

Stock Fiber Patch Cables

- ✓ Made using Corning ClearCurve optical fiber
- ✓ Factory terminated to exceed industry standards
- ✓ Insertion loss and reflectance tested on all connectors

FIBER TYPES :

- Multi-Mode (62.5/125-OM1, 50/125-OM2,50/125-OM3/OM410Gig)
- Singlemode (9/125-OS2)

JACKETS :

- 2mm Orange, (MM), Yellow (SM), Aqua (MM-10G) Riser

CONNECTORS :

- ST, SC, LC (UPC - Ultra Physical Contact)
- SC/ APC (Angled Physical Contact)
- LC Connectors w/Segmented "Short" Boot (for strain relief and "Compact Depth")

SOTCK LENGTHS :

- 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 20, 25, 30 Meters



ST

SC

SC/APC



LC

MTRJ

Custom Fiber Assemblies

- ✓ USA Made using Corning or Generic Glass
- ✓ Factory built and terminated to exceed industry standards
- ✓ Insertion loss and reflectance tested on all connectors

FIBER TYPES & STRAND COUNTS:

- MultiMode 62.5/125-OM1, 50/125-OM2,50/125-OM3/OM410Gig)
- Singlemode (9/125-OS2)
- Mode Conditioning Fiber Cables
- Available in 1 - 144 Fiber Strands

JACKETS :

- 1.6, 2.0, 3.0 MM
- Riser, Plenum, Indoor, I/O, Outdoor-OSP, Armored
- Orange, Aqua, Yellow, Blue, White, Green, Red, Pink, Gray, Rose, Purple, Black, Brown Zipcord Colors Available

CONNECTORS :

- ST, SC, LC, MTRJ, FC, & MTP
- UPC (Ultra Physical Contact) & APC (Angled Physical Contact)
- Standard or Ultra-Short, Bendable Boots (for limited clearance installations/applications)

TURNAROUND TIME :

- Custom Assemblies Typically Ship within **1-2 Business Days** ARO



ST

FC

FC/APC



MTRJ

SC

SC/APC



E2000 & MU

LC

LC/APC



Multi-fiber

Standard, ultra-short or bendable boot



Mode Conditioning



Corning Reverse Polarity Uniboot

