



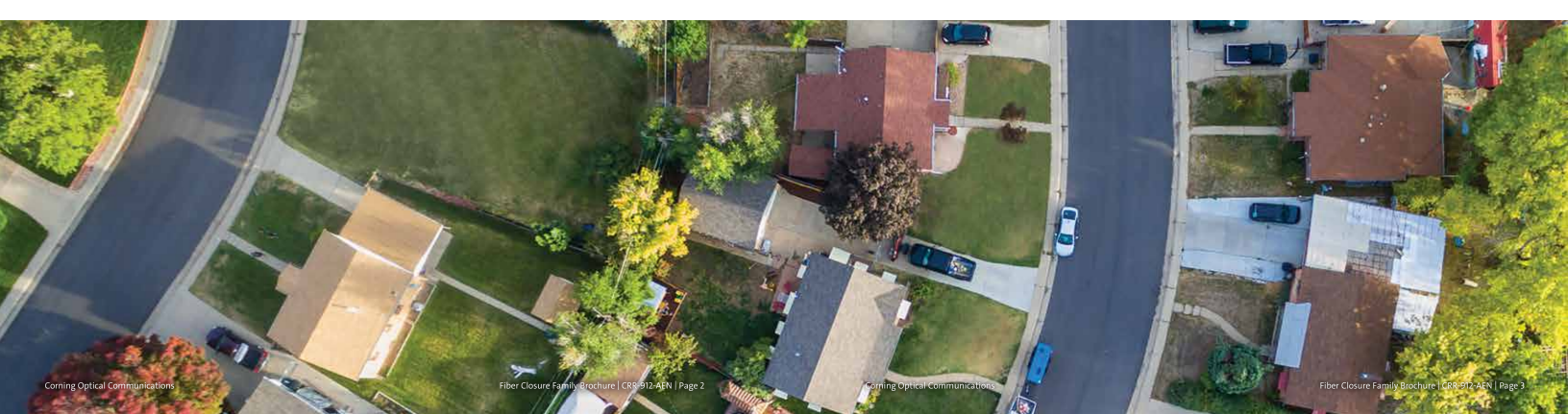
Your connections deserve the best protection.

No matter the size and configuration of your network, protecting its connectivity is what counts. Fiber closures provide options for keeping your network technology safe and streaming.

Corning is here to help you decide what's essential to your network setup. Knowing just a few basics about where you need fiber closures, what kind of connections you're making, and your plans for expansion can help you make the right decision for your network today and as it grows.

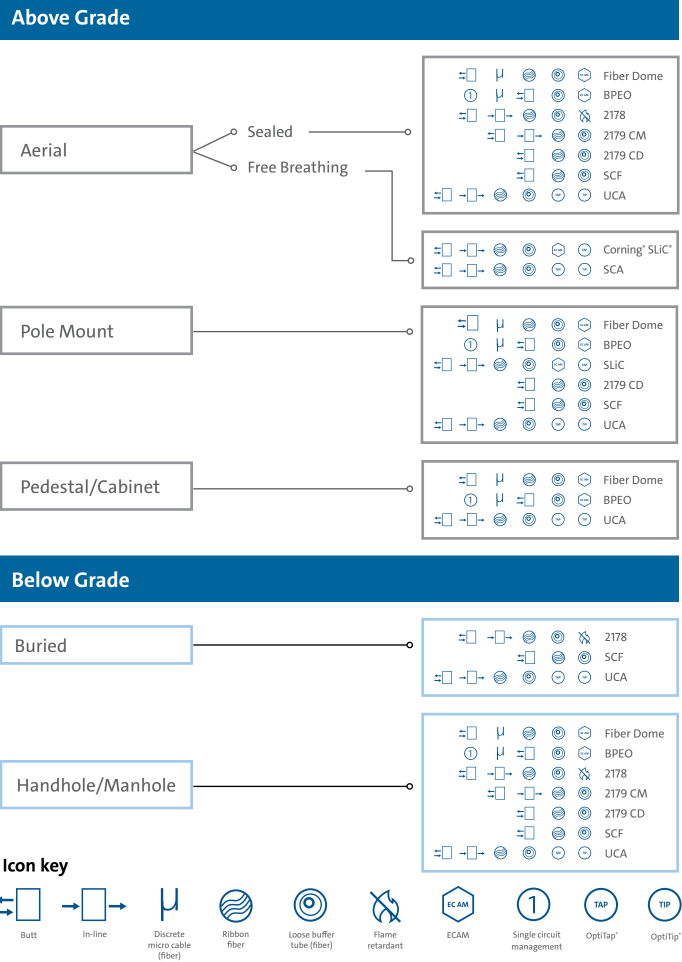
This guide reflects the fiber closure and terminal product families available from Corning. The broad offering covers multiple sizes and configurations to protect fiber at access points in both outside and inside plant applications. With the most extensive fiber closure portfolio deployed worldwide, Corning is a proven choice for your next installation.

The tools provided in this brochure will help you take the first steps in protecting your fiber optics. Our sales and engineering services personnel are on hand to answer additional questions and help you make the best investment for your network.



How to choose the right fiber closure

There are several things to consider when choosing the right fiber closure for your network. Use the following chart to narrow down your options and explore advanced features on the product pages.



Corning Optical Communications

Fiber Optic Splice Closures 2178



The Fiber Optic Splice Closure 2178 family provides many models and configurations, so you can expand and future-proof your network with compatible, durable technology. Re-enterable designs bring additional ease of ongoing configuration in outside and inside plant environments.

- Full range of sizes to fit your specific application
- No special tools required, only a standard torque wrench
- Easily expandable when additional splicing capacity is needed
- Can be deployed in most applications: buried, below grade, aerial and pole mount, in-line or butt
- Gasket-sealing system makes it reusable and easy to re-enter
- Separate area for routing, protecting, and expressing buffer tubes and ribbon fibers
- Grommets provide entry for multiple drops or cables
- Flame-retardant versions available

2178-XL plus the 2181 Cable Addition Kit is ideal for high-fiber-count cables, such as the Corning® RocketRibbon® cable supporting up to 3,456 fibers.



Expand as your network grows







Fiber Optic Splice Closure 2178-LL pictured above. Cable Addition Kits can be added to expand your splice capacity or cable entry ports as network needs arise.







A variety of stackable splice trays are available for use with the Fiber Optic Splice Closures 2178.

Product Name	Size (L x W x H)
2178-XSB	14.6 x 10.1 x 4.6 in (369.8 x 256.5 x 117.3 mm)
2178-XLB	14.6 x 10.1 x 5.8 in (369.8 x 256.5 x 147 mm)
2178-S	21.9 x 8.5 x 4.7 in (556.3 x 215.9 x 119.4 mm)
2178-SL	21.9 x 8.5 x 8.0 in (556.3 x 215.9 x 203.2 mm)
2178-LS	21.9 x 8.5 x 8.0 in (556.3 x 215.9 x 203.2 mm)
2178-LL	21.9 x 8.5 x 11.3 in (556.3 x 215.9 x 287.0 mm)
2178-XL	27.0 x 13.3 x 11.0 in (660.4 x 337.8 x 279.4 mm)

Corning Optical Communications Fiber Closure Family Brochure | CRR-912-AEN | Page 6 Corning Optical Communications

Fiber Optic Splice Closures SCA



The Fiber Optic Splice Closure OptiSheath® Aerial SCA family SCA-9T Series is available in two lengths, designed for the aerial fiber access network, and provides a low-cost solution optimized for optical access architectures. These innovative terminals offer environmental protection and quick incremental connection of subscribers' drop cables with individual strain-relief, sealing of all cables and quick-release clamps for easy terminal re-entry.

- Installs easily on a strand, aerial hanging brackets included
- Supports up to 12 OptiTap^o connectors, single-fiber drop assemblies
- Flexible internal fiber management
- Cable sealing and reusable get seals
- Quick-release clamps
- Individual strain-relief

- 24-inch terminal allows up to 7 feet of slack storage
- 24-inch terminal accommodates up to six SCF-ST-126 splice trays for a maximum capacity of 144 single-fiber splices, or 288-fiber capacity if splicing ribbons
- 34-inch terminal allows up to 12 feet of slack storage
- 34-inch terminal accommodates up to six SCF-ST-077 splice trays for a maximum capacity of 288 single-fiber splices, or 432-fiber capacity if splicing ribbons







End Cap with OptiTap® Connector Adapters



Blank End Cap







SCA-9T34 Opened

Fiber Optic Splice Closure SCA Dimensions	
Product Name	Size (L x W x H)
SCA-9T24	24.5 x 9.0 x 6.3 in (62.2 x 22.9 x 16.0 cm)
SCA-9T34	34.5 x 9.0 x 6.5 in (87.6 x 22.9 x 15.9 cm)



Corning Optical Communications Fiber Closure Family Brochure | CRR-912-AEN | Page 8 Corning Optical Communications

Fiber Dome Closures

The Fiber Dome Closure Family offers extensive installation versatility – below grade and aerial – along with multiple sizes that fit most butt/branch splicing configurations. Designed for easy installation and multiple re-entries in hot, dry, humid, and cold climates.

- Features a fixed O-ring sealing system along with an innovative latching mechanism
- No special tools required, reducing tooling costs and enabling easy installation and entry
- Convenient external cable assembly module (ECAM)
- Stacked or hinged tray options with modular splice holders
- Variety of sizes for virtually any application

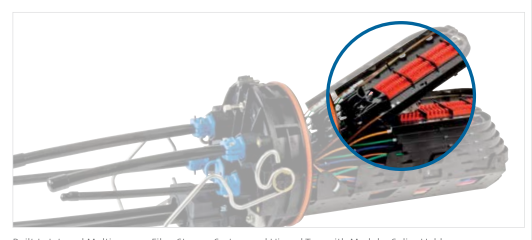


Fiber Dome Closures Dimensions	
Product Name	Size (L x W x H)
Fiber Dome, FDC 08M-A	15.2 × 6.0 × 7.2 in (385 × 152 × 182 mm)
Fiber Dome, FDC 08S-A	21.3 x 6.0 x 7.2 in (541 x 152 x 182 mm)
Fiber Dome, FDC 08S-B	21.3 x 6.0 x 7.2 in (541 x 152 x 182 mm)
Fiber Dome, FDC 08S-C	21.3 x 6.0 x 7.2 in (541 x 152 x 182 mm)
Fiber Dome, FDC 10S-D	21.6 × 10.1 × 10.1 in (548 × 255 × 255 mm)
Fiber Dome, FDC 10S-E	21.6 x 10.1 x 10.1 in (548 x 255 x 255 mm)
Fiber Dome, FDC 12S-F	25.9 x 13.2 x 13.2 in (658 x 335 x 335 mm)

FDC 10S-D is ideally suited for Corning's ALTOS° loose tube cable offerings.



External Cable Assembly Module (ECAM) Port Design



Built-In Integral Multipurpose Fiber Storage System and Hinged Tray with Modular Splice Holders



Simple, Error-Free Closure Sealing and Re-Entry System



External Cable Assembly Module (ECAM) System

Plug-and-play

Helps reduce installation time and labor costs, since the cable preparation and installation are completed outside the of the closure body.

Simple field installation

Easy to add or remove cables without breaking previously installed cable seals.

Drop on demand

No need to carry inventory of different lengths of drops. Make your own drop when you need it.











Corning Optical Communications Fiber Closure Family Brochure | CRR-912-AEN | Page 10 Corning Optical Communications

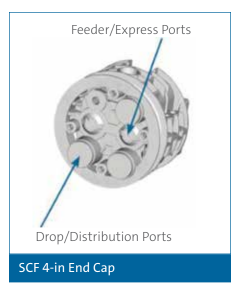
Fiber Optic Closures SCF

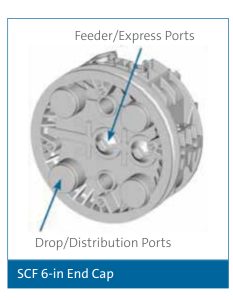
The Corning splice closure family (SCF) with mechanical end caps is designed for splicing fibers in aerial, duct, and buried applications. These sealed canister closures are available in configurations that can accommodate 72 to 576 single-fiber splices, or a 288- to 1,296-fiber capacity if splicing ribbons.

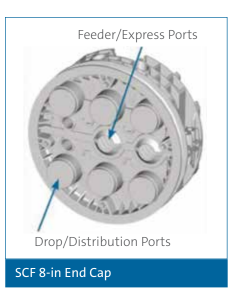
- Modular fiber management system provides increased splicing capability in the field
- Aerial, wall, pole, direct-buried suitable for all applications
- Sealed butt-style closure provides environmental protections
- Ribbon reel-end to reel-end splicing, no additional trays required with optical ribbon splicing (ORS)
- Split end caps allows for easy installation of uncut cables
- Telcordia GR-771 tested



Fiber Dome Closures Dimensions	
Product Name	Size (L x W x H)
SCF-4C18-01	6.4 x 6.4 x 23 in (16.2 x 16.2 x 58.4 cm)
SCF-6C22	8.8 x 8.8 x 26.5 in (22.2 x 22.2 x 67.3 cm)
SCF-6C28	8.8 x 8.8 x 32.5 in (22.2 x 22.2 x 82.6 cm)
SCF-8C28	10 x 10 x 33 in (25.4 x 25.4 x 83.8 cm)









Corning Optical Communications









SCF Closure with LT Inputs and Drop Outputs



SCF Closure with Ribbon Cable Inputs

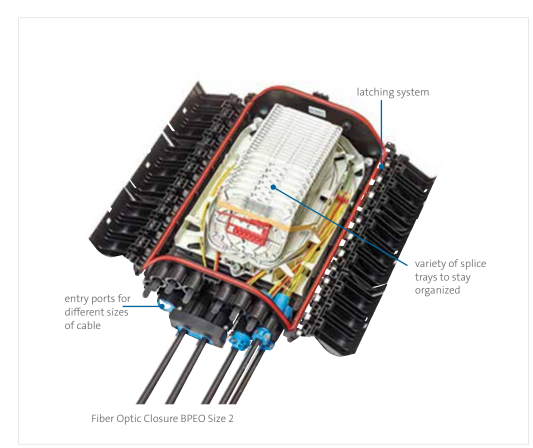
Fiber Closure Family Brochure | CRR-912-AEN | Page 12 Corning Optical Communications Fiber Closure Family Brochure | CRR-912-AEN | Page 13

Fiber Optic Closure BPEO



Fiber optic closures BPEO support evolving fiber optic networks with modular solutions. Tool-less and fully mechanical, BPEO closures are compatible with the external cable assembly module (ECAM) system and can be used with micro cables. They are also compatible with multiple drop environments and is an excellent choice for wall-mount applications or manholes and handholes.

- Single circuit and single element fiber organizer with a wide range of splicing trays. BPEO range accommodates from 4 trays (BPEO Size 0) up to 48 trays (BPEO size 3)
- Fiber organizer included with capacities of 4, 12, 28, 48, or 72 splice tray slots, depending on the size you require
- Variety of splice trays available so you can mix and match your splicing to suit your application
- Mechanical latch closing system is quick and easy to open without special tools
- Each size of BPEO comes with different port configurations for all kinds of applications (branch, cable distribution, drop cable distribution)









The Fiber Optic Closure BPEO 1.5 has many ports, offering flexibility in installation, depending on the size of cables needed.



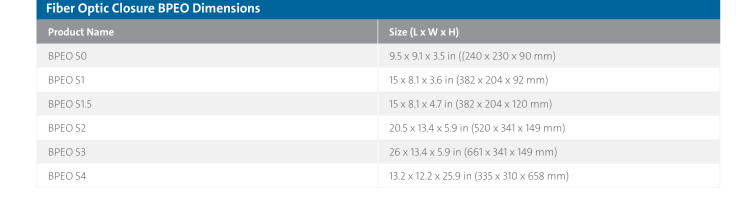
External Cable Assembly Module (ECAM) System

Plug-and-play Helps reduce installation time and labor costs, since the cable preparation and installation are completed outside the

Simple field installation Easy to add or remove cables without breaking previously installed cable seals.

of the closure body.

Drop on demand No need to carry inventory of different lengths of drops. Make your own drop when you need it.













Corning Optical Communications Fiber Closure Family Brochure | CRR-912-AEN | Page 14 Corning Optical Communications Fiber Closure Family Brochure | CRR-912-AEN | Page 15

Corning® SLiC® Aerial Closures



SLiC[®] Fiber Aerial Closures 733 and 533

SLiC fiber aerial closures protect fiber optics installed in aboveground areas. SLiC closures allow outdoor ambient air circulation, draining away condensation from the splice. Plus, the closures protect fiber connections from direct sunlight and weather.

- Free-breathing, weather-resistant, single-piece closure for aerial applications
- Single-piece construction permits complete splice access after placement without the removal of the closure and cable
- Rubber end seals help ensure a snug fit on cables
- Can be used for in-line or butt applications



SLiC° Fiber Aerial Terminal Closure 530 enables craft separation



SLiC Fiber Aerial Closure 533





External Cable Assembly Module (ECAM) System

Plug-and-play

Helps reduce installation time and labor costs because the cable preparation and installation are completed outside the of the closure body.

Simple field installation

Easy to add or remove cables without breaking previously installed cable seals.

Drop on demand

No need to carry inventory of different lengths of drops. Make your own drop when you need it.

\vdash		
SLiC Aerial Closures Dime	ensions	
Product Name		Size (D x L)
SLiC 533		5 x 33 in (127 x 838 mm)
SLiC 733		7 x 33 in (178 x 838 mm)











Fiber Optic Closure UCA



Whether your fiber-to-the-home (FTTH) network design has closures in a below-ground or aerial environment, one thing remains the same: you need assured environmental protection and quick, incremental subscriber drops. From our experience in the field, we know that not all closures are the same. Corning OptiSheath® sealed terminal, UCA series is designed for the aerial, pole, pedestal or buried fiber access network and provides a low-cost solution optimized for optical access architectures.

- Offers 16 drop ports for flat drops, 8 ports per side
- Provides up to 6 ft of buffer tube storage
- Two distribution ports per side for in-line and branch splicing
- Can also be outfitted with up to 16 OptiTap° connector adapters
- 12-fiber OptiTip® ports for multifiber drops in a single port

- Mechanical adapters that allow the sealing and strain relief of individual flat drop cables for direct fusion splicing inside the terminal
- IP68 compliant
- Accommodates splitters and other optical devices







OptiTap® drop cable for fast preconnectorized connections



UCA in Pedestal

Fiber Optic Closure BPEO Dimensions	
Product Name	Description
OptiSheath® UCA Closure	15 x 7.72 x 6.25 in (38.1 x 19.6 x 15.9 cm) closure
UCA-ST-02	UCAO OptiSheath Splice Tray, 12 single-fiber splices, type 0.2
UCAO-ST-03	UCAO Splice Tray holds 4 mass fusion splices, type 0.2
UCAO-ST-06	UCAO Splice Tray, 12 single-fiber splices or 4 mass fusion splices, type 0.4

Fiber Optic Closure MPE



A smaller-form-factor than the UCA series, this terminal closure can support subscriber drops or be used as a consolidation point for multiple preterminated terminals in a star topology.



Corning Optical Communications Fiber Closure Family Brochure | CRR-912-AEN | Page 18 Corning Optical Communications Fiber Closure Family Brochure | CRR-912-AEN | Page 19

Fiber Optic Closure 2179 CD



Fiber Optic Splice Closure 2179 CD accommodates various splice applications, such as express, branch, or drop. Using mechanical sealing technology, the dome seals from base to dome – preventing ingress and enabling easy re-entry. Plus, the cable ports are designed for use with heat-shrink sealing technology for robust protection from the elements.

- Designed to be used in virtually any application (aerial, pedestal, buried, handhole, manhole)
- Can accommodate a maximum of 96 single-fusion splices
- Mechanical sealing technology for the base-to-dome seal provides for easy installation and re-entry
- Cable-ports are sealed using heat-shrink technology

Fiber Optic Closure 2179 CD Dimensions	
Product Name	Size (D x L)
2179CD HS-S4	6.30 x 21.25 in (160 x 540 mm)

Fiber Optic Closure 2179 CM



The Fiber Optic Closure 2179 CM is a versatile asset for FTTH applications, including express, branch, or drop in the outside plant. With 12 distribution ports, it's possible to protect a large network with fewer closures – offering attractive cost savings and convenience.

- Designed to be used in virtually any application (aerial, pedestal, buried, handhole, manhole)
- Compact in size with multiple ports
- Mechanical latch design with gasket sealing for easy re-entry
- Supports both midspan or express applications



Top Cable Entry Ports

Fiber Optic Closure 2179	CM Dimensions
Product Name	Size (L x W x D)
2179CM	16.9 x 7.9 x 4.7 in (430 x 200 x 120 mm)













Fiber Optic Splice Closure Port Sizes and Configurations

Number of Ports	1	2	3	4	5	6	7	8	9	10	11	12	13
Fiber Optic Splice Closure	2178 Famil	y (Use c	of Cable	Additio	n Kit 218	31 Where	e Indica	ted)					
2178-S/SL	1.0	1.0	1.0	1.0									
2178-S/SL + 2181-LS (x1)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0					
2178-S/SL + 2181-LS (x2)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	
2178-S/SL + 2181-LS (x3)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
2178-LS	1.0	1.0	1.0	1.0									
2178-LS + 2181-LS (x1)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0					
2178-LS+ 2181-LS (x2)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	
2178-LS+ 2181-LS (x3)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
2178-LL	1.0	1.0	1.0	1.0									
2178-LL + 2181-LS (x1)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0					
2178-LL+ 2181-LS (x2)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	
2178-LL+ 2181-LS (x3)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
2178-XSB	1.4	1.0	1.0										
2178-XSB + 2181-XB (x1)	1.4	1.4	1.0	1.0	1.0	1.0							
2178-XLB	1.4	1.0	1.0										
2178-XLB + 2181-XB (x1)	1.4	1.4	1.0	1.0	1.0	1.0							
2178-XL	1.4	1.4	1.4	1.4	1.0	1.0	1.0	1.0					
2178-XL + 2181-XL (x1)	1.4	1.4	1.4	1.4	1.4	1.4	1.4	1.4	1.0	1.0	1.0	1.0	1.0
Corning [®] SLiC [®] Fiber Aerial	Closures												
SLiC° 533	1.4	1.4	1.4	1.4									
SLiC 547	1.4	1.4	1.4	1.4									
SLIC 733	1.8	1.8	1.8	1.8									
SLiC 530	1.4	1.4	1.4	1.4									

14	15	16
1.0	1.0	1.0
1.0	1.0	1.0
1.0	1.0	1.0
1.0	1.0	1.0

Legend

Legena	
7	ECAM Single D 0.12-0.27 in/3-7 mm
9.5	ECAM Single D 0.14-0.37 in/3.5-9.5 mm
12	ECAM Single D 0.15-0.47 in/4-12 mm
18	ECAM Single D 0.20-0.71 in/5-18 mm
27	ECAM Single D 0.20-1.06 in/5-27 mm
1.0	Round Single D 1.0 in/25.4 mm
1.4	Round Single D 1.4 in/35.5 mm
1.8	Round Single D 1.8 in/45.7 mm
(12 12)	One ECAM Double D 0.20-0.71 in/5-18 mm or two ECAM Single D 0.15-0.47 in/4-12 mm
[12 12]	One ECAM Double D 0.20-0.78 in/5-27 mm or two ECAM Single D 0.15-0.67 in/4-12 mm
18 18	One ECAM Double D 0.20-1.06 in/5-27 mm or two ECAM Single D 0.20-0.71 in/5-18 mm

Fiber Optic Splice Closure Port Sizes and Configurations

ber of Ports	1	2	3	4	5	6	7	8	9	10	11	12	13	14
ptic Closures BPEO Fam	nily													
EO SO FDP BRANCH	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	7					
PEO SO FDP DROP	7	7	7	7	7	7	7	7	7	7	7	7	9.5	9.5
SPEO S1 EOC	18	18	18	18	18									
SPEO S1 CDP	18	18												
SPEO S1 EDP	12	12	12	12										
BPEO S1 FDP BRANCH	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5						
PEO S1 FDP DROP	7	7	7	7	7	7	7	7	7	7	7	7	7	7
PEO S1.5 FDP BRANCH	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	18
PPEO S1.5 FDP DROP	7	7	7	7	7	7	7	7	7	7	7	7	7	7
PPEO S2 CDP	18	18	18	18	18	18								
SPEO S2 EDP	12	12	12	12	12	12	12	12	12	12	18	18		
	_	12	12	12	12	12	12		12	12	12	12	12	12
PEO S2 BDP	12							12					12	
PEO S3 BDP	18	18	18	18	18	18	18	18						
PEO S3 CDP	12	12	12	12	12	12	12	12	12	12	18	18		
PEO S3 EDP	12	12	12	12	12	12	12	12	12	12	12	12	12	12
iber Dome Closures Family														
DC 08M-A	12	12	12	12	12	12	12	12						
DC 08M-B	18	18	12											
DC 08S-A	12	12	12	12	12	12	12	12						
DC 08S-B	18	18	12											
DC 08S-C	18	18	18	18	12									
DC 10S-D	18	18	18	18	18									
DC 10S-E	18	18	18	18	18	18	18							
DC 12S	27	27	27	27	27									

Corning Optical Communications
Fiber Closure Family Brochure | CRR-912-AEN | Page 26
Corning Optical Communications
Fiber Closure Family Brochure | CRR-912-AEN | Page 27

Fiber Optic Splice Closure 2178 Splice Capacity

	Splice Capacity per Splice Tray																	
Product Configuration	2527 2522			2523		25	24	2532		2543								
	Trays	Sf 24	Sf 48	Mf 144	Trays	Sf 24	Mf 144	Trays	Sf 48	Mf 144	Trays	Sf 24	Trays	Sf 24	Mf 144	Trays	Sf 24	Mf 144
2178-S or SL	2	48	96	288	2	48	288	2	96	288	2	48	-	-	-	2	48	288
2178-S or SL with one 2181-LS	5	120	240	720	5	120	720	4	192	576	4	96	-	-	-	5	120	720
2178-S or SL with one 2181-LS	2	48	96	288	2	48	288	2	96	288	2	48	-	-	-	2	48	288
2178-S or SL with two 2181-LS	8	192	384	864	8	192	864	6	288	864	6	144	-	-	-	8	192	864
2178-S or SL with two 2181-LS	5	120	240	720	5	120	720	4	192	576	4	96	-	-	-	5	120	720
2178-S or SL with two 2181-LS	2	48	96	288	2	48	288	2	96	288	2	48	-	-	-	2	48	288
2178-S or SL with three 2181-LS	8	120	384	864	8	192	864	6	288	864	6	144	-	-	-	8	192	864
2178-S or SL with three 2181-LS	5	120	240	720	5	120	720	5	240	720	5	120	-	-	-	5	120	720
2178-S or SL with three 2181-LS	2	48	96	288	2	48	288	2	96	288	2	48	-	-	-	2	48	288
2178-LS	7	168	336	864	6	144	864	6	288	864	6	144	-	-	-	7	168	864
2178-LS with one 2181-LS	7	168	336	864	6	144	864	6	288	864	6	144	-	-	-	7	168	864
2178-LS with two 2181-LS	7	168	336	864	6	144	864	6	288	864	6	144	-	-	-	7	168	864
2178-LS with two 2181-LS	10	240	480	864	9	216	864	9	432	864	9	216	-	-	-	10	240	864
2178-LS with three 2181-LS	10	240	480	864	9	216	864	9	432	864	9	216	-	-	-	10	240	864
2178-LS with three 2181-LS	7	168	336	864	6	144	864	6	288	864	6	144	-	-	-	7	168	864
2178-LL	7	168	336	864	6	144	864	6	288	864	6	144	-	-	-	7	168	864
2178-LL with one 2181-LS	7	168	336	864	6	144	864	6	288	864	6	144	-	-	-	7	168	864
2178-LL with two 2181-LS	7	168	336	864	6	144	864	6	288	720	6	144	-	-	-	7	168	864
2178-LL with two 2181-LS	10	240	480	864	9	216	864	9	432	864	9	216	-	-	-	10	240	864
2178-LL with three 2181-LS	10	240	480	864	9	216	864	9	432	864	9	216	-	-	-	10	240	864
2178-LL with three 2181-LS	7	168	336	864	6	144	864	6	288	864	6	144	-	-	-	7	168	864
2178-XSB	-	-	-	-	-	-	-	-	-	-	-	-	2	48	288	1	48	288
2178 XSB with one 2181 XB	-	-	-	-	-	-	-	-	-	-	-	-	2	48	288	2	96	576
2178 XLB	-	-	-	-	-	-	-	-	-	-	-	-	4	96	432	2	96	576
2178 XLB with one 2181	-	-	-	-	-	-	-	-	-	-	-	-	4	96	432	3	144	864
2178-XL	12	288	576	1728	12	288	1728	12	576	1728	12	288	-	-	-	12	288	1728
2178-XL with one 2181-XL	12	288	576	1728	12	288	1728	12	576	1728	12	288	-	-	-	12	288	1728

Legend

Sf	Single fusion
Mf	Mass fusion

Fiber Optic Closures BPEO Family Splice Capacity

	Number of Trays Maximum	Splice Capacity Maximum (G652 D) Fiber	Splice Capacity Maximum (G657) Fiber	Splice Capacity Maximum
Single Fiber Splicing Capacity	/ Maximum	Single Fiber		Ribbon Fiber
BPEO SO	4	48	96	N/A
BPEO S1	12	144	288	N/A
BPEO S1.5	12	144	288	N/A
BPEO S2	28	336	672	N/A
BPEO S3	48	576	1152	N/A
BPEO S4	72	864	1728	N/A

Fiber Dome Closures Family Splice Capacity

	Number of Trays Maximum	Splice Capacity Single Fiber	Splice Capacity Ribbon Fiber	Splice Trays
FDC 08M-A	6	72	144	2539 2540
FDC 08S-A	6	96	288	2538 2539 2540
FDC 08S-B	6	96	288	2538 2539 2540
FDC 08S-C	6	96	288	2538 2539 2540
FDC 10S-D	6	288	432	2541
FDC 10S-E	6	288	432	2541
FDC 12S-F	8	576	864	2542

Corning[°] SLiC[°] Closures Family Splice Capacity

	Number of Trays Maximum	Splice Capacity Single Fiber	Splice Capacity Ribbon Fiber	Splice Tray
SLiC 533	3	144	432	2527
SLiC 733	6	288	864	2527

Corning Optical Communications

Fiber Closure Family Brochure | CRR-912-AEN | Page 28

Corning Optical Communications

Fiber Closure Family Brochure | CRR-912-AEN | Page 29

Fiber Optic Closure SCF Splice Capacity

Single-Fiber Splicing Only									
Splice Tray	SCF-ST-099		SCF-ST-112		SCF-S	T-116	SCF-ST-077		
Splice Tray Capacity	12 F		24 F		24 F		48 F		
	Trays	Capacity	Trays	Capacity	Trays	Capacity	Trays	Capacity	
SCF-4C18-1	6	72	N/A	N/A	3	72	N/A	N/A	
SCF-6C22-01-F	6	72	N/A	N/A	4	86	N/A	N/A	
SCF-6C22-02-F	12	144	N/A	N/A	8	192	N/A	N/A	
SCF-6C28-01-F	6	72	6	144	4	96	4	192	
SCF-6C28-02-F	12	144	12	288	8	192	8	384	
SCF-8C28-01-F	10	120	10	240	6	144	6	288	
SCF-8C28-02-F	20	240	20	480	12	288	12	576	

Mass Fiber Splicing Only							
Splice Tray		SCF-ST-116	2	SCF-ST-077			
Splice Tray Capacity		36 F		72 F			
	Trays	Capacity	Trays	Capacity			
SCF-4C18-1	4	144	N/A	N/A			
SCF-6C22-01-F	4	144	N/A	N/A			
SCF-6C22-02-F	8	288	N/A	N/A			
SCF-6C28-01-F	4	144	4	288			
SCF-6C28-02-F	8	288	8	576			
SCF-8C28-01-F	6	216	6	432			
SCF-8C28-02-F	12	432	12	864			
SCF-4C18-ORS	No Tray Required	144	No Tray Required	144			
SCF-6C22-ORS	No Tray Required	288	No Tray Required	288			
SCF-6C28-ORS	No Tray Required	432	No Tray Required	432			
SCF-8C28-ORS	No Tray Required	864	No Tray Required	864			

Fiber Optic Splice Closure SCA Splice Capacity							
Product	Number of Splice Trays	Single Splice Capacity Maximum	Mass Splice Capacity Maximum	Splice Tray			
SCA-9T24	6	144	288	SCF-ST-126			
SCA-9T34	6	288	432	SCF-ST-077			
Fiber Optic Splice Closure UCA Splice Capacity							
Product	Number of Splice Trays	Single Splice Capacity Maximum	Mass Splice Capacity Maximum	Splice Tray			
	3	36	0	UCA-ST-02			
UCA	3	0	144	UCAO-ST-03			
	3	36	144	UCAO-ST-06			

Notes:

Corning Optical Communications Fiber Closure Family Brochure | CRR-912-AEN | Page 30 Corning Optical Communications



Corning Optical Communications LLC • 4200 Corning Place • Charlotte, NC 28216 USA 800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/opcomm

Corning Optical Communications reserves the right to improve, enhance, and modify the features and specifications of Corning Optical Communications products without prior notification. A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2020 Corning Optical Communications. All rights reserved. CRR-912-AEN / May 2020