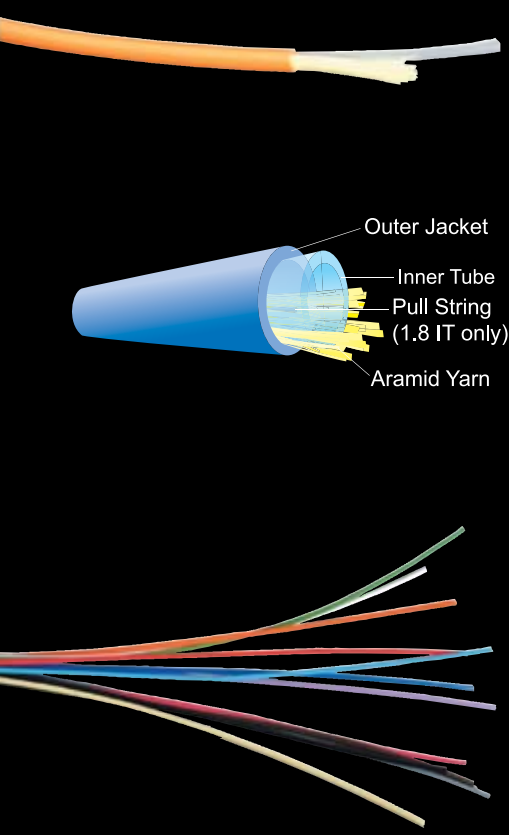


# FURCATION TUBING



TLC 2.0mm & 3.0mm furcation tubing consists of an inner tube surrounded by aramid fibers and a PVC jacket. The inner tube must be specified for either bare or buffered fibers.

**Key features include:**

- Designed to terminate to a wide range of connector styles.
- Accommodates bare or tight buffered fibers.
- Provides durable fiber protection and emulates standard simplex and duplex cable.
- Consists of an inner tube surrounded by aramid fibers and a PVC jacket.
- 12 standard colors for easy identification.

900µm single tube designed for the protection and termination of 250um bare fiber. Available in all 12 standard colors, as well as opaque, natural, and clear (PVC). Available in Hytrel, Polypropylene, and flame retardant PVDF.

	Part #	Jacket Material	Outer Diameter	Inner O.D. (mm)	Inner I.D. (mm)	Application
<b>Furcation Tubing - Cable Style</b>	F00FR2NR'x'	PVC 2mm Simplex RoHS	All Colors	1.5	1	900µm Buffer
	F00FR3NR'x'	PVC 3mm Simplex RoHS	All Colors	1.8	1.1	900µm Buffer
	F00FDX3NR'x'	PVC 3mm Duplex RoHS	All Colors	1.8	1.1	900µm Buffer
	F00FR38RBL	PVC 3.8mm Simplex RoHS	Black	2.7	2.1	2 x 900µm
	F00FR2NR'x'900	PVC 2mm Simplex RoHS	All Colors	0.9	0.5	Bare Fiber
	F00FR3NR'x'900	PVC 3mm Simplex RoHS	All Colors	0.9	0.5	Bare Fiber
	F00FDX2NR'x''	PVC 2mm Duplex RoHS	All Colors	0.9	0.5	Bare Fiber
<b>Single Tube</b>	F00FR18RN	Polypropylene Natural	Natural	1.8	1.1	900µm Buffer
	F00FR900H'x'	Hytrel®, All Colors	All Colors	0.9	0.5	Bare Fiber

\* 'x' signifies color of jacket

<b>Part Number Guide</b>						
<b>900µm Furcation Tubing</b>						
<b>F00</b>	<b>FR</b>	<b>900</b>	<b>N</b>	<b>R</b>	<b>O</b>	
Tube	Style	O.D.	Non-lead	Std.	Color	
<b>2mm &amp; 3mm Furcation Tubing</b>						
<b>F00</b>	<b>FR</b>	<b>3</b>	<b>N</b>	<b>R</b>	<b>Y</b>	<b>900</b>
Tube	Style	O.D.	Non-lead	Compound	Color	Inner Tube OD Option

