Corning[®] SMF-28[®] Contour Pro Optical Fiber

Product Information



With a first-of-its-kind combination of ITU-T G.657.A2 bend resilience, 9.2 micron mode field diameter, and industry-leading low loss, Corning[®] SMF-28[®] Contour Pro optical fiber brings more bend-protected reach to more places. Its 190 micron diameter coupled with better bend resilience makes SMF-28[®] Contour Pro fiber ideal for high density cable applications. This full-spectrum fiber is operational in regional, metro, access, mobile, and fiber to the home (FTTH) applications. SMF-28[®] Contour Pro fiber meets Recommendation ITU-T G.657.A2 and is compatible and fully compliant with Recommendation ITU-T G.652.D.

Optical Specifications

Maximum Attenuation

hydrogen aging performance.

Wavelength (nm)	Maximum Value (dB/km)
1310	≤ 0.32
1383*	≤ 0.32
1490	≤ 0.21
1550	≤ 0.18
1625	≤ 0.20

*Attenuation values at this wavelength represent post-

_____ 1310 ______ 1550

Cable Cutoff Wavelength (λ_{cc})

λ_{cc} ≤ 1260 nm

(nm)

Mode Field Diameter

Point Discontinuity Wavelength

Wavelength	Mode Field Diameter
(nm)	(μm)
1310	9.2 ± 0.4
1550	10.4 ± 0.5

Point Discontinuity

(dB)

≤ 0.05

≤ 0.05

Dispersion

Wavelength (nm)	Dispersion Value [ps/(nm∙km)]
1550	<u>[ps/(IIII*(II)]</u> ≤ 18.6
1625	≤ 23.7

Zero Dispersion Wavelength (λ_0): 1304 nm $\leq \lambda_0 \leq$ 1324 nm Zero Dispersion Slope (S_0): $\leq 0.092 \text{ ps/(nm^2 \cdot km)}$

Polarization Mode Dispersion (PMD)

	Value (ps/√km)
PMD Link Design Value	≤ 0.04*
Maximum Individual Fiber PMD	≤ 0.1

*Complies with ITU-T G.650-2 Appendix IV, (m = 20, Q = 0.01%), August 2015.

The PMD link design value is a term used to describe the PMD of concatenated lengths of fiber (also known as PMD_Q). This value represents a statistical upper limit for total link PMD. Individual PMD values may change when fiber is cabled.

ColorPro[®] Identification Technology

SMF-28° Contour Pro fiber is also available in colored and ringmarked variants, enabled by ColorPro® identification technology. Corning fibers with ColorPro® identification technology deliver better efficiency in cable manufacturing, simplify inventory management, and leverage an enhanced fiber product offering.

How to Order

Contact your sales representative, or call the Optical Fiber Customer Service Department: Ph: 1-607-248-2000 (U.S./Can.)

+44-1244-525-320 (Europe) Email: cofic@corning.com Please specify the fiber type, attenuation, and quantity when ordering.

Attenuation vs. Wavelength

Range	Ref. λ	Max. α Difference
(nm)	(nm)	(dB/km)
1285 — 1330	1310	0.03
1525 — 1575	1550	0.02

The attenuation in a given wavelength range does not exceed the attenuation of the reference wavelength (λ) by more than the value α .

Macrobend Loss

Mandrel Radius (mm)	Number of Turns	Wavelength (nm)	Induced Attenuation* (dB)
7.5	1	1550	≤ 0.5
7.5	1	1625	≤ 1.0
10	1	1550	≤ 0.1
10	1	1625	≤ 0.2
15	10	1550	≤ 0.03
15	10	1625	≤ 0.1

*The induced attenuation due to fiber wrapped around a mandrel of a specified radius.



Dimensional Specifications

Glass Geometry

Fiber Curl	≥ 4.0 m radius of curvature
Cladding Diameter	125.0 ± 0.7 μm
Core-Clad Concentricity	≤ 0.5 μm
Cladding Non-Circularity	≤ 0.7%

Coating Geometry

Uncolored Coating Diameter	188 ± 5 μm	
Coating-Cladding Concentricity	≤ 10 μm	

Environmental Specifications

Environmental Test	Test Condition	Induced Attenuation 1310 nm, 1550 nm, and 1625 nm (dB/km)
Temperature Dependence	-60°C to +85°C*	≤ 0.05
Temperature Humidity Cycling	-10°C to +85°C up to 98% RH	≤ 0.05
Water Immersion	23°C ± 2°C	≤ 0.05
Heat Aging	85°C ± 2°C	≤ 0.05
Damp Heat	85°C at 85% RH	≤ 0.05

Operating Temperature Range: -60°C to +85°C *Reference temperature = +23°C

Mechanical Specifications

Proof Test

The entire fiber length is subjected to a tensile stress ≥ 100 kpsi (0.69 GPa). Higher proof test levels are available.

Length

Fiber lengths available up to 50.4 km/spool.

Performance Characterizations

Characterized parameters are typical values.

Numerical Aperture	0.14 NA is measured at the one percent power level of a one-dimensional far-field scan at 1310 nm.
Effective Group Index of Refraction (n_{eff})	1310 nm: 1.4673 1550 nm: 1.4680
Fatigue Resistance Parameter (n _d)	20
Coating Strip Force	Dry: 0.5 lbs. (2 N) Wet, 14-day room temperature: 0.5 lbs. (2 N)
Rayleigh Backscatter Coefficient (for 1 ns Pulse Width)	1310 nm: -77 dB 1550 nm: -82 dB

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