



Navigator® Spark™ Ribbon Fiber Cable

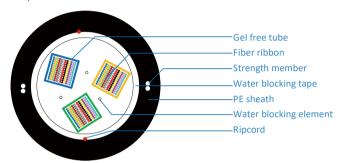






## Introducing Navigator® Spark™ Ribbon Fiber Cable: Igniting Faster Deployments

Navigator® Spark™ Ribbon fiber cable is engineered for high-performance air-blown installations, offering significant advantages over traditional ribbon cables and even surpassing the leading solution in the industry such as CORNING RocketRibbon®. Designed with operator efficiency and deployment speed in mind, Spark™ Ribbon delivers a streamlined, high-density fiber solution.



Note: The quantity, specifications and positions of the strength members may vary depending on the installation conditions.

## **KEY FEATURES & BENEFITS:**

- (■ Standardized 12-Fiber Ribbons: Each ribbon within the Spark™ Ribbon matrix consists of 12 fibers, ensuring compatibility with all mainstream ribbon fusion
- (■ splicers. Gel-Free Design: Spark™ Ribbon is completely gel-free. This eliminates the mess and hassle associated with traditional gel-filled cables.
- ( Simplified Ribbon Management: Unlike rollable ribbon cables, Spark™ Ribbon features flat layers of fiber ribbons, drastically improving splicing efficiency.
- ( Enhanced Air-Blown Performance: Spark™ Ribbon is specifically optimized for air-blown installations offering several key advantages:
  - o Increased Blowing Speed: Achieve 10-30% faster blowing speeds
  - o *Reduced Air Pressure:* Lower the required air pressure by **5-15%** reducing stress on equipment.
  - o Extended Deployment Distances: Achieve 10-20% longer deployment distances in a single blow.

## **TECHNICAL SPECIFICATIONS:**

Dimensional	Fiber type	ITU-T G.657.A1	
	Fiber count	432	864
	No. of fibers per tube	12f*12	12f*12
	No. of tubes	3	6
	Cable D – mm(in)	17.1(0.67)	21.7(0.85)
	Cable weight – kg/km(lb/1000ft)	180(121)	293(197)
Physical	Operation-temperaturerangee	-40 °C to + 70 °C (-40°F to 158°F)	
	Installation temperature range	-30 °C to + 60 °C (-22°F to 140°F)	
	Transport and storage temperature range	-40 °C to + 70 °C (-40 °F to 158 °F)	
	Max. tensile load (MAT) – N(lb)	2700(600)	
	Crush resistance – N/10cm(lb/in)	1000(57)	
	Minimal installation bending radius	20*D	
	Minimal operation bending radius	10*D	