

## Polyurethane Tubing

**Polyurethane Tubing** is chemical resistant, abrasion resistant and has excellent flexibility. Five to ten times more wear resistant than rubber hose. Superior kink resistance to Nylon or Poly tubing.

Rated from -40° F to +150° F. NSF51 Certified and meets NSF61 requirements. RoHS compliant. Vacuum rating to 28In Hg. Sold in coils only, no cut lengths. Black tubing has UV stabilizers for use in outdoor and indoor applications.

**Note: Green, Dark Blue, Orange, Red and Yellow also available in all sizes. Longer roll lengths available if required.**

Part No.	Size	Max. PSI @ 70° F.	Color
TF PU14AC	1/4OD x 100ft	180 PSI	Clear
TF PU38AC	3/8OD x 100ft	150 PSI	Clear
TF PU12AC	1/2OD x 100ft	150 PSI	Clear
TF PUV14ABK	1/4OD x 100ft	180 PSI	* Black
TF PUV38ABK	3/8OD x 100ft	150 PSI	* Black
TF PUV12ABK	1/2OD x 100ft	150 PSI	* Black

\* Black tubing includes UV stabilizers for outdoor use.



## Parker Polypropylene Tubing

**Polypropylene Tubing** from Parker is an excellent choice for chemical supply lines. Handles higher temperatures and pressures than Polyethylene tubing. Lasts many times longer than nylon in hot water service. Excellent resistance to acids and hot water. Flexible and dimensionally stable. Excellent resistance to chlorinated water. Good resistance to vegetable oils. Available in white or UV-Resistant black. Sold in 500' or 250' rolls as noted. Whited tubing is FDA and NSF listed. Black tubing has superior ultra-violet resistance. Temperature range from 0° to 200° F.

**Sold in Coils Only - No Cut Lengths.**



Part No.	O.D.	I.D.	Max. PSI @ 73° F.	Color	Coil Length
PA PP43	1/4"	.170"	300	White	500'
PA PP64	3/8"	.250"	300	White	500'
PA PP86	1/2"	.375"	225	White	250'
PA PPB43	1/4"	.170"	300	Black	500'
PA PPB64	3/8"	.250"	300	Black	500'
PA PPB86	1/2"	.375"	225	Black	250'

Sold in Coils Only

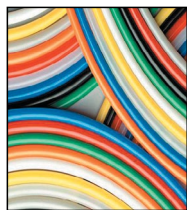
## NEW Twin Bonded Nylon Tubing

**Specialized Dual Nylon Tubing** from Dultmeier Sales. No longer necessary to run two separate tubing runs for your fluid or liquid run lines. Chemical resistant, strong, lightweight and flexible. This unique tubing features a 1/4" OD black tube bonded to a 1/4" maroon tube. Rate to 260 PSI at 75° F. Standard with UV stabilizers for indoor or outdoor applications. Rated from -60° F to 200° F. Vacuum rated to 28" Hg. Sold in 500ft reels.



Part No.	Size	Reel	Wt
FL M54387	Dual 1/4" OD	500ft	15 lbs

## Polyethylene Tubing



**High Quality, Generic Polyethylene Tubing.** Designed to work with all major tube fitting manufacturers. Superior stress and crack resistance. Compatible with a wide variety of chemicals and fluids (*Not for Petroleum or Fuel Products*). NSF 51 and 61 compliant for FDA food contact. Larger roll size mean very competitive pricing per foot. Multiple color options to meet your needs. Rated from -20° to +150° F. Sold in 1/4", 3/8" and 1/2" sizes. 1000', 500' or 300' reels as shown. **No Cut Lengths.**

**Sold in Coils Only.**

Part No.	O.D.	I.D.	Color	Max. PSI	Coil Length
EP DPE4E	1/4"	.170"	Black	230	300 984'
EP DPE6R	3/8"	1/4"	Red	170	150 492'
EP DPE6G	3/8"	1/4"	Green	170	150 492'
EP DPE7N	1/2"	3/8"	Natural	170	100 328'
EP DPE7B	1/2"	3/8"	Blue	170	100 328'
EP DPE7E	1/2"	3/8"	Black	170	100 328'

## John Guest Polyethylene Tubing



**Polyethylene Tubing** from John Guest. The same quality you have come to know and expect in their Tube Fittings is now available in their Poly Tubing. Much higher pressure ratings than standard poly tubing, in fact, this tubing is close to the pressure ratings of Nylon Tubing in both 1/4" and 3/8" sizes. Ideal for chemical run lines, water lines, misting systems, etc. **(See Tube Fittings on following pages.)**

**Features:** FDA approved for food grade use & listed with NSF International Standard 51 & 61 • Maximum working temperature is 150° F. • PSI rating is 50 PSI less @ 150° F. • Available in a wide variety of colors so that you can differentiate between run lines or products • Sold in standard packages of 500' on 1/4" and 3/8" and 250' on 1/2" size. The black tubing shown is UV stabilized for outdoor use.

**Note:** Tubing is not recommended for petroleum oils, mineral oils, or fuels.

Part No.	O.D.	I.D.	Max. PSI @ 70° F.	Color	Coil Length
LM PE08N	1/4"	.170"	230	Natural	500'
LM PE08B	1/4"	.170"	230	Blue	500'
LM PE08G	1/4"	.170"	230	Green	500'
LM PE08O	1/4"	.170"	230	Orange	500'
LM PE08R	1/4"	.170"	230	Red	500'
LM PE08Y	1/4"	.170"	230	Yellow	500'
LM PE08E	* 1/4"	.170"	230	Black	500'
LM PE08W	1/4"	.170"	230	White	500'
LM PE10E	5/16"	.187"	230	Black	500'
LM PE12N	3/8"	.250"	150	Natural	500'
LM PE12B	3/8"	.250"	150	Blue	500'
LM PE12G	3/8"	.250"	150	Gray	500'
LM PE12R	3/8"	.250"	150	Red	500'
LM PE12Y	3/8"	.250"	150	Yellow	500'
LM PE12E	* 3/8"	.250"	150	Black	500'
LM PE12O	3/8"	.250"	150	Orange	500'
LM PE12W	3/8"	.250"	150	White	500'
LM PE16N	1/2"	.375"	150	Natural	250'
LM PE16B	1/2"	.375"	150	Blue	250'
LM PE16R	1/2"	.375"	150	Red	250'
LM PE16E	* 1/2"	.375"	150	Black	250'

\* Black is UV Stabilized.

Tubing is sold in standard coils only. No Cut Lengths.

## Polyethylene & Nylon Tubing



**Polyethylene Tubing:** Widely used for industrial, agricultural and chemical applications. Good resistance to alkalis, dilute acids, ammonia gas, brine water, etc. Tubing is measured in O.D. vs. hose in I.D. Temperature range is -50° to +140° F. Available in black or natural semi-clear. **FDA approved for food grade use.** Sold in 100' & 1,000' coils. **No Cut Lengths.**

**Nylon Tubing:** Excellent resistance to chemicals, oils, solvents, gasoline, hydraulic fluids, salt solutions, and bases. Temperature range is -60° to +200° F. High abrasion and heat resistance. Tubing is measured in O.D. vs. hose in I.D. **NOT approved for food grade use.** Available in black, natural semi-clear or navy blue. (1000' coils in some sizes as shown).

Part No.	Type	O.D.	I.D.	Max. PSI @ 70° F.	Color
FC UP44-100N	Poly	1/4"	.170"	150 PSI	Natural
FC UP44-1000N	* Poly	1/4"	.170"	150 PSI	Natural
FC UP66-100N	Poly	3/8"	.250"	150 PSI	Natural
FC UP66-1000N	* Poly	3/8"	.250"	150 PSI	Natural
FC UP86-100N	Poly	1/2"	.375"	125 PSI	Natural
FC UP44-100B	Poly	1/4"	.170"	150 PSI	Black
FC UP44-1000B	* Poly	1/4"	.170"	150 PSI	Black
FC UP66-100B	Poly	3/8"	.250"	150 PSI	Black
FC UP86-100B	Poly	1/2"	.375"	125 PSI	Black
FC UN204-100BL	Nylon	1/4"	.180"	290 PSI	Dark Blue
FC UN206-100BL	Nylon	3/8"	.275"	250 PSI	Dark Blue
FC UN202-100N	Nylon	1/8"	.080"	420 PSI	Natural
FC UN204-100N	Nylon	1/4"	.180"	290 PSI	Natural
FC UN206-100N	Nylon	3/8"	.275"	250 PSI	Natural
FC UN208-100N	Nylon	1/2"	.375"	240 PSI	Natural
FC UN204-100B	Nylon	1/4"	.180"	290 PSI	Black
FC UN206-100B	Nylon	3/8"	.275"	250 PSI	Black
FC UN208-100B	Nylon	1/2"	.375"	240 PSI	Black

\* 1000' Coils.