## MiniXtend® Cable with Binderless\* FastAccess® Technology

Corning MiniXtend<sup>®</sup> Cable with Binderless\* FastAccess<sup>®</sup> Technology is an all-dielectric loose tube cable designed for microduct applications and features industry-leading fiber density. The innovative Binderless FastAccess Technology improves cable handling and reduces access time up to 70 percent while lowering risk of cable and fiber damage. The MiniXtend Cable design reduces the cable diameter by up to 50 percent (versus traditional loose tube cables) which improves fiber density for duct applications and also enables new applications which can reduce total install cost by up to 60 percent. This cable also features Corning SMF-28® Ultra singlemode fiber which combines industry-leading attenuation and improved macrobend performance in one fiber. SMF-28 Ultra fiber is ITU-T Recommendation G.652.D compliant and also exceeds the requirements of the ITU-T Recommendation G.657.A1 standard. \*Corning's patented 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.

### Features and Benefits

#### Binderless\* FastAccess® Technology

Innovative cable design that reduces cable access time up to 70 percent and lowers the risk of inadvertent fiber damage

#### Improved cable and fiber density

Small cable OD enables higher density and lower deployment cost; up to 96 fibers in 8 mm ID duct and up to 144 fibers in 10 mm ID duct

#### Optimized for air-assisted install in microducts

Capable of installation distances greater than 2000 m (6560 ft) at speeds up to 150 m/min (490 ft/min)

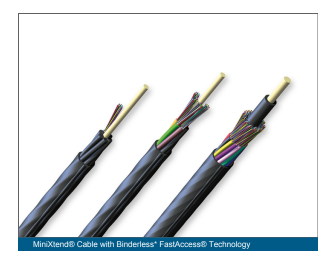
**Mid-span express buffer tube performance** Meets the Telcordia GR-20 and RDUP/RUS PE-90 requirements for mid-span express buffer tube storage

#### SMF-28® Ultra fiber

ITU-T G.652.D/G.657.A1 rated fibre with improved attenuation and bend performance as well as compatibility with standard single-mode fibres

#### Fully waterblocked loose tube, gel-filled design

Meets industry standard waterblocking requirements for outdoor cable



# MiniXtend® Cable with Binderless\* FastAccess® Technology

## CORNING

Standards

RoHS

Free of hazardous substances according to RoHS 2011/65/EU

### Specifications

General Specifications		
Environment	Outdoor	
Product Type	Dielectric	
Cable Type	Stranded Loose Tube	

Temperature Range			
Temperature Range, Storage	-40 °C - 70 °C (-40 °F - 158 °F)		
Temperature Range, Installation	-15 °C - 60 °C (5 °F - 140 °F)		
Temperature Range, Operation	-40 °C - 70 °C (-40 °F - 158 °F)		

Design Characteristics Cable				
Fiber Count	Fibers per Tube	Number of Tube Positions	Number of Active Tubes	Buffer Tube Diameter
12 - 72	12	6	1 - 6	1.4 mm
96	12	8	8	1.4 mm
144	12	12	12	1.4 mm

Mechanical Characteristics Cable					
Fiber Count	Nominal Outer Diameter	Max. Tensile Strength, Short-Term	Min. Bend Diameter Installation	Min. Bend Diameter Operation	Cable Weight
12 - 72	5.4 mm	890 N	216 mm	164 mm	23 kg/ km
96	6.3 mm	1334 N	252 mm	190 mm	36 kg/ km

## MiniXtend® Cable with Binderless\* FastAccess® Technology

## CORNING

Mechanical Characteristics Cable					
Fiber Count	Nominal Outer Diameter	Max. Tensile Strength, Short-Term	Min. Bend Diameter Installation	Min. Bend Diameter Operation	Cable Weight
144	8.1 mm	1334 N	324 mm	244 mm	56 kg/ km



Corning Comunicacoes Opticas • Estrada do Camorim 633 • Jacarepagua CEP 22780-070 • Rio De Janeiro, RJ Brazil +55 21 3416 5150 • FAX: +55 21 2441 2037 • www.corning.com/opcomm/csa

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. © 2025 Corning Optical Communications. All rights reserved.