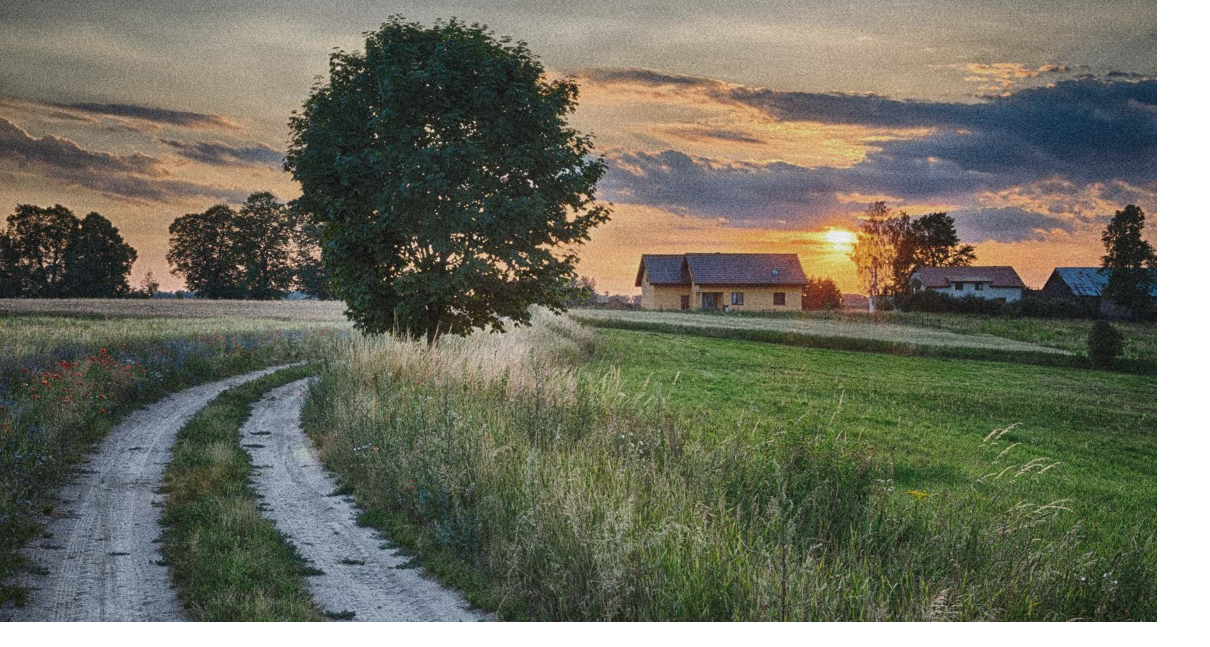


# BRING BROADBAND HOME

Distributed Split
Architecture
Guide



### Cost Components Comparison

### Labor Effort

Level of connectorization impacts crew & size



Full Splice Spliced Terminals Full Preconnectorized

#### Material Cost

Level of connectorization impacts upfront cost



Full Splice

Spliced Terminals

\$ \$

Full Preconnectorized

\$ \$ \$

### **Total Cost**

Labor effort and material cost drive total cost

Full Splice



Whether your deployment is centralized split, distributed split, or optical tap, you can count on our fiber-to-the-home expertise. Distributed split (DS) architectures are gaining popularity in the United States based on widespread success in Latin America and Europe. By distributing or cascading splits in two or more field locations, the physical volume of products in the field can shrink in size as the ports at each location are shared until the last access point is reached. We've compiled the most commonly used preconnectorized products for distributed split. This document outlines two methods of deploying the distribution portion of the network depending on the level of connectivity used.

Our broad portfolio of products addresses your specific challenges from speed of deployment, labor and cost considerations, performance requirements, future-readiness, and more.

Select your options across these areas of the network:

- (A) Central Office (CO)
- (B) Feeder Cable
- (C) Fiber Distribution Hub (FDH)
- (D & E) Distribution Segment
- (F) Customer Premises

### **Connectivity for the Win!**

We are willing to bet on connectivity for your build. Decades of experience with connectivity have proven a wise investment for network operators around the world.

Your next deployment's fully connectorized design is on us.

Reach out to our subject matter experts to get your consultation started at connect@corning.com

### Distributed Split Option 1

### **Spliced Terminals**

The distributed split option shown on this page highlights a spliced design. Note: First layer splitters may exist in the fiber distribution hub (FDH), cabinets, or closures.

### Cost Components Comparison

#### Labor Effort

Eliminates splice events downstream of splitter cabinet

222

#### Material Cost

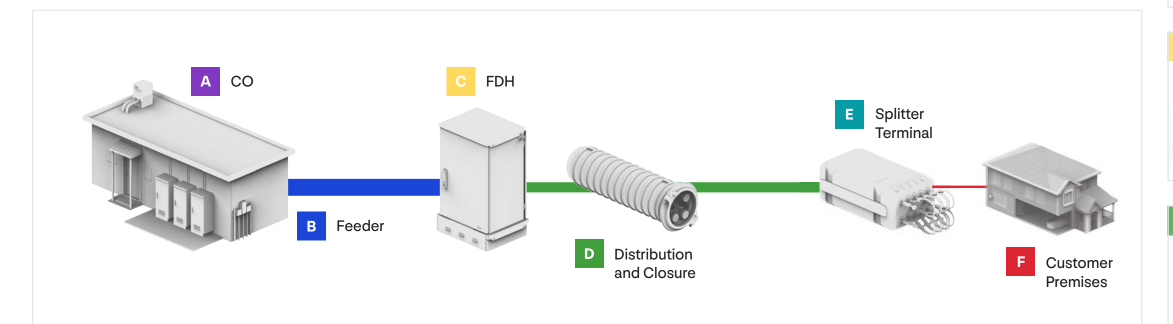
Pre-installed connectors along distribution cable increase material cost

\$ \$

#### **Total Cost**

Savings result from reduction of splice events and cable placement labor







### Central Office (CO)



The Centrix™ hardware system is a pay-as-you-grow solution where you can choose to order fully loaded racks/frames on day one, or simply start with a cassette in a housing. The core of the solution is a single, modular cassette that can be tailored to include a variety of optical devices and can contain up to 36 LC connector adapters.

### **B** Feeder Cable



Whether aerial or buried, we have the fiber count, quality, and reliability your network demands. For higher fiber counts, ribbon cable may be a good option for you! For below-grade applications, consider using an armored cable. If you are looking for a solution to place in congested ducts with microducts, MiniXtend® cable may be the right fit.

#### C Fiber Distribution Hub (FDH)



The Panel Access Cabinet (PAC) series provides everything necessary to manage up to 864 fibers for an outside plant FTTx application in pole- and pad-mount environments. For below-grade installations, the LCPE is designed to house five 1x32 splitters (ordered separately) with preterminated SC APC adapters.

### D Distribution Cable & Splice Closures



Depending on your deployment method and architecture type, cable attributes may vary from self-support to armored or even microduct suitable cables. In the distribution, cables chosen may or may not be identical to the feeder depending on the serving area's needs.

### **E** Splitter Terminals



Evolv® terminals are up to 4x smaller, significantly reducing new infrastructure pathway costs or enabling reuse of existing assets.

#### **F** Customer Premises



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

### **Distributed Split Option 2**

#### Full Preconnectorized

The distributed split option shown on this page highlights a fully preconnectorized design leveraging FlexNAP<sup>™</sup> single-fiber distribution cable. Note: First layer splitters may exist in the fiber distribution hub (FDH), cabinets, or closures.

### Cost Components Comparison

#### Labor Effort

Eliminates splice events downstream of splitter cabinet

8

#### **Material Cost**

Pre-installed connectors along distribution cable increase material cost

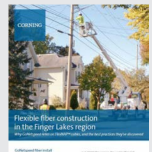
\$ \$ \$ \$

#### **Total Cost**

Savings result from reduction of splice events and cable placement labor



### See How GoNetspeed Deployed This Connectivity Solution.











The Centrix™ hardware system is a pay-as-you-grow solution where you can choose to order fully loaded racks/frames on day one, or simply start with a cassette in a housing. The core of the solution is a single, modular cassette that can be tailored to include a variety of optical devices and can contain up to 36 LC connector adapters.

### Feeder Cable



Whether aerial or buried, we have the fiber count, quality, and reliability your network demands. For higher fiber counts, ribbon cable may be a good option for you! For below-grade applications, consider using an armored cable. If you are looking for a solution to place in congested ducts with microducts, MiniXtend® cable may be the right fit.



The Panel Access Cabinet (PAC) series provides everything necessary to manage up to 864 fibers for an outside plant FTTx application in pole- and pad-mount environments. For below-grade installations, the LCPE is designed to house five 1x32 splitters (ordered separately) with preterminated SC APC adapters.

### FlexNAP System



The FlexNAP system utilizes optical fiber cables upon which network access points are pre-installed at customerspecified locations along the length of the cable. In this design, the FlexNAP system has single-fiber Pushlok™ tethers that begin an optical tap chain of terminals.

### **Splitter Terminals**

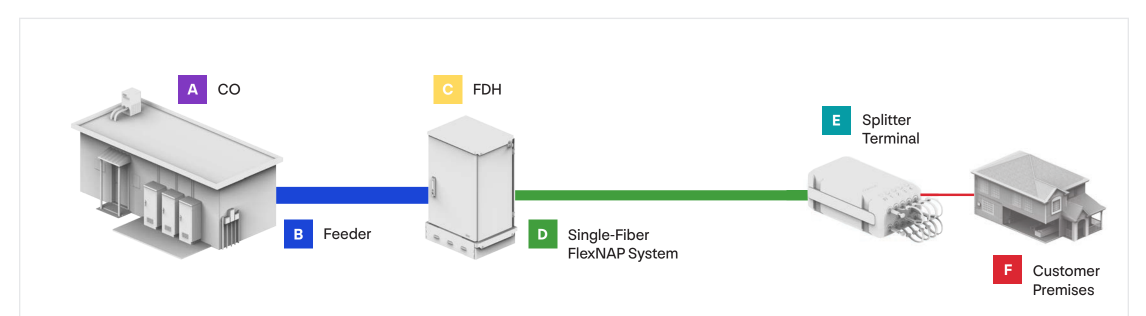


Evolv® terminals are up to 4x smaller, significantly reducing new infrastructure pathway costs or enabling reuse of existing assets.

### **Customer Premises**



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





## **Product Ordering Information**

A	Central Office (CO)				
Part Number		Description			
Frame	Frame				
CTX-SA-F	FRAME-7	Standard Rear Cable Access Frame, 7 ft			
Housir	ngs				
CTX-S4U	ı	Centrix <sup>™</sup> Housing, 4U, 12 cassette positions, empty			
CX4WW	P36-B3-2RJ000	432F Centrix 4U Splice Housing, 36F LCA cassettes			
CX4U83 <sup>-</sup>	1246C-xx002B	288F Centrix 4U Stubbed Housing, 24F SCA cassettes, 31-m stub, xx cable			
Casse	Cassettes				
CTXCMA	00-6C-SP8102	Centrix Splitter Cassette, 1x2 splitter, SC APC,			
CTXCMA00-B3-SP1132		Centrix Splitter Cassette, 1x32 splitter, LC APC			
CTX360236A9-D9893B		Centrix Stubbed Cassette, 36 LCU to 3 MTP®, 2 m			
CTXCPP24-6C-2RH000		Centrix Pigtail Cassette, 24 SC APC			
CTXCA3	6-B3B	Centrix Patch Cassette, 36 LC APC			
Jumpe	Jumpers				
4444010	33116004M	Jumper, SC APC to SC APC, 4-m long, 1.6-mm OD			
5858010	33116004M	Jumper, SC UPC to SC UPC, 4-m long, 1.6-mm OD			
222201G	3116004M	Jumper, LC APC to LC APC, 4-m long, 1.6-mm OD			
020201G3116004M		Jumper, LC UPC to LC UPC, 4-m long, 1.6-mm OD			

B Feeder Cable					
Part Number	Description				
Ribbon Cables					
xxxZC5-14100D53	SST-Ribbon™ Armored Cable (144-864 fibers)				
xxxEC4-14100D53	SST-Ribbon All-Dielectric, Non-Armored (012-216 fibers)				
xxxEV4-14100D53	SST-UltraRibbon™All-Dielectric, Non-Armored (288-864 fibers)				
xxxEV4-44101D53	RPX® All-Dielectric Self-Supporting Cable (024-144 fibers)				
Loose Tube Cables					
xxxZU4-T4F22D20	ALTOS® Loose Tube Cable (012-288 fibers)				
xxxZUC-T4F22D20	ALTOS Lite Single-Jacket, Armored (012-288 fibers)				
Microduct Cables					
xxxZM4-T4F22A2O	MiniXtend Cable (012-144 fibers)				
xxxZH4-Y4F40A20	MiniXtend HD Cable (144-288 fibers)				
xxxZH4-S4F40A20	MiniXtend HD Cable (288-432 fibers)				

C Fiber Distribution Hub (FDH)				
Part Number	Description			
Cabinets/Splice Closures				
PAG-D3-DDU4SUCL6C-000LXFA	Panel Access Cabinet, pole mount, 432 fibers, 72-fiber feeder, 72-fiber pass through, ALTOS® Lite armored cable, 31-m stubs			
PAG-C3-CCU4SU4P6C-000LXFA	Panel Access Cabinet, pad mount, 288 fibers, 48-fiber feeder, 48-fiber pass through, ALTOS dielectric cable, 31-m stubs			
WMR4CC6CA6C12014	LS Series Splitter Module, Dual 1x4			
WMR4CC6CA6C12018	LS Series Splitter Module, Dual 1x8			
EDBS00BBSC00BBS00P	Local Convergence Point Enclosure, 144 fibers, Loose Tube feeder cable, splice capable			
XSB1DDA91A912014	LCPE Splitter Module, Dual 1x4			
XSB1DDA91A911018	LCPE Splitter Module, 1x8			

Option 1: Cable & Splice Closures

Part Number Descri		ption			
Ribbon Cables					
xxxZC5-14100D53 SST-Rib		obon™ Armored (144-864 fibers)			
xxxEC4-14100D53 SST-Rib		obon Dielectric, Non-Armored (012-216 fibers)			
xxxEV4-14100D53 SST-Ult		raRibbon™ Dielectric, Non-Armored (288-864 fibers)			
Loose Tube Cables					
xxxZU4-T4F22D20 ALTOS <sup>®</sup>		Doose Tube Cable (012-288 fibers)			
xxxZUC-T4F22D20 ALTOS		Lite Armored Loose Tube Cable (012-288 fibers)			
Microduct Cables					
xxxZM4-T4F22A2O MiniXte		end® Cable (012-144 fibers)			
xxxZH4-Y4F40A20 MiniXte		end HD Cable (144-288 fibers)			
xxxZH4-S4F40A20 MiniXte		end HD Cable (288-432 fibers)			
Splice Closures					
SCF-6C28-01		Splice Closure, 288 single-fiber splice capacity, 6-in diameter, 28-in dome length, four drop ports, without splice trays			
SCF-ST-112		SCF Splice Trays, 24 heat-shrink single-fiber splices			
SCA-9T24-LRS		SCA Aerial Terminal, SNAP-9T24, standard end caps, direct fusion splicing, 16 drop ports			
BPEO-SO-MXT-04T1-D69-4S7		BPEO Splice Closure Size 0, MiniXtend			
BPEO-SPS-1-PLS-1A04-E	BZZC2	BPEO Splitter Tray, 5 mm, 1x4, unconnectorized			
BPEO-SPS-1-PLS-1A08-BZZC2		BPEO Splitter Tray, 5 mm, 1x8, unconnectorized			

D Option 2: FlexNAP™ System				
Part Number	Description			
FlexNAP Trunk Cables				
FNAP-CBL-xxxEU4	FlexNAP Distribution Trunk Cable, ALTOS $^{\circ}$ loose tube cable, dielectric, xxx fibers (012 -432 fibers)			
FNAP-CBL-xxxEUC	FlexNAP Distribution Trunk Cable, ALTOS loose tube cable, armored, xxx fibers (012-432 fibers)			
FlexNAP Tether Attachment Points				
FSD4AxxD1TN010F	FlexNAP Tether Attachment Point, ALTOS loose tube cable, dielectric, xx tether count (01 = single tether or 02 = dual tether)			
FSDCAxxD1RN015F	FlexNAP Tether Attachment Point, ALTOS loose tube cable, armored, xx tether count (01 = single tether or 02 = dual tether)			
Tether Extenders				
D1D101EB49RxxxF-P	Pushlok™ ROC™ Drop Cable, Jumper, dielectric, xxx feet			
D1D101EB19RxxxF-P	Pushlok ROC Drop Cable, Jumper, toneable, xxx feet			
Connection Terminals				
DMA2F1J1D1NC000SOF	Evolv®1x1F Pushlok Connection Terminal			
DMA2F1J2D1NC000S0F	Evolv 2 x 1F Pushlok Connection Terminal			

E Splitter T	Splitter Terminals		
Part Number	Description		
Terminals			
DSH2F100D1NC000S0P	Evolv Splitter Terminal, unstubbed, 1x2 splitter		
DSH4F100D1NC000S0P	Evolv Splitter Terminal, unstubbed, 1x4 splitter		
DSF8F100D1NC000S0P	Evolv Splitter Terminal, unstubbed, 1x8 splitter		
DSF9F100D1NC000S0P	Evolv Splitter Terminal, unstubbed, 1x8 splitter, 2 rows of 4 ports		
DSP6F100D1NC000S0P	Evolv Splitter Terminal, unstubbed, 1x16 splitter, 2 rows of 8 ports		

F Customer Premises					
Part Number	Description				
Drops					
OOD101EB49RxxxF-P	ROC Drop Cable, Pushlok to Pigtail, dielectric, xxx feet				
OOD101EB19RxxxF-P	ROC Drop Cable, Pushlok to Pigtail, toneable, xxx feet				
D14401EB4R3xxxF-P	ROC Drop Cable, Pushlok to SC, dielectric, xxx feet				
D14401EB1R3xxxF-P	ROC Drop Cable, Pushlok to SC, toneable, xxx feet				
00D101UB4JRxxxF-P	Round ROC Drop Cable, below-grade jetting/duct, Pushlok to pigtail, xxx feet				
Field-Installable Connectors					
OSNP-SCA-900-Z	OptiSnap® Field Installable Connector, SC APC, Qty 25				
TKT-OPTISNAP-CF	OptiSnap™ Connector Installation Toolkit with flat cleaver (FBC-009), fiber prep and cleaning supplies, gray case				
NPCP-SCA-48	NPC+ (No Polish Connector), field-installable SC APC, compatible with 250 μm and 900 μm fiber, no toolkit required, package of 48 connectors				
TKT-NPCP-FBC007	FBC-007 precision cleaver plus accessories for NPC+				
Fiber Transition Housing					
FTH-602-A1100	Fiber Transition Housing, 1 SC APC simplex adapter, ground post for toning, hex security screw, 3-m slack storage				
FTH-602-A0100	Fiber Transition Housing, 1 SC APC simplex adapter, hex security screw, 3-m slack storage				

### **Get Started Now**

Corning's support of internet service providers goes beyond products.

For product technical support, engineering services planning, and design support or guidance on industry best practices, visit **www.corning.com/cbbu**, contact your local Corning sales representative, or reach our to a subject matter expert for a consultation at: **connect@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 to purchase your Corning solution today.















### **CORNING**