

The TLC 2mm, 3mm, 3.8mm, and 4.8mm furcation tubing consists of an inner tube surrounded by aramid yarn and an overall PVC jacket. 12 standard colors are available. Inner tubes are available in specific sizes to accept either bare or buffered fibers.

TLC's 900 micron furcation tubing is a single tube designed specifically for the protection and termination of 250µm bare fiber. 12 standard colors in Hytrel® as well as clear PVC are available.

**FEATURES**

- Accepts either bare fiber or tight buffer
- Provides durable protection when breaking out cables
- Newly engineered inner tube protects against crushing and kinking
- Designed for all connector types
- 12 standard colors
- Also available with pull string for 2mm and 3mm furcation tubing

**APPLICATIONS**

- Building up or breaking out of cables for termination
- Protection of bare fiber or tight buffer
- Color coded for easy identification



**FURCATION TUBING**

Part Number	Description
F00FR2NU "X"	2mm - accepts 900µm tight buffer
F00FR2NU "X"900	2mm - accepts bare fiber
F00FR3NU "X" - PS	3mm - accepts 900µm tight buffer
F00FR3NU "X"900	3mm - accepts bare fiber
F00FR38NU "X"	3.8mm - accepts (2) 900µm tight buffers

When ordering, replace X with B=blue, O=orange, G=green, BR=brown, S=slate, W=white, R=red, BL=black, Y=yellow, P=purple, PK=pink, A=aqua

Part Number	Description
F00FR900H "X"	900µm - accepts bare fiber

When ordering, replace X with B=blue, O=orange, G=green, BR=brown, S=slate, W=white, R=red, BL=black, Y=yellow, P=purple, PK=pink, A=aqua

When ordering, replace U with R for polypropylene inner tube

