

Multi-tenant Data Center System Selection Guide

For use in Europe, Middle East and Africa





Turn your multi-tenant data center (colocation) infrastructure into a competitive advantage

The multi-tenant data center (MTDC) arena is not for the faint of heart. Growth is explosive, the pace of change frenetic, and competition fierce. Driven by the growth of edge-based connectivity and new partnerships with hyperscale and cloud providers, the global colocation and wholesale market is projected to exceed \$54 billion in revenue by 2023, compared to \$38.2 billion in 2018.¹

To compete successfully, MTDC owners and network managers need to be quick to market, globally agile and able to scale on demand. It all comes down to having a physical layer infrastructure designed for fast deployment, simplified management and flexible growth.

The fiber-dense connectivity customers want—the scalability and support you need

Today's colocation and wholesale tenants are running faster, more demanding applications than ever before. They look to you for a fiber-dense backbone and flexible connectivity. That's why some of the world's largest MTDC providers look to CommScope.

With a world-leading portfolio of carrier-grade fiber connectivity and management solutions for the backbone and copper and fiber structured cabling solutions, we help you manage the exponential growth in your MTDC. From entrance facilities and cross-connects to the meet-me rooms and customer cages, CommScope supports the fiber-dense applications and migration agility you and your customers depend on.

Connections beyond the obvious

We also keep you connected in other ways. Our powered fiber cabling solution remotely connects and powers a wide range of IP devices, nodes and sensors, while the FiberGuide® optical raceway solution connects, manages, distributes and protects your fiber plant across all areas of the data center. With CommScope's global manufacturing network and CommScope Express expedited delivery service, the world's most advanced fiber and copper connectivity solutions are never more than a week away from their final destination. So, you can satisfy your most demanding customers, wherever they are.

For MTDCs, future success starts with an adaptable, powerful and streamlined infrastructure. CommScope turns yours into a compelling and competitive advantage. Read on to learn how.

To compete successfully, MTDC owners and network managers need to be quick to market, globally agile and able to scale on demand.



Direct System Selection

Fiber Splice Systems	5
Fiber Entrance Box (BUDI)	6
Fiber Entrance Box (BUDI) System Selection	7
Fiber Entrance Box (BUDI) Products	8
FACT [®] Optical Distribution Frame (ODF)	10
FACT® Optical Distribution Frame (ODF) Modular Design	11
FACT® Optical Distribution Frame (ODF) Products	12
Universal Mount Splice Cabinet (UMSC)	15
Universal Mount Splice Cabinet (UMSC) System Selection	16
Universal Mount Splice Cabinet (UMSC) Products	17
Flex Frame ODF and 19-in. Propel Panels	18
Flex Frame ODF System Selection	19
Flex Frame ODF Products	20
FOSC [®] 600 Series	21
FOSC® 600 Series System Selection and Products	22
19-in. Splice Solutions	23
19-in. Splice Solutions System Selection	23
Modular Front Patching System (MFPS) Panel	24
19-in. Splice Solutions Products	25
Singlemode High Fiber Count Bulk Cables	27
Rollable Ribbon Fiber Solutions	28
Rollable Ribbon Fiber Technology	29
Singlemode Rollable Ribbon and Stranded Fiber Cables	30
Other Products	32
Indoor and Indoor/Outdoor Micro-sheath Cables Suitable for FACT	32
Fiber Cable Fixing Accessories.	33

Field Installable Fiber Connectors
Singlemode Patch Cord and Cable Management Products
Pre-terminated Fiber Systems
Pre-terminated 19-in. Fiber
Pre-terminated 19-in. Fiber System Selection
Pre-terminated 19-in. Fiber System Products
Pre-terminated 19-in. Fiber System Cable Assemblies
Pre-terminated FACT ODF Fiber
Pre-terminated FACT ODF Fiber System Selection
Pre-terminated FACT ODF Fiber System Products
Pre-terminated FACT ODF Fiber System Cable Assemblies
FiberGuide® Raceway Systems
Category 6A Systems
Powered Fiber Systems
DIN Rail Solutions for BMS Networks
Fiber Wall Boxes for Fiber Entrance Applications
2 Post Equipment Racks and Accessories
CommScope's imVision® Platform



Architecture System Selection

Colocation Campus and Building Infrastructure	
Overview	I
Fiber Entrance and Meet-Me Room	I
High Fiber Count DC Interconnect	
Campus Cabling	
Building Cabling	
IDF to Customer Cage (FACT ODF)	
IDF to Customer Cage (19-in. Cabinet)	Ì
Campus Cabling for Wi-Fi and Security	1
Customer Space Cabling Infrastructure	•
Overview	
Main Distribution Area (MDA) Fiber	I
Equipment Distribution Area (EDA) Fiber	
Equipment Distribution Area (EDA) Copper	
FiberGuide [®] Raceway Systems	1

Reference Designs and Technical Information	83
MDA Cabinet	84
MDA Cross-connect 19-in	85
MDA Cross-connect FACT ODF	86
IDF FACT	87
IDF 19-in	88



Fiber Splice Systems

Fiber Entrance Box (BUDI) FACT® Optical Distribution Frame (ODF) Universal Mount Splice Cabinet (UMSC) Flex Frame ODF and 19-in. Propel Panels FOSC® 600 Series 19-in. Splice Solutions Rollable Ribbon Fiber Solutions Other Products



CommScope's BUDI portfolio of wall-mounted, indoor and outdoor fiber boxes is a modular and configurable platform for building entrance deployments. Available in a large variety of models to meet the needs of a wide range of applications, it offers rugged environmental protection; is UL listed, UV resistant, and IP54 rated and is designed for easy installation and accessibility.

The CommScope BUDI family is ideal for small to medium size buildings. It provides a flexible fiber management system for transitioning outside plant cable to indoor cable via splicing or with connectorized cable assemblies. It incorporates proven fiber routing procedures, cable termination accessories and splice trays resulting in consistent, high-quality fiber management. The BUDI portfolio offers the flexibility to address the needs of today's and tomorrow's fiber networks while maintaining commonality of components and operational practices.

Features and benefits

- Indoor or indoor/outdoor (IP54) rugged termination point
- UL listed and UV resistant enclosure
- Wide range of cable size supported
 - Optional lockable accessory available
 - Drop cables up to 5 mm (0.19 inch) diameter, round or flat
 - Feeder cables up to 26 mm (1.02 inch) diameter
 - Protective cable skirts available
 - Wrap-around cable ports
- Splice only and splice and patch versions
 - Indoor/outdoor riser cable with stranded or ribbon fiber
 - Available cable capacity with 24 or 48 fibers







Direct	System S	Selection	Index —				 										
BUDI	FACT ODF	UMSC	Flex Frame ODF 19-in. Propel	, FOSC 600	19-in. Splice	Rollable Ribbon Fibe	 re-term 9-in. Fiber	Pre-term FACT ODF Fib	ber	FiberGuide	Category	ry 6A Po	wered Fiber	DIN Rail		2 Post Equipment	imVisio
Archit	ecture Sy	ystem Se	lection Inde	x			 										
			lection Inde	×			 	Cu	ustome	er Space Cal	bling Infrast	structure	Reference D	esigns and Tec	hnical Inform	nation	

Select a product for more information.





BUDI Seal Kit

Direct	System S	election	Index —														
BUDI	FACT ODF	UMSC	Flex Frame ODF 19-in. Propel	FOSC 600	19-in. Splice	Rollable Ribbon Fiber	Pre-term 19-in. Fiber	Pre-term FACT ODF Fi	ber F	FiberGuide	Catego	ory 6A Po	owered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipment	t im
Archite	ecture Sy	stem Sel	lection Inde	(
			lection Inde	·				c	Custome	er Space Ca	bling Infra	astructure	Reference De	esigns and Te	hnical Inform	nation	

Review Fiber Entrance Box (BUDI) System Selection here.

BUDI Wall Box, Splice Trays Not Included	Dimensions	Number of Splices	Number of Cable Entry Points (Bottom)	Max Number of FO Cables Per (Bottom) Entry Point	Mounting	Description Code	Part Number
BUDI Fiber Optic Wall mount Enclosure, empty for holding FIST Splice Trays, without lock	Height: 480 mm 18.898 in Height with cover: 550 mm 21.654 in Width: 360 mm 14.173 in Depth: 175 mm 6.89 in	432	4	24 (5 mm OD) 24 (7mm OD) 6 (10 mm OD) 6 (15 mm OD) 3 (20 mm OD)	Wall	BUDI-M-SP-A	CS8162-000
BUDI Fiber Optic Wall mount Enclosure, empty for holding FIST Splice Trays, with lock	Height: 480 mm 18.898 in Height with cover: 550 mm 21.654 in Width: 360 mm 14.173 in Depth: 175 mm 6.89 in	432	4	24 (5 mm OD) 24 (7 mm OD) 6 (10 mm OD) 6 (15 mm OD) 3 (20 mm OD)	Wall	BUDI-M-SP-B	CU1193-000
BUDI Fiber Optic Wall mount Enclosure, empty for holding FIST Splice Trays, no lock	Height: 425 mm 16.732 in Height with cover: 500 mm 19.685 in Width: 295 mm 11.614 in Depth: 145 mm 5.709 in	336	3	24 (5 mm OD) 24 (7 mm OD) 4 (10 mm OD) 4 (15 mm OD) 2 (20 mm OD)	Wall	BUDI-S-SP-A	CS1755-000
BUDI Fiber Optic Wall mount Enclosure, empty for holding FIST Splice Trays, with lock	Height: 425 mm 16.732 in Height with cover: 500 mm 19.685 in Width: 295 mm 11.614 in Depth: 145 mm 5.709 in	336	Ξ	24 (5 mm OD) 24 (7 mm OD) 4 (10 mm OD) 4 (15 mm OD) 2 (20 mm OD)	Wall	BUDI-S-SP-B	CS2130-000
Splicing Accessories	Fiber Type	Number of Splices Per Tray	Number of Trays	Total Fiber Count	Max Number Per BUDI	Description Code	Part Number
FIST Splice Sub-assembly kit with 8 slim element trays, each for holding up to 12 primary coated fibers, with Heat Shrink type splice holder	Primary Coated Stranded	12	8	96	x4 (BUDI-M) x3 (BUDI-S)	FIST-SOSA2-8SLE-S	CU5584-000
FIST Splice Sub-assembly kit with 6 slim element trays, each for holding up to 12 primary coated fibers, with Heat Shrink type splice holder	Primary Coated Stranded	12	6	72	x6 (BUDI-M) x4 (BUDI-S)	FIST-SOSA2-6SLE-S	760248821
FIST Splice Sub-assembly kit with 4 slim element trays, each for holding up to 12 primary coated fibers, with Heat Shrink type splice holder	Primary Coated Stranded	12	4	48	x9 (BUDI-M) x7 (BUDI-S)	FIST-SOSA2-4SLE-S	CU5583-000
SMOUV Fiber Optic Splice Heat Shrink Protective Sleeve for FIST Trays, pack of 100 pcs						SMOUV-1120-02	103897-000

Direct	System	Selection	Index —				 										
BUDI	FACT ODF	UMSC	Flex Frame OD 19-in. Propel	, FOSC 600	19-in. Splice	Rollable Ribbon Fiber	 re-term 9-in. Fiber	Pre-term FACT ODF F	iber	FiberGuio	le Cate	gory 6A	Powered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipment	imVision
Archit	ecture S	ystem Sel	lection Inde	x			 										
Colocati	on Campus a	nd Building I	nfrastructure						Custom	er Space (Cabling Int	frastructure	Reference D	esigns and Tec	hnical Inform	nation	

Review Fiber Entrance Box (BUDI) System Selection here.

Sealing Kits	Sealing Kits	FO Cable OD	Description Code	Part Number
BUDI Fiber Optic Wrap around Cable Sealing Kit for up to 24 cables with max 5 mm cable diameter	BUDI-M	5 mm	BUDI-M-SEAL-24x5	CS6980-000
BUDI Fiber Optic Wrap around Cable Sealing Kit for up to 24 cables with max 7 mm cable diameter	BUDI-M	7 mm	BUDI-M-SEAL-24x7	CY1074-000
BUDI Fiber Optic Cable Sealing Kit for up to 6 cables with 10 mm cable diameter	BUDI-M	10 mm	BUDI-M-SEAL-6x10	CS6977-000
BUDI Fiber Optic Cable Sealing Kit for up to 6 cables with 15 mm cable diameter	BUDI-M	15 mm	BUDI-M-SEAL-6x15	CS6978-000
BUDI Fiber Optic Wrap around Cable Sealing Kit for up to 3 cables with max 20 mm cable diameter	BUDI-M	20 mm	BUDI-M-SEAL-3x20	CS6979-000
BUDI Fiber Optic Wrap around Cable Sealing Kit for up to 24 cables with max 5 mm cable diameter	BUDI-S	5 mm	BUDI-S-SEAL-24x5	CS3620-000
BUDI Fiber Optic Wrap around Cable Sealing Kit for up to 24 cables with max 7 mm cable diameter	BUDI-S	7 mm	BUDI-S-SEAL-24x7	CS5059-000
BUDI Fiber Optic Wrap around Cable Sealing Kit for up to 4 cables with a max cable diameter of 10 mm	BUDI-S	10 mm	BUDI-S-SEAL-4x10	CS1388-000
BUDI Fiber Optic Wrap around Cable Sealing Kit for up to 4 cables with a cable diameter of max 15 mm	BUDI-S	15 mm	BUDI-S-SEAL-4x15	CS1389-000
BUDI Fiber Optic Wrap around Cable Sealing Kit for up to 2 cables with a cable diameter of max 20 mm	BUDI-S	20 mm	BUDI-S-SEAL-2x20	CS1390-000

)irect	System S	election	Index		 	 										_
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	 Rollable Ribbon Fiber	 Pre-term 19-in. Fiber	Pre-term FACT ODF Fiber	FiberGui	de Cate	gory 6A	Powered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipme	ent i	mVision
\rchit	ecture Sy	stem Se	lection Index	(
			lection Index	[Cust	omer Space	Cabling In	frastructure	e Reference De	esigns and Teo	hnical Inforr	mation		

Frame

The FACT optical distribution frame solution begins with CommScope's modular, lightweight FACT frame. Designed modularly with a small footprint, the fully front accessible FACT frame can be placed up against a wall, or backto-back in a quad formation to maximize usable density. The frame provides dedicated spots for cable routing and color-coded fiber management, supporting up to 2,880 LC connections in a single frame.

The cross-connect FACT frame can be designed and easily installed with cable routing on either side of the frame, which includes backplate numbering—allowing for simple tracking of fibers whether you route from top to bottom or vice versa. One standard patch cord length can reach any position in a back-to-back configuration, reducing the number of cable lengths required.

The FACT frame accommodates not only FACT shelving, but standard 19-in. shelving as well, allowing you to increase your density while utilizing your current equipment. The FACT

frame is compatible with a range of accessories such as side panels, doors and cable attachment plates.

Elements and chassis

FACT elements may be deployed individually as a single-element chassis or grouped with other elements for higher density solutions. Each element measures 30.95 mm (1.22 in) tall, 30 percent less than the standard HU (44.45 mm/1.75 in). Each element supports two hinged trays that provide full front access to both sides of all connections and clear visibility of all ports. Four chassis types—patch-only, patch-splice, pre-cabled and NG4—enable customization of the FACT optical distribution frame to support virtually any application.



Learn more about the FACT High Density ODF Solution here.



BACK TO CONTENTS

Direct	System S	Selection	Index —																
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600		Rollable Ribbon Fiber		Pre-term 9-in. Fiber	Pre-term FACT ODF F	iber	FiberGui	le Cate	gory 6A P	owered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipment	im\	Vision
Archite	ecture Sy	stem Se	lection Index	د															
Colocatio	n Campus an	d Building I	nfrastructure							Custom	er Space	Cabling In	frastructure	Reference D	esigns and Tec	hnical Inforr	nation		
Fiber En Meet-M		ligh Fiber Co C Interconn		Building Cabling	IDF to Custo Cage (FACT		0F to Customer Cag 9-in. Cabinet)		Cabling for	MDA Fiber		EDA Copper	FiberGuide	MDA Cabinet	MDA Cross- connect 19-in	MDA Cros			IDF 19-in.



Select a product for more information.





FACT Splice Chassis



FACT Splice/Patch Chassis





Uniboot singlemode LC patchcords

Direct	System Se	election	Index —												
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	19-in. Rollab Splice Ribbor		Pre-term 19-in. Fiber	Pre-term FACT ODF Fiber	FiberGuid	e Category 6	Powered Fib	er DIN Rail	Fiber Wall Boxes	2 Post Equipment	imVision
Archit	ecture Sys	stem Se	lection Index	« ——											
Colocatio	on Campus and	d Building I	nfrastructure					Cust	omer Space O	abling Infrastru	ture Reference	Designs and Te	chnical Infor	mation	
			unt Campus	1	IDF to Customer	IDF to Customer		s Cabling for MI	DA EDA	DA	MDA	MDA Cross-	MDA Cro	ss- ID	DF IDF

BACK TO CONTENTS

Review FACT Optical Distribution Frame (ODF) Modular Design here.

Direct Suctor Selection Index

Frames	Dimensions (mm)	Max. Termination Capacity	Description Code	Part Number
Cross-connect frame, patching on the left	2200 x 1050 x 300 (87 in. x 41 in. x 12 in.)	2688 single LC or 1344 SC connections per frame	760243094	FACT-FRCCLHP22
Cross-connect frame, patching on the right	2200 x 1050 x 300 (87 in. x 41 in. x 12 in.)	2688 single LC or 1344 SC connections per frame	760243095	FACT-FRCCRHP22
Interconnect frame, patching on the right	2200 x 900 x 300 (87 in. x 35 in. x 12 in.)	2880 single LC or 1440 SC connections per frame	760243096	FACT-FRICRHP22
Path cord overlength management bay	2200 x 200 x 300 (87 in. x 8 in. x 12 in.)	N/A	760243097	FACT-FROLB22
Frame Accessories			Description Code	Part Number
Cross-connect door kit. Set of two doors with two door handles per door. The door handles are compatible with half cylinder locks according to DIN 18252 (EN 1303). Locks not included.			760243098	FACT-FRCCD22
Cross-connect side panel kit (set of two panels)			760243099	FACT-FRCCP22
Interconnect door kit. Set of two doors with two door handles per door. The door handles are compatible with half cylinder locks according to DIN 18252 (EN 1303). Locks not included.			760243100	FACT-FRICD22
Patch cord overlength bay door. Set of one door with two door handles. The door handles are compatible with half cylinder locks according to DIN 18252 (EN 1303). Locks not included.			760243101	FACT-FROLBD22
Fiber guide fixation kit			760243110	FACT-FRACCFGS
Kit with two half cylinder locks according to DIN 18252 (EN 1303). Two lock kits are required for a frame door kit, only 1 lock kit required for OLB door kit.			760245341	FACT-FRACCDL2 (2-pack)
FACT Cable Attachment Plates	Compatible with Frame		Description Code	Part Number
One cable attachment plate for frame side duct and one cable to flex conversion component set	FACT		760243108	FACT-FRACCCAPL
One cable to flex conversion component set for cable attachment plate	FACT		760243111	FACT-FRACCCTF
One fan out fixation plate for frame side duct and eight fan out fixation component sets	FACT		760243109	FACT-FRACCFOPL
Eight fan out fixation component sets (for fan out fixation plate)	FACT		760243112	FACT-FRACCFOFK-
FACT Cable Termination Units	Element Type		Description Code	Part Number
FACT cable termination unit (CTU), kit for 6E FACT chassis, accommodates: 1 cable 2.5-14 mm or 2 cables 2.5-8.5 mm or 4 cables 2.5-5 mm or 1 flex tube OD 16 mm, only for use in. FACT frame	СТИ		FACT-FRACCCTU6E	760243107
FACT cable termination unit (CTU), kit for 4E FACT chassis, accommodates: 1 cable 2.5-14 mm or 2 cables 2.5-8.5 mm or 4 cables 2.5-5 mm or 1 flex tube OD 16 mm, only for use in. FACT frame	СТИ		FACT-FRACCCTU4E	760243105
FACT cable termination unit (CTU), kit for 3E FACT chassis, accommodates: 1 cable 2.5-14 mm or 2 cables 2.5-8.5 mm or 4 cables 2.5-5 mm or 1 flex tube OD 16 mm, only for use in. FACT frame	СТИ		FACT-FRACCCTU3E	760243104
FACT cable termination unit (CTU), kit for 2E FACT chassis, accommodates: 1 cable 2.5-14 mm or 2 cables 2.5-8.5 mm or 4 cables 2.5-5 mm or 1 flex tube OD 16 mm, only for use in. FACT frame	СТИ		FACT-FRACCCTU2E	760243103
FACT cable termination unit (CTU), kit for 1E FACT chassis, accommodates: 1 cable 2.5-14 mm or	сти		FACT-FRACCCTU1E	760243102

All frame kits include:

- Wall and back-to-back connection kit
- Side-to-side connection kit
- Earthing kit
- Adjustable feet
- Intuitive installation instructions
- Color label kit for spool identification and intuitive patch cord routing
- Required hardware and fasteners
- Pre-installed position number identification strip for FACT-style and 19-in.-style

All frame accessory kits include:

- Intuitive installation instruction
- Required hardware and fasteners

Direct	Jgstein -																		
BUDI	FACT ODF	UMSC	Flex Frame (19-in. Prope		FOSC 600	19-in. Splice	Rollable Ribbon Fibe	Other r Products	Pre-term 19-in. Fiber	Pre-term FACT ODF F	iber	FiberGuio	de Cate	gory 6A P	owered Fiber	DIN Rail		2 Post Equipment	imVisio
Archite	ecture Su	ustem Sel	lection In	dex —															
			lection In								Custom	er Space (Cabling Inf	rastructure	Reference D	esigns and Teo	hnical Informat	ition	

Review FACT Optical Distribution Frame (ODF) Modular Design here.

FACT Splice-Patch and Splice-Splice Elements	Element Type	Fiber Count	Fiber Type/Splice Protection	Description Code	Part Number
FACT Fiber Optic Patch/Splice Panel, gray, 6E high, 288-port, singlemode, loaded with LC/UPC adapters and C-grade pigtails, SMOUV splice tray type, left-hand patch	Splice-Patch	288	OS2/SMOUV	FACT-6ELHPL1S	760240562
FACT Fiber Optic Patch/Splice Panel, gray, 6E high, 288-port, singlemode, loaded with LC/UPC adapters and C-grade pigtails, SMOUV splice tray type, right-hand patch	Splice-Patch	288	OS2/SMOUV	FACT-6ERHPL1S	760240694
FACT Fiber Optic Patch/Splice Panel, gray, 6E high, 288-port, singlemode, loaded with LC/UPC adapters and C-grade pigtails, ANT splice tray type, left-hand patch	Splice-Patch	288	OS2/ANT	FACT-6ELHPL1A	760240575
FACT Fiber Optic Patch/Splice Panel, gray, 6E high, 288-port, singlemode, loaded with LC/UPC adapters and C-grade pigtails, ANT splice tray type, right-hand patch	Splice-Patch	288	OS2/ANT	FACT-6ERHPL1A	760240706
FACT Fiber Optic Patch/Splice Panel, gray, 4E high, 192-port, singlemode, loaded with LC/UPC adapters and C-grade pigtails, SMOUV splice tray type, left-hand patch	Splice-Patch	192	OS2/SMOUV	FACT-4ELHPL1S	760240013
FACT Fiber Optic Patch/Splice Panel, gray, 4E high, 192-port, singlemode, loaded with LC/UPC adapters and C-grade pigtails, SMOUV splice tray type, right-hand patch	Splice-Patch	192	OS2/SMOUV	FACT-4ERHPL1S	760240055
FACT Fiber Optic Patch/Splice Panel, gray, 4E high, 192-port, singlemode, loaded with LC/UPC adapters and C-grade pigtails, ANT splice tray type, left-hand patch	Splice-Patch	192	OS2/ANT	FACT-4ELHPL1A	760240524
FACT Fiber Optic Patch/Splice Panel, gray, 4E high, 192-port, singlemode, loaded with LC/UPC adapters and C-grade pigtails, ANT splice tray type, right-hand patch	Splice-Patch	192	OS2/ANT	FACT-4ERHPL1A	760240658
FACT Fiber Optic Patch/Splice Panel, gray, 3E high, 144-port, singlemode, loaded with LC/UPC adapters and C-grade pigtails, SMOUV splice tray type, left-hand patch	Splice-Patch	144	OS2/SMOUV	FACT-3ELHPL1S	760240007
FACT Fiber Optic Patch/Splice Panel, gray, 3E high, 144-port, singlemode, loaded with LC/UPC adapters and C-grade pigtails, SMOUV splice tray type, right-hand patch	Splice-Patch	144	OS2/SMOUV	FACT-3ERHPL1S	760240027
FACT Fiber Optic Patch/Splice Panel, gray, 3E high, 144-port, singlemode, loaded with LC/UPC adapters and C-grade pigtails, ANT splice tray type, left-hand patch	Splice-Patch	144	OS2/ANT	FACT-3ELHPL1A	760240010
FACT Fiber Optic Patch/Splice Panel, gray, 3E high, 144-port, singlemode, loaded with LC/UPC adapters and C-grade pigtails, ANT splice tray type, right-hand patch	Splice-Patch	144	OS2/ANT	FACT-3ERHPL1A	760240030
FACT Fiber Optic Patch/Splice Panel, gray, 2E high, 96-port, singlemode, loaded with LC/UPC adapters and C-grade pigtails, SMOUV splice tray type, left-hand patch	Splice-Patch	96	OS2/SMOUV	FACT-2ELHPL1S	760240001
FACT Fiber Optic Patch/Splice Panel, gray, 2E high, 96-port, singlemode, loaded with LC/UPC adapters and C-grade pigtails, SMOUV splice tray type, right-hand patch	Splice-Patch	96	OS2/SMOUV	FACT-2ERHPL1S	760240020
FACT Fiber Optic Patch/Splice Panel, gray, 2E high, 96-port, singlemode, loaded with LC/UPC adapters and C-grade pigtails, ANT splice tray type, left-hand patch	Splice-Patch	96	OS2/ANT	FACT-2ELHPL1A	760240485
FACT Fiber Optic Patch/Splice Panel, gray, 2E high, 96-port, singlemode, loaded with LC/UPC adapters and C-grade pigtails, ANT splice tray type, right-hand patch	Splice-Patch	96	OS2/ANT	FACT-2ERHPL1A	760240023
FACT Fiber Optic Patch/Splice Panel, gray, 1E high, 48-port, singlemode, loaded with LC/UPC adapters and C-grade pigtails, SMOUV splice tray type, left-hand patch	Splice-Patch	48	OS2/SMOUV	FACT-1ELHPL1S	760240450
FACT Fiber Optic Patch/Splice Panel, gray, 1E high, 48-port, singlemode, loaded with LC/UPC adapters and C-grade pigtails, SMOUV splice tray type, left-hand patch	Splice-Patch	48	OS2/SMOUV	FACT-1ERHPL1S	760240585
FACT Fiber Optic Patch/Splice Panel, gray, 1E high, 48-port, singlemode, loaded with LC/UPC adapters and C-grade pigtails, ANT splice tray type, left-hand patch	Splice-Patch	48	OS2/ANT	FACT-1ELHPL1A	760240463
FACT Fiber Optic Patch/Splice Panel, gray, 1E high, 48-port, singlemode, loaded with LC/UPC adapters and C-grade pigtails, ANT splice tray type, left-hand patch	Splice-Patch	48	OS2/ANT	FACT-1ERHPL1A	760240598

- FACT elements are also available with APC finish. See details here.
- For FACT elements, "Port" denotes a single fiber. e.g. A 288-port FACT element holds 288 connectors and 288 fiber cores.

Direct System Selection Index -

BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	19-in. Splice	Rollable Ribbon Fiber	 Pre-term 19-in. Fiber	Pre-term FACT ODF Fib	per F	FiberGuide	e Categ	ory 6A Po	owered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipmer	nt in	nVision
Archite	cture Sus	stem Sel	lection Index	,														
	cital e og.			•														
			nfrastructure					Cı	ustomei	er Space Ca	abling Infr	astructure	Reference D	esigns and Teo	hnical Inform	nation		

14

Review FACT Optical Distribution Frame (ODF) Modular Design here.

FACT Splice Chassis	Numbe	r of Trays	Per FAC	T Chassis			
The FACT splice chassis is a multipurpose splice shelf featuring up to 96 ANT splices or 72 SMOUV splices per FACT element. In combination with the FACT-ACCCTU accessories, the FACT splice chassis supports multiple splice		A04	S04	A12	S12		
applications, including:	1E	12	12	8	6		
Outdoor-to-indoor loose-tube cable Loose-tube cable to piqtails (single aramid yarn termination)	2E	24	24	16	12		
Loose-tube cable to breakout or intra-facility (IFC) cable Pigtail to pigtail (single aramid yarn termination)	ЗE	36	36	24	18		
• Pigtali to pigtali (single aranilo gani termination)	4E	48	48	32	24		
FACT Splice-Patch and Splice-Splice Elements	Elemen	it Type	Fiber C	ount	Fiber Type / Splice Protection	Description Code	Part Number
FACT Fiber Optic Splice Panel, gray, 4E high, loaded with 24 trays for holding up to 12 SMOUV type splices per tray	Splice - S	Splice	288		OS2 / SMOUV	FACT-4ESPLS12	760239970
FACT Fiber Optic Splice Panel, gray, 4E high, loaded with 32 trays for holding up to 12 ANT type splices per tray	Splice - S	Splice	384		OS2 / ANT	FACT-4ESPLA12	760239969
FACT Fiber Optic Splice Panel, gray, 3E high, loaded with 24 trays for holding up to 12 ANT type splices per tray	Splice - S	Splice	288		OS2 / ANT	FACT-3ESPLA12	760239968
FACT Fiber Optic Splice Panel, gray, 2E high, loaded with 12 trays for holding up to 12 SMOUV type splices per tray	Splice - S	Splice	144		OS2 / SMOUV	FACT-2ESPLS12	760239963
FACT Fiber Optic Splice Panel, gray, 2E high, loaded with 16 trays for holding up to 12 ANT type splices per tray	Splice - S	Splice	192		OS2 / ANT	FACT-2ESPLA12	760239964
FACT Fiber Optic Splice Panel, gray, 1E high, loaded with 6 trays for holding up to 12 SMOUV type splices per tray	Splice - S	Splice	72		OS2 / SMOUV	FACT-1ESPLS12	760239959
FACT Fiber Optic Splice Panel, gray, 1E high, loaded with 8 trays for holding up to 12 ANT type splices per tray	Splice - S	Splice	96		OS2 / ANT	FACT-1ESPLA12	760239960

Direct	System S	election	n Index ——																
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	19-in. Splice	Rollable Ribbon Fiber	Other Products	Pre-term 19-in. Fiber	Pre-term FACT ODF I	iber	FiberGui	de Cate	egory 6A	Powered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipme	nt i	mVision
Archite	ecture Sy	stem Se	lection Index	(
	-		lection Index	(Custom	ier Space	Cabling In	frastructure	e Reference D	esigns and Tec	hnical Inforn	nation		

Designed for flexibility and user friendliness, the Universal Mounted Splice Cabinet has the ability to mount in a 19-in. or 23-in. two- or four-post rack. It can also be mounted on the wall. This high density solution allows for up to 6912 splices in the 24-tray cabinet size, and 3456 splices in the 12-tray cabinet size, which are easily accessible due to the dedicated mesh tubing routing. The Universal Mounted Splice Cabinet's unique design includes over 6 ft (1.8 m) of slack to allow up to three splicers to be working side-by-side at the same time.





BACK TO CONTENTS



Direct	System S	Selectior	Index —															_
BUDI	FACT ODF	UMSC	Flex Frame ODI 19-in. Propel	FOSC 600	19-in. Splice	Rollable Ribbon Fiber	Pre-term 19-in. Fiber	Pre-term FACT ODF Fib	er Fi	iberGuid	e Categ	gory 6A	Powered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipme	nt ir	nVision
			lection Inde	x			 											
			lection Inde	x			 	Cı	ustomer	r Space C	abling Inf	frastructure	Reference D	esigns and Tec	hnical Inform	nation		

Select a product for more information.



Direct	System S	election	Index ——		 												_	
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	Rollable Ribbon Fiber	Pre-term 19-in. Fiber	Pre-term FACT ODF Fib	ber	FiberGuide	Category	ry 6A Pov	wered Fiber	I DIN Rail I		2 Post Equipmer	nt in	nVision	
Archit	ecture Sys	stem Sel	ection Index	[
	ecture Sys			<	 	 	Ci	ustome	er Space Ca	bling Infras	structure	Reference D	esigns and Tec	hnical Inform	nation			

17

Review Universal Mount Splice Cabinet (UMSC) System Selection here.

Universal Mount Splice Cabinet	Fiber Count	Dimensions (cm)	Weight (kg)	Description Code	Part Number
Universal Mount Splice Cabinet with up to 3456 fiber splices capacity (Rollable ribbon cables), 12 trays, exit up, gray	3,456	42.3 in. (107.4) x 17.84 in. (45.3) x 11.54 in. (29.3)	32 lbs. (14.5)	ODF-SPLCAB-12	760248104
Universal Mount Splice Cabinet with up to 6912 fiber splices capacity (Rollable ribbon cables), 24 trays, exit up, gray	6,912	68.5 in. (174 cm) x 17.84 in. (45.3 cm) x 11.54 in. (29.3 cm)	52 lbs. (23.6)	ODF-SPLCAB-24	760245548
Equipment Rack, 2-Post, 6 in. (152) Channel x 7 ft. (2134) H - 19 in. (482.6) Alu (45U) 12-24 Tapped Rails, Black				RK6-45A	760082495
19-in. rack mount brack for Universal Mount Splice Cabinet, 1 kit per cabinet				ODF-ACC-BRK-19	760245549
Raised Floor Mounting Kit, 5/8-in.					FDF-ACC146
SMOUV Fiber Optic Splice Heat Shrink Protective Sleeve for 12 ribbons (1000 sleeves per MID)	12 Ribbon Fibers per Sleeve			SMOUV-1120-R2/12-02	757849-000
ODF-ACC-BRK-WM, Wall Mount brack for Universal Mount Splice Cabinet, 1 kit per cabinet				ODF-ACC-BRK-WM	760245551
Concrete Floor Mounting Kit, 5/8-in.					RINST-FLR
Splicing Accessories	Fiber Count	Breakout Length (in.)		Description Code	Part Number
FOST splice tray, 288f Rollable ribbon fiber splicing per tray	288	N/A		Fost-Acc-d-tray-rr-288-kit	760243050
Breakout kit used across multiple applications (BUDI, FLEX, OMX, SD cable counts 144F, 288F, 432F, 576F)	144/288/ 432/576	50		RIBCBOUT-3/8-50-144/288/432/576	760244150
Breakout kit used across multiple applications (BUDI, FLEX, SD)	864/1152	50		RIBCBOUT-3/8-50-864/1152	760244144
Breakout kit used across multiple applications (BUDI, FLEX, SD)	1728	75		RIBCBOUT-3/8-75-1728	760244149
Breakout kit used across multiple applications (BUDI, FLEX)	3456	125		RIBCBOUT-3/8-125-3456	760244147

Direct	System S	election	Index ——				 								
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	19-in. Splice	Rollable Ribbon Fiber	Pre-term 19-in. Fiber	Pre-term FACT ODF Fiber	FiberGuide	Category 6A	Powered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipment	imVisior
Archit	ecture Sy	stem Se	ection Index				 								
	ecture Sy						 	Cust	omer Space C	bling Infrastructu	re Reference D	esigns and Te	hnical Inforr	nation	

- Accepts up to nine 4RU chassis
- Enables interconnect and/or cross-connect applications
- Integral slack storage reduces jumper congestion
- An integrated lower trough system with passthrough simplifies cable routing in a frame lineup
- On-frame splicing eliminates the need to access the rear of each panel to perform splicing, thereby reducing the risk of damage to the panel's internal components
- Integrated left-side cable entry ports on splice cabinet standardizes the length of split convoluted tubing needed to provide additional protection of the mesh sleeve-enclosed 24-fiber ribbon bundles
- Slack storage capacity of at least 10 ft (3.05 m) of mesh-enclosed ribbon slack per 24-fiber ribbon bundle
- An optional locking door to provide protection against unauthorized access to the entire frame



Propel fiber solutions are designed for today's more crowded and demanding environments. Propel supports 72 duplex LC ports or 72 MPO ports per RU.

Direct	System S	election	Index														
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	19-in. Splice	Rollable Ribbon Fiber	Pre-term 19-in. Fiber	Pre-term FACT ODF Fiber	FiberGuid	le Category	y 6A Po	wered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipment	imVisio	n
Archit	ecture Sy	stem Se	lection Index	< <u> </u>			 										
			lection Index	< <u> </u>			 	Custo	omer Space (Cabling Infrast	tructure	Reference D	esigns and Tec	hnical Inform	ation		_

Select a product for more information.



Direct	System Se	election	Index ——		 									
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	Rollable Ribbon Fiber	Pre-term 19-in. Fiber	Pre-term FACT ODF Fibe	FiberGuide	Category 6A	Powered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipment	imVision
Archite	ecture Sys	stem Sel	ection Index		 	 								
	ecture Sys				 	 	Cus	tomer Space Ca	bling Infrastructu	re Reference D	esigns and Te	chnical Infor	nation	

20

Review Flex Frame ODF System Selection here.

Flex Frame ODF	Dimensions		Weight		Description Code	Part Number
Rack with cable managers, 19" standard mouting, 36 RU of open rack space	H: 2.134 m 84 W: 1.3391 m 9 D: 1.3391 m 5	52.72 in.	181.437 kg	400 kg	ODF-FF19CM-36	760242401
Propel Chassis	HU	Max Nu LC Conn		Number of 12 Fiber Propel Splice Cassettes	Description Code	Part Number
Propel 4RU sliding tray fiber panel, accepts Propel ULL modules or adapter packs, providing up to 288 duplex LC ports, 288 MPO ports or 576 SN ports (1152f)	4	576		48	PPL-4U	760252004
Propel 2RU sliding tray fiber panel, accepts Propel ULL modules or adapter packs, providing up to 144 duplex LC ports, 144 MPO ports or 288 SN ports (576f)	2	288		24	PPL-2U	760252003
Propel 1RU sliding tray fiber panel, accepts Propel ULL modules or adapter packs, providing up to 72 duplex LC ports, 72 MPO ports or 144 SN ports (288f)	1	144		12	PPL-1U	760252002
Splice Cassettes	Fiber Type	Pigtail F	iber Type	Polarity Method	Description Code	Part Number
Propel Singlemode Splice Cassette, 24LC/UPC with internal shutters, OS2 ribbon fiber pigtail, Method B Enhanced ULL	052	Rollable R	ibbon	Method B Enhanced	PPL-SP-24LC-SM-RPT-BEU	760255056
Propel Singlemode Splice Cassette, 24LC/UPC with internal shutters, OS2 250µm single fiber pigtails, Method B Enhanced ULL	052	Stranded		Mehtod B Enhanced	PPL-SP-24LC-SM-PT-BEU	760255053
Propel Singlemode Splice Cassette, 24LC/UPC with internal shutters, OS2 250µm single fiber pigtails, Method A Straight ULL	052	Standed		Method A (Pairs Straight)	PPL-SP-24LC-SM-PT-ASU	760255081
Propel Multimode Splice Cassette, 24LC/UPC with internal shutters, OM4 250µm single fiber pigtails, Method B Enhanced ULL	OM4	Standed		Method B Enhanced	PPL-SP-24LC-OM4-PT-BEU	760255054
Propel Multimode Splice Cassette, 24LC/UPC with internal shutters, OM4 ribbon fiber pigtail, Method B Enhanced ULL	OM4	Rollable R	ibbon	Mehtod B Enhanced	PPL-SP-24LC-OM4-RPT-BEU	760255057
Accessories					Description Code	Part Number
Raised Floor Mounting Kit, 5/8-in					N/A	FDF-ACC146
Concrete Floor Mounting Kit, 5/8-in					N/A	RINST-FLR
Small universal blocking kit, for use with ribbon fiber splice cassettes					BK-FP-SML	760238380

Direct	System Se	election	Index ——		 	 									
BUDI	FACT ODF		Flex Frame ODF, 19-in. Propel	FOSC 600	Rollable Ribbon Fiber	Pre-term 19-in. Fiber	Pre-term FACT ODF Fib	er FiberG	ide Cat	tegory 6A	Powered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipment	imVision
Archit	ecture Sy:	stem Sel	ection Index			 									
Colocatio	on Campus and	Building Ir					Cu	stomer Spac	Cabling I	Infrastructure	Reference D	esigns and Tec	hnical Inforn	nation	

BACK TO CONTENTS

With the FOSC 600 Series, CommScope offers customers high-capacity fiber splicing solutions built on the industry-leading design of the FOSC series and our unique engineering expertise in delivering both high density and ease of use.

The FOSC 600 Series can be used in a variety of trunk and feeder applications for splicing a wide range of fiber cable types and sizes, housing of connectorized distribution and demarcation points and deployment of optical passives.

The sealing system of the FOSC 600 builds on the proven reliability of the FOSC 450 series and features the versatile and popular gel sealing technology for termination cables and a unique latching system for quick closure opening and closing without any special tools required.

The FOSC 600D Series can be deployed anywhere in the outside plant for a multitude of functions including the splicing of almost any cable type, up to 1.4 in.(3.56 cm) diameter and 1,728 fiber splice capacity. It's used to house the connectorized distribution and demarcation points and the deployment of optical passives.

Using the same closure, the FOSC 600D-XL series is like the 600D except it has a larger tray tower

enabling up to 12 single fiber trays or six ribbon fiber trays with up to 3,456 fiber splice capacity.

Features and benefits

- Up to 1,728 single fibers or 3,456 ribbon fibers
- Up to 12 single fiber trays or six ribbon fiber trays
- Up to 16 separate cable ports
- Cables up to 1.4 in.(3.56 cm) diameter
- Compact size designed for easy field stacking
- Butt or inline splice closure, field configurable
- All internal parts can be removed for easy re-configuration
- Hinging trays with controlled access to splices and slack storage
- Superior fiber management
- Storage basket included
- Wall-mount bracket included

- Slack ribbon storage on the same tray as mass fusion splices
- A range of accessories for a variety of outside plant needs



Learn about dressing ribbon fiber into FOSC and splice tray here.



Shown with 12 single height trays

Direct	System S	Selection	Index —															
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	19-in. Splice	Rollable Ribbon Fiber		Pre-term 19-in. Fiber	Pre-term FACT ODF Fib	ber	FiberGuide	Category	ry 6A Po	wered Fiber	DIN Rail		2 Post Equipment	imV
	1														1 1			
Archit	ecture Sy	jstem Se	lection Index	.														
			lection Index	c					Cu	ustome	er Space Ca	oling Infrast	structure	Reference D	esigns and Tec	hnical Inform	nation	
C olocatio Fiber Ei	on Campus an ntrance, H		nfrastructure	Building	IDF to Co		DF to Customer Ca 19-in. Cabinet)		Cabling for	ustome MDA Fiber	EDA E		structure iberGuide	MDA	esigns and Tec MDA Cross- connect 19-in	MDA Cross	s- II	DF I

22

Select a product for more information.



FOSC600D-XL Fiber Splice Closure with Splice Trays	Dimensions	Total Number of Splices	Number of Splice Trays Included	Number of Splices Per Tray	Description Code	Part Number
3,456 fiber splice capacity. FOSC 600D-XL Fiber Optic Splice Closure Kit with 12 x FOSC D-48 standard size splice trays installed, each capable of up to 288 splices of 12 fiber "rollable ribbon" or "spider ribbon" fiber. Kit also includes 2 x 3-port FOSC 600 gel blocks, XL version slack storage basket, 2 x ground feedthrough lugs, flash test valve, and associated closure hardware and components.	10 in. (25.4 cm) x 10.8 in. (27.4 cm) x 32.6 in. (82.8 cm)	3,456	12	288	FOSC600-D6B-24-12-X2VXL	379484-000
1,728 fiber splice capacity. FOSC 600D-XL Fiber Optic Splice Closure Kit with 6 x FOSC D size Ribbon splice trays installed, each capable of up to 288 splices of ribbon 12 fiber. Kit also includes 2 x 3-port FOSC 600 gel blocks, XL version slack storage basket, 2 x ground feedthrough lugs, flash test valve, and associated closure hardware and components.	10 in. (25.4 cm) x 10.8 in. (27.4 cm) x 32.6 in. (82.8 cm)	1,728	6	288	FOSC600-D6B-R2-6-X2VXL	233947-000
864 fiber splice capacity. FOSC 600D-XL Fiber Optic Splice Closure Kit with 6 x FOSC D size Ribbon splice trays installed, each capable of up to 288 splices of ribbon 12 fiber. Kit also includes 2 x 4-port FOSC 600 gel blocks, XL version slack storage basket, 2 x ground feedthrough lugs, flash test valve, and associated closure hardware and components.	10 in. (25.4 cm) x 10.8 in. (27.4 cm) x 32.6 in. (82.8 cm)	864	6	288	FOSC600-D8B-R2-6-X2VXL	371599-000

CommScope offers a range of fiber splice enclosures to manage 160+ fibers. Please contact your partner or CommScope TAC for more details.

Direct	System S	election	Index ——		 												
BUDI	FACT ODF		Flex Frame ODF, 19-in. Propel	FOSC 600	Rollable Ribbon Fiber		Pre-term 19-in. Fiber	Pre-term FACT ODF F	Fiber	FiberGui	de Cate	egory 6A	Powered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipment	imVisio
Archit	ecture Sy	stem Sel	ection Index	[
Colocatio	on Campus an	d Building Ir	frastructure						Custom	er Space	Cabling In	nfrastructure	e Reference D	esigns and Tec	hnical Inform	nation	
Fiber Er Meet-N		igh Fiber Co C Interconne		Building Cabling		F to Customer Ca 9-in. Cabinet)		is Cabling for Ind Security	MDA Fiber		EDA Copper	FiberGuid	le MDA Cabinet	MDA Cross- connect 19-in	MDA Cros connect F		

19-in. Splice Solutions System Selection

Select a product for more information.





Direct	System S	election	Index ——				 										
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	19-in. Splice	Rollable Ribbon Fiber	Pre-term 19-in. Fiber	Pre-term FACT ODF Fibe	r FiberGui	e Categor	y 6A Pov	wered Fiber	I DIN Rail I	Fiber Wall Boxes	2 Post Equipmen	t imVi	sion
Archite	ecture Sy:	stem Sel	lection Index	[
	ecture Sys			[Cu	tomer Space	abling Infras	tructure	Reference De	esigns and Tec	hnical Inform	nation		_

CommScope's MFPS family of solutions is specifically designed to meet the current and future challenges of your dynamic high-density FTTx deployments. The innovative modular design features stackable 40 mm elements. With as many as 288 patch positions in a 3HU size, the MFPS provides best-in-class fiber density.

Yet the space-saving design also gives technicians and installers all the accessibility they need. Each shelf element swings out individually for easy maintenance while protecting all other elements. The fiber management system secures each fiber in the tray while ensuring minimal bend and maximum optical performance.

Available in a variety of configurations and HU sizes, the MFPS family lets you easily customize your patching and splicing capabilities for each cabinet.

Capacity

- Compact and stackable 40 mm modules
- Total of 48, 72, 96, 144, 192, 216 or 288 patch positions per shelf
- Highest density of any front panel patch and splice solution

Flexibility

- Available as: splice/patch, patch/patch
- 1, 2, and 3HU sizes
- SC or LC connector

Serviceability

- Full front panel access and port level fiber identification
- Shelf remains closed for all patching operations
- Engineered fiber guides and bend control elements
- Minimal impact on live fibers during service



Direct	System S	election	Index		 	 									
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	Rollable Ribbon Fiber	Pre-term 19-in. Fiber	Pre-term FACT ODF Fi	iber F	FiberGuide	Category 6A	Powered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipmen	imVisio
Archite	ecture Sy	stem Se	ection Index	[
			ection Index	(<u> </u>	 	 	c	Custome	er Space Cab	ling Infrastructu	re Reference D	esigns and Teo	hnical Inform	mation	

Review 19-in. Splice Solutions System Selection here.

to	EPX Panels					Description Code	Part Nur
	EPX 1U sliding panel, accepts (4) G2 style splice cassettes, modules or adapter packs, providing up to 48 duplex LC ports					EPX-1U-MOD-ENC	7602499
	EPX 3U Splicing Fiber Panel accepts up to 7 AGL splice trays providing up to 336 single fiber splicing or up to 1008 ribbon fiber splicing					EPX-3U-SPL-ENC	7602545
to	Splice Accessories					Description Code	Part Nu
	Cable Attachment Kit for EPX fiber panel						1671273
- [Fiber optic splice tray, stackable, for SMOUV splice protectors, 48 splices per tray, SMOUVs and SMOUV holder included					AGL-SPLICE-48	760241
	Ribbon Fiber Splice Tray Kit, stackable, 12 ribbon capacity					AGL-SPLICE-48	760243
to	Splice Modules/Adapter Packs	Fiber		Module		Description Code	Part Nu
	G2 Distribution Adapter Pack 12 LC with internal shutters, Multimode OM4 Aqua	OM4		Adapter Pack		360DPis-24LC-LS	760216
	G2 Distribution Adapter Pack 24 LC with internal shutters, Multimode OM5 Lime Green	OM5		Adapter Pack		360DPis-24LC-WB	760236
	G2 Distribution Adapter Pack 12 LC with internal shutters, Singlemode Blue	052		Adapter Pack		360DPis-24LC-SM	760216
to	High Density Panels				RU	Description Code	Part Nu
	High Density 1U modular cassette sliding Panel, accepts (4) InstaPATCH® 360 modules or MPO panels, providing up to 48 duplex LC ports, or up to) 32 MPO	ports		1	HD-1U	760209
	High Density 2U modular cassette sliding Panel, accepts (8) InstaPATCH 360 modules or MPO panels, providing up to 96 duplex LC ports or up to	64 MPO p	ports		2	HD-2U	760209
0	Splice Modules/Accessories	Fiber		Module		Description Code	Part N
	G2 Splice Cassette 24 LC, OM4, including pigtails	OM4		G2		G2-SP-24LCX-PT	760244
	G2 Splice Cassette 24 LC, OS2, including pigtails	0S2		G2		G2-SP-24LCG-PT	760244
	G2 blank adapters, 4 pcs	N/A		N/A		360G2-MOD-BLANK-4PK	760109
	G2 footprint accessories label kit					G2 FLEX LABEL KIT (12pcs)	760245
	Vertical Cable Guide Kit					VERT-CBL-BKT	760237
to	Propel Chassis				HU	Description Code	Part N
	Propel 4RU sliding tray fiber panel, accepts Propel ULL modules or adapter packs, providing up to 288 duplex LC ports, 288 MPO ports or 576 SN	ports (115	2f)		4	PPL-4U	760252
	Propel Singlemode Splice Cassette, 24LC/UPC with internal shutters, OS2 ribbon fiber pigtail, Method B Enhanced ULL				2	PPL-2U	760252
	Propel Singlemode Splice Cassette, 24LC/UPC with internal shutters, OS2 250µm single fiber pigtails, Method B Enhanced ULL				1	PPL-1U	760252
o	Splice Cassettes	Fiber	Туре	Polarity Met	hod	Description Code	Part Ni
	Propel Singlemode Splice Cassette, 24LC/UPC with internal shutters, OS2 ribbon fiber pigtail, Method B Enhanced ULL	052	Rollable Ribbon	Method B Enha	anced	PPL-SP-24LC-SM-RPT-BEU	760255
	Propel Singlemode Splice Cassette, 24LC/UPC with internal shutters, OS2 250µm single fiber pigtails, Method B Enhanced ULL	0S2	Stranded	Method B Enha	anced	PPL-SP-24LC-SM-PT-BEU	760255
	Propel Singlemode Splice Cassette, 24LC/UPC with internal shutters, OS2 250µm single fiber pigtails, Method A Straight ULL	052	Stranded	Method A Pairs	s Straight	PPL-SP-24LC-SM-PT-ASU	760255
	Propel Multimode Splice Cassette, 24LC/UPC with internal shutters, OM4 250µm single fiber pigtails, Method B Enhanced ULL	OM4	Stranded	Method B Enha	anced	PPL-SP-24LC-OM4-PT-BEU	760255
	Propel Multimode Splice Cassette, 24LC/UPC with internal shutters, OM4 ribbon fiber pigtail, Method B Enhanced ULL	OM4	Rollable Ribbon	Method B Enha	anced	PPL-SP-24LC-OM4-RPT-BEU	760255
	19-in. Cable Management Accessories	Type				Description Code	Part Nu
	Large universal blocking kit. Used for on-frame blocking and breakout of Rollable Ribon cables into 19-in. Panels	Rollabl	e Ribbon			BK-FP-LRG	760238
	Small universal blocking kit. Used for on-frame blocking and breakout of Rollable Ribon cables into 19-in. Panels	Rollabl	e Ribbon			BK-FP-SML	760238

Direct System Selection Index

BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	Rollable Ribbon Fiber	 Pre-term 19-in. Fiber	Pre-term FACT ODF Fib	er Fibe	erGuide	Category 6A	Powered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipmen	t im\	Vision
Archite	ecture Sy:	stem Se	lection Index	۲ <u> </u>	 	 										
			lection Index	< <u> </u>			Cı	ustomer Sp	pace Cablin	g Infrastructur	e Reference D	esigns and Tec	hnical Inform	nation		

HD Propel MFPS

Review 19-in. Splice Solutions System Selection here.

s to	MFPS Panel	Total Number of Fibers	Patch Cord Entry Side	Connector, Splice Type, IEC Attenuation Grade	Description Code	Part Number
	MFPS Fiber Optic Panel, 19-in., 1RU, 48 fibers/HU, splice/patch, ANT/left, 48 LSH/APC, grade B	48	Left	LSH/APC, ANT, B	MFPS-KHD-P-SLE9-048	760248533
	MFPS Fiber Optic Panel, 19-in., 1RU, 48 fibers/HU, splice/patch, ANT/right, 48 LSH/APC, grade B	48	Right	LSH/APC, ANT, B	MFPS-KHD-P-SJE9-048	760244694
	MFPS Fiber Optic Panel, 19-in., 1RU, 48 fibers/HU, splice/patch, ANT/left, 48 LSH/APC, grade B	48	Left	SC/UPC, SMOUV, B	MFPS-KHD-P-SKSF-048	760243360
	MFPS Fiber Optic Panel, 19-in., 1RU, 48 fibers/HU, splice/patch, ANT/right, 48 LSH/APC, grade B	48	Right	SC/UPC, SMOUV, B	MFPS-KHD-P-SISF-04	
	MFPS Fiber Optic Panel, 19-in., 1RU, 48 fibers/HU, splice/patch, SMOUV/left, 48 SC/UPC, grade B	48	Left	LC/UPC, SMOUV, B	MFPS-KHD-P-SKLF-048	760244318
	MFPS Fiber Optic Panel, 19-in., 1RU, 48 fibers/HU, splice/patch, SMOUV/right, 48 SC/UPC, grade B	48	Right	LC/UPC, SMOUV, B	MFPS-KHD-P-SILF-048	760237174
ts to	MFPS Patch-Splice Shelves	Total Number of Fibers	Patch Cord Entry Side	Connector, Splice Type, IEC Attenuation Grade	Description Code	Part Numbe
	MFPS Fiber Optic Panel, 19-in., 1RU, 48 fibers/HU, splice/patch, ANT/left, 48 LSH/APC, grade B	48	Left	LSH/APC, ANT, B	MFPS-KHD-P-SLE9-048	760248533
	MFPS Fiber Optic panel, 19-in., 1RU, 48 fibers/HU, splice/patch, ANT/right, 48 LSH/APC, grade B	48	Right	LSH/APC, ANT, B	MFPS-KHD-P-SJE9-048	760244694
	MFPS Fiber Optic Panel, 19-in., 1RU, 48 fibers/HU, splice/patch, SMOUV/left, 48 SC/UPC, grade B	48	Left	SC/UPC, SMOUV, B	MFPS-KHD-P-SKSF-048	760243360
	MFPS Fiber Optic Panel, 19-in., 1RU, 48 fibers/HU, splice/patch, SMOUV/right, 48 SC/UPC, grade B	48	Right	SC/UPC, SMOUV, B	MFPS-KHD-P-SISF-048	
	MFPS Fiber Optic Panel, 19-in., 1RU, 48 fibers/HU, splice/patch, SMOUV/left, 48 LC/UPC, grade B	48	Left	LC/UPC, SMOUV, B	MFPS-KHD-P-SKLF-048	760244318
	MFPS Fiber Optic panel, 19-in., 1RU, 48 fibers/HU, splice/patch, SMOUV/right, 48 LC/UPC, grade B	48	Right	LC/UPC, SMOUV, B	MFPS-KHD-P-SILF-048	760237174
	MFPS Fiber Optic Panel, 19-in., 2RU, 48 fibers/HU, splice/patch, ANT/left, LSH/APC, grade B	96	Left	LSH/APC, ANT, B	MFPS-JHD-P-SLE9-096	760248534
	MFPS Fiber Optic panel, 19-in., 2RU, 48 fibers/HU, splice/patch, ANT/right, 96 LSH/APC, grade B	96	Right	LSH/APC, ANT, B	MFPS-JHD-P-SJE9-096	760244695
	MFPS Fiber Optic panel, 19-in., 2RU, 48 fibers/HU, splice/patch, SMOUV/left, 96 SC/UPC, grade B	96	Left	SC/UPC, SMOUV, B	MFPS-JHD-P-SKSF-096	
	MFPS Fiber Optic panel, 19-in., 2RU, 48 fibers/HU, splice/patch, SMOUV/right, 96 SC/UPC, grade B	96	Right	SC/UPC, SMOUV, B	MFPS-JHD-P-SISF-096	
	MFPS Fiber Optic Panel, 19-in., 1RU, 96 fibers/HU, splice/patch, SMOUV/left, 96 LC/UPC, grade B	96	Left	LC/UPC, SMOUV, B	MFPS-KXD-P-SKLF-096	760238812
	MFPS Fiber Optic Panel, 19-in., 1RU, 96 fibers/HU, splice/patch, SMOUV/right, 96 LC/UPC, grade B	96	Right	LC/UPC, SMOUV, B	MFPS-KXD-P-SILF-096	760244680
	MFPS Fiber Optic Panel, 19-in., 3RU, 48 fibers/HU, splice/patch, ANT/left, 144 LSH, grade B	144	Left	LSH/APC, ANT, B	MFPS-IHD-P-SLE9-144	760248535
	MFPS Fiber Optic panel, 19-in., 2.8RU, 48 fibers/HU, splice/patch, ANT/right, 144 LSH/APC, grade B	144	Right	LSH/APC, ANT, B	MFPS-IHD-P-SJE9-144	760244696
	MFPS Fiber Optic panel, 19-in., 2.8RU, 48 fibers/HU, splice/patch, SMOUV/left, 144 SC/UPC, grade B	144	Left	SC/UPC, SMOUV, B	MFPS-JHD-P-SKSF-144	
	MFPS Fiber Optic panel, 19-in., 2.8RU, 48 fibers/HU, splice/patch, SMOUV/right, 144 SC/UPC, grade B	144	Right	SC/UPC, SMOUV, B	MFPS-JHD-P-SISF-144	
	MFPS Fiber Optic Panel, 19-in., 2RU,72 fibers/HU, splice/patch, SMOUV/left, 144 LC/UPC, grade B	144	Left	LC/UPC, SMOUV, B	MFPS-JED-P-SKLF-144	760241521
	MFPS Fiber Optic panel, 19-in., 2RU, 72 fibers/HU, splice/patch, SMOUV/right, 144 LC/UPC, grade B	144	Right	LC/UPC, SMOUV, B	MFPS-JED-P-SILF-144	760237807
	MFPS Fiber Optic Panel, 19-in., 3RU, 96 fibers/HU, splice/patch, SMOUV/left, 288 LC/UPC, grade B	288	Left	LC/UPC, SMOUV, B	MFPS-IXD-P-SKLF-288	760238814
	MFPS Fiber Optic panel, 19-in., 2.8RU, 96 fibers/HU, splice/patch, SMOUV/right, 288 LC/UPC, grade B	288	Right	LC/UPC, SMOUV, B	MFPS-IXD-P-SILF-288	EH6586-00

Direct	System S	election	Index —				 											
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	19-in. Splice	Rollable Ribbon Fiber	Pre-term 19-in. Fiber	Pre-term FACT ODF Fi	iber	FiberGuid	le Cate	gory 6A	Powered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipmen	t im\	Vision
Archit	ecture Su	stem Sel	oction Index															
		Stem Sei	ection muex															
Colocatio	n Campus an			·			 	c	Custom	er Space C	Cabling Inf	frastructure	Reference D	esigns and Tec	hnical Infor	nation		

Select a product for more information.



Outdoor Armored Cable



Indoor Stranded Microsheath Cable



Indoor Rollable Ribbon Central Loose Tube Cable



Indoor Rollable Ribbon Loose Tube Cable



Indoor/Outdoor Rollable Ribbon Central Tube Cable, Interlocking Armored



Indoor/Outdoor Rollable Ribbon Loose Tube Cable, Interlocking Armored



Indoor/Outdoor Rollable Ribbon Central Loose Tube Cable



Indoor/Outdoor Rollable Ribbon Loose Tube Cable



Outdoor Rollable Ribbon Stranded Loose Tube Cable, Armored



Outdoor Rollable Ribbon Stranded Loose Tube Cable

Learn more about CommScope's Rollable Ribbon Fiber Solutions here.

Direct	System S	election	Index ——												
BUDI	FACT ODF		Flex Frame ODF, 19-in. Propel	FOSC 600	19-in. Splice	Rollable Ribbon Fiber	Pre-term 19-in. Fiber	Pre-term FACT ODF Fib	FiberGuid	e Category 6A	Powered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipment	imVision
Archit	ecture Sys	stem Sel	ection Index												
	ecture Sys						 	Cu	stomer Space (abling Infrastruc	ure Reference D	esigns and Te	chnical Infor	mation	

Advances in technology have enabled the data center industry to keep ahead of the insatiable demand for more capacity and bandwidth. Faster processors, higher density storage and high-speed, more cost-effective connectivity have been key contributors to this success.

Rollable ribbon fiber technology is one of the latest technology advances that helps data center managers meet demand while maximizing precious space in pathways and ducts. The inherent flexibility of the rollable ribbon matrix allows it to deliver up to twice as many fibers within the same cable diameter as conventional flat ribbon cables while maintaining the installation advantages that ribbon technology offers.

CommScope's rollable ribbon solutions extend well beyond just fiber cable. From the outside plant networks, to building entrance, meet-me rooms and even extending to customer cages, CommScope offers a comprehensive range of singlemode fiber solutions that fully exploit rollable ribbon fiber technology—offering MTDC operators and their clients faster time-toservice and better utilization of valuable space in the data center.

Rollable Ribbon Fiber Cable Flat Ribbon Fiber Cable

Direct	System S	Selection	ndex ——		 	 										
BUDI	FACT ODF		Flex Frame ODF, 19-in. Propel	FOSC 600	Rollable Ribbon Fiber	Pre-term 19-in. Fiber	Pre-term FACT ODF Fib	ber F	FiberGuide	Category 6A	Powered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipment	imVision	
Archit	ecture Sy	jstem Selo	ection Index	(
	_															
	on Campus an	nd Building In					Cı	ustome	er Space Ca	oling Infrastruct	ure Reference	Designs and Teo	hnical Inform	ation		

BACK TO CONTENTS

2 in. (5 cm) duct

1728

3456

CommScope's rollable ribbon technology utilizes partially bonded fiber ribbons composed of 12 fibers. Unlike conventional ribbons, which are fully longitudinally bonded, rollable ribbons are partially bonded. As seen here, the partial bonding process used with rollable ribbons allows them to be easily separated and "rolled" into a cylinder, thus making much better use of space when compared with flat ribbons.

Cables containing rollable ribbon fibers offer significant advantages over flat ribbon fiber cables, including the following:

- Double the fiber density of standard matrix flat ribbons
- Smaller, lighter cables simplify handling and installation
- Significant reduction in splice time through use of mass fusion splicing
- No preferential bend (common in flat matrix ribbons)
- Easy separation for splicing or connectorization

- Smaller bend radii due to smaller cable diameter, allowing smaller telecom spaces such as closures, panels and hand holes
- Outdoor cables available in gel-free construction
- Fiber counts available from 144 to 3,456

OSP rollable ribbon fiber cables offer double the fiber counts compared with flat ribbon fiber cables as shown in the table below comparing several duct sizes.



Max Fiber Count

Rollable Ribbon

Flat Ribbon

1 in. (2.5 cm) duct

432

864

11/4 in. (3.2 cm) duct

864

1728

Conventional Flat Ribbon Matrix (Side View and Top View)

Rollable Ribbon

Direct	System S	election	Index —		 	 								
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	Rollable Ribbon Fiber	Pre-term 19-in. Fiber	Pre-term FACT ODF Fiber	FiberGuid	e Category 6/	Powered Fibe	DIN Rail	Fiber Wall Boxes	2 Post Equipment	imVision
Archit	ecture Sys	stem Se	lection Index	۲ <u> </u>	 	 								
			lection Inde>	(Custo	mer Space C	abling Infrastru	ture Reference	Designs and Te	chnical Inform	mation	

Singlemode Rollable Ribbon and Stranded Fiber Cables (1 of 2)

Rollable Ribbon Non-Armored External Fiber Optic Cable	Total Number of Fibers	Fibers Per Sub-Unit	Sheath Material	Outer Diameter	Minimum Bend Radius, Loaded	Description Code	Part Number
Outdoor Non-Armored, All-Dielectric, Gel-Free, Stranded Loose Tube Rollable Ribbon Cable	1.728	288	UV Stabilized	0.988 in. (25.1 mm)	14.843 in. (377 mm)	D-1728-LN-RR-F12NS/8W/99H	760239389
Outdoor Non-Armored, All-Dielectric, Gel-Free, Stranded Loose Tube Rollable Ribbon Cable	864	144	UV Stabilized	0.827 in. (21 mm)	12.362 in. (314 mm)	D-864-LN-RR-F12NS/8W/99H	760241354
Rollable Ribbon Armored External Fiber Optic Cable	Total Number of Fibers	Fibers Per Sub-Unit	Sheath Material	Outer Diameter	Minimum Bend Radius, Loaded	Description Code	Part Number
Outdoor Steel Armored, Gel-Free, Stranded Loose Tube Rollable Ribbon Cable	1.728	288	UV Stabilized	1.055 in. (26.8 mm)	15.787 in. (401 mm)	D-1728-LA-RR-F12NS/8W/99H	760239858
Outdoor Steel Armored, Gel-Free, Stranded Loose Tube Rollable Ribbon Cable	864	144	UV Stabilized	0.913 in. (23.2 mm)	13.701 in. (348 mm)	D-864-LA-RR-F12NS/8W/99H	760241358
Rollable Ribbon Non-Armored Indoor / Outdoor Armored External Fiber Optic Cable	Total Number of Fibers	Fibers Per Sub-Unit	Sheath Material	Outer Diameter	Minimum Bend Radius, Loaded	Description Code	Part Number
Outdoor/Indoor LSZH Rollable Ribbon Cable with 200um Fibers	3456	576	LSZH Cca	1.083 in. (27.5mm)		Z-3456-LN-RR-F12BK/8G1/99L/200/C	760250982
Indoor/Outdoor, All-Dielectric, Low Smoke Zero Halogen (LSZH), Riser-Rated, Gel-Free, Loose Tube Rollable Ribbon Cable	1.728	288	LSZH B2ca	1 in. (25.4 mm)	20 in. (508 mm)	Z-1728-LN-RR-F12BK/8G1/99H/B2	760244183
Indoor/Outdoor, All-Dielectric, Low Smoke Zero Halogen (LSZH), Riser-Rated, Gel-Free, Central Tube Rollable Ribbon Cable	864	Single Central Tube	LSZH Cca	0.768 in. (19.5 mm)	15.354 in. (390 mm)	Z-864-CN-RR-F12BK/8G/99G/C	760239025
Rollable Ribbon Armored Indoor / Outdoor Armored External Fiber Optic Cable	Total Number of Fibers	Fibers Per Sub-Unit	Sheath Material	Outer Diameter	Minimum Bend Radius, Loaded	Description Code	Part Number
Indoor/Outdoor, Riser-Rated, Gel-Free, Inner Low Smoke Zero Halogen (LSZH) Stranded Loose Tube Rollable Ribbon Cable with Aluminum Interlocking Armor and a LSZH Outer Jacket	1.728	288	LSZH B2ca	1.354 in. (34.4 mm)	20.315 in. (516 mm)	Z-1728-LZ-RR-F12BK/8G1/99H/B2	760245915
Indoor/Outdoor, Interlocking Armored, Low Smoke Zero Halogen (LSZH), Riser-Rated, Gel-Free, Central Tube Rollable Ribbon Cable	864	Single Central Tube	LSZH B2ca	1.106 in. (28.1 mm)	22.126 in. (562 mm)	Z-864-CZ-RR-F12BK/8G/99G/B2	760239052
Rollable Ribbon Non-Armored Indoor Fiber Optic Cable	Total Number of Fibers	Fibers Per Sub-Unit	Sheath Material	Outer Diameter	Minimum Bend Radius, Loaded	Description Code	Part Number
Indoor, All-Dielectric, Low Smoke Zero Halogen (LSZH), Riser-Rated, Gel-Free, Loose Tube Rollable Ribbon Cable	1.728	288	LSZH B2ca	1 in. (25.4 mm)	20 in. (508 mm)	N-1728-LN-RR-F12YL/8G/99H/B2	760244182
Indoor, All-Dielectric, Low Smoke Zero Halogen (LSZH), Riser-Rated, Gel-Free, Central Tube Rollable Ribbon Cable	864	Single Central Tube	LSZH Cca	0.768 in. (19.5 mm)	15.354 in. (390 mm)	N-864-CN-RR-F12YL/8G1/99G/C	760242275
Indoor, All-Dielectric, Low Smoke Zero Halogen (LSZH), Riser-Rated, Gel-Free, Central Tube Rollable Ribbon Cable	288	Single Central Tube	LSZH Cca	0.492 in. (12.5 mm)	9.843 in. (250 mm)	N-288-CN-RR-F12YL/8G1/99G/C	760239308
Indoor All-Dielectric, Low Smoke Zero Halogen (LSZH), Riser-Rated, Gel-Free, Central Tube Rollable Ribbon Cable	144	Single Central Tube	LSZH Cca	0.413 in. (10.5 mm)	8.268 in. (210 mm)	N-144-CN-RR-F12YL/8G1/99G/C	760239307

Direct System Selection Index

BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	19-in. Splice	Rollable Ribbon Fiber	Other Products	Pre-term 19-in. Fiber	Pre-term FACT ODF Fiber	FiberGuide	Category 6A	Powered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipment	imVision
Archite	ecture Sys	tem Se	lection Index													
			-													

Colocation Campus	and Building Infrast	ructure					Custom	er Space	Cabling In	frastructure	Reference I	Designs and Tech	inical Information		
Fiber Entrance,	High Fiber Count	Campus	Building	IDF to Customer	IDF to Customer Cage	Campus Cabling for	MDA	EDA	EDA	FiberGuide	MDA	MDA Cross-	MDA Cross-	IDF	IDF
Meet-Me Room	DC Interconnect	Cabling	Cabling	Cage (FACT ODF)	(19-in. Cabinet)	Wi-Fi and Security	Fiber	Fiber	Copper	FiberGuide	Cabinet	connect 19-in.	connect FACT ODF	FACT	19-in.

> 30

Singlemode Rollable Ribbon and Stranded Fiber Cables (2 of 2)

Stranded Non-Armored Microsheath Indoor Fiber Optic Cable	Total Number of Fibers	Fibers Pe Sub-Unit		Outer Diamete	Minimum Bend Radius, Loaded	Description Code	Part Number
Single Jacket All-Dielectric, Gel-Free, Indoor Stranded Microsheath Tube Cable OS2	144	12	LSZH Cca	0.402 in. (10.2 mm	7.874 in. (200 mm)	L-144-LN-8F-M12YL/14D/GY/C	760243186
Single Jacket All-Dielectric, Gel-Free, Indoor Stranded Microsheath Tube Cable OS2	96	12	LSZH Cca	0.331 in. (8.4 mm)	6.693 in. (170 mm)	POC-FOMCRO-LSZH-96X4-CCA-STD	760245018
Single Jacket All-Dielectric, Gel-Free, Indoor Stranded Microsheath Tube Cable OS2	48	12	LSZH Cca	0.26 in. (6.6 mm)	5.118 in. (130 mm)	L-048-LN-8F-M12YL/14D/GY/C	760245020
Single Jacket All-Dielectric, Gel-Free, Indoor Stranded Microsheath Tube Cable OS2	24	12	LSZH Cca	0.26 in. (6.6 mm)	5.118 in. (130 mm)	L-024-LN-8F-M12YL/14D/GY/C	760245021
Single Jacket All-Dielectric, Gel-Free, Indoor Stranded Microsheath Tube Cable OS2	12	12	LSZH Cca	0.26 in. (6.6 mm)	5.118 in. (130 mm)	L-012-LN-8F-M12YL/14D/GY/C	760245022
Distribution Non-Armored Indoor Fiber Optic Cable	Total Number of Fibers	Fibers Pe Sub-Unit		Outer Diamete	Minimum Bend Radius, Loaded	Description Code	Part Number
TeraSPEED® Low Smoke Zero Halogen Riser, 48 fiber multi-unit with 12 fiber subunits	48	12	LSZH Cca	0.637 in. (16.2 mm)	9.567 in. (243 mm)	N-048-DS-8W-FMUYL/C	760004291
TeraSPEED Low Smoke Zero Halogen Riser, 24 fiber single-unit, singlemode	24	N/A	LSZH B2ca	0.347 in. (8.8 mm)	5.197 in. (132 mm)	N-024-DS-8W-FSUYL/B2	760241765
TeraSPEED Low Smoke Zero Halogen Riser, 12 fiber single-unit, singlemode	12	N/A	LSZH B2ca	0.240 in. (6.1 mm)	3.622 in. (92 mm)	N-012-DS-8W-FSUYL/B2	760248874
Loose Tube Cable Outdoor, Armored	Fiber Type		Fiber Count		Jacket Material	Description Code	Part Number
Singlemode OS2 Single Jacket/Single Armor, Gel-Free, Outdoor Stranded Loose Tube Cable, 48 fibers	052		48		N/A	D-048-LA-8W-F12NS	760053314
Singlemode OS2 Single Jacket/Single Armor, Gel-Free, Outdoor Stranded Loose Tube Cable, 96 fibers	052		96		N/A	D-096-LA-8W-F12NS	760053348
Singlemode OS2 Single Jacket/Single Armor, Gel-Free, Outdoor Stranded Loose Tube Cable, 144 fibers	052		144		N/A	D-144-LA-8W-F12NS	760053355
Singlemode OS2 Single Jacket/Single Armor, Gel-Free, Outdoor Stranded Loose Tube Cable, 288 fibers	052		288		N/A	D-288-LA-8W-F12NS	760053363

Direct	System S	Selection	Index														
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	19-in. Splice	Rollable Ribbon Fiber	Other Products	Pre-term 19-in. Fiber	Pre-term FACT ODF Fib	ber Fib	berGuide	Category 6A	Powered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipment	imVision
Archite	ecture S <u>u</u>	jstem Se	lection Index	(
	-	·	lection Index	(Ci	ustomer !	Space Cal	oling Infrastruct	ire Reference I	esigns and Teo	hnical Inforn	nation	

Micro-sheath: Single Mode Indoor Fiber Cable		Description Code	Part Number
12f SM Micro-sheath Fiber Cable		L-012-LN-8F-M12YL/14D/GY/C	760245022
24f SM Micro-sheath Fiber Cable		L-024-LN-8F-M12YL/14D/GY/C	760245021
48f SM Micro-sheath Fiber Cable		L-048-LN-8F-M12YL/14D/GY/C	760245020
96f SM Micro-sheath Fiber Cable		L-096-LN-8F-M12YL/14D/GY/C	760251605
144f SM Micro-sheath Fiber Cable		L-144-LN-8F-M12YL/14D/GY/C	760243186
Micro-sheath: Multimode OM4 Indoor Fiber Ca	able	Description Code	Part Number
12f Laserspeed 550 OM4 Multimode		L-012-LN-5K-M12AQ/14D/GY/C	760248051
24f Laserspeed 550 OM4 Multimode		L-024-LN-5K-M12AQ/14D/GY/C	760246170
48f Laserspeed 550 OM4 Multimode		L-048-LN-5K-M12AQ/14D/GY/C	760248052
96f Laserspeed 550 OM4 Multimode		L-096-LN-5K-M12AQ/14D/GY/C	760251608
144f Laserspeed 550 OM4 Multimode		L-144-LN-5K-M12AQ/14D/GY/C	760251607
Micro-sheath: SM Indoor/Outdoor Fiber Cable		Description Code	Part Number
12f Indoor/Outdoor SM		C-012-LN-8F-M12BK/14D/AY/D	760249261
24f Indoor/Outdoor SM		C-024-LN-8F-M12BK/14D/AY/D	760249096
48f Indoor/Outdoor SM		C-048-LN-8F-M12BK/14D/AY/D	760249097
96f Indoor/Outdoor SM		C-096-LN-8F-M12BK/14D/AY/D	760249099
144f Indoor/Outdoor SM		C-144-LN-8F-M12BK/14D/AY/D	760249100
Fiber Optic Rollable Ribbon Breakout Kits	Fibers	Description Code	Part Number
Fiber Optic Ribbon Breakout Kit, for IFC cable. 12F/ ribbon, 72F/tube, 11-15 mm central tube outside diameter, 6 tubes/leg	72	BLK-RIFC-A06D0	
Fiber Optic Rollable Ribbon Breakout Kit, 12F/ribbon, 12F/tube, 144 fiber cable	144	BLK-ROLB-A12-144	760245329
Fiber Optic Rollable Ribbon Breakout Kit, 12F/ribbon, 12F/tube, 288 fiber cable	288	BLK-ROLB-A24-288-NM	760245330
Fiber Optic Rollable Ribbon Breakout Kit, 12F/ribbon, 12F/tube, 432 fiber cable	432	BLK-ROLB-A36-432-NM	760245331
Fiber Optic Rollable Ribbon Breakout Kit, 12F/ribbon, 12F/tube, 576 fiber cable	576	BLK-ROLB-A48-576-NM	760245332
Fiber Optic Rollable Ribbon Breakout Kit, 12F/ribbon, 12F/tube, 864 fiber cable	864	BLK-ROLB-A72-864-NM	760245333

When splicing cable into the FACT Elements, use 250um fiber only.

	MM Indoor Micro-sheath
5 M	SM Indoor Micro-sheath
	OSP Standard Loose Tube
-	OSP Rollable Ribbon

These cables are CommScope's indoor and indoor/outdoor microsheath fiber cables with 250um fiber.

- Use 250um fiber when splicing into the FACT Splice/Patch Elements
- OSP Stranded Loose Tube 250um fiber cables are suitable for the FACT Elements
- Stranded Loose Tube Rollable Ribbon type cables are also suitable for the FACT Elements

Direct	System S	Selection	ndex —															
BUDI	FACT ODF		Flex Frame ODF, 19-in. Propel	FOSC 600	19-in. Splice	Rollable Ribbon Fiber	Other Products	Pre-term 19-in. Fiber	Pre-term FACT ODF Fil	ber	FiberGuide	Category 6A	Powered Fil	er DIN Rail	Fiber Wall Boxes	2 Post Equipmen	it imv	/ision
				_														
Archite	ecture Sy	jstem Sei	ection index	x ——														
		Stem Sel nd Building In		K					с	ustome	er Space Ca	oling Infrastruct	ure Referenc	e Designs and Te	chnical Inform	nation		

Fiber Optic Rollable Ribbon Breakout Kits	Fibers	Description Code	Part Number
Fiber Optic Ribbon Breakout Kit, for IFC cable. 12F/ ribbon, 72F/tube, 11-15 mm central tube outside diameter, 6 tubes/leg	72	BLK-RIFC-A06D0	
Fiber Optic Rollable Ribbon Breakout Kit, 12F/ribbon, 12F/tube, 144 fiber cable	144	BLK-ROLB-A12-144	760245329
Fiber Optic Rollable Ribbon Breakout Kit, 12F/ribbon, 12F/tube, 288 fiber cable	288	BLK-ROLB-A24-288-NM	760245330
Fiber Optic Rollable Ribbon Breakout Kit, 12F/ribbon, 12F/tube, 432 fiber cable	432	BLK-ROLB-A36-432-NM	760245331
Fiber Optic Rollable Ribbon Breakout Kit, 12F/ribbon, 12F/tube, 576 fiber cable	576	BLK-ROLB-A48-576-NM	760245332
Fiber Optic Rollable Ribbon Breakout Kit, 12F/ribbon, 12F/tube, 864 fiber cable	864	BLK-ROLB-A72-864-NM	760245333
Armored Cable Fitting Brackets and Accessorie	25	Description Code	Part Number
Bracket for Armor Fitting, 1/2 NPT		BAF-1/2-NPT	760122895
Bracket for Armor Fitting, 1-1/2 NPT		BAF-1-1/2-NPT	760122937
Bracket for Armor Fitting, 1-1/4 NPT		BAF-1-1/4-NPT	760122929
Bracket for Armor Fitting, 1 NPT		BAF-1-NPT	760122911
Bracket for Armor Fitting, 3/4 NPT		BAF-3/4-NPT	760122903
Universal mounting bracket for Cabinet mount applicati attaching cables or breakout kits	ons for	UMB-CMB-LG	760239861
Universal mounting bracket for Rack mount application: attaching cables or breakout kits	s for	UMB-RMB-LG	760239859
InstaPATCH Plus Attachment Bracket, Rack Mounted, Five 3/4″ fittings		RMB-5-3/4	760058701
InstaPATCH Plus Attachment Bracket, Rack Mounted, Six 1/2" fittings		RMB-6-1/2	760058677
InstaPATCH Plus Attachment Bracket, Rack Mounted, Six 3/8" fittings		RMB-6-3/8	760058685





InstaPATCH Plus Attachment Bracket

Direct	System S	election	Index —		 	 										
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	Rollable Ribbon Fiber	Pre-term 19-in. Fiber	Pre-term FACT ODF Fiber	FiberGuid	e Categor	ory 6A Po	owered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipment	imVis	sion
Archit	ecture Sy:	stem Se	lection Index	(
	ecture Sys			< <u> </u>	 	 	Cust	omer Space (Cabling Infras	structure	Reference D	esigns and Tec	nnical Inform	nation		_

Field Fusion Splice Connectors	Connector	Fits To	Optical Performance	Connector/ Boot Color	Number of Connectors Per MID	Description Code	Part Number
Qwik-Fuse MPO Connector, OS2, Unpinned, High Optical Performance, Kit Includes 1x SMOUV Splice Protector	MPO-12/APC (Unpinned/Female)	3.0 mm round cable	Max IL 0.35 dB	Yellow/Black	1	SFC-12MP-8LL-30-YL	760249953
Qwik-Fuse MPO Connector, OS2, Pinned, High Optical Performance, Kit Includes 1x SMOUV Splice Protector	MPO-12/APC (Pinned/Male)	3.0 mm round cable	Max IL 0.35 dB	Yellow/Black	1	SFC-12MX-8LL-30-YL	760249956
Qwik-Fuse MPO Connector, OS2, Unpinned, Kit Includes 1x SMOUV Splice Protector	MPO-12/APC (Unpinned/Female)	3.0 mm round cable	Max IL 0.75 dB	Green/Black	1	SFC-12MP-8SP-30-GR	760251301
Qwik-Fuse MPO Connector, OS2, Pinned, Kit Includes 1x SMOUV Splice Protector	MPO-12/APC (Pinned/Male)	3.0 mm round cable	Max IL 0.75 dB	Green/Black	1	SFC-12MX-8SP-30-GR	760251302
MPO Connector Field Fusion Splice Accessories	Connector	Fits To	Optical Performance	Connector/ Boot Color	Number of Connectors Per MID	Description Code	Part Number
Sumitomo Mass Fusion Splicer Not supplied by CommScope. Please contact Sumitomo, or one of their approved partners, for further details.							Type-Q101-M12
Qwik-Fuse MPO Connector Splice Holder Not supplied by CommScope. Please contact Sumitomo, or one of their approved partners, for further details. FHM						FHM-12-MPO-MTL	
Qwik-Fuse MPO Termination Kit (includes: Assembly Platform, Ferrule Holder, Instruction Sheet, Jacket Stripper/Slitting Tool, Magnifier, Marker, Ribbonizing Glue, Ribbonizing Tool, Soft Case)					1	KIT-TERMINATION-QWIK MPO	760188698



Qwik-Fuse MPO Connector, UNPINNED, Singlemode-APC, Green, for 3.0 mm round cable

Direct S	System S	Selection	Index —		 												_	
BUDI	FACT ODF		Flex Frame ODF 19-in. Propel	FOSC 600	Rollable Ribbon Fiber	Other Products	Pre-term 19-in. Fiber	Pre-term FACT ODF Fibe	r FiberGu	de Cat	egory 6A	Powered Fiber	DIN Rail		2 Post Equipment	t in	nVision	
Archite	ecture Sy	stem Sel	ection Inde	x ———	 													
	ecture Sys n Campus and			×	 			Cus	tomer Space	Cabling I	nfrastructure	e Reference D	esigns and Tec	hnical Informa	ation			

LC/LC UPC Singlemode

	Length	Description Code	Part Number
Ultra Low Loss Singlemode, LC Uniboot to LC Uniboot, 1.5	lm	UFGLULUK2-JXM001	UFGLULUK2
mm Duplex Fiber Patch Cord, Low Smoke Zero Halogen/Riser	2 m	UFGLULUK2-JXM002	UFGLULUK2
	Зm	UFGLULUK2-JXM003	UFGLULUK2
	5 m	UFGLULUK2-JXM005	UFGLULUK2
	7 m	UFGLULUK2-JXM007	UFGLULUK2
The second se	10 m	UFGLULUK2-JXM010	UFGLULUK2

LC/APC duplex patchcords are available here.

LC/SC UPC Singlemode

	Length	Description Code	Part Number
Fiber Optic Patch Cord, Duplex, Singlemode, LC/UPC to SC/	lm	OCJ-L1-01MASHA-S1	
UPC, yellow, LSZH/Riser	2 m	OCJ-L1-O2MASHA-S1	
	Зm	OCJ-L1-O3MASHA-S1	CC0905-000
	5 m	OCJ-L1-05MASHA-S1	CC0906-000
	7 m	OCJ-L1-07MASHA-S1	
	10 m	OCJ-L1-10MASHA-S1	CC0908-000

SC/APC duplex patchcords are available here.

LSH/LSH

	Length	Description Code
LSH APC / LSH APC patchcord, singlemode, 1.8 mm, LSZH	lm	OCJ-EC-01MASIA-EC
	2 m	OCJ-EC-02MASIA-EC
	Зm	OCJ-EC-O3MASIA-EC
	5 m	OCJ-EC-05MASIA-EC
9	10 m	OCJ-EC-10MASIA-EC
	15 m	OCJ-EC-15MASIA-EC
	20 m	OCJ-EC-20MASIA-EC

LSH/LC APC

	Length	Description Code
LSH APC / LC APC patchcord, singlemode, 1.8 mm, LSZH	2 m	OCJ-EC-02MASIA-LG
	5 m	OCJ-EC-05MASIA-LG
	10 m	OCJ-EC-10MASIA-LG
	15 m	OCJ-EC-15MASIA-LG

LSH/LC UPC

	Length	Description Code
LSH APC / LC UPC patchcord, singlemode, 1.8 mm, LSZH	2 m	OCJ-EC-02MASIA-LF
	5 m	OCJ-EC-05MASIA-LF
	10 m	OCJ-EC-10MASIA-LF
	15 m	OCJ-EC-15MASIA-LF

Cable Management	Description Code	Part Number
Overlength storage, 4U	N/A	1671711-1
Horizontal cable through, 2U, single sided	HKT-19-SS-2U	760072959
Horizontal cable through, 3U, single sided	HKT-19-SS-3U	760072967
Cable Manager 1U	N/A	1671495-1
Cable Manager 2U	N/A	1671495-2
Cable Manager 4U	N/A	1671495-4
Cable Manager 6U	N/A	1671495-6
Cable Manager 15U	N/A	1-1671495-5
Filler/Blank Panel, 1U x 19-in., Solid, Black	FPANEL-19-1U	760162065
1U Patchcord Management	HCM-19-SS-1U-EMEA	760038240

Direct 9	System Se	lection	Index ——													
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	19-in. Splice	Rollable Ribbon Fiber	Other Products	Pre-term 19-in. Fiber	Pre-term FACT ODF Fiber	FiberGuide	Category 6A	Powered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipment	imVision
Archite	cture Syst	tem Se	lection Index													
Colocation	Colocation Campus and Building Infrastructure							Customer Space Cabling Infrastructure Reference Designs and Technical Information								

Fiber Entrance,	High Fiber Count	Campus	Building	IDF to Customer	IDF to Customer Cage (19-in. Cabinet)	Campus Cabling for	MDA	EDA	EDA	Tib ar Cuida	MDA	MDA Cross-	MDA Cross-	IDF	IDF
Meet-Me Room	DC Interconnect	Cabling	Cabling	Cage (FACT ODF)	(19-in. Cabinet)	Wi-Fi and Security	Fiber	Fiber	Copper	FiberGuide	Cabinet	connect 19-in.	connect FACT ODF	FACT	19-in

Pre-terminated Fiber Systems

Pre-terminated 19-in. Fiber Pre-terminated FACT ODF Fiber


Select a product for more information.



Direct	System S	election	index —													
BUDI	FACT ODF	UMSC	Flex Frame ODF 19-in. Propel	FOSC 600	19-in. Splice	Rollable Ribbon Fiber	Pre-term 19-in. Fiber	Pre-term FACT ODF Fi	iber I	FiberGuide	Category 6A	Powered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipmen	t imVi
Archite	ecture Sys	stem Se	lection Inde	<			 									
			lection Inde	«			 		Custome	er Space Ca	bling Infrastructu	re Reference D	esigns and Tec	hnical Inforr	mation	

BACK TO SECTION START

Fits to	EPX Fiber Panel	Fits to Reference Designs				RU	Description Code	Par
	EPX 1U open fixed panel, accepts (4) G2 style splice cassettes, modules or adapter packs, providing up to 48 duplex LC ports					1	EPX-1U-MOD-OPEN-FX	760
Fits to	HD Fiber Panels	Fits to Reference Designs				RU	Description Code	Par
_	High Density 1U modular cassette sliding Panel, accepts (4) G2 modules or adapter packs, providing up to 48 duplex LC ports, or up to 32 MPO ports					1	HD-1U	760
	High Density 2U modular cassette sliding Panel, accepts (8) InstaPATCH 360 modules or MPO panels, providing up to 96 duplex LC ports or up to 64 MPO ports					2	HD-2U	760
Fits to	Propel Fiber Panels	Fits to Reference Designs				RU	Description Code	Par
	Propel sliding tray fiber panel, accepts Propel ULL modules or adapter packs, providing up to 72 duplex LC ports, 72 MPO ports or 288 SN ports					1	PPL-1U	760
	Propel sliding tray fiber panel, accepts Propel ULL modules or adapter packs, providing up to 144 duplex LC ports, 144 MPO ports or 576 SN ports					2	PPL-2U	760
	Propel sliding tray fiber panel, accepts Propel ULL modules or adapter packs, providing up to 288 duplex LC ports, 288 MPO ports or 576 SN ports					4	PPL-4U	760
Fits to	Accessories for Evolved and Enhanced HD Patch Cord/Array Trunk Fitting Kit							Par
	Patch cord/array trunk fitting kit with 12 cable glands							760
	Trunk fitting kit with 12 cable glands							760
Fits to	Evolve Mixed Media Panels	Fits to Reference Designs				Copper Tech	Description Code	Par
	SYSTIMAX GigaSPEED* X10D* and GigaSPEED XL* Evolve 1U U/UTP Panel Kit					U/UTP	360-E-KIT-1U	760
	SYSTIMAX GigaSPEED X10D Evolve 1U F/UTP Panel Kit					F/UTP	360-IPR-MFTP-E-HD6B-1U-24	760
Fits to	Evolve Mixed Media Panels Accessories						Description Code	Par
	SYSTIMAX 360 1100 Evolve G2 BEZEL (Cool Gray)						360-1100-E-FB-4PK	760
	SYSTIMAX 360 1100 Evolve Fiber Cable Management						361 1100-E-FCM	760
	SYSTIMAX 360 1100 Evolve G2 BEZEL (Blank)						360-1100-E-BB	760
Fits to	Propel Modules		Connector	Fiber	Module		Description Code	Par
	Propel ULL Singlemode MPO-12 Distribution Module, 12 duplex LC/UPC to 2X12f MPO/APC non-pinned, Method B Enhanced		MP012	052	Distribution		PPL-DM-12AU-24LC-SM-BEU	760
	Propel pass-through adapter pack, 12 MPO ports, Type B		Universal MP012	Universal	MPO Adapter Pack		PPL-AP-12-MPO-ALL-B	760
_	Propel ULL Multimode OM4 MPO-12 Distribution Module, 12 duplex LC to 2X12f MPO/UPC non-pinned, Method B Enhanced		MP012	OM4	Distribution		PPL-DM-12U-24LC-OM4-BEU	760
	Propel ULL Multimode OM5 MPO-12 Distribution Module, 12 duplex LC to 2X12f MPO/UPC non-pinned, Method B Enhanced		MP012	OM5	Distribution		PPL-DM-12U-24LC-OM5-BEU	760
	Propel pass-through adapter pack, singlemode, 6 duplex LC/UPC ports		LC	052	LC Adapter Pack		PPL-AP-12-LC-SM	760

Direct	System S	Selection	Index															
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	19-in. Splice	Rollable Ribbon Fiber	Other Products	Pre-term 19-in. Fiber	Pre-term FACT ODF Fil	iber	FiberGuide	Category 6	A Powered	Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipment	t imVisi
Archit	ecture Sy	stem Sel	ection Index	<														
	ecture Sy			[c	Custome	er Space Ca	bling Infrastru	cture Refere	ence De	esigns and Teo	hnical Inforr	nation	

Pre-terminated 19-in. Fiber System Products (2 of 3)

BACK TO SECTION START

its to	G2 Fiber Modules/Adapter Packs		Connector	Fiber	Module	Description Code	Part Nu
113 10	G2 ULL MPO-12 distribution module, 24LC to 2x12f MPO unpinned, OM5 Wideband, internal shutter		MP012	OM5	Distribution	DM12-24LC-WB-ULL	760236
	G2 ULL MPO-12 distribution module, 24LC to 2x12f MPO unpinned, OM4 internal shutter		MP012	OM4	Distribution	DM12-24LC-LS-ULL	760236
	G2 ULL 2x3 LazrSPEED® OM4 Conversion Module, (2) MPO-12 unpinned ports rear, (3) MPO-8 pinned front		MP012	OM4	Conversion	CM12-2x3-LS-ULL	760237
	G2 ULL 2x3 LazrSPEED OM5 Conversion Module, (2) MPO-12 unpinned ports rear, (3) MPO-8 pinned front		MP012	OM5	Conversion	CM12-2x3-WB-ULL	760237
	G2 ULL MPO-12 distribution module, 24LC to 2x12f MPOs unpinned, singlemode internal shutter		MP012	052	Distribution	DM12-24LC-SM-ULL	760238
	G2 ULL 2x3 Singlemode Conversion Module, (2) MPO-12 unpinned ports rear, (3) MPO-8 pinned front		MP012	052	Conversion	CM12-2X3-SM-ULL	760237
	G2 Distribution Adapter Pack, 360DP-8MPO, 8 x MPO		N/A	Universal	MPO Adapter Pack	360DP-8MP0	760107
	G2 Distribution Adapter Pack 24 LC with internal shutters, Multimode OM4 Aqua		N/A	OM4	LC Adapter Pack	360DPis-24LC-LS	760216
	G2 Distribution Adapter Pack 24 LC with internal shutters, Multimode OM5 Lime Green		N/A	OM5	LC Adapter Pack	360DPis-24LC-WB	760236
	G2 Distribution Adapter Pack 24 LC with internal shutters, Singlemode Blue		N/A	052	LC Adapter Pack	360DPis-24LC-SM	760216
	G2 blank adapters, 4 pcs		N/A	N/A	Blank Panel	360G2-MOD-BLANK-4PK	760109
its to	Cable Management	Fits to Reference Designs				Description Code	Part N
	Overlength storage, 4U						1671711
	Horizontal cable through, 2U, single sided					HKT-19-SS-2U	760072
	Horizontal cable through, 3U, single sided					HKT-19-SS-3U	760072
	Cable Manager 1U						167149
	Cable Manager 2U						167149
	Cable Manager 4U						167149
	Cable Manager 6U						167149
	Cable Manager 15U						1-16714
	Filler/Blank Panel, 1U x 19-in., Solid, Black					FPANEL-19-1U	760162
	1U Patchcord Management					HCM-19-SS-1U-EMEA	760038
	Universal Mounting Bracket					360-UMB	760117
	3 in (76 mm) Channel x 9.4 in (239 mm) H - 19 in (482.6 mm) Overhead Patch Panel Rack (4U) 3/8 Sq Punch, Black					OVRHDRACK	760157
	3 in (76 mm) Channel x 9.4in (239 mm) H - 19 in (482.6 mm) Overhead Patch Panel Rack (4U) 3/8 Sq Punch, with Mini Vertical Cable Management, Black					OVRHDRACKVCM	760158
	Mini Vertical Cable Management for Overhead Patch Panel Rack, 4U, black					OVRHDVCM	760164
	Overhead Rack-to-Wire Basket Installation Kit					OVRHDRACKBSKTKIT	760165
	3 in (76 mm) Channel x 9.5 in (239 mm) H - 19 in (482.6 mm) Overhead Patch Panel Rack (6U) 3/8 Sq Punch, Black					OVRHDRACK6U	760169
	3 in (76 mm) Channel x 12.9 in (327.66 mm) H - 19 in (482.6 mm) Overhead Patch Panel Rack (6U) 3/8 Sg Punch,			1			

Direct	System S	Selection	Index —													
BUDI	FACT ODF	UMSC	Flex Frame ODF 19-in. Propel	FOSC 600	19-in. Splice	Rollable Ribbon Fiber	 Pre-term 19-in. Fiber	Pre-term FACT ODF Fibe	er Fib	berGuide	Category 6A	Powered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipment	imVision
Archit	ecture Sy	jstem Se	lection Inde	K ———			 									
			lection Index	K			 	Cus	stomer !	Space Cab	ling Infrastructu	re Reference D	esigns and Te	hnical Inform	nation	

Pre-terminated 19-in. Fiber System Products (3 of 3)

BACK TO SECTION START

Evolve Mixed Media

Review Pre-terminated 19-in. Fiber System Selection here.

HD Propel

Fits to	Cable Management			Description Code	Part Number
	Cabinet mount accessory bracket kit, including Gland Adapter cable bracket, for 6 glands, with CommScope cable mounting feature			EHD-CMB-GAB	EHD-CMB- GAB
	Rack mount accessory bracket kit, including Gland Adapter cable bracket, for 6 glands, with CommScope cable mounting feature			EHD-RMB-GAB	EHD-RMB- GAB
	Universal Connectivity Platform (UCP) Xtra-U Aerial Holder Kit, wire-mesh, mix media, galvanized, 2RU. Check panel compatability with local ComScope Technical Team				1-1671603-1
	Universal Connectivity Platform (UCP) Xtra-U Aerial Holder Kit, wire-mesh, mix media, galvanized, 4RU. Check panel compatability with local ComScope Technical Team				1-1671603-2
	Universal Connectivity Platform (UCP) Xtra-U Aerial Panel Holder Kit for FGS, mixed media, 2RU, galvanized. Check panel compatability with local ComScope Technical Team				1-1671603-3
	Universal Connectivity Platform (UCP) Xtra-U Aerial Panel Holder Kit for FGS, mixed media, 4RU, galvanized. Check panel compatability with local ComScope Technical Team				1-1671603-4

Direct S	ystem Se	election	Index —		 	 									
BUDI F	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	Rollable Ribbon Fiber	Pre-term 19-in. Fiber	Pre-term FACT ODF Fibe	FiberGuide	Category 6A	Powered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipmen	t imVisi	n
Architec	cture Sus	stem Sel	ection Index	(
			ection Index	< <u> </u>			Cus	omer Space Ca	bling Infrastructu	re Reference D	esigns and Te	chnical Inform	nation		

41

Review Pre-terminated 19-in. Fiber System Selection here.

All cable assemblies on this page fit to:



HD



Note: For MPO-8, MPO-16, and MPO-24 products and other trunk configurations please contact your CommScope sales representative.

Direct	System S	election	Index —															
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	19-in. Rol Splice Rib	llable bon Fiber	Other P Products 1	re-term 9-in. Fiber	Pre-term FACT ODF Fi	ber	FiberGuid	e Categ	gory 6A F	Powered Fiber	I DIN Rail I		2 Post Equipment	imVisior
Archit	ecture Su	stem Se	lection Index	(
Colocatio	on Campus and	d Building I	nfrastructure						c	ustome	er Space O	abling Inf	rastructure	Reference D	esigns and Tec	hnical Informa	ation	
Eibor Er	ntrance, Hi	gh Fiber Co	ount Campus	Building	IDF to Custor	mer IDI	F to Customer Cag	e Campus C	Cabling for	MDA	EDA Fiber	EDA	FiberGuide		MDA Cross- connect 19-in	MDA Cross-		F IDF CT 19-in

Review Pre-terminated 19-in. Fiber System Selection here.

All cable assemblies on this page fit to:





	System	Pelection																
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	19-in. Splice	Rollable Ribbon Fiber	Pre-term 19-in. Fiber	Pre-term FACT ODF Fi	iber	FiberGuio	de Cate	gory 6A	Powered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipmer	nt in	nVision
Archit	ecture Su	istem Sel	ection Index															
Colocatio	on Campus ar	d Building Ir	nfrastructure					c	Custome	er Space (Cabling Int	frastructure	Reference D	esigns and Tec	hnical Inform	nation		

Review Pre-terminated 19-in. Fiber System Selection here.

All cable assemblies on this page fit to:

Evolve Mixed Media

HD



SYSTIMAX ULL LC-LC Pre-terminated Array Trunks

LC/LC trunks, 24 f	Patch Cord Type	Jacket Material	Fiber Type	Description Code	Part Number
LC/LC Microdistribution-cable, 12 x LC Duplex uniboot on each side, flexible cable construction, OD 3 mm	N/A	LSZH/Riser	OM4	URXLULUHF	URXLULUHF
LC/LC Microdistribution-cable, 12 x LC Duplex uniboot on each side, flexible cable construction, OD 3 mm	N/A	LSZH/Riser	0M5	URVLULUHF	URVLULUHF
LC/LC Microdistribution-cable, 12 x LC Duplex uniboot on each side, flexible cable construction, OD 3 mm	N/A	LSZH/Riser	052	FRWLULUHF	FRWLULUHF

SYSTIMAX ULL Patch Cords

Patch Cords	Patch Cord Type	Application	Fiber Type	Description Code	Part Number
Ultra Low Loss (ULL) LazrSPEED 550 OM4 LC Uniboot to LC Uniboot, Fiber Patch Cord, 1.5 mm Duplex, LSZH/Riser	LC-D to LC-D, 1.5 mm diameter, LSZH/Riser	Distribution/XC	OM4	UFXLULUK2	UFXLULUK2
Ultra Low Loss (ULL) LazrSPEED 550 WideBand OM5 LC Uniboot to LC Uniboot, Fiber Patch Cord, 1.5 mm Duplex, LSZH/Riser	LC-D to LC-D, 1.5 mm diameter, LSZH/Riser	Distribution/XC	0M5	UFVLULUK2	UFVLULUK2
Ultra Low Loss (ULL) TeraSPEED LC Uniboot to LC Uniboot, Fiber Patch Cord, 1.5 mm Duplex, LSZH/Riser	LC-D to LC-D, 1.5 mm diameter, LSZH/Riser	Distribution/XC	052	UFGLULUK2	UFGLULUK2
Ultra Low Loss (ULL) LazrSPEED 550 OM4 LC Uniboot to LC Uniboot, Fiber Patch Cord, 2.0 mm Duplex, LSZH/Riser	LC-D to LC-D, 2 mm diameter, LSZH/Riser	Equipment Area	OM4	UFXLULU62	UFXLULU62
Ultra Low Loss (ULL) LazrSPEED 550 WideBand OM5 LC Uniboot to LC Uniboot, Fiber Patch Cord, 2.0 mm Duplex, LSZH/Riser	LC-D to LC-D, 2 mm diameter, LSZH/Riser	Equipment Area	OM5	UFVLULU62	UFVLULU62
Ultra Low Loss (ULL) TeraSPEED LC Uniboot to LC Uniboot, Fiber Patch Cord, 2.0 mm Duplex, LSZH/Riser	LC-D to LC-D, 2 mm diameter, LSZH/Riser	Equipment Area	052	UFGLULU62	UFGLULU62
Ultra Low Loss (ULL) LazrSPEED 550 OM4 MPO/8 (Unpinned) to MPO/8 (Unpinned), 8-Fiber, LSZH/Riser	MPO-MPO, unpinned, 8 fibers, LSZH/Riser	Distribution or Equipment Area	OM4	URXQPQPJ8	URXQPQPJ8
Ultra Low Loss (ULL) LazrSPEED 550 WideBand OM5 MPO/8 (Unpinned) to MPO/8 (Unpinned), 8-Fiber, LSZH/Riser	MPO-MPO, unpinned, 8 fibers, LSZH/Riser	Distribution or Equipment Area	OM5	URVQPQPJ8	URVQPQPJ8
Ultra Low Loss (ULL) TeraSPEED MPO/8 (Unpinned) to MPO/8 (Unpinned), 8-Fiber, LSZH/Riser	MPO-MPO, unpinned, 8 fibers, LSZH/Riser	Distribution or Equipment Area	052	URGQPQPJ8	URGQPQPJ8

Direct System Selection Index Flex Frame ODF, FOSC Fiber Wall 2 Post 19-in. Rollable Other Pre-term Pre-term BUDI FACT ODF UMSC DIN Rail FiberGuide Category 6A **Powered Fiber** imVision 19-in. Propel 600 Splice Ribbon Fiber Products 19-in. Fiber FACT ODF Fiber Boxes Equipment **Architecture System Selection Index Colocation Campus and Building Infrastructure** Customer Space Cabling Infrastructure **Reference Designs and Technical Information** Fiber Entrance, Building IDF to Customer IDF to Customer Cage Campus Cabling for MDA Cross-IDF IDF High Fiber Count Campus MDA EDA EDA MDA MDA Cross-FiberGuide Meet-Me Room DC Interconnect Cabling Cabling Cage (FACT ODF) (19-in. Cabinet) Wi-Fi and Security Fiber connect 19-in. connect FACT ODF FACT 19-in. Fiber Copper Cabinet

Review Pre-terminated 19-in. Fiber System Selection here.

All cable assemblies on this page fit to:

Propel



Fiber Optic Cleaning and Inspection Kit

Note: For MPO-8, MPO-16, and MPO-24 products and other trunk configurations please contact your CommScope sales representative.

Direct	System S	election	Index ——															
BUDI	FACT ODF		Flex Frame ODF, 19-in. Propel	FOSC 600		Rollable Ribbon Fiber		Pre-term 19-in. Fiber	Pre-term FACT ODF F	iber	FiberGuid	e Categ	gory 6A	Powered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipmen	t imV
Archite	ecture Sy:	stem Sele	ection Index	c ———														
Colocatio	n Campus and	Building In	frastructure							Custom	er Space C	abling Infr	rastructure	Reference D	esigns and Teo	hnical Inform	nation	
Fiber En Meet-M		gh Fiber Cou Interconne		Building Cabling	IDF to Cus Cage (FAC		F to Customer Ca 9-in. Cabinet)		Cabling for nd Security	MDA Fiber		EDA Copper	FiberGuide		MDA Cross- connect 19-in	MDA Cross		IDF I FACT 1

Pre-terminated FACT ODF Fiber System Selection

BACK TO SECTION START



Colocation Campus an	olocation Campus and Building Infrastructure									frastructure	e Reference Designs and Technical Information				
Fiber Entrance, H Meet-Me Room D	5				IDF to Customer Cage (19-in. Cabinet)	Campus Cabling for Wi-Fi and Security	MDA Fiber	EDA Fiber	EDA Copper	FiberGuide	MDA Cabinet		MDA Cross- connect FACT ODF		IDF 19-in.

Review Pre-terminated FACT ODF Fiber System Selection here.

FACT Frame				Description Code	Part Number
FACT Cross Connect frame, patching on the right				FACT-FRCCRHP22	760243095
FACT Cross Connect frame, patching on the Left				FACT-FRCCLHP22	760243094
FACT patch cord overlength management bay				FACT-FROLB22	760243097
FACT Interconnect Frame – Right Hand Patch (2.2m)				FACT-FRICRHP22	760243096
FACT Frame Accessories				Description Code	Part Number
FACT Cross Connect door kit. Set of two doors with two door handles per door (one set per frame)				FACT-FRCCD22	760243098
FACT Cross Connect side panel kit (pack of two side panels)				FACT-FRCCP22	760243099
FACT Patch Cord Overlength Bay Door (2.2m)				FACT-FROLBD22	760243101
FACT Interconnect Frame door kit				FACT-FRICD22	760243100
FACT Fiber guide fixation kit				FACT-FRACCFGS	760243110
FACT-FRACCCAPL One cable attachment plate with one cable to flex conversion bracket included.				FACT-FRACCCAPL	760243108
FACT-FRACCCTF One cable to flex conversion component set for cable attachment plate (one cable to flex component per cable)				FACT-FRACCCTF	760243111
FACT-FRACCFOPL One fan out fixation plate for frame side duct & Eight fan out fixation component sets				FACT-FRACCFOPL	760243109
Eight fan out fixation component sets (for fan out fixation plate) FACT				FACT-FRACCFOFK-8	760243112
FACT Patch-Patch Elements and FACT NG4 Elements	Element Type	Fiber Count	Fiber Type	Description Code	Part Number
FACT Fiber Optic Patch Panel, blue, 6E high, 288-port simplex, multimode, OM4, holding 10 hinged trays loaded with LC/UPC adapters	Patch/Patch	288	OM4	FACT-6EPATL4	760240442
FACT Fiber Optic Patch Panel, blue, 6E high, 288-port simplex, singlemode, holding 10 hinged trays loaded with LC/UPC adapters	Patch/Patch	288	052	FACT-6EPATL1	760240441
FACT Fiber Optic Patch Panel, blue, 4E high, 192-port simplex, multimode, OM4, holding 8 hinged trays loaded with LC/UPC adapters	Patch/Patch	192	OM4	FACT-4EPATL4	760239995
FACT Fiber Optic Patch Panel, blue, 4E high, 192-port simplex, singlemode, holding 8 hinged trays loaded with LC/UPC adapters	Patch/Patch	192	052	FACT-4EPATL1	760239993
FACT Fiber Optic Patch Panel, blue, 3E high, 144-port simplex, multimode, OM4, holding 6 hinged trays loaded with LC/UPC adapters	Patch/Patch	144	OM4	FACT-3EPATL4	760239990
FACT Fiber Optic Patch Panel, blue, 3E high, 144-port simplex, singlemode, holding 6 hinged trays loaded with LC/UPC adapters	Patch/Patch	144	052	FACT-3EPATL1	760239988
FACT Fiber Optic Patch Panel, blue, 2E high, 96-port simplex, multimode, OM4, holding 4 hinged trays loaded with LC/UPC adapters	Patch/Patch	96	OM4	FACT-2EPATL4	760239984
FACT Fiber Optic Patch Panel, blue, 2E high, 96-port simplex, singlemode, holding 4 hinged trays loaded with LC/UPC adapters	Patch/Patch	96	052	FACT-2EPATL1	760239982
FACT Fiber Optic Patch Panel, blue, 1E high, 48-port simplex, multimode, OM4, holding 2 hinged trays loaded with LC/UPC adapters	Patch/Patch	48	OM4	FACT-1EPATL4	760240416
FACT Fiber Optic Patch Panel, blue, 1E high, 48-port simplex, singlemode, holding 2 hinged trays loaded with LC/UPC adapters	Patch/Patch	48	052	FACT-1EPATL1	760240414
FACT NG4 Fiber Panel, with 12 unloaded trays, blue, 6E high, for holding 12 NG4 MPO modules	NG4 Module	288	Universal	FACT-6ENG4	760242087
FACT NG4 Fiber Panel, with 8 unloaded trays, blue, 4E high, for holding 8 NG4 MPO modules	NG4 Module	192	Universal	FACT-4ENG4	760239978
FACT NG4 Fiber Panel, with 6 unloaded trays, blue, 3E high, for holding 6 NG4 MPO modules	NG4 Module	144	Universal	FACT-3ENG4	760239977
FACT NG4 Fiber Panel, with 4 unloaded trays, blue, 2E high, for holding 4 NG4 MPO modules	NG4 Module	96	Universal	FACT-2ENG4	760239976
FACT NG4 Fiber Panel, with 2 unloaded trays, blue, 1E high, for holding 2 NG4 MPO modules	NG4 Module	48	Universal	FACT-1ENG4	760239975
FACT NG4 Module	Cable Entrance		Fiber Type	Description Code	
FACT left sided ULL module, MPO24f to 12x LC-D, OM4	Left		OM4	FACT-MMDLC2-B	
FACT right sided ULL module, MPO24f to 12x LC-D, OM4	Right		OM4	FACT-MMDRC2-B	
FACT left sided ULL module, MPO24f to 12x LC-D, OM5	Left		OM5	FACT-MMDL52-B	
FACT right sided ULL module, MPO24f to 12x LC-D, OM5	Right		OM5	FACT-MMDR52-B	
FACT left sided ULL module, 2 x MP012f to 12x LC-D, OS2	Left		052	FACT-MMDLKE-B	
FACT right sided ULL module, 2 x MP012f to 12x LC-D, OS2	Right		052	FACT-MMDRKE-B	

-	-		
Diroct	Suctom	Selection	Indox
DIELL	JUSLEIII	DEIELUUII	IIIUEA

BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600		Rollable Ribbon Fiber			Pre-term FACT ODF Fiber	FiberGui	de Cate	gory 6A	Powered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipmen	t imV	/ision
Archite	Architecture System Selection Index																	
	n Campus and								Cus	omer Space	Cabling In	frastructure	Reference D	esigns and Teo	chnical Inform	nation		

Review Pre-terminated FACT ODF Fiber System Selection here.

All cable assemblies on this page fit to: FACT-FA



SYSTIMAX ULL Pre- terminated Trunk Cables				\square				1.			
12-fiber MPO connector-based modules available in LazrSPEED 550 OM4 and LazrSPEED OM5 Wideband multimode fiber solutions	1	2	2	SYS		LL MPO-1	2 Trunk C	ables	12	13	14-16
12-fiber MPO connector-based modules available in TeraSPEED		3 Family	X Fiber type	M X	M X	A Construction	K Fiber count	- M	A Options	F Unit of measure	010
singlemode fiber solutions Factory-terminated and tested	type U Ultra-Low Loss	3 Trunk, LSZH/Riser, CPR Class B2ca G Trunk, LSZH/	G TeraSPEED singlemode (A2) X LazrSPEED 550	end A MX MPO (pinned)	end B MX MPO (pinned)	A 12 Fiber PmP	D 12-fiber F 24-fiber H 48-fiber	M Aqua N Lime green J Yellow	W No gland, 60-in. breakout	F Feet M Meter	010-999 Feet 003-305 Meter
trunk cables provide superior quality and performance for field		Riser, CPR Class Dca	multimode V LazrSPEED OM5 WB multimode				K 72-fiber L 96-fiber M 144-fiber	LazrSPEED OM4 standard is aqua	Use accessory gland for patch cords		
connections								LazrSPEED OM5 standard is lime green	in case gland is required on one side only		
Reliable transmit-to-receive connectivity using Method B Enhanced polarity maintenance maximizes administrative convenience								TeraSPEED singlemode standard is yellow			
Simplified reconfiguration for moves, adds and changes (MACs)											
Easy upgrade path to parallel transmission and associated applications, and increased value of existing infrastructure											
SYSTIMAX ULL trunks are provisioned with pins to interface with G2 and Propel ULL modules (without pins)											

Note: for MPO-8 products and other trunk configurations please contact your CommScope sales representative.

Direct	System So	election	Index															
BUDI	FACT ODF		Flex Frame ODF, 19-in. Propel	FOSC 600		ollable ibbon Fiber	Other Products	Pre-term 19-in. Fiber	Pre-term FACT ODF Fi	iber	FiberGuide	Catego	ry 6A Po	owered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipmen	t imVisi
Archite	ecture Sys	tem Selo	ection Index															
Colocatio	n Campus and	Building In	frastructure						C	Custome	er Space C	bling Infra	structure	Reference D	esigns and Tec	hnical Inforn	nation	
					1			age Campus	I	MDA	EDA E	DA .		MDA	MDA Cross-	MDA Cross	I	IDF IDI

BACK TO SECTION START

Review Pre-terminated FACT ODF Fiber System Selection here.

All cable assemblies on this page fit to: FA



SYSTIMAX ULL MPO Array Cords					C						
12-fiber MPO connector-based modular design enables simple connections				9	Systimax	ULL MPC	nray Co	rds			
Array cords are constructed with 550 OM4 and OM5 Wideband and singlemode fibers	l U	2 Q	З Х	4 5 M X	6 7 M X	8 G	9 D	10 11 - M	12 E	13 F	14-16 010
Factory-terminated and tested for instant field connections giving guaranteed quality and	Construction type U Ultra-Low Loss	Cable family R LSZH array	Fiber type G TeraSPEED singlemode (A2) X LazrSPEED 550 multimode V LazrSPEED OM5	Connector 1 MX 12f MPO (pinned)	Connector 2 MX 12f MPO (pinned)	Cordage size G 12-fiber PmP Array Cord	Fiber count D 12-fiber	Color M Aqua N Lime green J Yellow	Breakout length D 12 in breakout, no gland E 24 in breakout, no gland H 48 in breakout.	Unit of measure F Feet M Meter	Length minimal length based on breakout 12 in 3-999 ft 24 in 4-999 ft
performance MPO-MPO arrays are constructed with 3.0 mm PmP array cords			V LazrSPEED OMS WB multimode					LazrSPEED OM4 standard is aqua LazrSPEED OM5 standard is lime green TeraSPEED sindlemode	 H 48 in breakout, no gland L 72 in breakout, no gland P 96 in breakout, no gland A No gland, no breakout 		24 in 4-999 ft 48 in 6-999 ft 72 in 8-999 ft 96 in 10-999 ft 12 in 1-305 m 24-48 in 2-305 m 72 in 3-305 m 96 in 4-305 m

singlemode standard is yellow

Total length includes the breakout

Note: for MPO-8 products and other trunk configurations please contact your CommScope sales representative.

Direct	System S	Selection	Index ——		 												
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	Rollable Ribbon Fiber	Other Products	Pre-term 19-in. Fiber	Pre-term FACT ODF Fiber	FiberGuide	Category 6A	Powered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipment	imVision		
Archite	ecture Sy:	stem Sel	ection Index	« ——	 											-	
	ecture Sys			«	 			Custo	mer Space Ca	oling Infrastructu	re Reference De	esigns and Te	chnical Infor	nation			

Review Pre-terminated FACT ODF Fiber System Selection here.



SYSTIMAX ULL LC-LC Pre-terminated Array Trunks

LC/LC trunks, 24 f	Patch Cord Type	Jacket Material	Fiber Type	Description Code	Part Number
LC/LC Microdistribution-cable, 12 x LC Duplex uniboot on each side, flexible cable construction, OD 3 mm	N/A	LSZH/Riser	OM4	URXLULUHF	URXLULUHF
LC/LC Microdistribution-cable, 12 x LC Duplex uniboot on each side, flexible cable construction, OD 3 mm	N/A	LSZH/Riser	0M5	URVLULUHF	URVLULUHF
LC/LC Microdistribution-cable, 12 x LC Duplex uniboot on each side, flexible cable construction, OD 3 mm	N/A	LSZH/Riser	052	FRWLULUHF	FRWLULUHF

SYSTIMAX ULL Patch Cords

Patch Cords	Patch Cord Type	Application	Fiber Type	Description Code	Part Number
Ultra Low Loss (ULL) LazrSPEED 550 OM4 LC Uniboot to LC Uniboot, Fiber Patch Cord, 1.5 mm Duplex, LSZH/Riser	LC-D to LC-D, 1.5 mm diameter, LSZH/Riser	Distribution/XC	OM4	UFXLULUK2	UFXLULUK2
Ultra Low Loss (ULL) LazrSPEED 550 WideBand OM5 LC Uniboot to LC Uniboot, Fiber Patch Cord, 1.5 mm Duplex, LSZH/Riser	LC-D to LC-D, 1.5 mm diameter, LSZH/Riser	Distribution/XC	OM5	UFVLULUK2	UFVLULUK2
Ultra Low Loss (ULL) TeraSPEED LC Uniboot to LC Uniboot, Fiber Patch Cord, 15 mm Duplex, LSZH/Riser	LC-D to LC-D, 1.5 mm diameter, LSZH/Riser	Distribution/XC	052	UFGLULUK2	UFGLULUK2
Ultra Low Loss (ULL) LazrSPEED 550 OM4 LC Uniboot to LC Uniboot, Fiber Patch Cord, 2.0 mm Duplex, LSZH/Riser	LC-D to LC-D, 2 mm diameter, LSZH/Riser	Equipment Area	OM4	UFXLULU62	UFXLULU62
Ultra Low Loss (ULL) LazrSPEED 550 WideBand OM5 LC Uniboot to LC Uniboot, Fiber Patch Cord, 2.0 mm Duplex, LSZH/Riser	LC-D to LC-D, 2 mm diameter, LSZH/Riser	Equipment Area	OM5	UFVLULU62	UFVLULU62
Ultra Low Loss (ULL) TeraSPEED LC Uniboot to LC Uniboot, Fiber Patch Cord, 2.0 mm Duplex, LSZH/Riser	LC-D to LC-D, 2 mm diameter, LSZH/Riser	Equipment Area	052	UFGLULU62	UFGLULU62
Ultra Low Loss (ULL) LazrSPEED 550 OM4 MPO/8 (Unpinned) to MPO/8 (Unpinned), 8-Fiber, LSZH/Riser	MPO-MPO, unpinned, 8 fibers, LSZH/Riser	Distribution or Equipment Area	OM4	URXQPQPJ8	URXQPQPJ8
Ultra Low Loss (ULL) LazrSPEED 550 WideBand OM5 MPO/8 (Unpinned) to MPO/8 (Unpinned), 8-Fiber, LSZH/Riser	MPO-MPO, unpinned, 8 fibers, LSZH/Riser	Distribution or Equipment Area	OM5	URVQPQPJ8	URVQPQPJ8
Ultra Low Loss (ULL) TeraSPEED MPO/8 (Unpinned) to MPO/8 (Unpinned), 8-Fiber, LSZH/Riser	MPO-MPO, unpinned, 8 fibers, LSZH/Riser	Distribution or Equipment Area	052	URGQPQP38	URGQPQPJ8

Direct	: System S	Selection	Index														
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	Rollable Ribbon Fiber	Other r Products	Pre-term 19-in. Fibe	Pre-term r FACT ODF	Fiber	FiberGuid	le Cate	gory 6A F	owered Fiber	DIN Rail		2 Post Equipment	imVisio
		·	lection Index	(<u> </u>		- I. I'						
Colocatio	on Campus an	na Bullaing I	nfrastructure						Custom	ier space o	abiing int	rastructure	Reference L	esigns and Tec	nnical inform	ation	
																- 10	

FiberGuide® Raceway Systems



FiberGuide is a raceway system designed to protect and route fiber optic patch cords to and from fiber splice enclosures, fiber distribution frames, and fiber optic terminal devices. FiberGuide ensures a 2-in. minimum bend radius is maintained throughout the system. Tool-less, Snap-Fit[®] junctions, cover options, and Plenum Express Exit[®] drops significantly reduce the amount of time required for installation.

The FiberGuide system is a complete set of products designed and manufactured to ensure total off-frame protection and ease of use. Basic components include horizontal and vertical straight sections, horizontal and vertical elbows, downspouts, junctions, and numerous support hardware and flex-tube kits.

Speed of installation

FiberGuide systems feature a variety of products that allow for quick and easy installation. Express Exit drops as well as tool-less products including Snap-Fit junctions, snap-on covers and new-hinged cover options save valuable time for installers.

Speed of deployment

The Express Exit system enables new drops to be added or removed quickly and easily. A drop can be added into a fully loaded raceway in seconds—without cutting.

Raceway flexibility

FiberGuide features 38 support structures, over 75 fittings, multiple drop options, and several other components to suit any application you create.

Fiber protection

Our broadband expertise translates into maximum protection for your network. 2-in. minimum bend radius is maintained throughout the system regardless of the raceway size.

Strength and durability

One-hundred percent raceway reliability—stands up to any challenge.







Review additional FiberGuide products here.

4-in. x 6-in. FiberGuide System

Description	Part Number	
4x6 Horizontal Straight Section, 6-ft. long, yellow	FGS-MSHS-B	
4x6 Horizontal Stack Storage Section, yellow	FGS-MSHS-STOR-B	TITT
4x6 Horizontal T, yellow	FGS-MHRT-B	
4x6 Horizontal Cross, yellow	FGS-MHXP-B	
4x6 Horizontal Elbow 90°, yellow	FGS-MH9E-B	
4x6 Down Spout, yellow	FGS-MDSP-B	
4x6 Trumpet Flare, yellow	FGS-MTRM-B	
4x6 Down Elbow 45°, yellow	FGS-MD4E-B	
4x6 Up Elbow 45°, yellow	FGS-MU4E-B	
4x6 Junction	FGS-MFAW-B	S
4x6 End Cap, black	FGS-HMEC-B	A AN

4-in. x 18-in. FiberGuide System

Description	Part Number	
FiberGuide Horizontal Straight Section, 4x18 in, 12ft Long, Yellow	FGS-MSHS-M12	
FiberGuide 90° Horizontal Elbow, 4x18in, Yellow	FGS-MH9E-M	\frown
FiberGuide Snap-Fit Junction, 4x18in, Yellow	FGS-MFAW-M	
FiberGuide End Cap Kit, 4x18in, Black	FGS-HMEC-M	
FiberGuide Downspout, 4x18in, yellow	FGS-MDSP-M	
FiberGuide Downspout, 4x18in, Dual Exit, yellow	FGS-MDSP-M2B	
FiberGuide 18in Horizontal Tool-less Adjustable Bracket Kit, 4x12, 4x18in	FGS-HTBK-18	
FiberGuide Trumpet Flare, 4x18in, Yellow	FGS-MTRM-M	
FiberGuide Left Reducer, 4x24 to 4x18in, Black	FGS-MDSA-HM-L	-
FiberGuide Right Reducer, 4x24 to 4x18in, Black	FGS-MDSA-HM-R	

4-in. x 6-in. Supports

Description	Part Number	
L Bay Support Bracket	FGS-HLBK	Pan
Center Support Bracket Kit (xx = size: 1/2-in., 5/8-in., 12 mm, 14 mm, 16 mm)	FGS-HTUB	
Top Support C-Bracket Kit (xx = size: 1/2-in., 5/8-in., 12 mm, 14 mm, 16 mm)	FGS-HNTS	
Unistrut Kit; 10 Quick Knob T-Bolt	FGS-ACC532	

Express Exits

Description	Part Number	
4-in. Express Exit with 4x4 exit opening, yellow	FGS-MEXP-E-A/B/F	
2-in. Low Profile Express Exit with 2x2 exit opening, yellow	FGS-MEXP-LP-A/B/F	
2x2 Trumpet Flare for 2-in. Express Exits, yellow	FGS-MTRM-C	
Single 2-in. Flex Tube Attachm 2x2 junction to attach to Expre		
5-ft. length	FGS-MEX1-C-5F	A
10-ft. length	FGS-MEX1-C-10F	
15-ft. length	FGS-MEX1-C-15F	
FiberGuide 12-in. Express Exit™, Cover Not Included, 4x12, 4x18, 4x24in, Yellow	FGS-MEXP-F-F/H-NC	

Direct System Selection Index																
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600		Rollable Ribbon Fiber	Other Products	Pre-term 19-in. Fiber	Pre-term FACT ODF Fiber	FiberGuide	Category 6A	Powered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipment	imVision
Architecture System Selection Index																

Colocation Campus and Building Infrastructure Reference Designs and Technical Information															
Fiber Entrance, Meet-Me Room	High Fiber Count DC Interconnect								EDA Copper	FiberGuide	MDA Cabinet	MDA Cross- connect 19-in.	MDA Cross- connect FACT ODF	IDF FACT	IDF 19-in.

Review additional FiberGuide products here.

4-in. x 12-in. FiberGuide System

Description	Part Number	
4x12 Horizontal Straight Section, 6-ft. long, yellow	FGS-MSHS-F	
4x12 Horizontal Slack Storage Section, yellow	FGS-MSHS-STOR-F	STATE .
4x12 Horizontal T, yellow	FGS-MHRT-F	
4x12 Horizontal Cross, yellow	FGS-MHXP-F	
4x12 Horizontal Elbow 90°, yellow	FGS-MH9E-F	610
4x12 Down Spout, yellow	FGS-MDSP-F	-
4x12 Trumpet Flare, yellow	FGS-MTRM-F	
4x12 Horizontal Cross with two 6-in. exit, yellow	FGS-MHXP-B/F	6
4x12 Down Elbow 45°, yellow	FGS-MD4E-F	
4x12 Up Elbow 45°, yellow	FGS-MU4E-F	
4xl2 Junction	FGS-MFAW-F	1
4xl2 End Cap	FGS-HMEC-F	
Trapeze Bracket Kit (xx = size: 1/2-in., 5/8-in., 12 mm, 14 mm, 16 mm)	FGS-HNTP-F-XX	

4-in. x 24-in. FiberGuide System

Description	Part Number	
4x24 Horizontal Straight Section, 6-in. long, yellow	FGS-MSHS-H	
4x24 Horizontal T, with single 12-in. exit, yellow	FGS-MHRT-H/F	5
4x24 Horizontal T with three 24-in. exits, yellow	FGS-MHRT-H	
4x24 Horizontal Cross, yellow	FGS-MHXP-H	>
4x24 Horizontal Cross with dual 12-in. exits	FGS-MHXP-F/H	5
4x24 Horizontal Elbow 45°, yellow	FGS-MH4E-H	
4x24 Down Elbow 45°, yellow	FGS-MD4E-H	
4x24 Up Elbow 45°, yellow	FGS-MU4E-H	~~~
4x24 Junction	FGS-MFAW-H	<u> </u>
4x24 End Cap	FGS-HMEC-H	·
Threaded Rod Trapeze Bracket Kit for New, 5/8-in.	FGS-HNTP-H-5/8	1

Dire	t System Se	electior	n Index ——													
BUD	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	19-in. Splice	Rollable Ribbon Fiber	Other Products	Pre-term 19-in. Fiber	Pre-term FACT ODF Fiber	FiberGuide	Category 6A	Powered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipment	imVision

Architecture System Selection Index ———

Colocation Campus	and Building Infrast	ructure			Custom	er Space	Cabling In	frastructure	Reference Designs and Technical Information						
	High Fiber Count DC Interconnect		 IDF to Customer Cage (FACT ODF)		Campus Cabling for Wi-Fi and Security	MDA Fiber	EDA Fiber	EDA Copper	FiberGuide	MDA Cabinet		MDA Cross- connect FACT ODF	IDF FACT	IDF 19-in.	

Category 6A Systems



		Pr	re-terminated	Field Installable Unshielder	d Shielded
Evol	ve U/UTP Panel, Field Installable	Copper Tech		Description Code	Part Number
	SYSTIMAX GigaSPEED X10D Evolve 1U U/UTP Panel Kit	U/UTP		360-E-MOD-1U-24	760187187
Evol	ve Mixed Media Panels	Copper Tech		Description Code	Part Number
	SYSTIMAX GigaSPEED X10D and GigaSPEED XL Evolve 1U U/UTP Panel Kit	U/UTP		360-E-KIT-1U	760155739
	SYSTIMAX GigaSPEED X10D Evolve 1U F/UTP Panel Kit	F/UTP		360-IPR-MFTP-E-HD6B-1U-24	760150144
Evol	ve Mixed Media Panels Accessories			Description Code	Part Number
SYST	IMAX 360 1100 Evolve G2 BEZEL (Cool Gray)			360-1100-E-FB-4PK	760175877
SYST	IMAX 360 1100 Evolve Fiber Cable Management			360-1100-E-FCM	760175919
SYST	IMAX 360 1100 Evolve G2 BEZEL (Blank)			360-1100-E-BB	760165191
Insta	PATCH Copper Trunks Pre-terminated	Copper Tech	Jacket Material	Description Code	Part Number
	InstaPATCH Cu U/UTP LSZH Pre-terminated Copper Cable, 360 1100 Evolve module to 360 1100 Evolve module, 6 links	U/UTP	LSZH	CCRRB-11SA08	CCRRB-11SA08
	InstaPATCH Cu F/UTP LSZH Copper Cable, single row standard density outlet to single row standard density outlet, 6 links	F/UTP	LSZH	CFAAB-11SA08	CFAAB-11SA08
Field	I Installable Category 6A Copper Cable	Copper Tech	Jacket Material	Description Code	Part Number
	GigaSPEED X10D 3091B-C ETL Verified Category 6A U/UTP Cable, blue jacket, 4 pair count, 1000 ft (305 m) length, WE TOTE® box	U/UTP	LSZH/Cca	3091B-C BL 4/23 W1000	760240841
	GigaSPEED X10D 3291B Category 6A F/UTP Cable, low smoke zero halogen, white jacket, 4 pair count, 1000 ft (305 m) length, reel	F/UTP	LSZH/Dca	3291B WHT C6A 4/23 F/UTP R1000	760081323
Field	I Installable Category 6A Information Outlets	Cu Tech	Jacket Material	Description Code	Part Number
	GigaSPEED X10D MGS600 Series Information Outlet, black	UTP	N/A	MGS600-003	760092361
	GigaSPEED X10D HGS620 Shielded High Density Information Outlet	STP	N/A	HGS620	760152801
Сорр	per Patch Cords	Copper Tech	Jacket Material		Part Number
	MiNo6A Series Category 6A U/UTP Reduced Diameter LS-CM Dual Rated Cord	U/UTP	LSZH/Riser		C0199K2-08
	GigaSPEED X10D G10SP on S/FTP Low Smoke Zero Halogen Cordage, S/FTP Modular Patch Cord, White Jacket	U/UTP	LSZH/Riser		CA111K2-08

Direct System Selection Index Flex Frame ODF, FOSC 19-in. Rollable Other Fiber Wall 2 Post Pre-term Pre-term BUDI FACT ODF UMSC DIN Rail FiberGuide Category 6A Powered Fiber imVision 19-in. Propel Products 600 Ribbon Fiber 19-in. Fiber FACT ODF Fiber Boxes Splice Equipment **Architecture System Selection Index Colocation Campus and Building Infrastructure** Customer Space Cabling Infrastructure Reference Designs and Technical Information Fiber Entrance, High Fiber Count Campus Building IDF to Customer IDF to Customer Cage Campus Cabling for | MDA | EDA | EDA MDA MDA Cross-MDA Cross-IDF IDF FiberGuide Meet-Me Room DC Interconnect Cabling Cabling Cage (FACT ODF) (19-in. Cabinet) Wi-Fi and Security Fiber Fiber Copper Cabinet connect 19-in. connect FACT ODF FACT 19-in.

Powered Fiber Systems



Application

Deployment of HD cameras, Wi-Fi access points, optical network terminals, small cells (picocells, femtocells, metrocells, etc.) and other network access devices can be difficult, especially in outdoor environments. Many of these devices accept a power over Ethernet (PoE) input for power and communications. However, the PoE distance limitation of 100 meters can cause difficulties with network planning.

Also, power is not always readily available in the precise locations where device placement is needed to improve 4G LTE and/or 802.11 Wi-Fi coverage for wireless networks, such as on the sides of buildings, lamp posts, etc. In these situations, it is typically necessary to run power to the desired location prior to installing the devices. Also, any concern about who pays for that power and how it is monitored requires wireless network operators to negotiate with local utility companies and building owners. All of this adds time and money to the installation of network access devices. CommScope has developed a solution that combines power and optical fiber communications into one system, eliminating the hassles and extra expense associated with powering typical low-power network devices.

Features

- Hybrid optical fiber and copper cabling with outdoor and indoor/outdoor versions
- Incorporates dc/dc conversion technology to simplify dc line powering calculations
- Primary, secondary, and tertiary electrical protection
- Media converter for delivering PoE and PoE+ capability
- SELV and NEC Class 2 compliant

Applications

- Security cameras
- Wi-Fi access points
- Wireless network small cells
- Optical network terminals

- Digital signage
- Emergency phones
- Additional devices needing PoE signal

Learn more about powered fiber here.



Direct System Selection Index																			
BUDI	FACT ODF	UMSC	Flex Frame ODF 19-in. Propel	, FOSC 600	19-in. Splice	Rollable Ribbon Fib		Pre-term 19-in. Fiber	Pre-term FACT ODF F	iber	FiberGui	de Cate	egory 6A P	owered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipment	imVisio	on
Architecture System Selection Index																			
Colocation Campus and Building Infrastructure Reference Designs and Technical Information																			
		ligh Fiber Co C Interconn		Building Cabling			IDF to Customer Ca (19-in, Cabinet)		Cabling for	MDA Fiber	EDA Fiber	EDA Copper	FiberGuide	MDA Cabinet	MDA Cross- connect 19-in	MDA Cros			

1- and 2-Port PoE Extenders

- IP68 sealing—Enclosures are designed for outdoor installations with protection from moisture and the environment.
- Automatically corrects for distance voltage drop in the hybrid cable.
- Integrated Electrical Protection
- 60W 2-port variant enables 2 PoE or PoE+ devices to be connected via one hybrid cable.
- 60W single port variation supports 802.3bt, Class 6 power levels. It can be equipped with SPF+ transceivers, and deliver 5 Gbps Ethernet over the copper port.

Power Supplies

• 57VDC Power Supply for use with Powered Fiber Cable System

Support Materials

- Find calculators and component details here.
- Find installation tips for the power supply at the central location here.

Powered Fiber Cables	Part Number/MID
Powered Fiber Cable, Indoor/Outdoor, OS2, 2 Fibers, 2 x 12 AWG Conductors	PFC-S02L12
Powered Fiber Cable, Indoor/Outdoor, OS2, 2 Fibers, 2 x 16 AWG Conductors	PFC-S02L16
Powered Fiber Cable, Outdoor, OS2, 2 Fibers, 2 x 12 AWG Conductors	PFC-S02012
Powered Fiber Cable, Outdoor, OS2, 2 Fibers, 2 x 16 AWG Conductors	PFC-S02016
Powered Fiber Cable, Indoor/Outdoor, OS2, 4 Fibers, 2 x 12 AWG Conductors	PFC-S04L12
Powered Fiber Cable, Indoor/Outdoor, OS2, 4 Fibers, 2 x 16 AWG Conductors	PFC-S04L16
Powered Fiber Cable, Outdoor, OS2, 4 Fibers, 2 x 12 AWG Conductors	PFC-S04012
Powered Fiber Cable, Outdoor, OS2, 4 Fibers, 2 x 16 AWG Conductors	PFC-S04016
Powered Fiber Cable, Indoor/Outdoor, OS2, 12 Fibers, 2 x 12 AWG Conductors	PFC-S12L12
Powered Fiber Cable, Indoor/Outdoor, OS2, 2 Fibers, 12 x 16 AWG Conductors	PFC-S12L16
Powered Fiber Cable, Outdoor, OS2, 12 Fibers, 2 x 12 AWG Conductors	PFC-512012
Powered Fiber Cable, Outdoor, OS2, 12 Fibers, 2 x 16 AWG Conductors	PFC-S12016
Powered Fiber Cable, Indoor/Outdoor, OM3, 2 Fibers, 2 x 12 AWG Conductors	PFC-302L12
Powered Fiber Cable, Indoor/Outdoor, OM3, 2 Fibers, 2 x 16 AWG Conductors	PFC-302L16
Powered Fiber Cable, Outdoor, OM3, 2 Fibers, 2 x 12 AWG Conductors	PFC-302012
Powered Fiber Cable, Outdoor, OM3, 2 Fibers, 2 x 16 AWG Conductors	PFC-302016
Powered Fiber Cable, Indoor/Outdoor, OM3, 4 Fibers, 2 x 12 AWG Conductors	PFC-304L12
Powered Fiber Cable, Indoor/Outdoor, OM3, 4 Fibers, 2 x 16 AWG Conductors	PFC-304L16
Powered Fiber Cable, Outdoor, OM3, 4 Fibers, 2 x 12 AWG Conductors	PFC-304012
Powered Fiber Cable, Outdoor, OM3, 4 Fibers, 2 x 16 AWG Conductors	PFC-304016

1- and 2-Port PoE Extenders	Part Number/MID
60W, 2 Port PoE Extender (provides a maximum of 30W on each port)	PFU-P-C-0-060-02
60W, 1 Port 5 Gbps PoE Extender	PFU-P-E-0-060-01
Power Supplies	Part Number/MID
Power Express Distribution shelf with alarm module	PFP-PX-S1
Power Express Distribution module supports max. 8 Devices	PFP-PX-8M
Power Express Blank Slot Panel	PFP-PX-SF
SPS Rectifier Power Distribution Shelf	PFP-SPS-S1
1600W SPS Power Rectifier module	PFP-SPS-1600M
SPS Rectifier Controller Display	PFP-SPS-C1
SPS Rectifier Blank Slot Panel	PFP-SPS-SF





Direct System Selection Index –

Direct	Jystem J	election														
BUDI	FACT ODF		Flex Frame ODF, 19-in. Propel	FOSC 600	Rollable Ribbon Fiber	 re-term 9-in. Fiber	Pre-term FACT ODF F	iber	FiberGui	de Cate	gory 6A F	Powered Fiber	DIN Rail		2 Post Equipment	imVis
Archite	ecture Sys	stem Sel	ection Index													
Colocatio	n Campus and	d Building Ir	frastructure					Custom	er Space	Cabling Inf	rastructure	Reference D	esigns and Tec	hnical Informa	ation	

DIN Rail Solutions for BMS Networks



A Building Management System (BMS), or Building Energy Management System (BEMS), supports the automatic centralized control of a building's HVAC (heating, ventilation and air conditioning), electrical, lighting, shading, access control, security systems, and other interrelated systems.

In addition to controlling the building's internal environment, BMS systems are sometimes linked to access control or other security systems such as closed-circuit television (CCTV), motion detectors, fire alarm systems, and elevators for monitoring.

Many of the devices used to enable the applications mentioned in the previous paragraph have a non-standard foot print, or are located in places where a traditional 19-in rack or cabinet cannot be placed. In this instance, DIN (Deutsche Institut fur Normung), a rail-mounted metal strip system, is deployed to securely attach those electrical and industrial control products and sensors.



Direct	System So	election	Index														
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	19-in. Rolla Splice Ribbo			re-term 9-in. Fiber	Pre-term FACT ODF Fi	ber Fibe	rGuide	Category 6A	Powered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipment	imVision
Archit	ecture Sys	stem Se	lection Index														
Colocatio	on Campus and	d Building I	nfrastructure						c	ustomer Sp	ace Cabl	ing Infrastructu	re Reference I	Designs and Teo	chnical Infor	mation	
			ount Campus		IDF to Custome	105	to Customer Cage		Cabling for	MDA ED	A	_	MDA	MDA Cross-	MDA Cros	ss- IDF	IDF

Review DIN Rail System Selection here.

DIN Rail Mounting Bracket and Enclosure	Description Code	Part Number
DIN rail mounting bracket for WBE-EMT-BK-1P-PNL	WBE-1P-DIN-KIT	760239822
Ready Wall Mount Building Enclosure, 1P, black, cable gland not included	WBE-EMT-BK-1P-PNL	760172288
1000 Style to 360 Adapter Pack Bracket Kit (Kit of 3)	1000-360-ADPT-BRKT-KIT	760198325
Fiber Pigtails and Accessories	Description Code	Part Number
TeraSPEED LC/UPC to Unconnectorized, Fiber Pigtail, 0.9 mm Tight Buffer		FAWLCUC01
OM4 LC/UPC to Unconnectorized, 0.9 mm Tight Buffer Simplex Fiber Pigtail		FAXLCUC01
SYSTIMAX 360 Fusion Splice Holder Kit, stackable	360-SPLICE-24-FUS	760148536
Fiber Adapter Packs	Description Code	Part Number
360 Distribution Adapter Pack, Singlemode, 24 LC/UPC with internal shutters	360DPis-24LC-SM	760216762
360 Distribution Adapter Pack, Singlemode, 12 LC/UPC with internal shutters	360DPis-12LC-SM	760230946
360 Distribution Adapter Pack, Multimode OM4, 24 LC/UPC with internal shutters	360DPis-24LC-LS	760216754
360 Distribution Adapter Pack, Multimode OM4, 12 LC/UPC with internal shutters	360DPis-12LC-LS	760230938
Copper Faceplate and Jacks	Description Code	Part Number
G2 Multimedia Outlet Bezel for G2 Modular Shelf, Accepts 4 MGS Jacks	MODG2-MGS	760032110
C6A UTP GigaSPEED X10D MGS600 Series Information Outlet, black, quantity 1	MGS600-003	760092361
GigaSPEED XL MGS400 Series Category 6 U/UTP Information Outlet, black, quantity 1	MGS400-003	700206667

Direct	System So	election	Index ——		 										-	
BUDI	FACT ODF		Flex Frame ODF, 19-in. Propel	FOSC 600	Rollable Ribbon Fiber	Pre-term 19-in. Fiber	Pre-term FACT ODF Fiber	FiberGuide	Category 6A	Powered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipmen	nt im	Vision	
	1	1 1														
Archite	ecture Sys	stem Sel	ection Index	·												
	ecture Sys			[Custo	mer Space Cab	ling Infrastructu	re Reference D	esigns and Teo	hnical Inform	nation			

Fiber Wall Boxes for Fiber Entrance Applications



Fiber Wall Boxes for Fiber Entrance Applications

Fiber Wall Boxes	Dimensions, mm (inches)	Description Code	Part Number
Wall Mount Building Enclosure configured for one G2 Style module, splice cassette or adapter pack, cable gland not included	139.7 x 262.64 x 35.81 (5.5 x 10.34 x 1.410)	WB2-EMT-BK-1P-MOD	760248900
Wall Mount Building Enclosure configured for two G2 Style modules, splice cassettes or adapter packs, cable gland not included	284.99 x 367.28 x 52.83 (11.22 x 14.46 x 2.08)	WB2-EMT-BK-2P-MOD	760248901
Wall Mount Building Enclosure configured for four G2 style modules, splice cassettes or adapter packs, cable gland not included	284.99 x 367.28 x 98.55 (11.22 x 14.46 x 3.88)	WB2-EMT-BK-4P-MOD	760248902
Wall Mount Building Enclosure configured for eight G2 Style modules, splice cassettes or adapter packs, cable gland not included	284.99 x 367.28 x 158.75 (11.22 x 14.46 x 6.25)	WB2-EMT-BK-8P-MOD	760248903





irect	System S	election	Index															
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	19-in. Splice	Rollable Ribbon Fiber	Other Products	Pre-term 19-in. Fiber	Pre-term FACT ODF Fil	ber I	FiberGuide	Category 6A	Powered Fib	r DIN Rail	Fiber Wall Boxes	2 Post Equipme	ent i	imVision
Archit	ecture Sy	stem Se	lection Index															
	ecture Sy								c	ustome	er Space Cak	ling Infrastructu	re Reference	Designs and Te	chnical Infor	mation		

2 Post Equipment Racks and Accessories



Equipment Racks	Material	Static Load Rating	Packaging Type and Weight (net)	Description Code	Part Number
Equipment Rack, 2-Post, 3 in (76mm) Channel x 7ft (2134mm) H - 19 in (482.6mm) Alu (45U) 12-24 Tapped Rails, Black	Aluminium	453.6 kg	Flat Packed 12.7 kg	RK3-45A	760082479
Horizontal Cable Managers	Material	Color	Packaging Type and Weight (net)	Description Code	Part Number
Horizontal Trough Kit, 1 RU, 19 in, single sided	Aluminium, Steel	Black	Assembled 1.52 kg	HTK-19-SS-1U	760072942
Horizontal Trough Kit, 2 RU, 19 in, single sided	Aluminium, Steel	Black	Assembled 2.05 kg	HTK-19-SS-2U	760072959
Horizontal Trough Kit, 19 in rack mountable, double sided, 1 RU	Aluminium, Plastic, Steel	Black	Assembled	HTK-19-DS-1U	760128843
Horizontal Trough Kit, 19 in rack mountable, double sided, 2 RU	Aluminium, Plastic, Steel	Black	Assembled	HTK-19-DS-2U	760128850
Vertical Cable Managers, Silver	Material	Color	Packaging Type and Weight (net)	Description Code	Part Number
Vertical Cable Management Kit, 6 in x 84 in (152 mm x 2134 mm) Double Sided, With Doors	Metal	Silver	Assembled	VCM-DS-84-6	760244775
Vertical Cable Management Kit, 8 in x 84 in (203 mm x 2134 mm) Double Sided, With Doors	Metal	Silver	Assembled	VCM-DS-84-8	760244776
Vertical Cable Management Kit, 10 in x 84in (254 mm x 2134 mm) Double Sided, With Doors	Metal	Silver	Assembled	VCM-DS-84-10	760244777
Vertical Cable Management Kit, 12 in x 84 in (305 mm x 2134 mm) Double Sided, With Doors	Metal	Silver	Assembled	VCM-DS-84-12	760244778
Vertical Cable Managers, Black	Material	Color	Packaging Type and Weight (net)	Description Code	Part Number
Vertical Cable Management Kit, 6 in x 84 in (152 mm x 2134 mm) Double Sided, With Doors	Metal	Black	Assembled	VCM-DS-84-6B	760244779
Vertical Cable Management Kit, 8 in x 84 in (203 mm x 2134 mm) Double Sided, With Doors	Metal	Black	Assembled 30.391 kg	VCM-DS-84-8B	760244780
Vertical Cable Management Kit, 10 in x 84 in (254 mm x 2134 mm) Double Sided, With Doors	Metal	Black	Assembled	VCM-DS-84-10B	760244781
Vertical Cable Management Kit, 12 in x 84 in (305 mm x 2134 mm) Double Sided, With Doors	Metal	Black	Assembled	VCM-DS-84-12B	760244782



Contact your local CommScope FAE for more details.

Direct	System S	election	Index													
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	Rollable Ribbon Fiber		Pre-term 19-in. Fiber	Pre-term FACT ODF Fibe	FiberG	ide Ca	itegory 6A	Powered Fiber	I DIN Rail I	Fiber Wall Boxes	2 Post Equipment	imVisio
						1										
			ection Index	(
	ecture Sys			۲ <u>ـــــ</u>	 	· ·		Cu	stomer Spa	e Cabling	Infrastructure	e Reference D	esigns and Tec	hnical Inform	nation	

CommScope's imVision® Platform



Data drives your network. To keep it flowing efficiently and freely, your physical layer infrastructure must be managed in realtime, using authoritative information—not assumptions. Gaining the visibility and insights needed to make the right decisions gets tougher as networks converge and grow more complex. That's why CommScope created imVision, the industry's leading automated infrastructure management (AIM) platform.

With an intuitive, web-based architecture, imVision delivers real-time intelligence and device discovery that allow you to monitor and document your cabling infrastructure while tracking the location of all connected network devices. It delivers actionable, real-time data and performance insights that enable you to optimize capacity, availability and efficiency. The critical information you need from the technology partner you trust.

Optimize capacity

Today's networks are capacity-strained but often have resources that are not being utilized efficiently. A capacity upgrade is involved and costly and may even be unnecessary. How can you be sure?

Optimize availability

Nobody can afford a service disruption. Worse vet, is the cost to resolve unplanned downtime. The best way to lower the cost is to prevent service issues from ever happening.

Optimize efficiency

Nothing degrades network efficiency like stranded switch ports. Left unidentified, they continue to consume power and valuable white space. The cost and time needed to deploy and commission new servers is another efficiency-killer.

Learn more about automated infrastructure management here.



Direct	System S	election	index —												
BUDI	FACT ODF		Flex Frame ODF, 19-in. Propel	FOSC 600	19-in. Rollabl Splice Ribbon	re-term Pre-term 9-in. Fiber FACT OD	Fiber	FiberGuid	le Cate	gory 6A	Powered Fiber	I DIN Rail I		Post Juipment	imVisi
Archite	ecture Sys	stem Sel	ection Index			 									
Colocatio	n Campus and	l Building In	frastructure				Custom	er Space C	Cabling In	frastructure	Reference D	esigns and Tecl	hnical Informat	on	

Explore imVision case studies at commscope.com

Colocation Campus and Building Infrastructure

Overview Fiber Entrance and Meet-Me Room High Fiber Count DC Interconnect Campus Cabling Building Cabling IDF to Customer Cage (FACT ODF) IDF to Customer Cage (19-in. Cabinet) Campus Cabling for Wi-Fi and Security



Select a cabling section for more information.



Colocation Campus	and Building Infrast	ructure			Custome	er Space	Cabling Inf	rastructure	Reference I	Designs and Tech	inical Information	
	High Fiber Count DC Interconnect			IDF to Customer Cage (19-in. Cabinet)	MDA Fiber			FiberGuide		MDA Cross- connect 19-in.	MDA Cross- connect FACT ODF	IDF 19-in.

Fiber Entrance and Meet-Me Room





Direct	System S	election	rindex —														
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	19-in. Splice	Rollable Ribbon Fiber	Pre-term 19-in. Fiber	Pre-term FACT ODF Fi	ber I	FiberGuide	Category	y 6A Po	owered Fiber	DIN Rail		2 Post Equipment	imVisio
nite	octuro Su	stom So	lection Index														
			iection muex	<u></u>													
			nfrastructure	C				c	Custome	er Space Ca	abling Infrast	tructure	Reference D	esigns and Teo	hnical Inform	nation	

BACK TO CONTENTS

Select a product for more information.



Direct	System S	election	Index				 									
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	19-in. Splice	Rollable Ribbon Fiber	Pre-term 19-in. Fiber	Pre-term FACT ODF Fib	FiberG	uide Ca	ategory 6A	Powered Fiber		Fiber Wall Boxes	2 Post Equipment	imVision
Archite	ecture Sy	stem Se	lection Index				 									
			lection Index					Cu	stomer Spac	e Cabling I	Infrastructur	e Reference D	esigns and Tec	hnical Inforr	nation	

Campus Cabling

Select a product for more information.



Direct !	Jystem -	Selection													
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	Rollable Ribbon Fiber		Pre-term FACT ODF Fibe	FiberG	ide Cate	egory 6A	Powered Fiber	DIN Rail		2 Post Equipmer	nt im\
Archite	ecture Su	ustem Se	lection Index	(
			lection Index	(Cus	omer Spac	e Cabling Ir	nfrastructure	Reference D	esigns and Tec	hnical Inform	nation	


Direct	System S	Selectior	n Index ——															
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	19-in. Splice	Rollable Ribbon Fibe	Other Products	Pre-term 19-in. Fiber	Pre-term FACT ODF F	iber	FiberGuid	e Cate	gory 6A	Powered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipment	imVisior
Archit	ecture S <u>u</u>	ystem Se	lection Index	<														
	-		lection Index	۲ <u> </u>						Custom	er Space C	abling Inf	rastructure	Reference D	esigns and Tec	hnical Inform	nation	



Direct	System S	election	Index ——											
BUDI	FACT ODF		Flex Frame ODF, 19-in. Propel	FOSC 600	lable bon Fiber	Pre-term 19-in. Fiber	Pre-term FACT ODF Fibe	FiberGuide	Category 6A	Powered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipment	imVision
Archit	ecture Sy:	stem Sel	ection Index	[
C - I 4! -	n Campus and	l Ruilding Ir	fractructure				~		alim a la fue et a ceta		and the second training of the	- I I I. I		
Colocatio	in campus and	i bunung n	nastructure				Cus	omer space Ca	bling Infrastructu	ire Reference D	esigns and Te	chnical infori	nation	

19-in. IDF to Customer Cage: Splice Scenario



19-in. IDF to Customer Cage: MPO Pre-terminated Scenario



Direct	System S	election	Index														
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600		Rollable Ribbon Fiber		Pre-term 19-in. Fiber	Pre-term FACT ODF Fib	er Fiber	iuide Ca	ategory 6A	Powered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipment	imVision
Archite	ecture Sy	stem Se	ection Index	(
Colocatio	on Campus and	d Building li	nfrastructure						Cu	stomer Sp	ce Cabling	Infrastructure	e Reference D	esigns and Teo	chnical Infor	mation	
			unt Campus	Buildina	IDF to Cu		F to Customer Ca		C. H. L. C. L.		EDA		. MDA	MDA Cross-	MDA Cro	ss- IDF	IDF



Direct	System S	election	Index —				 										
BUDI	FACT ODF	UMSC	Flex Frame Ol 19-in. Propel	0F, FOSC 600	19-in. Splice	Rollable Ribbon Fiber	Pre-term 19-in. Fiber	Pre-term FACT ODF Fil	er Fibe	Guide	Category 6A	Powered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipment	imVisio	
Archite	ecture Su	stem Sel	lection Ind	ex			 										
			lection Ind	ex ——			 	c	ustomer Sj	ace Cablin	g Infrastructur	e Reference D	esigns and Te	chnical Inform	nation		

Customer Space Cabling Infrastructure

Overview

Main Distribution Area (MDA) Fiber Equipment Distribution Area (EDA) Fiber Equipment Distribution Area (EDA) Copper FiberGuide® Raceway Systems





Direct	System S	Selection	Index —				 									
BUDI	FACT ODF	UMSC	Flex Frame OD 19-in. Propel	F, FOSC 600	19-in. Splice	Rollable Ribbon Fiber	Pre-term 19-in. Fiber	Pre-term FACT ODF Fib	FiberGu	de Cate	egory 6A P	owered Fiber		Fiber Wall Boxes	2 Post Equipment	imVision
rchit	ecture Sy	stem Se	lection Ind	x			 									
	ecture Sy			ex			 	Cu	stomer Space	Cabling In	frastructure	Reference D	esigns and Tec	hnical Infor	mation	



MDA Cabling Channel ODF XC



Direct	System S	election	Index ——				 										
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	19-in. Splice	Rollable Ribbon Fiber	Pre-term 19-in. Fiber	Pre-term FACT ODF Fiber	FiberGuide	Category 6A	Powered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipment	imVision		
Archit	ecture Sy:	stem Sel	ection Index				 									-	
	ecture Sys							Custo	mer Space Cab	ling Infrastructu	re Reference D	esigns and Teo	hnical Inform	nation		-	

Select a product for more information.



Direct	System	Selection	Index —															
BUDI	FACT ODF	F UMSC	Flex Frame C 19-in. Propel	0F, FOSC 600	19-in. Splice	Rollable Ribbon Fibe	Other Products	Pre-term 19-in. Fiber	Pre-term FACT ODF Fib	ber I	FiberGuid	e Cate	gory 6A P	owered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipment	imVisio
Archite	ecture S	ystem Se	lection Inc	ex ——														
		ystem Se and Building I		ex ——					C	Custome	er Space C	abling Inf	rastructure	Reference D	esigns and Teo	hnical Inform	mation	









Direct	System S	Selection	Index ——				 									
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600		Rollable Ribbon Fiber	Pre-term 19-in. Fiber	Pre-term FACT ODF Fibe	FiberG	uide Cat	egory 6A	Powered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipmer	nt imV
Archit	ecture Sy	jstem Se	lection Index													
			lection Index		· · · ·			Cus	tomer Space	e Cabling li	nfrastructur	e Reference De	esigns and Teo	chnical Inforr	nation	







Direct	System Se	election	Index ——			 											
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	19-in. Rolla Splice Ribbo		re-term 9-in. Fiber	Pre-term FACT ODF F	iber	FiberGuid	e Cate	gory 6A	Powered Fiber	DIN Rail		2 Post Equipme	nt imV
			ection Index	[
Colocatio	on Campus and	l Building In	frastructure						Custom	er Space C	abling Inf	frastructure	e Reference D	esigns and Teo	hnical Inform	nation	
			unt Campus		IDF to Custome	 to Customer Cag		a.u. a	MDA	EDA	DA		. MDA	MDA Cross-	MDA Cross		IDF I

Reference Designs and Technical Information

MDA Cabinet MDA Cross-connect 19-in. MDA Cross-connect FACT ODF IDF FACT IDF 19-in.



Cabinet

FiberGuide

Fiber Fiber Copper

connect 19-in. connect FACT ODF FACT 19-in.

Meet-Me Room

DC Interconnect

Cabling Cage (FACT ODF)

(19-in. Cabinet)

Cabling



Direct	System	Selection	index —																
BUDI	FACT ODF	UMSC	Flex Frame ODI 19-in. Propel	, FOSC 600	19-in. Splice	Rollable Ribbon Fiber		Pre-term 19-in. Fiber	Pre-term FACT ODF F	iber	FiberGuid	e Cate	gory 6A	Powered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipment	im∖	Vision
Archite	ecture S	ystem Se	lection Inde	x															
Colocatio	n Campus a	– nd Building I	nfrastructure							Custom	er Space C	abling In	frastructur	e Reference D	esigns and Tec	hnical Infor	mation		
Fiber En	trance,	High Fiber Co	ount Campus	Building	IDF to Cu	ustomer II	OF to Customer Cag	ge Campus	Cabling for	MDA	EDA	EDA	EiborGui	do MDA	MDA Cross-	MDA Cros	ss- ID	F I	IDF

Wi-Fi and Security

84

MDA Cross-connect 19-in.



Direct	System S	Selection															
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	Rollable Ribbon Fiber	 Pre-term 19-in. Fiber	Pre-term FACT ODF F	iber	FiberGui	de Cate	gory 6A P	owered Fiber		Fiber Wall Boxes	2 Post Equipment	t im'	Vision
Archit	ecture Su	ustem Se	lection Index	(
Colocatio	on Campus ar	nd Building I	nfrastructure					Custom	er Space	Cabling Inf	frastructure	Reference D	esigns and Tec	hnical Inform	ation		

MDA Cross-connect FACT ODF

BACK TO CONTENTS



	- gotteni -		meen														
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	19-in. Rollat Splice Ribbo	le Other Fiber Products	Pre-term 19-in. Fiber	Pre-term FACT ODF F	iber	FiberGui	ide Cate	egory 6A P	owered Fiber	DIN Rail	Fiber Wall 2 F Boxes Eq	ost Jipment	imVision
Archit	ecture Sy	jstem Sel	lection Index	<													
Colocatio	on Campus an	nd Building I	nfrastructure						Custom	er Space	Cabling In	frastructure	Reference D	esigns and Tec	hnical Informati	n	
Fiber Er	ntrance, H	ligh Fiber Co	ount Campus	Building	IDF to Custome	IDF to Customer O	age Campi	us Cabling for	MDA	EDA	EDA	FiberGuide	MDA	MDA Cross-	MDA Cross-	IDF	IDF



Direct	System S	election	Index ——				 										
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	19-in. Splice	Rollable Ribbon Fiber	Pre-term 19-in. Fiber	Pre-term FACT ODF Fiber	FiberGuide	Category 6A	Powered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipment	imVision		
Archit	ecture Su	stem Se	lection Index	(_	
	ecture System on Campus and		lection Index	۲ <u> </u>			 	Custo	mer Space Cab	ling Infrastructu	re Reference De	esigns and Te	chnical Infor	mation			



	IDF B	IDF A	
19-in. FO Panels (to Customer Cage)			19-in. FO Panels (to Customer Cage)
Blank Panel 4U Patchcord Overlength Storage			Blank Panel 4U Patchcord Overlength Storage
Blank Panel 19-in. FO Panels (from MMR)			Blank Panel 19-in. FO Panels (from MMR)
Blank Panel 4U Patchcord Overlength			Blank Panel 4U Patchcord Overlength
Storage Blank Panel			Storage Blank Panel
Cable Trough 2U (to guide Patch Cords to Adjacent Cabinets)			Cable Trough 2U (to guide Patch Cords to Adjacent Cabinets)

Direct	System S	Selection	Index ——														
BUDI	FACT ODF	UMSC	Flex Frame ODF, 19-in. Propel	FOSC 600	19-in. Splice	Rollable Ribbon Fiber	Other Products	Pre-term 19-in. Fiber	Pre-term FACT ODF Fi	ber Fib	erGuide	Category 6A	Powered Fiber	DIN Rail	Fiber Wall Boxes	2 Post Equipment	imVision
Archite	ecture Sy	jstem Se	lection Index	(
			lection Index	۲ <u> </u>					c	Customer S	ipace Cabl	ling Infrastructu	re Reference D	esigns and Te	hnical Inform	nation	

CommScope pushes the boundaries of communications technology with game-changing ideas and ground-breaking discoveries that spark profound human achievement. We collaborate with our customers and partners to design, create and build the world's most advanced networks. It is our passion and commitment to identify the next opportunity and realize a better tomorrow. Discover more at commscope.com.



commscope.com

Visit our website or contact your local CommScope representative for more information.

© 2023 CommScope, Inc. All rights reserved.

CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see **www.commscope.com/trademarks**. All product names, trademarks and registered trademarks are property of their respective owners. This document is for planning purposes only and is not intended to modify or supplement any specifications or warranties relating to CommScope products or services. CommScope is committed to the highest standards of business integrity and environmental sustainability, with a number of CommScope's facilities across the globe certified in accordance with international standards, including ISO 9001, TL 9000, and ISO 14001. Further information regarding CommScope's commitment can be found at **www.commscope.com/corporate-responsibility-and-sustainability**.

CO-115622.1-EN (11/23)

