## CORNING

## Corning Outside Plant Loose Tube and Ribbon Cables

Fiber Count	ALTOS <sup>®</sup> Loose Tube	SST-Ribbon <sup>™</sup> /SST-UltraRibbon <sup>™</sup>	ALTOS Loose Tube	SST-Ribbon/SST-UltraRibbon
	Dielectric	Dielectric	Armored	Armored
12	012ZU4-T4F22D20	012ZC4-14100D53	012ZUC-T4F22D20	012ZC5-14100D53
24	024ZU4-T4F22D20	024ZC4-14100D53	024ZUC-T4F22D20	024ZC5-14100D53
36	036ZU4-T4F22D20	036ZC4-14100D53	024ZUC-T4F22D20	036ZC5-14100D53
48	048ZU4-T4F22D20	048ZC4-14100D53	048ZUC-T4F22D20	048ZC5-14100D53
72	072ZU4-T4F22D20	07Z2C4-14100D53	072ZUC-T4F22D20	072ZC5-14100D53
96	096ZU4-T4722D20	096ZC4-14100D53	096ZUC-T4122D20	096ZC5-14100D53
144	144ZU4-T4722D20	0144ZC4-14100D53	144ZUC-T4122D20	0144ZC5-14100D53
216	216ZU4-T4722D20	216ZC4-14100D53	216ZUC-T4122D20	216ZC5-14100D53
288	288ZU4-T4722D20	288ZV4-14100D53	288ZUC-T4122D20	288ZV5-14100D53
432	432ZU4-T4722D20	432ZV4-14100D53	432ZUC-T4122D20	432ZV5-14100D53
576		576ZV4-14100D53		576ZV5-14100D53
864		864ZV4-14100D53		864ZV5-14100D53

Denotes SST-UltraRibbon (288-864 F)

Details	SST-Ribbon <sup>™</sup>	SST-UltraRibbon <sup>™</sup>	ALTOS <sup>®</sup> Loose Tube
Fiber Counts Available	Up to 216 F	288-864 F	Up to 432 F
Minimum Bend Radius (Loaded/Installed)	10x/15x OD	15x/15x OD	10x/15x OD
Maximum Tensile Load (Long Term/Short Term)	200/	200/600 lb	
Operating Temperature	-40°C	-50°C to 70°C	
NEC <sup>®</sup> Article 770 Compliant	Ň	Yes	
ANSI/CEA S-87-640 Compliant	Ň	Yes	
GR-20 Compliant	· · · · · · · · · · · · · · · · · · ·	Yes	
Fiber Size	250 μm		250 μm
Splicer Compatibility	Mass-fusion splicers		Single-fiber splicers
FastAccess® Technology		Yes, up to 288 F in dielectric; up to 72 F in armored; binderless* FastAccess technology up to 72 F	
Duct Requirements	1.25-in duct		Dielectric and Lite armored cable: 1.25-in duct, up to 432 fibers
Armor Available	Yes		Yes
Fiber Count	12-216	288-864	12-432
Value	<ul> <li>Facilitates fast installation and restoration with 12 fibers spliced simultaneously via mass fusion splicing</li> <li>Allows for highest fiber count of any cable</li> <li>Enables greater fiber density per cable and per duct</li> </ul>		<ul> <li>Features an easy, peel-away cable jacket</li> <li>Lowers overall risk of harm to the installer and the fibers</li> </ul>
Quick Facts	Ribbon stack comprised of 12-fiber ribbons helically rotated to create excess fiber length	Ribbon stack comprised of a combination of 12-, 24-, and 36-fiber ribbons helically stranded in a central tube	Most widely deployed cable design globally

\* Corning's proprietary binderless FastAccess® technology refers to the combination of a Corning FastAccess technology jacket with an innovative technology used to bind cable construction through the manufacturing process, eliminating the use of binder yarns and waterblocking tapes.

## Looking for more information? Visit the links below.

SST Ribbon Product PortfolioALTOS Product PortfolioSST-Ultra Ribbon Product PortfolioFiber Optic Cable Resource Center

For additional field-level support, please contact your local sales engineer or our customer care team at 1-800-743-2675.

## CORNING

Corning Optical Communications LLC • 4200 Corning Place • Charlotte, NC 28216 USA 800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/opcomm Corning Optical Communications reserves the right to improve, enhance, and modify the features and specifications of Corning Optical

Communications products without prior notification. A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2020 Corning Optical Communications. All rights reserved. LAN-2767-AEN / May 2020