate into the local loop, the importance of reliable connections in the embedded plant has increased exponentially. Each connection is a potential point of failure in high-bandwidth applications, which could require additional time and expense for a technician to repair. That is where the full line of Presslok connectors can really make a difference.







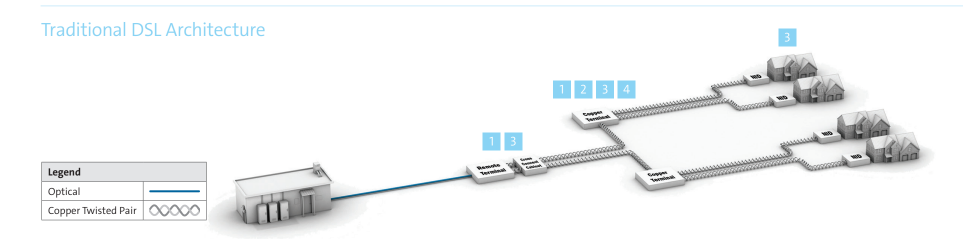
Legacy Copper

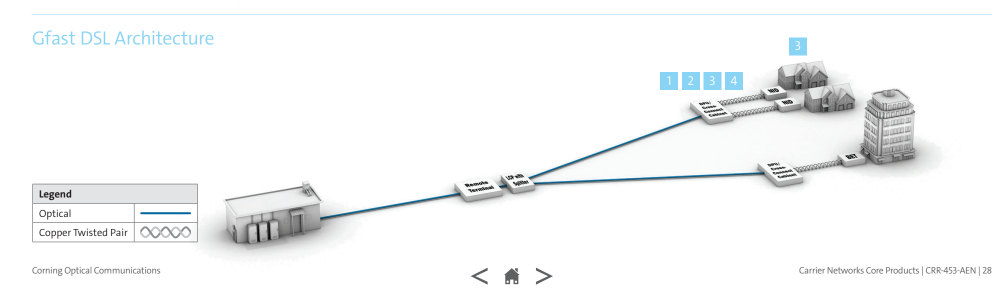
- 1 Copper Splicing
 - Discrete Connectors
 - Modular Connectors

- 2 Copper Closures and Terminals
 - SLiC® Aerial Closures
 - SLiC Terminals
 - 2-Type Closures
 - Copper Buried Closures

- 3 Cabinets
 - Copper Cross-Connect Cabinets
 - QCS Blocks
 - Building Entrance Terminals and NIDs



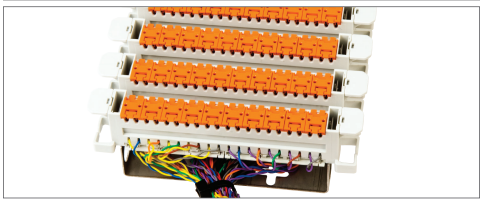




Legacy Copper

	1	
Discrete Connectors		
UY2-BOX	Presslok™ 26-19 AWG Butt Connector, 2 conductor	
UR2-BOX	Presslok 26-19 AWG Butt Connector, 2 or 3 conductor	
Modular Connectors		
3M710-SC1-25	710 Splicing Module, full skirt body, standard index strip, gelled, 26-24 AWG (gel)	
4005-GBM/TR	MS2® Splicing Module 4005-GBM/TR Super Mate Bridging Module (gel)	

3		
Copper Cross-Connect Cabinets		
4220VG-QCSHC/3600-3600/20GBM-A	Pad Mount Cabinet 4220VG, 3600 pair max, 3600 pair loaded with Quick Connect System (QCS) 2810 Blocks, terminated with MS2 Module	
4220SVC-QCS/600-600/48GBM-A	Cabinet for Mid-Span Applications, 600 pair max, 600 pair loaded with QCS 2810 Blocks, terminated with MS2 Module	
Blocks (QCS)		
2810F50-HCO/48-GBM	QCS 2810, 50 pair, block assembly, terminated with MS2 Module	
2814XPH-QCSHC/50/24GBM	QCS 2814, 50 pair, Expansion Harness (pair 1-50) with gelled protectors	
Building Entrance Terminals and NIDs		
4588IPT-QCSHCP1/50-50/24SD-A	Integrated Protection Terminal (wide housing) 50 pair max, 50 pair loaded with QCS 2814 Blocks, terminated with 710 Module	
UNI-3003-13U1	Indoor/Outdoor 3-Line NID 1 IDC Universal Line Module, gas tube protector	



Quick Connect System 2810

SLiC® Aerial Closures		
SLIC 5.6X33-RES-N	SLiC Aerial Closure Kit, 5.6 x 33 in, 2-Type Series with floating bond	
SLIC 2.6X29 N-RES	SLiC Aerial Closure, 2.6 x 29 in, with rubber end seal	
SLIC 3.6X33-RES-N	SLiC Aerial Closure, 3.6 x 33 in, with rubber end seal	
SLiC Terminals		
328-MTPI-TR/RES	SLiC Aerial Terminal 328 (empty) with rubber end seal	
328-PI-10-TR/RES	SLiC Aerial Terminal 328 with 10 pair ATS/TR block and rubber end seal	
328-PI-25-TR/RES	SLiC Aerial Terminal 530 with 25 pair ATS/TR block with rubber end seal	
530-MTPI-TR/SES	SLiC Aerial Terminal 530 (empty) with spiral end seal	
2-Type Closures		
51AA3P-510	51P Series Sealed Closure Kit	
2C2A-505	2-Type Series Sealed Closure Size C Cover	
2A2A-505	2-Type Series Sealed Closure Size A Cover	
2D2-2E-505	2-Type Series Sealed Closure Size D, two port	
Copper Buried Closures		
8983-8882	Buried Closure 8983 with High Gel 8882	
BB3x24-8882	Better Buried Closure, 3 x 24 in, with High Gel Encapsulant 8882	



Pedestal Cabinet 4220VC, 2810



UR2 Butt Connector



Universal Line Module SLiC Aerial Closures



Corning Optical Communications Carrier Networks Core Products | CRR-453-AEN | 29



Connect to Choices

In hybrid fiber coax (HFC), the connectivity choices you make can dramatically impact your network's bottom line starting on day one. Our support in the cable TV segment acknowledges the array of architectures, considers that each deployment presents its own challenges and opportunities, and addresses the operator's needs through a portfolio of products and engineering support designed specifically for MSO.

Corning Optical Communications

Carrier Networks Core Products | CRR-453-AEN | 30



Do more with your fiber xWDM technologies

Wavelength division multiplexing (WDM) is a powerful technology that uses multiple wavelengths, or colors, of light to send multiple signals through a single fiber. This allows you to increase the density of your network to meet surging demand without expanding the existing physical infrastructure, saving you time and money.

When you're considering a WDM installation, precise planning and top-quality products are critical. We can help you successfully navigate the fast-evolving WDM landscape and do more with fiber in your network.

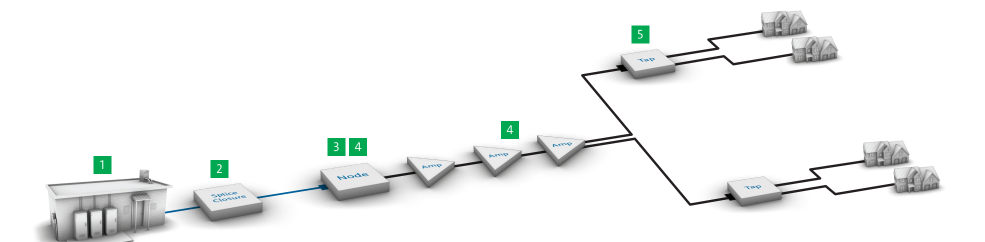
Visit www.corning.com/wdm to learn more about how Corning can help with your xWDM needs.



Hybrid Fiber Coax

- 1 Headend
 - Centrix[™] System
 - Eclipse® Hardware
- 2 Local Convergence Point
 - 2178 Closure
 - UCA Series Sealed Closure
 - LCPE with Splice

- 3 Node
 - CATV Node Assembly
- 4 Fiber Feeder and Distribution
- 5 RF Tap Point



Legend	
Optical	
Copper	

Hybrid Fiber Coax

1		
Headend		
LDK20B3-A81RFB	Breakout Module, 20 F, CPAC 100G, single-mode, MPO(M) to LC APC	
DKXB31A204000ZZB5O	20-Channel DWDM, UPG, Express, OTDR, dual test, LGX	
CA16C01TZZUN	Eclipse® Single-Wide Module with (1) CWDM device, 1310, 1490, 1550, 1610	
EDGE-01U-DWDM	EDGE™ HD Dense Wavelength Division Multiplexing (DWDM) Module, 1 rack unit housing, holds up to 12 EDGE modules	
DWXMA1B122600ZZENN	EDGE HD Dense Wavelength Division Multiplexing (DWDM) Module, 12u with LC APC for Com and Exp port, and MDC APC outputs for CH: 26-37	
DWXMA1B125000ZZBBO	EDGE HD Dense Wavelength Division Multiplexing (DWDM) Module, 12i with LC APC for Com, AUX, Test/Monitoring ports, and MDC APC output ports for CH: 50-61	
DWXMA1B241400ZZENN	EDGE HD Dense Wavelength Division Multiplexing (DWDM) Module, 24u with LC APC for Com and Exp port, and MDC APC outputs for CH: 14-37	
DWXMA1B243800ZZBBO	EDGE HD Dense Wavelength Division Multiplexing (DWDM) Module, 24i with LC PC for Com, AUX, Test and Monitoring ports, and MDC APC output ports for CH: 38-61	
CLS-50-0-DW1-1120-3A201	Dense Wavelength Division Multiplexing Module, MUX, 4 CH: 20-23, COM, EXP (Tray-Mountable)	
CLS-53-0-DW1-1220-3A201	Dense Wavelength Division Multiplexing Module, MUX, 8 CH: 20-27, COM, EXP (Tray-Mountable)	
CLS-53-0-DW1-1320-3A101	Dense Wavelength Division Multiplexing Module, MUX, 16 CH: 20-35, COM, EXP (Tray-Mountable)	
CLS-53-0-DW1-1420-3A201	Dense Wavelength Division Multiplexing Module, MUX, 20 CH: 20-39, COM, EXP (Tray-Mountable)	

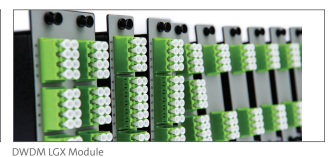
2			
Local Convergence Point			
2178-XL	Fiber Optic Splice Closure 2178 XL		
UCAO-05-24	UCAO Splice Closure with five tray shelves, and with two UCAO-ST-02 splice trays		
EDBS00BBSC00BBS00P	LCP Enclosure (LCPE), loose tube 144 F, splice capability, Preformed Line Products shell		

3				
Node				
CCSV6C6E00-0F0100	ALTOS® Non-Armored Cable, 12 F, single-mode, six LC APC to 6 SC APC, 25-in (2-mm) legs, 100 ft			
CESV8C4N00-0F0100	ALTOS Single-Jacket, Single-Armored Cable, 12 F, single-mode, eight LC APC to four nonterminated legs, 25-in (2-mm) legs, 100 ft			
CC9V6C6E00-0F0100	CATV 90-Degree, ALTOS Non-Armored Cable, 12 F, single-mode, six LC APC to 6 SC APC, 25-in (2-mm) legs, 100 ft			
CE9V6C6E00-0F0100	CATV 90-Degree, ALTOS Single-Jacket, Single-Armored Cable, 12 F, single-mode, eight LC APC to four nonterminated legs, 25-in (2-mm) legs, 100 ft			

Note: More part numbers exist for each family. Please contact Corning Customer Care at 800-743-2671 for additional part numbers. For a more comprehensive MSO product offering, please visit www.corning.com/catv.







LCPE enclosure with WDM modules

iles DWDINI LUX Mou





Connect to World-Class FTTH Innovation

Whether your deployment is to an SFU or MDU, you can count on our fiber to the home (FTTH) expertise. With nearly 20 years experience and over 70 million homes passed (35 million homes connected with hardened connectors), we've set the standard for innovative, field-proven FTTH solutions. Our portfolio of products and engineering support is designed to address your specific challenges from speed of deployment, labor and cost considerations, performance requirements, future readiness, and more.

Corning Optical Communications

Carrier Networks Core Products | CRR-453-AEN | 34



Go Smaller, Faster, Simpler – Anywhere.

Pushlok[™] Connectors, the latest hardened connector form factor used in Evolv[®] terminals gained worldwide adoption since being introduced in 2020.

Smaller and smarter configurations save time, space, and money. More innovations will continue to come to market allowing everyone to Evolv their networks.



The preconn evolution continues...
Innovation is in our DNA. Visit www.corning.com/go for details







FTTH – Network Architecture &

Whether you're deploying RFoG, GPON, EPON, or looking forward to next-generation PON technologies, we can help you find success. Whichever deployment scenario you choose, we have a solution that will deliver value that's right for you.

Home Run



- Centrix[™] System
- Eclipse® Hardware

2 Local Convergence Point

- SCF Closure
- Optical Cross-Connect Cabinet

3

Network Access Point

- Evolv® Terminal
- MultiPort Terminal
- MultiPort Flex Terminal
- FlexNAP™ Distribution System
- SCA Terminal

Optical Network Terminal

- Drop Cable Assemblies
- Field-Installable Connectors

Legend	
Optical	

Centralized Split (Local Convergence)

1 Central Office/Headend

- Centrix System
- Eclipse Hardware

2 Local Convergence Point

- Splitter Cabinets
- Closures
- Local Convergence Point Enclosure

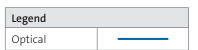
3 Network Access Point

- Evolv Terminal
- MultiPort Terminal
- MultiPort Flex Terminal
- SCA Terminal
- SCF Closure
- FlexNAP System
- FlexNAP Multiuse System

4 Optical Network Terminal

- Drop Cable Assemblies
- Field-Installable Connectors

	3	on Han
1	Strong and	4
mi	Terminal	om I had



Corning Optical Communications





Distributed Split

- Central Office/Headend
 - Centrix[™] System
 - Eclipse® Hardware

- 2 Local Convergence Point
 - Closures
 - Local Convergence Point Enclosure
- **Network Access Point**
 - Evolv® Splitter Terminal
 - MultiPort Splitter Terminal
 - FlexNAP™ Single-Fiber Tether System
 - FlexNAP Multiuse System

Optical Network Terminal

- Drop Cable Assemblies
- Field-Installable Connectors



Distributed Tap/Optical Tap

- Central Office/Headend
 - Centrix System
 - Eclipse Hardware

- 2 Splice Consolidation Point
 - SCA Series Closure
 - 2178 Series Closure
 - SCF Series Closure

Network Access Point

- Evolv Optical Tap Terminal
- MultiPort Distributed TAP Terminal
- MultiPort Splitter Terminal
- FlexNAP Single-Fiber Tether System

Optical Network Terminal

- Drop Cable Assemblies
- Field-Installable Connectors

3B south

Legend	
Optical	

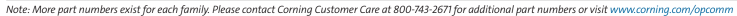




FTTH – Single-Family Units

	1
Central Office/Headend	
ECL-BAY-7-Z4	Eclipse® Frame, 19-in wide, 7-ft high, Zone 4 Rated with top & bottom shelves, EIA Rail spacing & hole pattern
ECL-C4U	Eclipse Connector Housing, 4U, holds 12 Eclipse connector panels, 144 F capacity maximum
ECL-C4U-E4D9	Eclipse Connector Housing with adapters, 4U, 144 F, SC APC duplex adapters
ECLE46112D9-UF001B	Eclipse Connector Housing with adapters and cable stub, 4U, 144 F, 12 x 12-fiber SC APC duplex panels, 61-m FREEDM® indoor/outdoor cable
UMR1CC6CZ6C21132	Gen III Series FTTx 1x32 Splitter Module, SC APC inputs/outputs
ECL-GEN3-U8-MH4U	Eclipse Hardware Gen III 288-Module Housing with one ECL-C4U, one ECL-CP12-D9, two ECL-CP-SCPARK, nine ECL-UMB-MOD
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

	2
Local Convergence Point	
PAG-F4-EEUCSUCP6C-000LXFA	PAC Series, outdoor cabinet, pad mount without toning, 864 F, 6-in skirt with 144-fiber feeder, 144-fiber pass-through, ALTOS® Lite armored cable feeder and distribution cable, 31-m stubs, SC APC, no splitters, almond colored
PAG-E4-EEUCSUCP6C-000LXFA	PAC Series, outdoor cabinet, pad mount without toning, 576 F, 6-in skirt with 144-fiber feeder, 144-fiber pass-through, ALTOS Lite armored cable feeder and distribution cable, 31-m stubs, SC APC, no splitters, almond colored
PAG-D3-DDU4SUCL6C-000LXFA	PAC Series, outdoor cabinet, pole mount without toning, 432 F, 6-in skirt with 72-fiber feeder, 72-fiber pass-through, ALTOS Lite armored cable feeder and distribution cable, 31-m stubs, SC APC, no splitters, almond colored
PAG-C3-CCU4SU4P6C-000LXFA	PAC Series, outdoor cabinet, pad mount without toning, 288 F, 6-in skirt with 48-fiber feeder, 48-fiber pass-through, ALTOS dielectric cable feeder and distribution cable, 31-m stubs, SC APC, no splitters, almond colored
PAG-B3-BBU4SU46C-000LXFA	PAC Series, outdoor cabinet, pad mount without toning, 144 F, 6-in skirt with 24-fiber feeder, 24-fiber pass-through, ALTOS dielectric cable feeder and distribution cable, 31-m stubs, SC APC, no splitters, almond colored
PAG-B3-BAU4SU4P-000LXFA	PAC Series, outdoor cabinet, pad mount without toning, 144 F, 6-in skirt with 24-fiber feeder, no pass-through, ALTOS dielectric cable feeder and distribution cable, 31-m stubs, SC APC, no splitters, almond colored
EC1S31C41C31Q4L00P	Local Convergence Point Enclosure (LCPE), 288 F, sealed, SST-Ribbon feeder cable, ALTOS ribbon distribution cable, 31-m stubs, LC APC, no splitters, Black
XSB1DDA91A911132	LCPE Series Splitter Module, LC APC, 1x32
UMR1CC6CZ6C21132	Gen III Series Splitter Module, SC APC, 1x32
WMR4CC6CA6C11132	LS Series Splitter Module, SC APC, 1x32 (compatible with PAC cabinets)
OCC-080-G-CTX	Optical Cross-connect Cabinet for mounting up to ten Centrix 4RU housings
SCF-6C-28-01	Splice Closure, 288 single-fiber splice capacity, 6-in diameter, 28-in dome length, four drop ports, without splice trays
TVUPS331U4131Q400	Retrofit Fiber Panel for Copper Cabinet, 432 F, 36 F pass-through





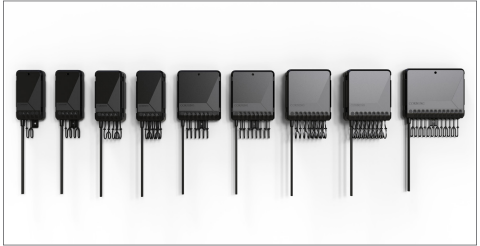
PAC Cabinet Pad Mount



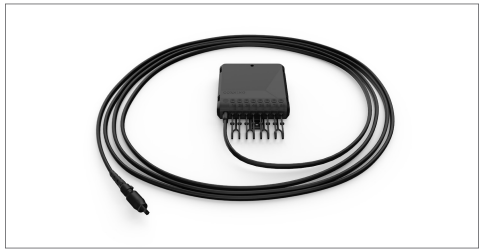
PAC Cabinet Pole Mount

FTTH – Single-Family Units

0	3		
Network Access Point			
DSH4F100D1NC000S0P	Evolv® Splitter Terminal with Pushlok™ Technology, 4 port, unstubbed, 1x4 splitter		
DMA8F1FDD1NCXXXF0P	Evolv Terminal with Pushlok Technology, 8 port, stubbed, SST dielectric, xxx feet		
DFB6F1FDD1M1XXXF0P	Evolv Terminal with Pushlok Technology, 12 port, 2 rows of 8 ports (4 filled), preconnectorized OptiTip stub, SST dielectric, xxx feet		
MOS-H444NSxxxFW-P	MultiPort Splitter Terminal, 1x4 splitter, single-mode, xxx ft		
MOS-F844NSxxxFW-P	MultiPort Splitter Terminal, 1x8 splitter, single-mode, xxx ft		
MDT-yyzzNS000F-P	MultiPort Distributed TAP Terminal, zz indicates nominal port loss (see spec sheet), yy ports (02, 04, 08 available), stubless, single-mode		
MOB-yy44FDxxxFW	MultiPort Stubbed Terminal, yy ports (02, 04, 06, 08, 12 available), single-mode (OS2), xxx ft		
MTB-yy44FDxxxFW	MultiPort Terminal with OptiTip® stub, yy ports (02, 04, 06, 08, 12 available), single-mode (OS2), xxx ft		
MOB-yy44TDxxxFW	MultiPort Stubbed Terminal, toneable, yy ports (02, 04, 06, 08, 12 available), single-mode (OS2), xxx ft		
MTB-yy44TDxxxFW	MultiPort Terminal with OptiTip toneable stub, yy ports (02, 04, 06, 08, 12 available), single-mode (OS2), xxx ft		
MPF-yy48M1R43F-P	Multiport Flex Terminal, yy ports (04,08,12), OptiTip Multi-Fiber Input, individual packaging		
SLFT-530-D-1A-12-EPAC	SLiC® Fiber Aerial Terminal Closure with 12 factory-installed OptiTap® connectors		
SLFT-530-D-1A-06-EPAA	SLiC Fiber Aerial Terminal Closure with 6 factory-installed OptiTap connectors		
SLFT-547-N-SP-2A-X-0X-00-DSX-NX-X	SLiC Fiber Aerial Terminal Closure with 24 drops and fiber optic splice tray 2527, for armored cable		
BLD-CCS000xxxxxx	FlexNAP™ System Build ID: configurable cable system with designated network access points factory installed and preterminated		







Evolv Terminal with OptiTip stub

FTTH – Single-Family Units

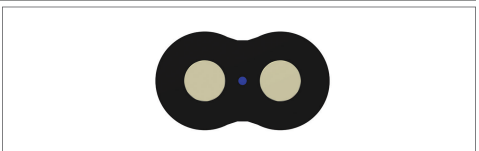
	4
Optical Network Terminal Drop	
004301EB49RxxxF-P	ROC™ Drop Cable Assembly with FastAccess® technology, 900 μm, 1 F, dielectric, OptiTap® SC APC to stub end, individual pack, xxx ft
004301EB19RxxxF-P	ROC Drop Cable Assembly with FastAccess technology, 900 µm, 1 F, toneable, OptiTap SC APC to stub end, single-mode (OS2), individual pack, xxx ft
434301EB4FDxxxF-P	OptiTap Single-Tube, Gel-Filled Cable Assembly, 1 F, OptiTap to OptiTap, single-mode (OS2), xxx ft
434301EB1TDxxxF-P	OptiTap Single-Tube, Gel-Filled Cable Assembly, 1 F, OptiTap to OptiTap, toneable, single-mode (OS2), xxx ft
00D101EB49RXXXF	Evolv® ROC Drop Dielectric Assembly, Pushlok™ Pigtail, xxx feet
D14401EB4R3XXXF	Evolv ROC Drop Dielectric Assembly, Pushlok Hybrid Jumper, xxx feet
D1D101EB49RXXXF	Evolv ROC Drop Dielectric Assembly, Pushlok Jumper, xxx feet
KT-PL-SHROUD-SC	SC APC Shroud for converting Pushlok drop connectors to an SC form factor
KT-PL-OPT-CON	OptiTap Housing for converting Pushlok drop connectors to an OptiTap form factor

	5			
Optical Network Terminal Pr	Optical Network Terminal Premise Connection			
FTH-602-A0100	Fiber Transition Housing, FTH-602, 1 SC APC adapter, no ground post, hex security screw, 3-m slack storage			
NPCP-SCA-48	NPC+ (No Polish Connector), SC APC, 48 piece carton, eight 6-piece subpacks, single-mode (OS2), 250 μm/900 μm			
TKT-NPCP-FBC007	NPC+ Cleaver Kit for NPC+ connector			
TKT-OPTISNAP-CF	OptiSnap™ Field-Installable Connector Toolkit, with flat cleaver			
OSNP-SCA-900-Z	OptiSnap® Connector, SC APC, 25-piece organizer pack, single-mode (OS2), 900 μm			
OSNP-FIOT-ROC	Field-Installable OptiTap Connector for ROC cable, SC APC, single pack			
TKT-FIOT-ROC-CF	OptiTap Field-Installable Connector Toolkit for ROC cable			
OSNP-FIOT-SST	Field-Installable OptiTap Connector for SST cable, SC APC, single pack			
TKT-FIOT-SST-CF	OptiTap™ Field-Installable Connector Toolkit for SST cable			
80610755896	Corning® Fibrlok® II Universal Optical Fiber Splice for 250 μm and 900 μm fiber			
80610581870	Fibrlok II Assembly Tool required for Fibrlok II splice installation			
80611323769	Fibrlok II Installation Toolkit including assembly tool and cleaver			





Featuring a single buffer tube containing 1 to 24 loose fibers. Parallel strength members make this cable robust and ideal for aerial or direct-buried outdoor installations. View Specification Sheet



ROC Drop Dielectric 001 F

A single-fiber drop cable suitable for aerial, duct, or direct-buried outdoor installations. Available with Corning's innovative FastAccess Technology which makes opening the cable easier and faster. View Specification Sheet





Preconnectorized Drop and Terminal Packaging at a Glance

Product Line	Suffix	Packaging Type	Connector Location	Connector Payoff	Length Default to Reel
Drop Pigtail with Hardened	Base PN Only	Bulk	Inside Coil	Last	1,501 ft +
Connector	-P	Individual	Inside Coil	Last	500 ft +
Part Number Prefix: 0043 OptiTap® Pigtail or 00D1 Pushlok™ Pigtail	-Z	Bulk (reverse spool*)	Outside Coil	First	1,501 ft +
	-PZ	Individual (reverse spool)	Outside Coil	First	500 ft +
Drop Hybrid Cable Assembly with Hardened Connector	Base PN Only	Bulk (reverse spool)	Outside Coil	First	1,501 ft +
	-P	Individual (reverse spool)	Outside Coil	First	500 ft +
Part Number Prefix: 4344 OptiTap/SC APC or D144 Pushlok/SC APC	No -Z configuration available. Hardened connectors default to outside coil and SC connectors default to inside.				
SC APC Drop Cable Assemblies Part Number Prefix: 0044 SC APC Pigtail or 4444 SC APC/SC APC	-P	Individual	Inside Coil	Last	1,501 ft +
	SC APC drop assemblies or pigtails default to individual packaging. Bulk packaging for Base PN configurations anticipated in 2022. For assemblies with a grip installed, the grip is always on the outside of the coil.				

Drops Packaging

Corning Optical Communications

Individually packaged PNs not shipped on reels come 1 to a box. Bulk packaging will contain multiple drops per box based on varying quantity, cable type, and length of assembly. *For reverse-spool packaging, the hardened connector or terminal is located on the outside of the coil and pays off first.

Multidwelling Units

Product Line	Suffix	Packaging Type	Terminal Location	Terminal Payoff	Length Default to Reel	
Legacy MultiPorts (MOB) or Evolv® Terminals (DM)	Base PN Only (Legacy) B (Evolv Terminals)	Bulk	Inside Coil	Last	350 ft +	
	-P	Individual	Inside Coil	Last	500 ft +	
	-Z	Individual (reverse spool)	Outside Coil	First	500 ft +	
	No reverse spool bulk packaging option for terminals.					



Connect to World-Class FTTH Innovation

When it comes to multidwelling units (MDUs), there's no one-size-fits-all answer. You need a customized solution and a collaborator with the expertise to simplify your challenges, so you can focus on delivering the services and applications that your subscribers expect. Choose a supplier that knows your environment and has manufacturing expertise that can help you choose flexible, simplified product sets. We can help.

To learn more, visit us at www.corning.com/mdu

Corning Optical Communications

Carrier Networks Core Products | CRR-453-AEN | 42



Clearly Faster. Clearly Easier. Clearly Better.

Corning® Clear Track Hallway Fiber Pathways

The Clear Track Hallway Fiber Pathway is the virtually invisible way to deliver ultra-high-speed gigabit broadband to multidwelling units (MDUs). It adapts micro-replication technology for the multifiber needs of MDU hallways to enable fast and easy installation with minimal disruption for tenants. Our Clear Track Fiber Pathways portfolio offers a clear advantage!

ultra high-speed gigabit broadband by visiting

www.corning.com/cleartrack.





FTTH – Multidwelling Units – Network Architecture

Whether you're connecting subscribers through the inside or outside surface of an MDU, we have a solution for the trickiest pathways and access parameters. Below you'll see a sampling of the MDU layouts we have experienced and a few examples of how we've supported them over the past 10-plus years.

MDU Entrance

- OSP LCP
- Distribution
- Building Entrance

Riser Access

- RPDpass[®] Riser
- FlexNAP[™] System

Floor Access

- Low-Profile Terminal
- Fiber Distribution Terminal
- MDU Terminal
- RPDpass Riser Distribution Terminal

Horizontal Access

- Cable/Pathway
- Point of Entry (POE)

In-Living Unit (ILU)

- Drops
- Outlets







FTTH – Multidwelling Units

	1		
Outdoor Local Convergence Point			
PAG-B3-BBU4SU46C-000XFA	PAC Series, outdoor cabinet, pad mount without toning, 144 F, 6-in skirt with 24-fiber feeder, 24-fiber pass-through, ALTOS® dielectric cable feeder and distribution cable, 31-m stubs, SC APC, no splitters, almond colored		
PAG-B3-BAU4SU4P-000XFA	PAC Series, outdoor cabinet, pad mount without toning, 144 F, 6-in skirt with 24-fiber feeder, no pass-through, ALTOS dielectric cable feeder and distribution cable, 31-m stubs, SC APC, no splitters, almond colored		
UMB1CC6CZ6C21132	Gen III Splitter Module, 1x32		
WMC4CC6CA6C11132	LS Splitter Module, 1x32		
Distribution			
For more information about our Out	side Plant and Indoor/Outdoor Cables, please refer to the Optical Cable section.		
Building Entrance			
JMXPS1000BB000BB00	CE Series Indoor Cabinet, 72 F, wall mountable, pigtails and splice chamber for spliced-in feeder and distribution		
JCWPS2000BB0007700	CE Series Indoor Cabinet, 288 F, wall mountable, pigtails for spliced-in feeder, MTP®-enabled distribution		
JFWPS2000BB0007700	CE Series Indoor Cabinet, 864 F, wall mountable, pigtails for spliced-in feeder, MTP-enabled distribution		
DDWPS2100AA108C700	LS Series Indoor Cabinet, 144 F, wall mountable, 24 F feeder and 12 F pass-through pigtails, 144 F ribbon riser distribution, 8 m		
DAWPS4300AA108Q700	LS Series Indoor Cabinet, 432 F, wall mountable, 48 F feeder and 36 F pass-through pigtails, 432 F ribbon riser distribution, 8 m		
BDWP131CF1C08C7S00	Gen III Series Indoor Cabinet, 144 F, wall mountable, 12 F I/O ribbon riser feeder 31 m, 144 F ribbon riser distribution, 8 m		
MDU0431326C-UF00A1	MDU Splitter Terminal, 1x32 SC APC, FREEDM® loose tube input 31 m, pigtails for spliced-in drops		
MDU1231126C-C4CG2P	MDU Terminal, 12 ports SC APC, OSP ribbon input 31 m, pigtails for spliced-in drops		
MDU0000126C-00M22Q	MDU Terminal, 12 ports SC APC, OptiTip® pinned input, direct-connect drops		
MDU0000126C-AACG2P	MDU Terminal, 12 ports SC-APC, internal pigtails for spliced-in input and spliced-in drops		
MDU2431246C-C4CG2P	MDU Terminal, 24 ports SC APC, OSP ribbon input 31 m, pigtails for spliced-in drops		
MDU0000246C-AACG2P	MDU Terminal, 24 ports SC APC, pigtails for spliced-in input and spliced-in drops		
MDU4831486C-C4CG2P	MDU Terminal, 48 ports SC APC, OSP ribbon input 31 m, pigtails for spliced-in drops		
LPT1231126C-B4M12Q	Low-Profile Terminal, 12 ports SC APC, SST-Drop™ with OptiTip input 100 ft, direct-connect drops		
LPT-PLAS-SKRT-BRKT-FR	Indoor/outdoor plastic skirt and mounting bracket kit		
MDU-PLAS-SKRT-BRKT-FR	Indoor/outdoor plastic skirt and mounting bracket kit		
	2		

2		
Riser Access		
RRB131312UPNM6SxxxF RPDpass® Riser, basement (pull up), 12 F MTP at basement, 2x6 F, MTP connectors at terminal, xxx ft		
BLD-P8896EV4200FP FlexNAP™ System, facade cable, 96 F, eight 8-fiber taps, 200-ft tail		

Note: For bulk cable options, please visit the optical cable section or www.corning.com.



FTTH – Multidwelling Units

	3
Floor Access	
LPT1231126C-SF002Q	Low-Profile Terminal, 12 ports SC APC, LST™ I/O input 100 ft, direct-connect drops
MDU1231126C-CFCG2Q	MDU Terminal, 12 ports SC APC, I/O ribbon input stub 31 m, direct-connect drops
PBOCS-08-6CPGGB	PBO Terminal, 8 ports SC APC, pigtailed stubless, direct connect drops
LPT0000126C-0090MQ	LPT Terminal, 12 ports SC APC, MTP® input, direct-connect drops
MDU0000366C-0090MQ	MDU Terminal, 36 ports SC APC, MTP input, direct-connect drops
RTW-0MP-01	RPDpass® Riser Distribution Terminal Housing, wall-mountable box
RT-CM12-6C-1QC	RPDpass Riser Distribution Module, 12 SC APC adapters and one shuttered MTP connector

	4
Horizontal Cable/Pathway	
004401UR4BGxxxF	Corning® ClearCurve® Drop Assembly, pigtail to SC APC, 1 F, 4.8-mm rugged riser, neutral jacket, xxx ft
444401UR4BGxxxF	ClearCurve Drop Assembly, SC APC to SC APC, 4.8-mm rugged riser, neutral jacket, xxx ft
004401UR1BGxxxF	ClearCurve Drop Assembly, pigtail to SC APC, 1 F, 2.9-mm compact riser neutral jacket, xxx ft
444401UR1BGxxxF	ClearCurve Drop Assembly, SC APC to SC APC, 1 F, 2.9-mm compact riser, neutral jacket, xxx ft
RHN770006U6RBSxxxF	RPDpass Drop Assembly, pinned MTP connectors, 6 F, plenum, blue through white fibers, xxx ft
RHN770012U6RCSxxxF	RPDpass Drop Assembly, pinned MTP connectors, 12 F, plenum, blue through aqua fibers, xxx ft
001U2F-D0192-B2	ClearCurve 4.8 mm Rugged Drop, 1 F, I/O neutral jacket, 1,000 ft, reel in a box
001U2F-D0668-B3	ClearCurve 2.9 mm Compact Drop, 1 F, I/O neutral jacket, 1,500 ft, reel in a box
80611498066	Clear Fiber Drop Cable, 1F, I/O black jacket, 2,500 ft, unterminated
80611487937	Clear Fiber Drop Assembly, pigtail to SC APC, 1 F, I/O black jacket, 100 ft
80611623671	Clear Drop Push Tube (Clear)
80611635063	Corning® Clear Track Hallway Fiber Access Toolkit
80611622780	Clear Track Hallway Fiber Pathway, 125 ft
80611623051	Clear Track Hallway Micro-Module, 12 F, white jacket, 750 ft, unterminated
80611622798	Clear Track Hallway, Micro-Module, Pigtail to SC APC, 12 F, 150 ft
CLR-HALLM-150-12F-MTPM-0W	Clear Track 12-Fiber Micro-Module, white, MTP (Pinned) APC Pigtail, pulling grip on one side (Accessory Kit 2), 300 ft
80611623077	Clear Track Hallway Fiber Pathway Cover, 305 pcs, 1-m length, 1,000 ft
80611382146	Clear Track Fiber Point-of-Entry Sliding Wall Cover
80611623085	Clear Track Hallway/Quad Fiber Installation Tool
CLR-TRK-QUAD-80	Clear Track Quad Fiber Pathway, 80 ft (uses 900 µm Clear Fiber)
CLR-TRK-CVR-QUAD	Clear Track Quad Cover, 200 pieces, 650 ft
CLR-BELT-CLIP-32	Belt Clip Spool Holder
CLR-HALL-TOOL-UNIV	Universal Clear Hallway Track Installation Tool
Point of Entry	
80611622822	Clear Track Hallway Small Point-of-Entry (POE) Box
80611498074	Clear Track Micro POE Wall Cover

Corning Optical Communications

Carrier Networks Core Products | CRR-453-AEN | 46

FTTH – Multidwelling Units

	5	
In-Living Unit (ILU) Drop		
001U21-A9374-B2	Corning® ClearCurve® 4.8-mm Rugged Drop 1 F, riser neutral jacket, 1,000 ft, reel in a box	
001U21-A9375-B2	ClearCurve 2.9-mm Compact Drop, 1 F riser neutral jacket, 1,000 ft, reel in a box	
004401UR1BGxxxF	ClearCurve Drop Assembly, pigtail to SC APC, 1 F, 2.9-mm compact riser, neutral jacket, xxx ft]
444401UR1BGxxxF	ClearCurve Drop Assembly, SC APC to SC APC, 1 F, 2.9-mm compact riser, neutral jacket, xxx ft	
80611621311	Corning® Clear Track Fiber Pathway, 205 ft (ILU)]
80611486459	Clear Track ILU/Quad Installation Tool]
80611487796	Clear Track Fiber Pathway Cover	
80611622038	Clear Track 900 µm Clear Fiber, 600 ft; packaged in a box of 8 spools (ILU)	
CLR-ILU-TOOL-UNIV	Universal Clear ILU Track Installation Tool	
Outlets		
SWT4-1-6W000-S0001	Small Wall Terminal, one SC APC adapter, ivory color	
80611382138	Surface-Mount Wall Outlet supports two adapters, ships with one SC APC	
WLL-PL-AA	Wall-Plate Outlet, single gang, white, one port	
WLL-PL-AB	Wall-Plate Outlet, single gang, white, two ports]
80611488745	Low-profile Wall Plate with SC APC shuttered adapter	
80611488687	Shuttered SC APC Patch Cord, 1 m	
CLR-WPT-01-SCASH-CS	Low-profile wall plate with shuttered SC/APC adapter, screws/inserts and Command™ adhesive strip	

	6	
Field-Installable Connect	or	
TKT-OPTISNAP-CF	OptiSnap™ Field-Installable Connector Toolkit, with flat cleaver	
OSNP-SCA-900-Z	OptiSnap® Connector, SC APC, 25-piece organizer pack, single-mode (OS2), 900 μm	
OSNP-SCU-900-Z	OptiSnap Connector, SC UPC, 25-piece organizer pack, single-mode (OS2), 900 μm	
NPCP-SCU-48	NPC+ (No Polish Connector), SC UPC, 48 piece carton, single-mode (OS2), 250 μm/900 μm (no installation tool required)	
NPCP-SCA-48	NPC+ (No Polish Connector), SC APC, 48 piece carton, eight 6-piece subpacks, single-mode (OS2), 250 μm/900 μm	
TKT-NPCP-FBC007	Fiber Termination Toolkit, flat cleaver FBC-007 and accessories in carrying case	
TKT-FIOT-ROC-CF	Field-Installable OptiTap™ Toolkit for ROC™ cable	
TKT-FIOT-SST-CF	Field-Installable OptiTap Toolkit for SST cable	
OSNP-FIOT-ROC-Z	Field-Installable OptiSnap Connector for ROC cable, SC APC, 25-piece pack	
OSNP-FIOT-SST-Z	Field-Installable OptiSnap Connector for SST cable, SC APC, 25-piece pack	
80610755896	Corning® Fibrlok® II Universal Optical Fiber Splice for 250 µm and 900 µm fiber (assembly tool and toolkit needed for install)	
80610581870	Fibrlok Assembly Tool	

FIBER TO THE PEOPLE

Translucent design is easily attached to a variety of wall surfaces and is available with an array of preconnectorization options.



Low-Profile Wall Plate



Reel in a Box



OptiSnap Field-Installable Connector Toolkit



No Polish Connector + (NPC+)



Fibrlok Optical Fiber Splice 2529

Carrier Networks Core Products | CRR-453-AEN | 47





Wireless networks are becoming more like traditional FTTH networks where radios and small cells are reaching deep into neighborhoods and towns. Overlaying these services onto a traditional FTTH network requires planning and a few additions to your normal product lineup. See below pages for some typical equipment deployment scenarios or rely on our team of experts to help find the best fit solution for your convergence needs.



Optical connectivity: the backbone of 5G

Small Cell Product Solutions

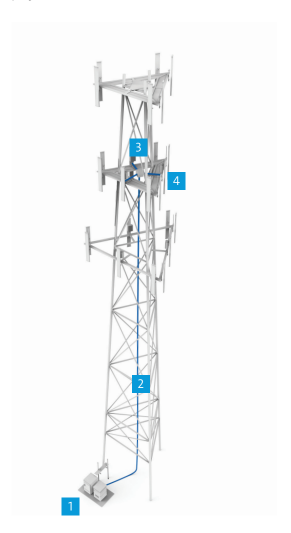
Although the radio head manufacturers all require differing hardened connector types, the components leveraged remain largely the same. LC connectors and xWDM devices are critical to the success of any converged wireless network. Assemblies can be configured to support the specific needs of any deployment environment and radio head manufacturer's specifications to deliver fiber only or composite (fiber and power together) connectivity. xWDM devices are becoming more critical to combine wireless and wireline traffic through coexistence modules. Additionally, DWDM is being deployed to optimize fiber utilization in some small cell systems. A wide variety of options exist depending on your deployment needs, and only a small fraction of the portfolio is shown on the next few pages.

For more information on our small cell product offerings visit **www.corning.com/fttp**.



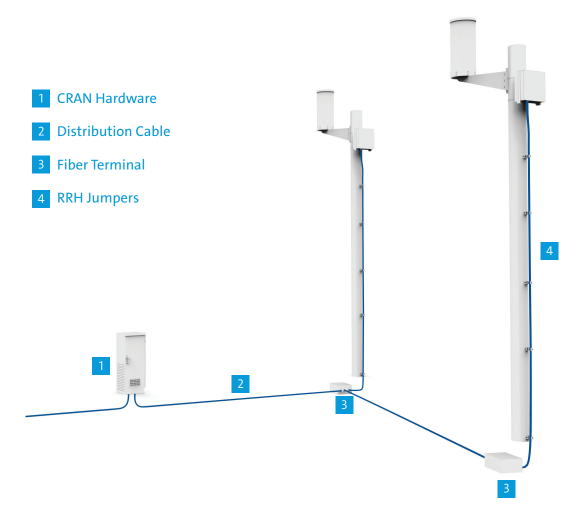
Macro Towers

Macro sites have evolved to accommodate the landscape over which they serve. Stand-alone towers, monopoles, rooftop and even water tower installations have supported cellular and microwave backhaul applications as they have progressed through LTE and are now involved in 5G deployments.



Small Cells

As wireless demands grow beyond the reach of the macros, the proliferation of small cells are poised to surge. The smaller form factors and shorter reach necessitates they be closer to users — nestled in and amongst street furniture, on buildings or hidden away in lamp posts.







Wireless Convergence

	1		
Single-Fiber Connector So	Single-Fiber Connector Solutions		
DFA6F1FDD1M1xxxF	Evolv® Terminal with OptiTip® Stub, dielectric, 6 F, xxx-ft		
DFB6F1FDD1M1xxxF	Evolv Terminal with OptiTip Stub, 2 rows of ports, dielectric, 12 F, xxx-ft		
DMA6F1FDD1NCxxxF	Evolv Terminal with SST dielectric bulk cable stub, xxx-ft, 6 F		
DMB6F1FDD1NCxxxF	Evolv Terminal with SST dielectric bulk cable stub, xxx-ft, 12 F		
MTB-0644FD010FW-P	Multiport Terminal Fiber with OptiTip stub, 6 F, 10-ft tail		
MTB-1244FD010FW-P	Multiport Terminal Fiber with OptiTip stub, 12 F, 10-ft tail		
MOB-1244FD010FW-P	Multiport Terminal fiber makes with bulk stub, 6 F, 10-ft tail		
MOB-0644FD010FW-P	Multiport Terminal fiber makes with bulk stub, 12 F, 10-ft tail		
MPF-0648M1R43F-P	Multiport Flex Terminal, stubless with OptiTip input port, 6 F		
MPF-1248M1R43F-P	Multiport Flex Terminal, stubless with OptiTip input port, 12 F		
430201JB4FD010F-P	OptiTap® 1-Fiber SST-Drop™ cable assembly, 1 OptiTap connector to LC UPC simplex, dielectric, 10 ft, 5.5-in furcation (Ericsson 220x and 440x radios)		
430402JB4FDXXXF-P	Dual OptiTap to LC Duplex connector, SST-Drop, dielectric, 2-fiber, 5.5-in furcation (Ericsson 2203 and 2205 radios)		
437802JB4FD010F-P	Dual OptiTap to LC Duplex, Uniboot LC Connector, SST-Drop, dielectric, 2-fiber (Ericsson RRUS radios and OCTIS and JonHon hardware)		
D10201JB49RxxxF	ROC™ Drop, Pushlok™ to LC Simplex, xxx feet, 1 F		
D10402JB4FDxxxF	SST-Drop, Dual Pushlok to LC Duplex, xxx feet, 2 F		
D17802JB4FDxxxF	SST-Drop, Dual Pushlok to LC Uniboot, xxx feet, 2 F		

2		
Multifiber Connector Solutions		
MF02-777712ENSS000M	MF2x6 Multiport Terminal, stubless, 12-F OptiTip input port, 2-fibers per OptiTip port	
MF02-M17708EB4SxxxF	MF2x4 Multiport Terminal, 8-F SST-Drop cable with OptiTip stub, xxx ft	
MF02-007704EB4SxxxF	MF2x2 Multiport Terminal, 4-F SST-Drop cable, bare end stub, 2-fibers per OptiTip port, xxx ft	
MF02-007708EB4SxxxF	MF2x4 Multiport Terminal, 8-F SST-Drop cable, bare end stub, 2-fibers per OptiTip port, xxx ft	
MF02-007712EB4SxxxF	MF2x6 Multiport Terminal, 12-F SST-Drop cable, bare end stub, 2-fibers per OptiTip port, xxx ft	
M10202EBZD1XxxxM-P	OptiTip to LC duplex drop cable assembly, 2-fiber, I/O FREEDM® cable, xxx m	
M10212EB4D1ExxxM-P	OptiTip to LC duplex drop cable assembly, 12-fiber, SST-Drop dielectric cable, xxx m	





Dual OptiTap to LC Duplex connector, SST-Drop Duplex Pushlok to LC Duplex

The dual OptiTap to LC Duplex drops are made for use with the Corning multiport terminals in both the buried and aerial environments. Similar assemblies using Pushlok connectors are compatible with Evolv terminals. These assemblies allow for a duplex, 2-fiber connection from the terminal to the radio, removing the requirement for additional hardware. Two options with differing furcation lengths on the LC Duplex end allow for compatibility with either Ericsson 2203 and 2205 radios or Ericsson RRUS radios, as well as hardware utilizing OCTIS and JonHon field-installable connectors with a uniboot design.

The Corning small cell drop assemblies are rugged, self-supported, and crush-resistant.

< 🗎 >



Programs and Resources

You know your network – and the importance of its reliability – better than anyone. That's why we offer tailored support and resources to help you get the job done right the first time, every time. From design to deployment (and everything in between), you can count on Corning to expand your expertise and cost-effectively transform your network. For more information, check out our programs page at **www.corning.com/loyalty-programs**.





So you can be successful in this time of rapid network transformation, we offer an array of training opportunities on the latest applications and products. For the most up-to-date industry knowledge – whether training in-person or at your desk – we have you covered. Visit **www.corning.com/opcomm/training**.

Webinar Series

Stay current with the See the Light* webinar series, our monthly offering focused on specific topics impacting networks today. Participate in these one-hour live webinars to connect in real-time with Corning experts, or catch up on the webinar recordings at your convenience. Visit www.corning.com/opcomm/webinars.

Instructor-Led Classes and Seminars

If it's classroom training that you feel is most valuable, our instructor-led courses are for you. We cover product and solution introductions, in-depth installation training, and network design and specification. These classes range from two hours to multiday hands-on sessions, each led by experts who understand the needs of industry professionals. To view our hands-on seminar schedule visit www.corning.com/opcomm/seminars. To view our multiday design and installation training courses, visit www.corning.com/opcomm/designandinstall.

Online Learning

We understand that classroom training is not always an option. To make learning opportunities available when and where you need them you can access See the Light Learning Central, our on-demand learning platform. To gain access to See the Light Learning Central, email **stlinfo@corning.com**.

Industry-Approved Courses

Many of our courses have been approved by industry organizations, making it easy for you to continue your education while earning industry accreditations.

Accreditation information can be found within the individual course listings.

Visit www.corning.com/opcomm/training for more information or to sign-up to receive email updates around our trainings offerings. If you have any questions, email us at stlinfo@corning.com.

















To meet your requirements, we've nurtured long-term relationships with authorized distributors who stock our products and further support your needs including training, customer needs assessment, logistics, and equipment. Whether you are an end user, contractor, or installer, connect with our authorized distributors and technical support teams about your Corning solution today.



www.wesco.com www.wesco.ca



www.graybar.com www.graybarcanada.com



www.kgpco.com www.kgpco.com/canada



www.ptsupply.com



www.supplysolutionsstore.com



www.tvcinc.com www.tvccanada.ca



www.walkerfirst.com



www.comstarsupply.com







Your customers and users expect reliable connectivity, and we know it takes more than products to deliver on those expectations. From us, you can expect collaborative global support for your network today to prepare it for emerging applications and services. Connect with our network professionals at any phase of your project to take advantage of their training, experience, and equipment for a cost-effective, high-quality result. Our experts offer design and training services, technical assistance, and customer support resources. You may be expanding your existing footprint, upgrading to an all-fiber network or looking to overlay wireless backhaul on your existing FTTH build – your business depends on good infrastructure decisions.











Resources

Central Office/Headend Bill-of-Materials Tool www.corning.com/isp/bom-tool

Product Configurators www.corning.com/configurators/CAB www.corning.com/configurators/CATVNODE

Installation and Promotional Videos www.corning.com/opcomm/videos

Training and Webinars www.corning.com/opcomm/training www.corning.com/community-broadband

WE HELP YOU GET THE JOB DONE RIGHT THE FIRST TIME, EVERY TIME!

Technical Library www.corning.com/resource-library

Technical Support www.corning.com/professional-services 800-743-2673

Request for Quote 800-743-2675 (United States and Canada) +1-828-901-5000 (International)

Order Tracker https://ordertracker.corning.com

Spanish-Language Programs and Resources www.corning.com/opcomm/pge.aspx

Customer Care 800-743-2675 (United States and Canada) +1-828-901-5000 (International) ccsamericas@corning.com



Notes:





LET'S CONNECT!







CO/HE Solutions corning.com/isp

Hybrid Fiber Coax Solutions corning.com/mso

Community Broadband Solutions corning.com/community-broadband

FTTH Solutions corning.com/ftth

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. Soctablok and 3M are trademarks of 3M used under license by Corning Optical Communications LLC. All other trademarks are the properties of their respective owners. Corning Optical Communications is 150 9001 certified. © 2020, 2023 Corning Optical Communications. All rights reserved. CRR-453-AEN / April 2023



