CORNING

Features and Benefits

Industry-leading cabinet size

Significant freight, storage and installation efficiencies

Full factory-stubbed cabinets

Enables quicker installation and rapid emergency restoration

Splitter modules are interchangeable within the Gen III and Eclipse Hardware family

Streamlines logistical needs and reduces part numbers and inventory

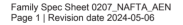
32 connector parking clips that snaps easily into the parking door

Fast field parking of unused splitter module connectors

The OptiTect[®] Indoor Local Convergence Cabinet, Gen III Series provides everything necessary to distribute up to 432 distribution fibers for indoor Multidwelling Unit (MDU) FTTx applications. All Gen III Indoor cabinets feature intuitive fiber management and internal layout to minimize training and optimize installer productivity.

Feeder fibers, distribution fibers, splitter modules, splicing and unused splitter output storage are all contained within a single, rugged, wall- or rack-mountable enclosure. Factory preconnectorization and installation of feeder and riser cable(s), or splice capability, ensure quick, easy and reliable installation in the field.

The Gen III Indoor cabinet also features an innovative swing-out panel for rear connector access and an integrated storage door for parking unused splitter module output connectors.



CORNING



OptiTect Indoor Gen III Cabinet (open) | Photo CCO120



1841 Industrial Ave San Angelo, TX 76904 (325) 262-4031

Panel | Photo CCO118

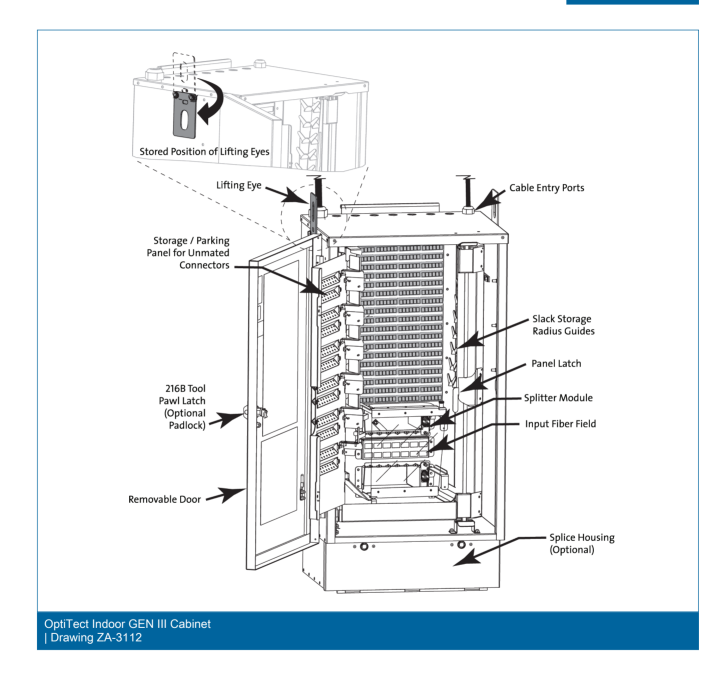
OptiTect Indoor Gen III Cabinet - Parking

www.unitedtelsupply.com



CORNING **f**oi

CORNING



Family Spec Sheet 0207_NAFTA_AEN Page 2 | Revision date 2024-05-06



1841 Industrial Ave San Angelo, TX 76904 (325) 262-4031 www.unitedtelsupply.com CORNING

CORNING

0

in

and

D

EL·SUPPLY

Т

CORNING

CORNING

CORNING

f (°) in

and

Cabinet Configurations

The OptiTect[®] Indoor Gen III Local Convergence Cabinet is available in multiple configurations. It can be purchased pigtailed, fully stubbed or partially stubbed.

Pigtailed Cabinet

A pigtailed cabinet is ordered without the feeder and distribution cables. All feeder and distribution fields are preconnectorized and pigtails are routed to the splice chamber. The installer will strain-relieve and route both the feeder and distribution cables down to the splice chamber to splice to the pigtails of preconnectorized inputs and outputs. Use the part number matrix titled, "Pigtailed: Field splice Feeder and Distribution"

Fully Stubbed Cabinet

A fully stubbed cabinet is supplied with factory-installed feeder and distribution cables. As no splicing is necessary inside the cabinet, the splice chamber is not included on this model. Use the part number matrix titled, "Fully or Partially Stubbed Feeder and/or Distribution"

Partially Stubbed Cabinet

A partially stubbed cabinet can be ordered with either a feeder or a distribution cable. All feeder and distribution fields are preconnectorized and the appropriate pigtails are routed to the splice chamber. The installer will strain-relieve and route the cable down to the splice chamber to splice to the pigtails of preconnectorized inputs or outputs. Use the part number matrix on titled, "Fully or Partially Stubbed Feeder and/or Distribution"

Specifications

Design										
	Configuration	Color	Connector Type	Maximum Number of Splitter Modules 1x32 or dual 1x16	Maximum Number of Splitter Modules, Slim	Splitter Output Parking Capacity				
72/144 Fiber	Wall or Rack	Almond	SC APC or SC UPC	5	10	64				
288 Fiber	Wall or Rack	Almond	SC APC or SC UPC	9	18	128				
432 Fiber	Wall or Rack	Almond	SC APC or SC UPC	14	28	192				

TEL · SUPPLY

Note: Two slim modules fit into one standard module slot using adapter bracket. Slim modules are available in 1x4, dual 1x4, 1x8 and dual 1x8.

Family Spec Sheet 0207_NAFTA_AEN Page 3 | Revision date 2024-05-06



1841 Industrial Ave San Angelo, TX 76904 (325) 262-4031

www.unitedtelsupply.com

CORNING

Mechanical Characteristics								
	Wall-Mount Height	Wall-Mount Height with Splice Chamber	Width	Depth	Empty Weight (Wall)			
72/144 Fiber	47.5 cm	59.4 cm	49.5 cm	39.9 cm	27.2 kg			
	(18.7 in)	(23.4 in)	(19.5 in)	(15.7 in)	(60.0 lb)			
288 Fiber	65.0 cm	77.2 cm	49.5 cm	39.9 cm	31.8 kg			
	(25.6 in)	(30.4 in)	(19.5 in)	(15.7 in)	(70.0 lb)			
432 Fiber	86.1 cm	98.0 cm	49.5 cm	39.9 cm	38.6 kg			
	(33.9 in)	(38.6 in)	(19.5 in)	(15.7 in)	(85.0 lb)			

Family Spec Sheet 0207_NAFTA_AEN Page 4 | Revision date 2024-05-06



1841 Industrial Ave San Angelo, TX 76904 (325) 262-4031





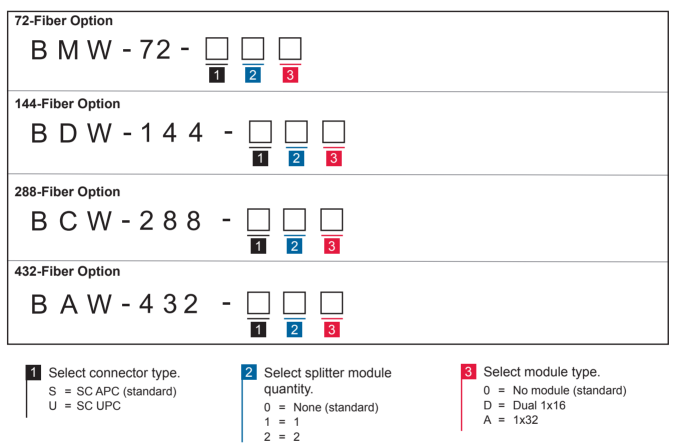
CORNING



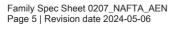
www.unitedtelsupply.com

Pigtailed: Field Splice Feeder and Distribution

Ordering Information



Cabinet is supplied with factory-installed feeder and/or distribution cables. If field splicing the feeder or distribution cables, ribbonized pigtails are routed to the splice chamber. If fully stubbed, a splice chamber is not provided. Loose tube cable is only available in a fully stubbed cabinet at this time. Contact your Customer Care representative at 800-743-2675 for more options.





1841 Industrial Ave
San Angelo, TX 76904
(325) 262-4031

www.unitedtelsupply.com



CORNING

in

and

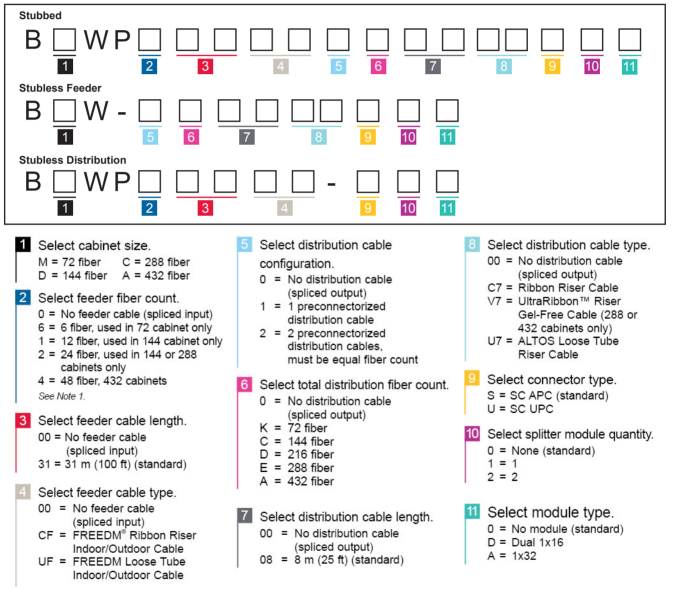
• SUPPLY

FI

CORNING

Fully or Partially Stubbed Feeder and/or Distribution

Ordering Information



CORNING

CORNING

CORNIN

in

Cabinet is supplied with factory-installed feeder and/or distribution cables. If field splicing the feeder or distribution cables, ribbonized pigtails are routed to the splice chamber. If fully stubbed, a splice chamber is not provided. Loose tube cable is only available in a fully stubbed cabinet at this time. Contact your Customer Care representative at 800-743-2675 for more options.

· SU

Note 1. Feeder fiber count should match or exceed maximum splitter capacity of 1x32 or 1x16. See Splitter Module Specifications.

Family Spec Sheet 0207_NAFTA_AEN Page 6 | Revision date 2024-05-06



1841 Industrial Ave
San Angelo, TX 76904
(325) 262-4031

www.unitedtelsupply.com

CORNING

Gen III Indoor - T2 Splitter Modules

All Gen III splitter modules are compatible and interchangeable across indoor OptiTect® Gen III Cabinets and cLCP (Compact Local Convergence Point) Cabinents, as well as the Corning Eclipse® Hardware family. These splitter modules meet applicable sections of Telcordia GR-1209-CORE and GR-1221-CORE. Each module features connectorized inputs and outputs.

Features

- Indoor use rated splitter
- Robust housing protects module during installation and throughout product life
- Integrated parking clips installed on connectors
- Interchangeable across indoor OptiTect[®] Gen III Cabinets and Eclipse[®] Hardware family
- Slim module is half the thickness of full-size module to maximize cabinet density; module is shipped with cabinet mounting bracket



Standard-Performance Devices

Stanuaru-Ferrormance Devices								
	Dimensions (HxWxD)	Insertion Loss, Typical	Insertion Loss, Maximum	Uniformity	Return Loss	Directivity	PDL	
1x32 Splitter Module	63 mm x 23 mm x 125 mm	15.7 dB	17.1 dB	1.5	> 55 dB	> 55 dB	0.3	
Dual 1x16 Splitter Module	63 mm x 23 mm x 125 mm	12.9 dB	14.0 dB	1.2	> 55 dB	> 55 dB	0.3	
1x4 and Dual 1x4 Slim Splitter Modules	63 mm x 11.5 mm x 125 mm	6.7 dB	7.4 dB	1.0	> 55 dB	> 55 dB	0.2	
1x8 and Dual 1x8 Slim Splitter Modules	63 mm x 11.5 mm x 125 mm	9.8 dB	10.5 dB	1.0	> 55 dB	> 55 dB	0.2	
1x64 Splitter Module	63 mm x 23 mm x 125 mm	19.4 dB	20.4 dB	1.8	> 55 dB	> 55 dB	0.5	

Notes:

Wavelength Range 1260-1360 nm and 1480-1360 nm.

Insertion Loss and Uniformity values do not include connectors.

Two slim modules fit into one standard module slot using adapter bracket. Slim modules are available in 1x4, dual 1x4, 1x8 and dual 1x8.

Family Spec Sheet 0207_NAFTA_AEN Page 7 | Revision date 2024-05-06



San Angelo, TX 76904 (325) 262-4031 www.unitedtelsupply.com

1841 Industrial Ave



and

CORNING

O' in

Standard-Performance Devices

	Dimensions (HxWxD)	Insertion Loss, Typical	Insertion Loss, Maximum	Uniformity	Return Loss	Directivity	PDL
2x32 Splitter Module	63 mm x 23 mm x 125 mm	17.0 dB	18.0 dB	2.5	> 55 dB	> 55 dB	0.4
2x16 Splitter Module	63 mm x 23 mm x 125 mm	13.3 dB	14.5 dB	2.3	> 55 dB	> 55 dB	0.4

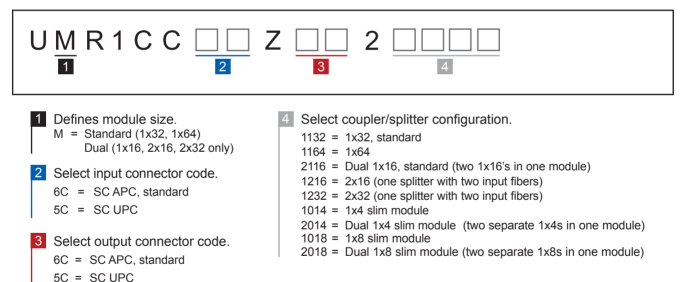
Notes:

Wavelength Range 1260-1360 nm and 1480-1360 nm.

Insertion Loss and Uniformity values do not include connectors.

Two slim modules fit into one standard module slot using adapter bracket. Slim modules are available in 1x4, dual 1x4, 1x8 and dual 1x8.

Ordering Information





Corning Optical Communications LLC • PO Box 489 • Hickory, NC 28603-0489 USA 800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/opcomm A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2024 Corning Optical Communications. All rights reserved.

1841 Industrial Ave
San Angelo, TX 76904
(325) 262-4031
www.unitedtelsupply.com



