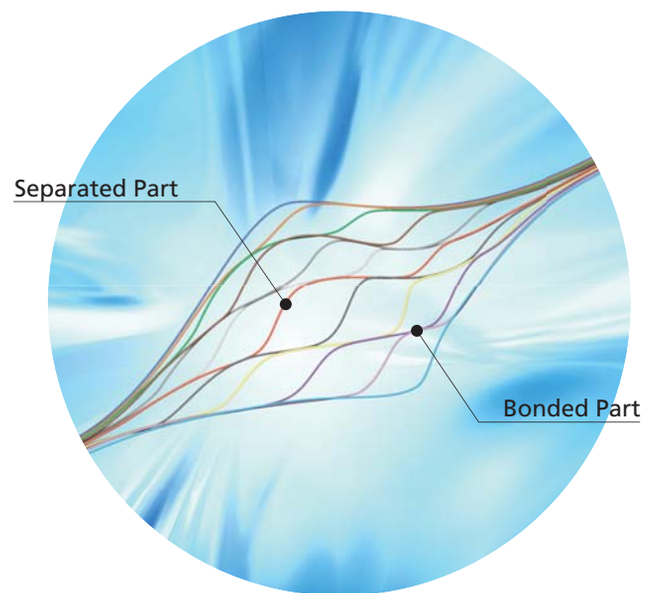


e - Ribbon®

Intermittently Bonded Ribbon with e-Ribbon® Technology

| Feature and Benefit |

- Extremely "Flexible" and "Malleable" ribbon
- Best fit for ultra high density cable
- Ideal for cassette and tray components
- Routed like individual fibers
- Easy and quick for mass fusion splicing
- Highly "Robust" even when handled roughly
- Good identification by printed code
- Easy separation into individual fiber
- GR-20 Core compliant glass



	Standard				HighDensity
Fiber Type	ITU-T G.652.D and G.657.A1 or A2				
Mode Field Diameter (µm)	8.6 or 9.1				8.6
Colored Fiber Diameter (µm)	250				200
Fiber Count (F)	4	6	8	12	12
Ribbon Thickness (mm)	0.27				0.23
Ribbon Structure	Intermittent bonded for each single fiber or Intermittent bonded for each two fiber subunits				
Ribbon Material	UV Curable Acrylate				
Ribbon Mass	Approx 1.0 kg/km				

※ Specification may change without prior notice