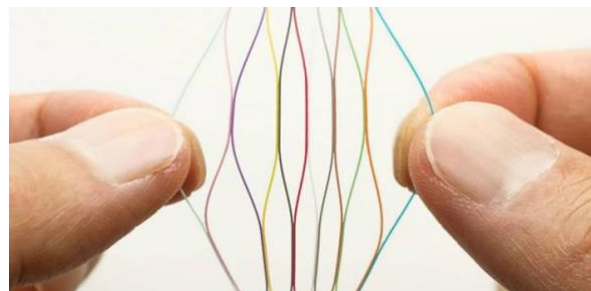
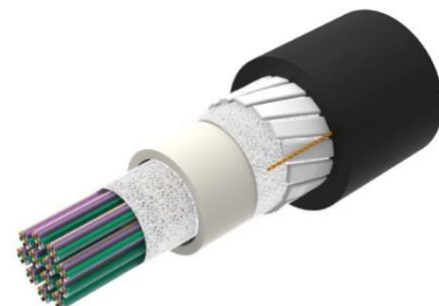


## Rollable Ribbon Fiber Cables: New Product

CommScope introduces I/O rollable ribbon cables into its already extensive portfolio of optical fiber cables. Featuring rollable ribbons, these cables provide double the density of standard matrix ribbon cables. Much higher fiber counts can now be used in existing duct banks, avoiding expensive OSP construction. Data center overhead or underfloor pathways are less congested, avoiding or postponing expensive pathway additions.



- Double the fiber density of standard matrix flat ribbons
- Smaller, lighter cables facilitate cable management
- Enjoy the benefits of mass fusion splicing
- No preferential bend like exists with matrix ribbons
- Easy separation by hand for furcation and single-fiber connectorization
- Optimized fiber attachment points in the rollable ribbon provide flatter, more controllable ribbons for splicing versus competitive designs
- Longer cables per reel due to smaller size
- Completely gel-free construction; less labor time and fewer consumables
- Smaller bend radii due to smaller cable diameter; allowing smaller telecom spaces such as closures, panels and hand holes
- Easy slack storage in closures, cabinets, and splice trays due to non-preferential bend of the ribbon
- Indoor/outdoor cables carry dual OFNR and LSZH flame ratings, allowing a single cable to be used globally
- Indoor/outdoor cables are CPR listed, required for use in the European Union



### Ordering Information:

Please visit the CommScope eCatalog at [www.commscope.com](http://www.commscope.com)  
Select Products -> Cables -> Fiber Cables -> Fiber Indoor and Outdoor Cables

Click on link to eCatalog: <https://www.commscope.com/SiteSearch/?q=rollable%20ribbon>

Cables will have a description similar to: Z-[fiber count]-CN-RR-F12BK/8G/99G

For additional information please contact your CommScope Customer Service Representative.