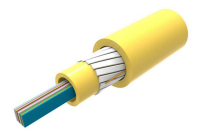


Ribbon Fiber Cables Global Communication

CommScope announces a comprehensive line of fiber optic cables featuring fiber ribbons for global availability June 1, 2015. Ribbon construction allows much higher fiber count cables, up to 864 or higher compared with typical distribution or loose tube cables.

Ribbon has advantages in high fiber count cables, particularly when installed in hyperscale and service provider data centers. These advantages include:

- High fiber counts in smaller diameter cables
- Mass fusion splicing and mass connectorization reduces installation costs
- Higher fiber counts in available duct space minimize construction costs
- Reduced diameter means less pathway congestion, better airflow and smaller/lighter pathways







Outdoor Ribbon

Available product families:

Indoor Ribbon Cables

- Central tube
- OM3, OM4, singlemode
- Riser, plenum, LSZH, interlocking armor

Indoor/outdoor

- Central tube
- Gel-free
- OM3, OM4, singlemode
- · Riser, LSZH

Outdoor

- Central tube, stranded loose-tube
- Gel and gel-free options
- · Armored and non-armored
- OM3, OM4, singlemode

Ordering Information:

Please visit Product Catalog for product specifications.