

# Corning Cable Systems

A Corning Cable  
Systems Product

## Fiber Hardware and Cable Assembly Components for Central Office Deployments

---

### Verizon Quick Reference Ordering Guide

*LGX® Compatible Fiber Optic Hardware*

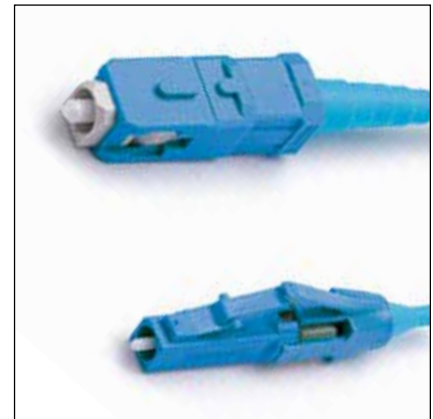
*LGX Ribbon Riser Stubbed Fiber Optic Hardware (24 - 432 fiber)*

*Precision Length Jumpers (1- to 2-fiber)*

*Standard Length Jumpers*

*Mid-Fiber-Count Assemblies (4- to 8-fiber)*

*High-Fiber-Count Assemblies (12 fiber and above)*



# LGX Compatible Fiber Optic Hardware

A Corning Cable Systems Product

## CO FDF LGX Panels

The LHS/LHR housing is LGX compatible and allows for 144-fiber terminations in a 9-in tall housing. The actual measurements of the housing are 9-in tall, 17-in wide and 11-in deep. It can fit in either a 19- or 23-in wide frame. The LHS/LHR is available in either empty or adapter versions, or stubbed units which come with ribbon riser cable stubs for quick and easy ribbon splicing. When used as a tie panel, you can order and very easily install a tie cable(s) into the LHS/LHR housing. The LHR label denotes that the unit comes with recessed connector panel bulkheads. The recessed panels have SC UPC adapters and are recessed 1/2-in to allow for the installation and use of attenuators on the front of the housing. A 72-fiber LGX (LDS) compatible (7-in tall) is also available with similar features.



**LHS Connector Housing**  
| Photo ICH110B



**Stubbed LDS Housing, 72-fiber**  
| Photo ICH119

## ordering information |

### Housings with Adapters or Empty

Corning Part Number	Description	VZ SSI / IID
<b>144-fiber Housing</b>		
LHR-CMH-E43C	144-fiber LHR Housing each with twelve, 12-fiber recessed connector panels with SC UPC adapters	923932
LHS-CMH-144	LHS Housing, 9-in with blank panels (empty)	829949
LHR-CP1P-3C	LHR Recessed Connector Panel with 12 SC UPC adapters	923935
<b>72-fiber Housing</b>		
LDS-CMH-723C	72-fiber LDS Housing each with twelve, 6-fiber recessed connector panels with SC UPC adapters	923925
LDS-CMH-072	LDS Housing, 7-in with blank panels (empty)	5400082
LDS-CP1P-3C	LDS Recessed Connector Panel with 6 SC UPC adapters	923929

# LGX Ribbon Riser Stubbed Fiber Optic Hardware (24 - 432 fiber)

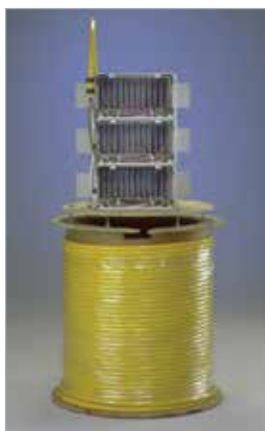
A Corning Cable Systems Product



72-Fiber Stubbed LDS Housing  
| Photo ICH119



216-Fiber Stubbed LXR Housing  
| Photo ICH241



432-Fiber Stubbed LHR Housing  
| Photo ICH191

## LDS and LHR Dimensions (H x W x D) in

24-fiber Stubbed LDS	7 x 17 x 11
48-fiber Stubbed LDS	7 x 17 x 11
72-fiber Stubbed LDS	7 x 17 x 11
96-fiber Stubbed LDS	7 x 17 x 11
144-fiber Stubbed LHR	9 x 17 x 11
216-fiber Stubbed LHR	16 x 17 x 11
432-fiber Stubbed LHR	27 x 17 x 11

Corning Cable Systems offers Verizon LGX ribbon riser stubbed fiber optic hardware products that provide fiber termination housings and are designed to organize and manage cross-connect and interconnect fiber installations. Corning Cable Systems provides the stubbed LDS for terminating 72- and 96-fiber cables and the stubbed LHR for the termination of 144-, 216- and 432-fiber cables. In addition to the stubbed offerings, the LDS and LHR also feature a complete line of ancillary products such as splice housings, connector panel bulkheads, splitter modules and combination connector/splice housings.

All stubbed units will be stubbed with ribbon riser fiber optic cables, SC UPC connectors and recessed connector panel bulkheads with SC adapters. The recessed connector panel bulkheads allow for attenuation at the fiber frame if needed. The ribbon riser cable stubs allow Verizon to utilize mass fusion splicing techniques, designed to achieve significant installation savings.

The factory-connectorized fibers terminate into the connector panel bulkheads in the back of the LDS and LHR units and are 100 percent tested to Verizon specifications. The cable stub is typically shipped coiled on a reel and is strain-relieved where it enters the housing, thus helping to achieve a fast and efficient installation.

### 72-Fiber LDS Stubbed with Ribbon Riser Cable and SC UPC Connectors

Verizon SSI/11D Number	Stub Length (ft)	Corning Cable Systems Part Number
923967	25	LDSP-7208-5C-C7VZ1B
923978	50	LDSP-7216-5C-C7VZ1B
923989	75	LDSP-7223-5C-C7VZ1B
924000	100	LDSP-7231-5C-C7VZ1B
923856	125	LDSP-7238-5C-C7VZ1B
923867	150	LDSP-7246-5C-C7VZ1B
923878	200	LDSP-7261-5C-C7VZ1B
923889	250	LDSP-7277-5C-C7VZ1B
923900	300	LDSP-7292-5C-C7VZ1B
923911	350	LDSP-72A7-5C-C7VZ1B
923922	400	LDSP-72C2-5C-C7VZ1B
923933	450	LDSP-72D7-5C-C7VZ1B
923943	500	LDSP-72F3-5C-C7VZ1B

### 96-Fiber LDS Stubbed with Ribbon Riser Cable and SC UPC Connectors

The 96-fiber stubbed LDS unit comes with one LDS Housing with 8-fiber connector panel bulkheads and one 96-fiber cable.

Verizon SSI/11D Number	Stub Length (ft)	Corning Cable Systems Part Number
923952	25	L8SP9608-5C-C7VZ1B
923953	50	L8SP9616-5C-C7VZ1B
923954	75	L8SP9623-5C-C7VZ1B
923955	100	L8SP9631-5C-C7VZ1B
923956	125	L8SP9638-5C-C7VZ1B
923957	150	L8SP9646-5C-C7VZ1B
923958	200	L8SP9661-5C-C7VZ1B
923959	250	L8SP9677-5C-C7VZ1B
923960	300	L8SP9692-5C-C7VZ1B
923961	350	L8SP96A7-5C-C7VZ1B
923962	400	L8SP96C2-5C-C7VZ1B
923963	450	L8SP96D7-5C-C7VZ1B
923964	500	L8SP96F3-5C-C7VZ1B

### 144-Fiber LHR Stubbed with Ribbon Riser Cable and SC UPC Connectors

The stubbed LHR comes in one 9-inch-tall housing that accepts 144 fibers and one 144-fiber cable.

Verizon SSI/11D Number	Stub Length (ft)	Corning Cable Systems Part Number
923965	25	LHRPE408-5C-C7VZ1B
923966	50	LHRPE416-5C-C7VZ1B
923968	75	LHRPE423-5C-C7VZ1B
923969	100	LHRPE431-5C-C7VZ1B
923970	125	LHRPE438-5C-C7VZ1B
923971	150	LHRPE446-5C-C7VZ1B
923972	200	LHRPE461-5C-C7VZ1B
923973	250	LHRPE477-5C-C7VZ1B
923974	300	LHRPE492-5C-C7VZ1B
923975	350	LHRPE4A7-5C-C7VZ1B
923976	400	LHRPE4C2-5C-C7VZ1B
923977	450	LHRPE4D7-5C-C7VZ1B
923979	500	LHRPE4F3-5C-C7VZ1B



**Recessed Connector Panel Bulkhead** | Photo NS007

## Questions?

Please call your Corning Cable Systems Customer Care Representative at 800-743-2671. Ask for the Verizon Customer Care Team.

### Verizon Fiber Optic Hardware Contacts

#### Brian Shane

National Sales Manager,  
Verizon  
203-878-7487

#### Fred Reich

Verizon East and Southeast  
Sales Manager,  
New England Region  
617-686-3864

#### Stu Brown

Sr. Regional Sales Manager,  
Verizon Mid-Atlantic  
and Southeast Regions  
703-405-0973

#### Larry Coaxum

Sales Engineer, Verizon PA,  
DE, Nj, NYC and  
Long Island Regions  
302-547-3018

#### Howard Prager

Verizon West Sales Manager,  
Verizon Texas and CA Regions  
214-505-2470

### 216-Fiber LXR Stubbed with Ribbon Riser Cable and SC UPC Connectors

The stubbed 216-fiber LXR comes with one 216-fiber ribbon riser cable, one LHR-144 and one LDS-072 shipped together.

Verizon SSI/11D Number	Stub Length (ft)	Corning Cable Systems Part Number
923980	25	LXRPM608-5C-C7VZ1B
923981	50	LXRPM616-5C-C7VZ1B
923982	75	LXRPM623-5C-C7VZ1B
923983	100	LXRPM631-5C-C7VZ1B
923984	125	LXRPM638-5C-C7VZ1B
923985	150	LXRPM646-5C-C7VZ1B
923986	200	LXRPM661-5C-C7VZ1B
923987	250	LXRPM677-5C-C7VZ1B
923988	300	LXRPM692-5C-C7VZ1B
923990	350	LXRPM6A7-5C-C7VZ1B
923991	400	LXRPM6C2-5C-C7VZ1B
923992	450	LXRPM6D7-5C-C7VZ1B
923993	500	LXRPM6F3-5C-C7VZ1B

### 432-Fiber LHR Stubbed with Ribbon Riser Cable and SC UPC Connectors

The stubbed 432-fiber LHR comes with three LHR-144 units shipped secured together and one 432-fiber ribbon riser cable.

Verizon SSI/11D Number	Stub Length (ft)	Corning Cable Systems Part Number
923994	25	LHRPWW08-5C-Q7VZ1B
923995	50	LHRPWW16-5C-Q7VZ1B
923996	75	LHRPWW23-5C-Q7VZ1B
923997	100	LHRPWW31-5C-Q7VZ1B
923998	125	LHRPWW38-5C-Q7VZ1B
923999	150	LHRPWW46-5C-Q7VZ1B
924001	200	LHRPWW61-5C-Q7VZ1B
924002	250	LHRPWW77-5C-Q7VZ1B
924003	300	LHRPWW92-5C-Q7VZ1B
924004	350	LHRPWWA7-5C-Q7VZ1B
924005	400	LHRPWWC2-5C-Q7VZ1B
924006	450	LHRPWWD7-5C-Q7VZ1B
924007	500	LHRPWWF3-5C-Q7VZ1B

### 24-Fiber LDS Stubbed with Ribbon Riser Cable and SC UPC Connectors

The stubbed 24-fiber LDS comes with ribbon riser cable and SC UPC connectors.

Verizon SSI/11D	Stub Length (ft)	Corning Cable Systems Part Number
929893	25 ft	LDSP2408-5C-C7VZ1B
929904	50 ft	LDSP2416-5C-C7VZ1B
929915	75 ft	LDSP2423-5C-C7VZ1B
929926	100 ft	LDSP2431-5C-C7VZ1B
929833	125 ft	LDSP2438-5C-C7VZ1B
929844	150 ft	LDSP2446-5C-C7VZ1B
929855	200 ft	LDSP2461-5C-C7VZ1B
929866	250 ft	LDSP2477-5C-C7VZ1B
929873	300 ft	LDSP2492-5C-C7VZ1B
929874	350 ft	LDSP24A7-5C-C7VZ1B
929875	400 ft	LDSP24C2-5C-C7VZ1B
929876	450 ft	LDSP24D7-5C-C7VZ1B
929877	500 ft	LDSP24F3-5C-C7VZ1B

### 48-Fiber LDS Stubbed with Ribbon Riser Cable and SC UPC Connectors

The stubbed 48-fiber LDS comes with ribbon riser cable and SC UPC connectors.

Verizon SSI/11D	Stub Length (ft)	Corning Cable Systems Part Number
929878	25 ft	LDSP4808-5C-C7VZ1B
929879	50 ft	LDSP4816-5C-C7VZ1B
929880	75 ft	LDSP4823-5C-C7VZ1B
929881	100 ft	LDSP4831-5C-C7VZ1B
929882	125 ft	LDSP4838-5C-C7VZ1B
929883	150 ft	LDSP4846-5C-C7VZ1B
929884	200 ft	LDSP4861-5C-C7VZ1B
929885	250 ft	LDSP4877-5C-C7VZ1B
929886	300 ft	LDSP4892-5C-C7VZ1B
929887	350 ft	LDSP48A7-5C-C7VZ1B
929888	400 ft	LDSP48C2-5C-C7VZ1B
929889	450 ft	LDSP48D7-5C-C7VZ1B
929890	500 ft	LDSP48F3-5C-C7VZ1B

# Precision Length Jumpers

A Corning Cable  
Systems Product

## 2-Fiber Zipcord Jumpers

### Single-Fiber Jumpers

Originally designed for the Fujitsu Flashwave 9500, precision length jumpers are single- and dual-fiber. They allow for elimination or minimal slack when connecting components within the 9500 lineup. The fibers come in either single-fiber or a 2-fiber zipcord jumper design. All assemblies are made with reduced-bend single-mode fiber.



Fiber Optic Jumper, 2-fiber, LC to LC  
| Photo LAN2181

## ordering information |

### 2-Fiber Zipcord Jumpers

Corning Part Number	Description	VZ SSI / IID
<b>LC UPC to LC UPC 2-Fiber Zipcord</b>		
020202G51VP0.5M	Jumper SM Reduced-bend LC UPC to LC UPC 2 MM ZIP 0.5 M	11257688
020202G51VP0.7M	Jumper SM Reduced-bend LC UPC to LC UPC 2 MM ZIP 0.7 M	11258435
020202G51VP1.4M	Jumper SM Reduced-bend LC UPC to LC UPC 2 MM ZIP 1.4 M	11257188
020202G51VP1.7M	Jumper SM Reduced-bend LC UPC to LC UPC 2 MM ZIP 1.7 M	11257509
020202G51VP1.9M	Jumper SM Reduced-bend LC UPC to LC UPC 2 MM ZIP 1.9 M	11257508
020202G51VP2.2M	Jumper SM Reduced-bend LC UPC to LC UPC 2 MM ZIP 2.2 M	11257507
020202G51VP2.3M	Jumper SM Reduced-bend LC UPC to LC UPC 2 MM ZIP 2.3 M	11257186
020202G51VP2.5M	Jumper SM Reduced-bend LC UPC to LC UPC 2 MM ZIP 2.5 M	11257201
020202G51VP2.6M	Jumper SM Reduced-bend LC UPC to LC UPC 2 MM ZIP 2.6 M	11257189
020202G51VP2.8M	Jumper SM Reduced-bend LC UPC to LC UPC 2 MM ZIP 2.8 M	11257190
020202G51VP3.1M	Jumper SM Reduced-bend LC UPC to LC UPC 2 MM ZIP 3.1 M	11257191
020202G51VP3.6M	Jumper SM Reduced-bend LC UPC to LC UPC 2 MM ZIP 3.6 M	11257506
020202G51VP3.9M	Jumper SM Reduced-bend LC UPC to LC UPC 2 MM ZIP 3.9 M	11257192
020202G51VP4.1M	Jumper SM Reduced-bend LC UPC to LC UPC 2 MM ZIP 4.1 M	11257505
020202G51VP4.2M	Jumper SM Reduced-bend LC UPC to LC UPC 2 MM ZIP 4.2 M	11257193
020202G51VP4.4M	Jumper SM Reduced-bend LC UPC to LC UPC 2 MM ZIP 4.4 M	11257504
020202G51VP4.5M	Jumper SM Reduced-bend LC UPC to LC UPC 2 MM ZIP 4.5 M	11257187
020202G51VP4.7M	Jumper SM Reduced-bend LC UPC to LC UPC 2 MM ZIP 4.7 M	11257503
020202G51VP4.8M	Jumper SM Reduced-bend LC UPC to LC UPC 2 MM ZIP 4.8 M	11257502
020202G51VP5.3M	Jumper SM Reduced-bend LC UPC to LC UPC 2 MM ZIP 5.3 M	11257501
<b>LC UPC to SC UPC 2-Fiber Zipcord</b>		
025802G51VP1.2M	Jumper SM Reduced-bend LC UPC to SC UPC 2 MM ZIP 1.2 M	11257455
025802G51VP1.5M	Jumper SM Reduced-bend LC UPC to SC UPC 2 MM ZIP 1.5 M	11257194
025802G51VP1.7M	Jumper SM Reduced-bend LC UPC to SC UPC 2 MM ZIP 1.7 M	11257195
025802G51VP1.8M	Jumper SM Reduced-bend LC UPC to SC UPC 2 MM ZIP 1.8 M	11257454
025802G51VP2.3M	Jumper SM Reduced-bend LC UPC to SC UPC 2 MM ZIP 2.3 M	11257196
025802G51VP4.2M	Jumper SM Reduced-bend LC UPC to SC UPC 2 MM ZIP 4.2 M	11257193

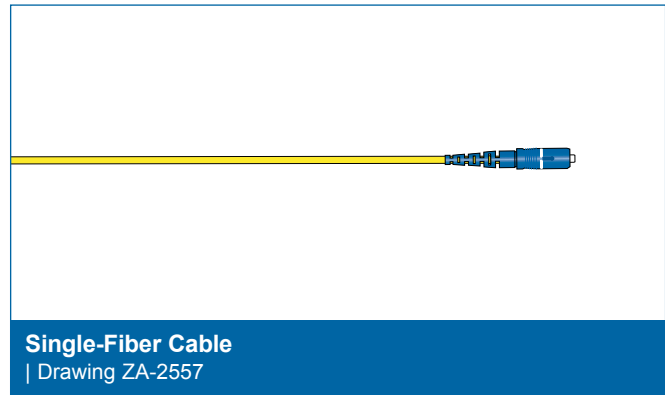


# Precision Length Jumpers

A Corning Cable  
Systems Product

## Single-Fiber Jumpers

Corning Part Number	Description	VZ SSI / IID
<b>LC UPC to LC UPC Single-Fiber Cable</b>		
020201G21VP0.5M	Jumper SM Reduced-bend 2 MM LC UPC to LC UPC 0.5 M	11257199
020201G21VP1.3M	Jumper SM Reduced-bend 2 MM LC UPC to LC UPC 1.3 M	11257197
020201G21VP2.3M	Jumper SM Reduced-bend 2 MM LC UPC to LC UPC 2.3 M	11257198
020201G21VP3.5M	Jumper SM Reduced-bend 2 MM LC UPC to LC UPC 3.5 M	11257200



# Standard Length Jumpers

## Single-Fiber Jumpers

Corning Part Number	Description	VZ SSI / IID
<b>SC UPC to SC UPC Single-Fiber Cable</b>		
585801G21V2001M	Jumper SM Reduced-bend 2 MM SC UPC to SC UPC 1 M	549406
585801G21V2002M	Jumper SM Reduced-bend 2 MM SC UPC to SC UPC 2 M	549407
585801G21V2003M	Jumper SM Reduced-bend 2 MM SC UPC to SC UPC 3 M	549408
585801G21V2005M	Jumper SM Reduced-bend 2 MM SC UPC to SC UPC 5 M	549409
585801G21V2006M	Jumper SM Reduced-bend 2 MM SC UPC to SC UPC 6 M	11007423
585801G21V2007M	Jumper SM Reduced-bend 2 MM SC UPC to SC UPC 7 M	11007424
585801G21V2008M	Jumper SM Reduced-bend 2 MM SC UPC to SC UPC 8 M	11007425
585801G21V2009M	Jumper SM Reduced-bend 2 MM SC UPC to SC UPC 9 M	11007426
585801G21V2010M	Jumper SM Reduced-bend 2 MM SC UPC to SC UPC 10 M	549410
585801G21V2011M	Jumper SM Reduced-bend 2 MM SC UPC to SC UPC 11 M	11007427
585801G21V2012M	Jumper SM Reduced-bend 2 MM SC UPC to SC UPC 12 M	11007428
585801G21V2014M	Jumper SM Reduced-bend 2 MM SC UPC to SC UPC 14 M	11007429
585801G21V2015M	Jumper SM Reduced-bend 2 MM SC UPC to SC UPC 15 M	549411

# Standard Length Jumpers

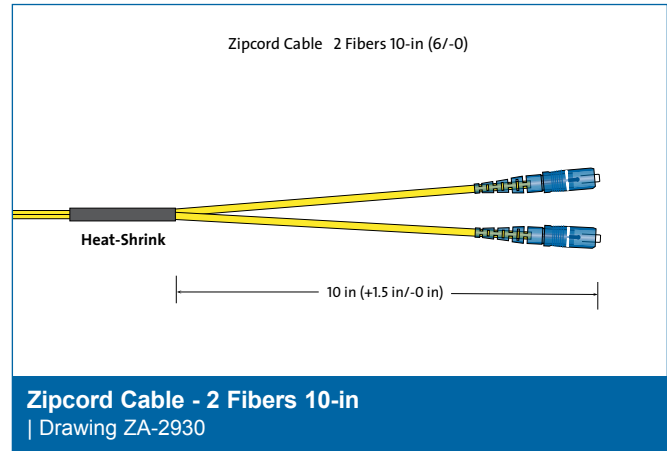
A Corning Cable  
Systems Product

## Single-Fiber Jumpers (continued)

Corning Part Number	Description	VZ SSI / IID
<b>LC UPC to LC UPC Single-Fiber Cable</b>		
020201G21V2001M	Jumper SM Reduced-bend 2 MM LC UPC to LC UPC 1 M	11055518
020201G21V2002M	Jumper SM Reduced-bend 2 MM LC UPC to LC UPC 2 M	11012832
020201G21V2003M	Jumper SM Reduced-bend 2 MM LC UPC to LC UPC 3 M	11007634
020201G21V2004M	Jumper SM Reduced-bend 2 MM LC UPC to LC UPC 4 M	57027196
020201G21V2005M	Jumper SM Reduced-bend 2 MM LC UPC to LC UPC 5 M	11012833
020201G21V2006M	Jumper SM Reduced-bend 2 MM LC UPC to LC UPC 6 M	11012834
020201G21V2007M	Jumper SM Reduced-bend 2 MM LC UPC to LC UPC 7 M	11055355
020201G21V2008M	Jumper SM Reduced-bend 2 MM LC UPC to LC UPC 8 M	11012835
020201G21V2009M	Jumper SM Reduced-bend 2 MM LC UPC to LC UPC 9 M	11012836
020201G21V2010M	Jumper SM Reduced-bend 2 MM LC UPC to LC UPC 10 M	11012837
020201G21V2011M	Jumper SM Reduced-bend 2 MM LC UPC to LC UPC 11 M	11012838
020201G21V2012M	Jumper SM Reduced-bend 2 MM LC UPC to LC UPC 12 M	11012839
020201G21V2014M	Jumper SM Reduced-bend 2 MM LC UPC to LC UPC 14 M	11012840
020201G21V2015M	Jumper SM Reduced-bend 2 MM LC UPC to LC UPC 15 M	11012841
<b>LC UPC to SC UPC Single-Fiber Cable</b>		
025801G21V2001M	Jumper SM Reduced-bend 2 MM LC UPC to SC UPC 1 M	11012883
025801G21V2002M	Jumper SM Reduced-bend 2 MM LC UPC to SC UPC 2 M	11012884
025801G21V2003M	Jumper SM Reduced-bend 2 MM LC UPC to SC UPC 3 M	11012885
025801G21V2004M	Jumper SM Reduced-bend 2 MM LC UPC to SC UPC 4 M	11037974
025801G21V2005M	Jumper SM Reduced-bend 2 MM LC UPC to SC UPC 5 M	11012886
025801G21V2006M	Jumper SM Reduced-bend 2 MM LC UPC to SC UPC 6 M	11012887
025801G21V2007M	Jumper SM Reduced-bend 2 MM LC UPC to SC UPC 7 M	11055356
025801G21V2008M	Jumper SM Reduced-bend 2 MM LC UPC to SC UPC 8 M	11012888
025801G21V2009M	Jumper SM Reduced-bend 2 MM LC UPC to SC UPC 9 M	11012889
025801G21V2010M	Jumper SM Reduced-bend 2 MM LC UPC to SC UPC 10 M	11012890
025801G21V2011M	Jumper SM Reduced-bend 2 MM LC UPC to SC UPC 11 M	11012891
025801G21V2012M	Jumper SM Reduced-bend 2 MM LC UPC to SC UPC 12 M	11012892
025801G21V2014M	Jumper SM Reduced-bend 2 MM LC UPC to SC UPC 14 M	11012893
025801G21V2015M	Jumper SM Reduced-bend 2 MM LC UPC to SC UPC 15 M	11012894

# Standard Length Jumpers

A Corning Cable  
Systems Product



## 2-Fiber Zipcord Jumpers

Corning Part Number	Description	VZ SSI / IID
<b>SC UPC to SC UPC 2-Fiber Zipcord</b>		
585802G51V2001M	Jumper SM Reduced-bend SC UPC to SC UPC 2 MM ZIP 1 M	402551
585802G51V2002M	Jumper SM Reduced-bend SC UPC to SC UPC 2 MM ZIP 2 M	561648
585802G51V2003M	Jumper SM Reduced-bend SC UPC to SC UPC 2 MM ZIP 3 M	402552
585802G51V2004M	Jumper SM Reduced-bend SC UPC to SC UPC 2 MM ZIP 4 M	87254273
585802G51V2005M	Jumper SM Reduced-bend SC UPC to SC UPC 2 MM ZIP 5 M	402553
585802G51V2009M	Jumper SM Reduced-bend SC UPC to SC UPC 2 MM ZIP 9 M	57013885
585802G51V2010M	Jumper SM Reduced-bend SC UPC to SC UPC 2 MM ZIP 10 M	402554
585802G51V2011M	Jumper SM Reduced-bend SC UPC to SC UPC 2 MM ZIP 11 M	57057724
585802G51V2012M	Jumper SM Reduced-bend SC UPC to SC UPC 2 MM ZIP 12 M	11042639
585802G51V2013M	Jumper SM Reduced-bend SC UPC to SC UPC 2 MM ZIP 13 M	57057725
585802G51V2014M	Jumper SM Reduced-bend SC UPC to SC UPC 2 MM ZIP 14 M	57057726
585802G51V2015M	Jumper SM Reduced-bend SC UPC to SC UPC 2 MM ZIP 15 M	87041385
<b>LC UPC to LC UPC 2-Fiber Zipcord</b>		
020202G51V2001M	Jumper SM Reduced-bend LC UPC to LC UPC 2 MM ZIP 1 M	57032821
020202G51V2002M	Jumper SM Reduced-bend LC UPC to LC UPC 2 MM ZIP 1 M	11180395
020202G51V2005M	Jumper SM Reduced-bend LC UPC to LC UPC 2 MM ZIP 5 M	57032824
020202G51V2007M	Jumper SM Reduced-bend LC UPC to LC UPC 2 MM ZIP 7 M	57032825
020202G51V2012M	Jumper SM Reduced-bend LC UPC to LC UPC 2 MM ZIP 12 M	57032827
020202G51V2015M	Jumper SM Reduced-bend LC UPC to LC UPC 2 MM ZIP 15 M	57032828
<b>LC UPC to SC UPC 2-Fiber Zipcord</b>		
025802G51V2001M	Jumper SM Reduced-bend LC UPC to SC UPC 2 MM ZIP 1 M	11055621
025802G51V2002M	Jumper SM Reduced-bend LC UPC to SC UPC 2 MM ZIP 2 M	11027463
025802G51V2003M	Jumper SM Reduced-bend LC UPC to SC UPC 2 MM ZIP 3 M	11027464
025802G51V2005M	Jumper SM Reduced-bend LC UPC to SC UPC 2 MM ZIP 5 M	11027465
025802G51V2006M	Jumper SM Reduced-bend LC UPC to SC UPC 2 MM ZIP 6 M	11027466
025802G51V2007M	Jumper SM Reduced-bend LC UPC to SC UPC 2 MM ZIP 7 M	11055606
025802G51V2008M	Jumper SM Reduced-bend LC UPC to SC UPC 2 MM ZIP 8 M	11027467

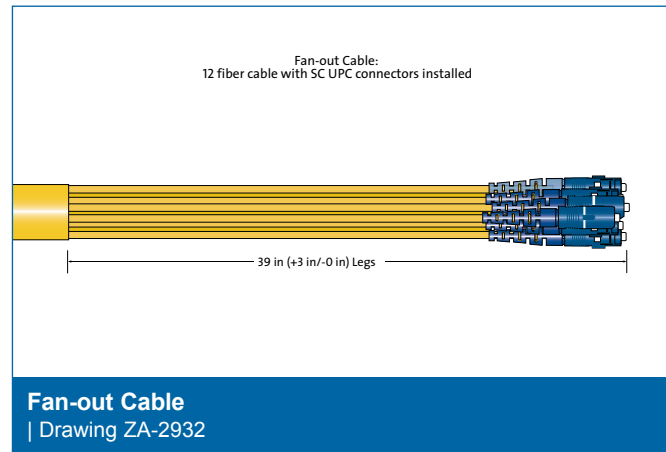


# Standard Length Jumpers

A Corning Cable  
Systems Product

## 2-Fiber Zipcord Jumpers (*continued*)

Corning Part Number	Description	VZ SSI / IID
<b>LC UPC to SC UPC 2-Fiber Zipcord</b>		
025802G51V2009M	Jumper SM Reduced-bend LC UPC to SC UPC 2 MM ZIP 9 M	11027468
025802G51V2010M	Jumper SM Reduced-bend LC UPC to SC UPC 2 MM ZIP 10 M	11027469
025802G51V2011M	Jumper SM Reduced-bend LC UPC to SC UPC 2 MM ZIP 11 M	11027470
025802G51V2012M	Jumper SM Reduced-bend LC UPC to SC UPC 2 MM ZIP 12 M	11055607
025802G51V2013M	Jumper SM Reduced-bend LC UPC to SC UPC 2 MM ZIP 13 M	57056202
025802G51V2014M	Jumper SM Reduced-bend LC UPC to SC UPC 2 MM ZIP 14 M	11027472
025802G51V2015M	Jumper SM Reduced-bend LC UPC to SC UPC 2 MM ZIP 15 M	11027473



## 2-Fiber MIC® Fan-out Assemblies

Corning Part Number	Description	VZ SSI / IID
<b>SC UPC to SC UPC NG3 to LGX Compatible, 39-in and 60-in breakout legs</b>		
37G58581908-100M	Fan-out MIC® 2F SM Reduced-bend SC UPC to SC UPC 39/60 NG3 100 M	11258549
<b>SC UPC to SC UPC LGX to LGX Compatible, 25 inch and 39 inch breakout legs</b>		
37G58582284-2M	Fan-out MIC 2F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 2 M	11258550
37G58582284-8M	Fan-out MIC 2F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 8 M	11258551
37G58582284-9M	Fan-out MIC 2F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 9 M	11258552
37G58582284-11M	Fan-out MIC 2F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 11 M	11258554
37G58582284-13M	Fan-out MIC 2F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 13 M	11258555
37G58582284-14M	Fan-out MIC 2F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 14 M	11258556
37G58582284-16M	Fan-out MIC 2F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 16 M	11258557
37G58582284-17M	Fan-out MIC 2F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 17 M	11258558
37G58582284-18M	Fan-out MIC 2F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 18 M	11258559
37G58582284-36M	Fan-out MIC 2F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 36 M	11258560
37G58582284-38M	Fan-out MIC 2F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 38 M	11258561
37G58582284-56M	Fan-out MIC 2F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 56 M	11258562
37G58582284-58M	Fan-out MIC 2F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 58 M	11258563
37G58582284-100M	Fan-out MIC 2F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 100 M	11258553

# Mid-Fiber-Count Assemblies

A Corning Cable  
Systems Product

## 4-Fiber MIC® Fan-out Assemblies

Corning Part Number	Description	VZ SSI / IID
<b>SC APC to SC APC, Fan-out cable with 12 inch breakout legs</b>		
37G44444694-010M	Fan-out MIC 4F SM Reduced-bend SC APC to SC APC 12-in 2MM 10 M	11258612
37G44444694-030M	Fan-out MIC 4F SM Reduced-bend SC APC to SC APC 12-in 2MM 30 M	11258613
37G44444694-043M	Fan-out MIC 4F SM Reduced-bend SC APC to SC APC 12-in 2MM 43 M	11258614
<b>SC APC to SC APC NG3 to LGX Compatible, with 39-in and 60-in breakout legs</b>		
37G44442342-016M	Fan-out MIC 4F SM Reduced-bend SC APC to SC APC 39/60 NG3 16 M	11258580
<b>SC UPC to SC UPC LGX to LGX Compatible, with 25-in and 39-in breakout legs</b>		
37G58582298-012M	Fan-out MIC 4F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 12 M	11258568
37G58582298-013M	Fan-out MIC 4F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 13 M	11258569
37G58582298-015M	Fan-out MIC 4F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 15 M	11258570
37G58582298-017M	Fan-out MIC 4F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 17 M	11258571
37G58582298-018M	Fan-out MIC 4F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 18 M	11258572
37G58582298-019M	Fan-out MIC 4F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 19 M	11258573
37G58582298-022M	Fan-out MIC 4F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 22 M	11258574
37G58582298-023M	Fan-out MIC 4F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 23 M	11258575
37G58582298-024M	Fan-out MIC 4F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 24 M	11258576
37G58582298-027M	Fan-out MIC 4F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 27 M	11258577
37G58582298-032M	Fan-out MIC 4F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 32 M	11258578
37G58582298-044M	Fan-out MIC 4F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 44 M	11258579
<b>SC UPC to SC UPC NG3 to LGX Compatible, with 39-in and 60-in breakout legs</b>		
37G58582342-010M	Fan-out MIC 4F SM Reduced-bend SC UPC to SC UPC 39/60 NG3 10 M	11258564
37G58582342-023M	Fan-out MIC 4F SM Reduced-bend SC UPC to SC UPC 39/60 NG3 23 M	11258565
37G58582342-024M	Fan-out MIC 4F SM Reduced-bend SC UPC to SC UPC 39/60 NG3 24 M	11258566
37G58582342-025M	Fan-out MIC 4F SM Reduced-bend SC UPC to SC UPC 39/60 NG3 25 M	11258567

# Mid-Fiber-Count Assemblies

A Corning Cable  
Systems Product

## 8-Fiber MIC® Fan-out Assemblies

Corning Part Number	Description	VZ SSI / IID
<b>SC UPC to SC UPC LGX to LGX Compatible, with 25-in and 39-in breakout legs</b>		
37G58582297-04M	Fan-out MIC 8F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 4 M	11258609
37G58582297-017M	Fan-out MIC 8F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 17 M	11258603
37G58582297-018M	Fan-out MIC 8F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 18 M	11258604
37G58582297-019M	Fan-out MIC 8F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 19 M	11258605
37G58582297-030M	Fan-out MIC 8F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 30 M	11258606
37G58582297-032M	Fan-out MIC 8F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 32 M	11258607
37G58582297-044M	Fan-out MIC 8F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 44 M	11258608
37G58582297-084M	Fan-out MIC 8F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 84 M	11258610
37G58582297-094M	Fan-out MIC 8F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 94 M	11258611
<b>SC UPC to SC UPC NG3 to LGX Compatible, with 39-in and 60-in breakout legs</b>		
37G58582607-040M	Fan-out MIC 8F SM Reduced-bend SC UPC to SC UPC 39/60 NG3 40 M	11258602
<b>SC UPC to SC UPC, with 25-in breakout legs</b>		
37G58583209-010M	Fan-out MIC 8F SM Reduced-bend SC UPC to SC UPC 25 LGX 10 M	11258600
37G58583209-011M	Fan-out MIC 8F SM Reduced-bend SC UPC to SC UPC 25 LGX 11 M	11258601

## 12-Fiber Assemblies

Corning Part Number	Description	VZ SSI / IID
<b>SC UPC to SC UPC LGX TO LGX Compatible, with 25-in and 39-in breakout legs</b>		
37G58582293-007M	Fan-out MIC 12F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 7 M	11258486
37G58582293-010M	Fan-out MIC 12F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 10 M	11258482
37G58582293-015M	Fan-out MIC 12F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 15 M	11258483
37G58582293-030M	Fan-out MIC 12F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 30 M	11258484
37G58582293-038M	Fan-out MIC 12F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 38 M	11258485
37G58582293-092M	Fan-out MIC 12F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 92 M	11258487
<b>SC UPC to SC UPC NG3 to LGX Compatible, with 39-in and 60-in breakout legs</b>		
37G58582691-100M	Fan-out MIC 12F SM Reduced-bend SC UPC to SC UPC 39/60 NG3 100 M	11258481

# High-Fiber-Count Assemblies

A Corning Cable  
Systems Product

## 24-Fiber MIC® Fan-out Assemblies

Corning Part Number	Description	VZ SSI / IID
<b>SC UPC to SC UPC LGX to LGX Compatible, with 25-in and 39-in breakout legs</b>		
37G58582409-4M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 4 M	11258536
37G58582409-5M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 5 M	11258540
37G58582409-8M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 8 M	11258547
37G58582409-10M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 10 M	11258510
37G58582409-11M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 11 M	11258511
37G58582409-12M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 12 M	11258512
37G58582409-13M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 13 M	11258513
37G58582409-14M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 14 M	11258514
37G58582409-15M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 15 M	11258515
37G58582409-16M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 16 M	11258516
37G58582409-17M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 17 M	11258517
37G58582409-18M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 18 M	11258518
37G58582409-19M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 19 M	11258519
37G58582409-20M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 20 M	11258520
37G58582409-22M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 22 M	11258521
37G58582409-23M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 23 M	11258522
37G58582409-24M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 24 M	11258523
37G58582409-26M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 26 M	11258524
37G58582409-27M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 27 M	11258525
37G58582409-28M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 28 M	11258526
37G58582409-29M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 29 M	11258527
37G58582409-30M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 30 M	11258528
37G58582409-32M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 32 M	11258529
37G58582409-36M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 36 M	11258530
37G58582409-38M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 38 M	11258531
37G58582409-40M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 40 M	11258532
37G58582409-44M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 44 M	11258533
37G58582409-46M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 46 M	11258534
37G58582409-48M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 48 M	11258535
37G58582409-50M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 50 M	11258537
37G58582409-56M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 56 M	11258538
37G58582409-58M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 58 M	11258539
37G58582409-60M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 60 M	11258541
37G58582409-66M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 66 M	11258542
37G58582409-68M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 68 M	11258543
37G58582409-70M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 70 M	11258544
37G58582409-76M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 76 M	11258545
37G58582409-82M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 82 M	11258546
37G58582409-90M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 25/39 LGX 90 M	11258548

# High-Fiber-Count Assemblies

A Corning Cable  
Systems Product

## 24-Fiber MIC® Fan-out Assemblies (continued)

Corning Part Number	Description	VZ SSI / IID
<b>SC UPC to SC UPC NG3 to LGX Compatible, with 39-in and 60-in breakout legs</b>		
37G58582553-008M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 39/60 NG3 8 M	11258508
37G58582553-12M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 39/60 NG3 12 M	11258488
37G58582553-14M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 39/60 NG3 14 M	11258489
37G58582553-15M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 39/60 NG3 15 M	11258490
37G58582553-16M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 39/60 NG3 16 M	11258491
37G58582553-17M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 39/60 NG3 17 M	11258492
37G58582553-22M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 39/60 NG3 22 M	11258493
37G58582553-24M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 39/60 NG3 24 M	11258494
37G58582553-25M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 39/60 NG3 25 M	11258495
37G58582553-26M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 39/60 NG3 26 M	11258496
37G58582553-30M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 39/60 NG3 30 M	11258497
37G58582553-32M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 39/60 NG3 32 M	11258498
37G58582553-36M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 39/60 NG3 36 M	11258499
37G58582553-38M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 39/60 NG3 38 M	11258500
37G58582553-40M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 39/60 NG3 40 M	11258501
37G58582553-46M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 39/60 NG3 46 M	11258502
37G58582553-48M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 39/60 NG3 48 M	11258503
37G58582553-50M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 39/60 NG3 50 M	11258504
37G58582553-56M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 39/60 NG3 56 M	11258505
37G58582553-84M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 39/60 NG3 84 M	11258506
37G58582553-86M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 39/60 NG3 86 M	11258507
37G58582553-90M	Fan-out MIC 24F SM Reduced-bend SC UPC to SC UPC 39/60 NG3 90 M	11258509

## 72-Fiber MIC Fan-out Assemblies

Corning Part Number	Description	VZ SSI / IID
<b>SC UPC to SC UPC, with 25-in and 39-in breakout legs</b>		
37G58582271-007M	Fan-out MIC 72F SM Reduced-bend SC UPC to SC UPC 2MM 25/39 7 M	11258583
37G58582271-009M	Fan-out MIC 72F SM Reduced-bend SC UPC to SC UPC 2MM 25/39 9 M	11258584
37G58582271-016M	Fan-out MIC 72F SM Reduced-bend SC UPC to SC UPC 2MM 25/39 16 M	11258581
37G58582271-025M	Fan-out MIC 72F SM Reduced-bend SC UPC to SC UPC 2MM 25/39 25 M	11086963
37G58582271-031M	Fan-out MIC 72F SM Reduced-bend SC UPC to SC UPC 2MM 25/39 31 M	11258585
37G58582271-046M	Fan-out MIC 72F SM Reduced-bend SC UPC to SC UPC 2MM 25/39 46 M	11258588
37G58582271-047M	Fan-out MIC 72F SM Reduced-bend SC UPC to SC UPC 2MM 25/39 47 M	11258582
37G58582271-048M	Fan-out MIC 72F SM Reduced-bend SC UPC to SC UPC 2MM 25/39 48 M	11258589
37G58582271-051M	Fan-out MIC 72F SM Reduced-bend SC UPC to SC UPC 2MM 25/39 51 M	11258590
37G58582271-061M	Fan-out MIC 72F SM Reduced-bend SC UPC to SC UPC 2MM 25/39 61 M	11258591
<b>SC UPC to SC UPC NG3 to LGX Compatible, with 39-in and 60-in breakout legs</b>		
37G58582301-040M	Fan-out MIC 72F SM Reduced-bend SC UPC to SC UPC STRD 39/60 40 M	11258595

# High-Fiber-Count Assemblies

A Corning Cable  
Systems Product

## 72-Fiber MIC® Fan-out Assemblies (continued)

Corning Part Number	Description	VZ SSI / IID
<b>SC UPC to SC UPC, with 60-in and 25-in breakout legs</b>		
37G58582302-010M	Fan-out MIC 72F SM Reduced-bend SC UPC to SC UPC STRD 60/25 10 M	11258596
37G58582302-018M	Fan-out MIC 72F SM Reduced-bend SC UPC to SC UPC STRD 60/25 18 M	11258592
37G58582302-028M	Fan-out MIC 72F SM Reduced-bend SC UPC to SC UPC STRD 60/25 28 M	11258593
37G58582302-046M	Fan-out MIC 72F SM Reduced-bend SC UPC to SC UPC STRD 60/25 46 M	11258597
37G58582302-049M	Fan-out MIC 72F SM Reduced-bend SC UPC to SC UPC STRD 60/25 49 M	11258594
37G58582302-055M	Fan-out MIC 72F SM Reduced-bend SC UPC to SC UPC STRD 60/25 55 M	11258598
37G58582302-080M	Fan-out MIC 72F SM Reduced-bend SC UPC to SC UPC STRD 60/25 80 M	11258599
<b>SC UPC to SC UPC, with 60-in and 60-in breakout legs</b>		
37G58584693-046M	Fan-out MIC 72F SM Reduced-bend SC UPC to SC UPC 2MM 60/60 46 M	11258615

For any configuration not listed, please contact Jesse Saenz, Verizon Network Planning at 972-718-4644 or email [jesse.saenz@verizon.com](mailto:jesse.saenz@verizon.com).





**Corning Cable Systems LLC • PO Box 489 • Hickory, NC 28603-0489 USA**  
**800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • [www.corning.com/cablesystems](http://www.corning.com/cablesystems)**

Corning Cable Systems reserves the right to improve, enhance and modify the features and specifications of Corning Cable Systems products without prior notification. MIC is a registered trademark of Corning Cable Systems Brands, Inc. All other trademarks are the properties of their respective owners. Corning Cable Systems is ISO 9001 certified. © 2012 Corning Cable Systems. All rights reserved. Published in the USA. CRR-004-AEN / August 2012