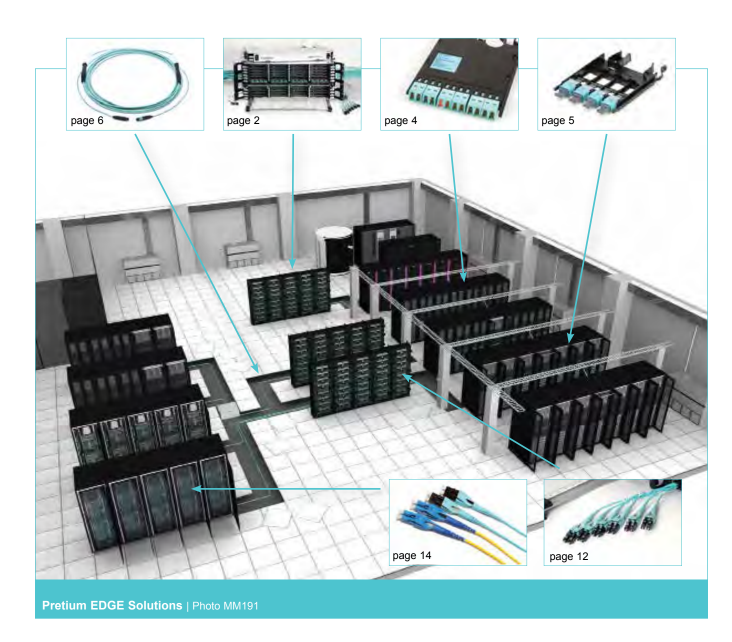
A LANscape® Pretium® **Solutions Product**

Pretium EDGE® HD Solutions for **Enterprise Data Centers and Storage Area Networks**

Corning Cable Systems Pretium EDGE® HD Solutions create a fiber optic tip-to-tip solution for Data Centers and Storage Area Networks (SANs) consisting of housings, modules, panels, trunks harnesses and jumpers.





A LANscape® Pretium® Solutions Product

features and benefits |

Removable top covers on the 1U and 2U housings	Provide easier access to modules and panels
Pretium EDGE reverse polarity uniboot duplex jumpers	Enables for quick and easy polarity management
Improved mounting brackets	Allow for depth adjustment in the rack
New bracket option for 23-in racks	Offers the ultimate design flexibility
New mounting system	Allows for one-person installation
New snap-in routing guides	Provides easier cable management

Pretium EDGE® HD Solutions

Pretium EDGE® HD Solutions are high-density preterminated optical cabling solutions offering industry-leading connector density. With unprecedented finger access, there is no need for additional tools enabling faster moves, adds and changes.



Pretium EDGE HD Solutions | Photo LAN2279

specifications |

Insertion Loss (dB) Max							
	OM3/OM4	OS2					
Connected Mated Pairs LC	0.15	0.5					
MTP® Connector	0.35	0.75					
Modules/Harnesses LC	0.5	1.3					





Pretium EDGE® Solutions

Pretium EDGE® HD housings are available in 1U, 2U and 4U sizes. Mountable in 19-in racks or cabinets, they provide industry-leading high-density connectivity when combined with Pretium EDGE modules, panels, harnesses, trunks and jumpers.

EDGE-01U

- Sliding tray tilts to 30 degrees
- **EDGE-01U-SP** Open rear deck allows for easier access for MTP® Connectors
 - · Removable rear strain-relief shelf allows for installation in reduceddepth applications. See hardware accessories for alternate

strain-relief options.

EDGE-02U · Removable back door allows easier access to MTP Connectors on rear

of modules.

EDGE-04U · Industry-leading fiber density while maintaining unparalleled finger

access to jumpers.



EDGE-01U



A LANscape® Pretium® **Solutions Product**





specifications and ordering information |

Part Number	Rack Units (RU)	Product Dimensions W x D x H (in)	Package Dimensions W x D x H (in)	Shipping weight (lbs)	Module or Fiber density per unit	Panel Capacity
EDGE-01U	1	17 x 21.95 x 1.75	20.3 x 27 x 7.8	16	96	8
EDGE-01U-SP	1	17 x 19.5 x 1.75*	19 x 22.125 x 7.75	11	144	12
EDGE-02U	2	17 x 24.6 x 3.50	22.3 x 27.4 x 8.4	27	288	24
EDGE-04U	4	17 x 24.6 x 7.00	23.3 x 28.6 x 13	34	576	48

^{*} When rear strain-relief plate is removed, product depth reduces to 14.9-in.





A LANscape® Pretium® Solutions Product

Modules

Pretium EDGE® Modules provide the interface between the MTP® Connectors on the trunk and the LC duplex jumpers that will then connect directly into the electronics. The LC duplex adapters feature hinged VFL-compatible shutters that move up and out of the way when the connector is inserted. Specially designed indents in the shutters ensure that the end faces of the connectors are never touched. These shutters replace the standard dust caps that typically once removed are never replaced, exposing the interior end faces to dust particles and possible damage.



Pretium EDGE Module with VFL-Compatible Shutters | Photo LAN1545

ordering information |

1

Select LC duplex adapters on front of module.

05 = Multimode (OM3/OM4) 04 = Single-Mode (OS2) 2

Select Pinned MTP® Adapter on rear of module.

93 = Multimode 89 = Single-Mode 3

Select fiber type.

T = OM3Q = OM4

G = OS2





A LANscape® Pretium® **Solutions Product**

MTP[®] Adapter Panels

Pretium EDGE® MTP® Adapter Panels provide a simple interface to mate MTP Connectors. This occurs when connecting MTP Trunks to MTP Extender Trunks, MTP Trunks to Trunk Harnesses and in 40G multimode networks when MTP Trunks are connected to 40G jumpers.



ordering information |

EDGE - CP		
	[1	2

Select fiber count. Select fiber type.

24 = 2 MTP Adapters E3 = Multimode (OM3/OM4) 48 = 4 MTP Adapters

90 = Single-Mode (OS2)



A LANscape® Pretium® Solutions Product

MTP® Trunks

Pretium EDGE® MTP® Trunks provide the backbone of the Pretium EDGE Solution. With non-pinned MTP Connectors on both ends of the cable, these trunks are designed to interface with the Pretium EDGE or Plug & Play™ modules. All trunks are shipped with strain-relief clips that allow for the tool-less installation in both Pretium EDGE and Plug & Play Housings. These trunks conform to TIA-568 Type-B polarity.



ordering information

 1			 4	PNDDU	-	 5	F	
1		· 						

Select grip application.

G = Grip on one end
Z = No grips

Select Non-Pinned MTP Connectors.

7575 = Multimode 9090 = Single-Mode 3

Select fiber count.

12 72 24 96 48 E4 = 144

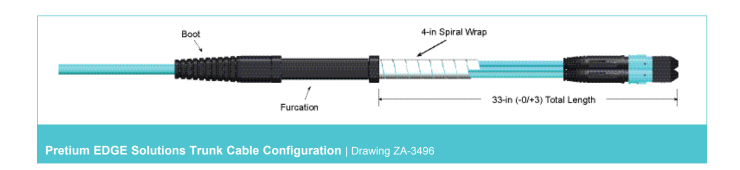
4

Select fiber type.

T = OM3 Q = OM4G = OS2 5

Select cable length in feet. (measured from furcation to furcation) 030, 040, 050, 060, 070, 080, 090, 100, 110, 120, 130, 140, 150, 160, 170, 180, 190 or 200

*Other cable lengths available upon request.







A LANscape® Pretium® **Solutions Product**

MTP® Extender Trunks

Pretium EDGE® MTP® Extender Trunks provide additional distance for the backbone of the Pretium EDGE Solution. With a non-pinned MTP Connector on one end of the cable, a pinned MTP Connector on the other and a TIA-568 Type-A polarity, these trunks are designed to interface with a Pretium EDGE or Plug & Play[™] Module and an MTP Trunk. All trunks are shipped with strain-relief clips that allow for the tool-less installation in both Pretium EDGE and Plug & Play housings. Most often these extender trunks will be used in a Zone Distribution Area (ZDA).



ordering information |

					PNCDX		F	
1	2	3	4	5		 6		

Select grip application. G = Grip on one end

Z = No grips

2

Select Pinned MTP Connector.

93 = Multimode 89 = Single-Mode

5

Select Non-Pinned

MTP Connector.

90 = Single-Mode

Select fiber type.

T = OM3

Q = OM4

G = OS2

75 = Multimode

Select fiber count.

12 72

24 96

48 E4 = 144

6

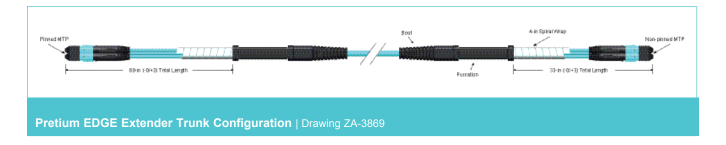
Select cable length in feet.

(measured from furcation to furcation)

030, 040, 050, 060, 070, 080, 090, 100, 110, 120, 130, 140,

150, 160, 170, 180, 190 or 200

*Other cable lengths available upon request.







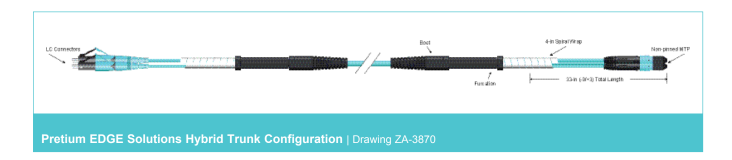
A LANscape® Pretium® Solutions Product

Hybrid MTP® - LC Duplex Trunks

Pretium EDGE® Hybrid MTP® to LC Duplex Trunks combine non-pinned MTP Connectors that connect to Pretium EDGE Modules and duplex uniboot LC connectors that connect directly to electronics enabling more options for cabling data centers.

ordering information |

		[3		 4	PND		W		F
 1		3			5				
	p application. on MTP end rip	Selec 12 24 48	t fiber co 72 96 E4 = 14		J = 12 K = 24	2.0 mm L0 (-0/+3) in (-0/+3) in (-0/+3) in (s		M = 48 (-0/+3) N = 60 (-0/+3)	in
Select fib 7579 = M 9078 = Si	ultimode	T = 0	t fiber ty OM3 OM4	pe.	(measure 030, 040,	cable leng ad from furc 050, 060, (170, 180, 1	ation to fui 070, 080, 0	rcation) 90, 100, 110, 120,	130, 140,



*Other cable lengths available upon request.



G = OS2

A LANscape® Pretium® **Solutions Product**

Hybrid MTP® - LC Duplex Extender Trunks

Pretium EDGE® Hybrid MTP® to LC Duplex Trunks combine pinned MTP Connectors that connect into MTP Trunks and duplex uniboot LC connectors that connect directly into electronics providing more options for cabling data centers. These hybrid extender trunks are most often used used in a Zone Distribution Area (ZDA).

ordering information |

				PNC		Z		F
 1	2	3	4		5		6	

5

Select grip application. Select fiber count. Select 2.0 mm LC leg length.

G = Grip on MTP12 72 J = 12 (-0/+3) inM = 48 (-0/+3) inConnector side N = 60 (-0/+3) in24 96 K = 24 (-0/+3) in

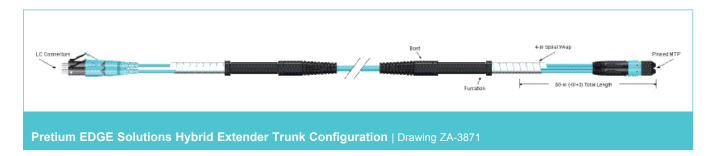
Z = No grip48 E4 = 144P = 72(-0/+3) in L = 36 (-0/+3) in (standard)

2 6

Select fiber type. Select cable length in feet. 9379 = Multimode (measured from furcation to furcation) 8978 = Single-Mode

Select fiber type. 030, 040, 050, 060, 070, 080, 090, 100, 110, 120, 130, 140, = OM3 150, 160, 170, 180, 190 or 200

Q = OM4*Other cable lengths available upon request. G = OS2







A LANscape® Pretium® Solutions Product

trunk specifications |

Cable Ratings/Listings NFPA 262, National Electrical Code® (NEC®), OFNP, CSA FT-6

ICEA S-83-596

Trunk Performance EIA/TIA 568 C.3 – includes low/high temperature soak of -10/60°C, humidity testing

at 90-95% at 40°C, connector durability (500 matings) and connector pull testing

Trunks can be pulled up to 100 lbs using the grip.

Fiber Count	Cable Outside Diameter (in)	Pulling Grip Outside Diameter (in)	Strain-Relief Bracket Type	Minimum Conduit Size (in) with 18-in elbow	Cable Weight (lb/1000 ft)	Minimum Bend Loaded (in)	Radius Installed (in)
12	0.22	1.6	1	2.5	21	3.25	1.08
24	0.30	1.6	1	2.5	33	4.55	1.52
36	0.31	1.6	1	2.5	37	4.72	1.57
48	0.33	2.2	2	3.0	42	5.02	1.67
72	0.41	2.2	2	3.0	63	6.20	2.07
96	0.47	2.2	2	3.0	73	7.03	2.34
144	0.49	2.2	2	3.0	81	7.38	2.46

transmission performance |

			7
	OM3 Corning® ClearCurve® Optical Fiber	OM4 Corning ClearCurve Optical Fiber	OS2 Ultra-Bendable Fiber
Fiber Code	Т	Q	G
Wavelength (nm)	850/1300	850/1300	1310/1550
Maximum Attenuation (dB/km)	2.8/1.0	2.8/1.0	0.4/0.3
Minimum Effective Modal Bandwidth (MHz•km)	2000/ —	4700/ —	N/A
Maximum Link Length per IEEE802.3 at 10G (m)	300	550*	N/A
Maximum Link Length per IEEE802.3 at 40/100G (m)	100	150	_





A LANscape® Pretium® Solutions Product

trunk shipping information |

Reel Capacities (ft)			
Trunk Fiber Count	Reel A Diameter = 19.5 in Width = 5 in	Reel B Diameter = 19.5 in Width = 12 in	Reel C Diameter = 19.5 in Width = 18 in
12	30-999	N/A	N/A
24	30-700	701-999	N/A
36	30-600	601-999	N/A
48	30-450	451-999	N/A
72	30-300	301-700	701-999
96	30-250	251-400	401-800
144	30-200	201-300	301-650

Note: Trunks under 30 ft are shipped in a cardboard box, not on a reel.

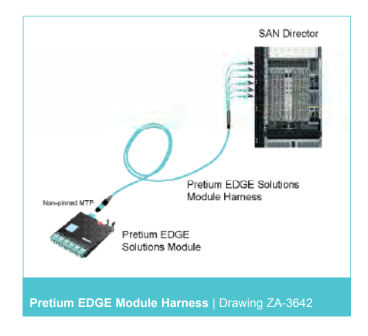




A LANscape® Pretium® Solutions Product

Module Harnesses

The Pretium EDGE® Module Harness is designed to create a cross-connect point near the electronics by enabling port replication. This is possible with duplex LC connectors to interface with the electronics and a non-pinned MTP® Connector to connect into the back of a module. With port replication, your installation will look the same even after multiple moves, adds and changes. This solution can be used in a Horizontal Distribution Area (HDA).



ordering information |

Н		12		РΗ	-		W	0 🗆 🗆	F	
	[1		2			3		4		

1 2

Select fiber type. Select fiber type.

9078 = Single-Mode (OS2) G = OS2

3

Select LC leg stagger.

- 1 = Cisco MDS 9506, 9509 and 9513 48-port blade
- 2 = Brocade 48000, DCX and DCX-4S 48-port blade
- 3 = Cisco Nexus 7010 and 7018 32-port blade
- 4 = Uniform length of 6 inches

4

Select harness length in feet.

- 07 = Short harness for adjacent mounting of hardware and electronics
- 10 = Medium harness for flexible mounting options within cabinet
- 20 = Long harness for adjacent cabinet mounting
- 1) Harness length is measured from MTP Connector to furcation plug and therefore does not include LC leg length
- 2) Harnesses can be made in 1-ft increments from 3 to 20 ft.

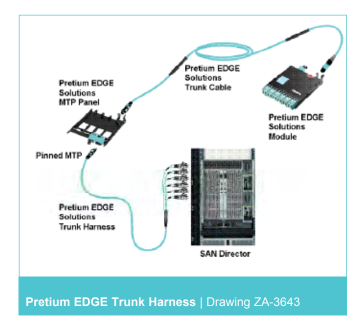




A LANscape® Pretium® **Solutions Product**

Trunk Harnesses

The Pretium EDGE® Trunk Harness is designed to facilitate an interconnect point when the electronics are located in a separate area than the cross-connect or patching field. This is possible with duplex LC connectors to interface with the electronics and a pinned MTP® Connector to connect into a trunk. This solution can be used in an Equipment Distribution Area (EDA).



ordering information

Н		12		PH	-		Z	0 🗆 🗆	F	
	 1		2			3		 4		

Select fiber type. Select fiber type.

9379 = Multimode = OM3 = OM4 (OM3/OM4) 8978 = Single-Mode (OS2) G = OS2

3 Select LC leg stagger.

- 1 = Cisco MDS 9506, 9509 and 9513 48-port blade
- = Brocade 48000, DCX and DCX-4S 48-port blade
- 3 = Cisco Nexus 7010 and 7018 32-port blade
- 4 = Uniform length of 6 inches

14

Select harness length in feet.

- 07 = Short harness for adjacent mounting of hardware and electronics
- 10 = Medium harness for flexible mounting options within cabinet
- 20 = Long harness for adjacent cabinet mounting Notes:
- 1) Harness length is measured from MTP Connector to furcation plug and therefore does not include LC leg length
- 2) Harnesses can be made in 1-ft increments from 3 to 20 ft.

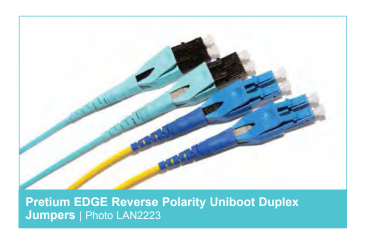




A LANscape® Pretium® Solutions Product

Reverse Polarity Uniboot Duplex Jumpers

Pretium EDGE® reverse polarity uniboot duplex jumpers allow for the quick and easy conversion from a TIA-568 A-B polarity to a TIA-568 A-A polarity without exposing the fibers or needing any tools. This jumper comes with a straight-through polarity from the factory but you can convert it to a flipped jumper with no tools. This uniboot design allows one cable to carry both fibers, reducing jumper bulk when routing.



ordering information | for riser-rated jumpers

		02	3	D120)		M	
1		2			3			4
Select conne type.		type.	connector t		T =	ct fiber type. OM3 OM4		Select length in meters. Standard lengths are 001, 002, 003, 004, 005.
57 = Multimode SC Duple 79 = Multimode LC Duple:	e (OM3/OM4)	LC 78 = Sir	ultimode (OM3 Duplex ngle-Mode (O plex	,		OS2		006, 007 and 010 * Additional lengths and plenum- rated jackets are available upon
78 = Single-Mo			F					request.



CABLES | CONNECTORS | CABLE ASSEMBLIES | HARDWARE | SPLICE CLOSURES | TEST EQUIPMENT | SPLICE EQUIPMENT | TRAINING

PRETERMINATED SYSTEMS

A LANscape® Pretium® **Solutions Product**

Reverse Polarity Duplex LC Clips

All Pretium EDGE® reverse polarity uniboot LC duplex connectors come with a clip that is removable. Corning Cable Systems offers a total of 10 colors to allow for easy link identification or fabric segmentation.

Pretium EDGE® HD Solutions



ordering information | (must order in multiples of 100)

Trigger	-	BP	-	U	<u> </u>					
---------	---	----	---	---	----------	--	--	--	--	--

Select color.

N = Blue

R = Red

= Orange

= Black

= Green

= Yellow

K = Beige

R = RoseC = Slate

A = Agua

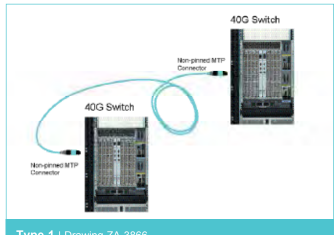




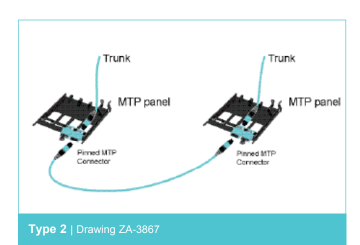
A LANscape® Pretium® **Solutions Product**

MTP® Jumpers

Pretium EDGE® MTP Jumpers allow for the seamless migration to higher data rates for multimode systems in the data center when used in conjunction with universal trunks. This jumper is based around pinned or non-pinned 12-fiber MTP Connectors. Pictured here are the three most common applications for this type of jumper to make ordering easier. All the jumpers listed have a TIA-568 Type-B polarity and are plenum rated.



Type 1 | Drawing ZA-3866



40G Switch Non-pinned MTP Trunk MTP panel Type 3 | Drawing ZA-3868

ordering information

J			12		E8 - NB		
	1	2		3		4	5

1 3

Select MTP Connector one. 75 = Non-pinned OM3/OM4

93 = Pinned OM3/OM4 90 = Non-pinned OS2

89 = Pinned OS2

Select MTP Connector two. Use options from item 1 See Note 1.

T = OM3Q = OM4G = OS2

4

Select distance. 001-999

Select fiber type.

5

Select unit of measure.

M = Meters F = Feet

1) Always list lowest numbered connector first

2) Other polarities available



A LANscape® Pretium® **Solutions Product**

ordering information |

Accessories

Part Number	Description	
Housing Accessorie	s	
PC1-BKT-23	Bracket for mounting 1U Pretium EDGE® housings into 23-in racks	
PC2-BKT-23	Bracket for mounting 2U Pretium EDGE housings into 23-in racks	
PC4-BKT-23	Bracket for mounting 4U Pretium EDGE housings into 23-in racks	* * * * * * * * * * * * * * * * * * *
EDGE-CDF-RJ04-BKT	Rack-mounted strain-relief bracket that holds 4 keyhole or 4 U-clip style strain-relief clips	1-1-1-5 1-1-1-5 1-1-1-5
EDGE-CDF-RJ08-BKT	Rack-mounted strain-relief bracket that holds 8 keyhole or 8 U-clip style strain-relief clips	~~~***********************************
EDGE-CDF-RJ12-BKT	Rack-mounted strain-relief bracket that holds 12 keyhole or 12 U-clip style strain-relief clips	110000000000000000000000000000000000000
EDGE-01U-FLSH-BKT	Bracket for mounting a 96- or 144-fiber 1U housing flush to the front rail of a cabinet. Useful in server cabinets with no room between front mounting rail and door.	- Far
EDGE-BKT-WT-2RU	19-in bracket that attaches to a wire tray that holds 2U worth of housings	
EDGE-BKT-WT-4RU	19-in bracket that attaches to a wire tray that holds 4U worth of housings	





Solutions Product

ordering information |

Accessories

Part Number	Description	
Housing Accessor	ies	
EDGE-BKT-LR-2RU	19-in bracket that attaches to a ladder rack that holds 2U worth of housings	
EDGE-BKT-LR-4RU	19-in bracket that attaches to a ladder rack that holds 4U worth of housings	
EDGE-SMH-SLK	Slack storage/splicing option for Single-Module Housing	





A LANscape® Pretium® **Solutions Product**

ordering information |

Accessories

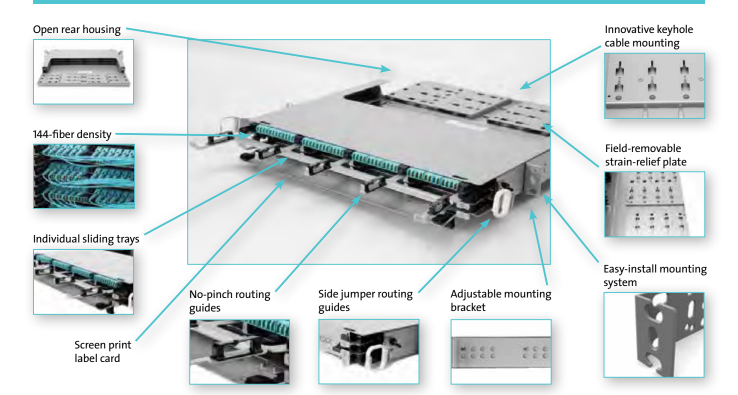
Part Number	Description	
Trunk Accessories		
EDGE-DBLSTRN1-10	Pretium EDGE® trunk keyhole strain-relief clip for 2 size 1 (12- to 36-fiber) trunks, 10 pack	
EDGE-STRN1-10	Replacement Pretium EDGE trunk keyhole strain-relief clip for 1 size 1 (12- to 36-fiber) trunk, 10 pack	
EDGE-STRN2-10	Replacement Pretium EDGE trunk keyhole strain-relief clip for 1 size 2 (48- to 144-fiber) trunk, 10 pack	
EDGE-CLIP-1-10	Replacement Pretium EDGE trunk U-clip strain-relief clip for 1 size 1 (12- to 36-fiber) trunk, 10 pack	
EDGE-CLIP-2-10	Replacement Pretium EDGE trunk U-clip strain-relief clip for 1 size 2 (48- to 144-fiber) trunk, 10 pack	
Cleaning Accessorie	s	
CLEANER-PORT-LC	LC connector and port cleaning tool	
2104466-01	MTP® Connector and port cleaning tool	





A LANscape® Pretium® Solutions Product

Pretium EDGE® HD Solutions: the definition of innovation



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

Corning Cable Systems reserves the right to improve, enhance and modify the features and specifications of Corning Cable Systems products without prior notification. LANscape, Pretium and Pretium EDGE are registered trademarks of Corning Cable Systems Brands, Inc. Plug & Play is a trademark of Corning Cable Systems Brands, Inc. ClearCurve and Corning are registered trademarks of Corning Incorporated. MTP is a registered trademark of USConec, Ltd. All other trademarks are the properties of their respective owners. Corning Cable Systems is ISO 9001 certified. © 2009, 2012 Corning Cable Systems. All rights reserved. Published in the USA. LAN-1141-EN / November 2012



