

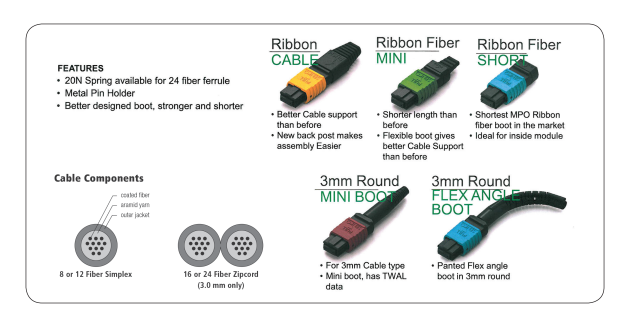
Ribbon Fiber Optic Interconnect & Patch Cord Assemblies

Ribbon fiber assemblies by Cablcon combine high fiber density in a small diameter, flexible package. Fiber may be terminated with a 12 or 24 position connector, or fanned-out and terminated individually. Our cables are manufactured domestically in the United States at one of our automated ISO 9001 and TL 9000 Certified plants, tested to meet or exceed industry standards.



PATCH CABLE COMPONENTS

- 8-48 fiber ribbon direct interface or interconnection between patch panels and equipment using MPO style connectors, as well as small diameter fan-out cables utilizing LC, SC, ST and FC connectors.
- Fiber counts up to 48 with unitized, zip configuration. Maximum of two 12-fiber ribbons per unit in cordage and four 12-fiber unitized
- Easy interface to MPO based connectors or other ribbon ferrules in both male and female gender
- Available with an angle or flat polish
- UL listed to riser and plenum applications and available in single mode bend insensitive yellow, multimode 10Gig laser optimized aqua (OM3 and OM4) and multimode orange (50/125 and 62.5/125)
- Fiber tested to meet or exceed EIA/TIA 568-A/GR-409-CORE



(see back of brochure for fiber part number descriptions and call for custom breakouts)







