



## Two-Fiber Cable Assemblies

Zipcord, Dual-Link and Ribbon cables are used to meet the requirements for two-fiber cable assemblies, utilizing SC, FC, ST, LC, MU and MT-RJ connectors.

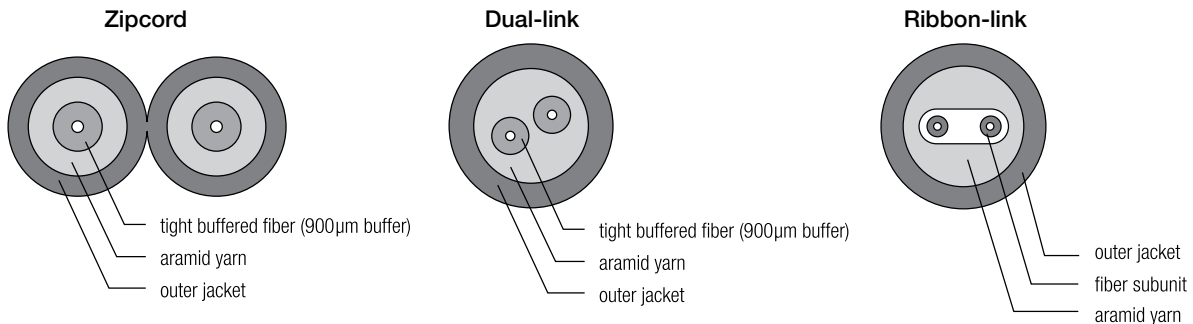
### Features

- Flexible, 2-fiber design
- RoHS compliant - Riser, Plenum, and LSZH rated cables available
- Cable compliant with Telcordia GR-409
- Connectors compliant with Telcordia GR-326

### Applications

- FDDI, 10 Gigabit Ethernet, ATM, and Fiber Channel protocols
- Communications closet to wall outlet
- Wall outlet to desk
- Interconnect and cross-connect applications

### Cable Components



### Ordering Information

UST	UST	RD	002	Q	0010
<b>Connector End A</b>	<b>Connector End B</b>	<b>Cable Type</b>	<b>Fiber Count</b>	<b>Fiber Type</b>	<b>Cable Length (meters)</b>
<b>Single-mode</b> ASC = Angle SC AFC = Angle FC USC = Ultra SC UFC = Ultra FC UST = Ultra ST ULC = Ultra LC } * USF = Ultra SC Duplex UDL = Ultra LC Duplex SJF = MT-RJ Female SJM = MT-RJ Male	<b>Single-mode</b> ASC = Angle SC AFC = Angle FC USC = Ultra SC UFC = Ultra FC UST = Ultra ST ULC = Ultra LC } * USF = Ultra SC Duplex UDL = Ultra LC Duplex SJF = MT-RJ Female SJM = MT-RJ Male XXX = No connector	RZ = 3.0mm Riser Zipcord PZ = 3.0mm Plenum Zipcord R20Z = 2.0mm Riser Zipcord P20Z = 2.0mm Plenum Zipcord R16Z = 1.6mm Riser Zipcord P16Z = 1.6mm Plenum Zipcord RD = Riser Dual Link PD = Plenum Dual Link R7 = Riser Ribbon (for MT-RJ only) P7 = Plenum Ribbon (for MT-RJ only)	002 = 2	Q = Single-mode R = Multimode 50/125 2 = Multimode 62.5/125 L = 10G Laser Link 300	XXXX (specify length) 0010 = 10 meters
<b>Multimode</b> PSC = SC MM PFC = FC MM PLC = LC MM PST = ST MM } * PSF = SC Duplex MM PDL = LC Duplex MM PJF = MT-RJ Female MM PJM = MT-RJ Male MM	<b>Multimode</b> PSC = SC MM PFC = FC MM PLC = LC MM PST = ST MM } * PSF = SC Duplex MM PDL = LC Duplex MM PJF = MT-RJ Female MM PJM = MT-RJ Male MM XXX = No connector				

\* single connector options, quantity two per end  
duplex connectors are assembled with removable clip