

## FAST & TITE® FITTINGS



**Male Connector**  
(Tube to Male Pipe)

ITEM	DESCRIPTION
67010120	1/4 X 1/8 PP MALE CONN TU/T
67010122	1/4 PP MALE CONNECTOR TU/T
67010140	3/8 X 1/8 PP MALE CONN TU/T
67010142	3/8 X 1/4 PP MALE CONN TU/T
67010144	3/8 PP MALE CONNECTOR TU/T
67010145	3/8 X 1/2 PP MALE CONN TU/T
67010147	3/8 X 3/4 PP MALE CONN TU/T
67010152	1/2 X 1/4 PP MALE CONN TU/T
67010154	1/2 X 3/8 PP MALE CONN TU/T
67010155	1/2 PP MALE CONNECTOR TU/T
67010157	1/2 X 3/4 PP MALE CONN TU/T
67010165	5/8 X 1/2 PP MALE CONN TU/T
67010167	5/8 X 3/4 PP MALE CONN TU/T



**Union Connector**  
(Tube to Tube)

ITEM	DESCRIPTION
67010222	1/4 PP UNION CONNECTOR TU/TU
67010232	5/16 X 1/4 PP UNION CONN TU/TU
67010233	5/16 PP UNION CONNECTOR TU/TU
67010242	3/8 X 1/4 PP UNION CONN TU/TU
67010244	3/8 PP UNION CONNECTOR TU/TU
67010254	1/2 X 3/8 PP UNION CONN TU/TU
67010255	1/2 PP UNION CONNECTOR TU/TU



**Male Elbow**  
(Tube to Male Pipe)

ITEM	DESCRIPTION
67010320	1/4 X 1/8 PP MALE ELBOW TU/T
67010322	1/4 PP MALE ELBOW TU/T
67010324	1/4 X 3/8 PP MALE ELBOW TU/T
67010342	3/8 X 1/4 PP MALE ELBOW TU/T
67010344	3/8 PP MALE ELBOW TU/T
67010345	3/8 X 1/2 PP MALE ELBOW TU/T
67010352	1/2 X 1/4 PP MALE ELBOW TU/T
67010354	1/2 X 3/8 PP MALE ELBOW TU/T
67010355	1/2 PP MALE ELBOW TU/T
67010365	5/8 X 1/2 PP MALE ELBOW TU/T



**Bulkhead Union**  
(Tube to Tube)

ITEM	DESCRIPTION
67010422	1/4 PP BULKHEAD UNION TU/TU
67010444	3/8 PP BULKHEAD UNION TU/TU
67010455	1/2 PP BULKHEAD UNION TU/TU



**Elbow Union**  
(Tube to Tube)

ITEM	DESCRIPTION
67010522	1/4 PP ELBOW UNION TU/TU
67010542	3/8 X 1/4 PP ELBOW UNION TU/TU
67010543	3/8 X 5/16 PP ELL UNION TU/TU
67010544	3/8 PP ELBOW UNION TU/TU
67010554	1/2 X 3/8 PP ELBOW UNION TU/TU
67010555	1/2 PP ELBOW UNION TU/TU
67010566	5/8 PP ELBOW UNION TU/TU



**Female Elbow**  
(Tube to Female Pipe)

ITEM	DESCRIPTION
67010620	1/4 X 1/8 PP FEMALE ELL TU/T
67010622	1/4 PP FEMALE ELBOW TU/T
67010642	3/8 X 1/4 PP FEMALE ELL TU/T
67010644	3/8 PP FEMALE ELBOW TU /T
67010654	1/2 X 3/8 PP FEMALE ELL TU/T
67010655	1/2 PP FEMALE ELBOW TU/T
67010665	5/8 X 1/2 PP FEMALE ELL TU/T



**Female Connector**  
(Tube to Female Pipe)

ITEM	DESCRIPTION
67010722	1/4 PP FEMALE CONNECTOR TU/T
67010742	3/8 X 1/4 PP FEMALE CONN TU/T
67010744	3/8 PP FEMALE CONNECTOR TU/T
67010745	3/8 X 1/2 PP FEMALE CONN TU/T
67010754	1/2 X 3/8 PP FEMALE CONN TU/T
67010755	1/2 PP FEMALE CONNECTOR TU/T
67010765	5/8 X 1/2 PP FEMALE CONN TU/T



**Male Run Tee**  
(Tube to Male Pipe)

ITEM	DESCRIPTION
67010842	3/8 X 1/4 PP MALE RUN TEE TU/T
67010854	1/2 X 3/8 PP MALE RUN TEE TU/T



**Tee Union**  
(Tube to Tube)

ITEM	DESCRIPTION
67010922	1/4 PP TEE UNION TU/TU
67010944	3/8 PP TEE UNION TU/TU
67010954	1/2 X 3/8 PP TEE UNION TU/TU
67010955	1/2 PP TEE UNION TU/TU
67010966	5/8 X 5/8 PP TEE UNION TU/TU



**Male Branch Tee**  
(Tube to Male Pipe)

ITEM	DESCRIPTION
67011022	1/4 X 1/4 PP MALE/BR TEE TU/T
67011042	3/8 X 1/4 PP MALE/BR TEE TU/T
67011044	3/8 X 3/8 PP MALE/BR TEE TU/T
67011054	1/2 X 3/8 PP MALE/BR TEE TU/T
67011055	1/2 X 1/2 PP MALE/BR TEE TU/T

## Grab Rings Stainless Steel or Plastic



ITEM	DESCRIPTION
67011122	1/4 SS GRAB RING
67011144	3/8 SS GRAB RING
67011155	1/2 SS GRAB RING
67011744	3/8 PLASTIC GRAB RING
67011755	1/2 PLASTIC GRAB RING



ITEM	DESCRIPTION
67011222	1/4 NEOPRENE O-RING
67011244	3/8 NEOPRENE O-RING
67011255	1/2 NEOPRENE O-RING



**Nut and Spacer**

ITEM	DESCRIPTION
67011322	1/4 PP SPACER
67011344	3/8 PP SPACER
67011355	1/2 PP SPACER
67011422	1/4 PP NUT
67011444	3/8 PP NUT
67011455	1/2 PP NUT



## PAR-BARB FITTINGS



### Male Connector

ITEM	DESCRIPTION
67020110	3/16 X 1/8 PE MALE CONN B/T
67020112	3/16 X 1/4 PE MALE CONN B/T
67020115	3/16 X 1/2 PE MALE CONN B/T
67020120	1/4 X 1/8 PE MALE CONN B/T
67020122	1/4 PE MALE CONNECTOR B/T
67020124	1/4 X 3/8 PE MALE CONN B/T
67020125	1/4 X 1/2 PE MALE CONN B/T
67020127	1/4 X 3/4 PE MALE CONN B/T
67020140	3/8 X 1/8 PE MALE CONN B/T
67020142	3/8 X 1/4 PE MALE CONN B/T
67020144	3/8 PE MALE CONNECTOR B/T
67020145	3/8 X 1/2 PE MALE CONN B/T
67020147	3/8 X 3/4 PE MALE CONN B/T
67020152	1/2 X 1/4 PE MALE CONN B/T
67020154	1/2 X 3/8 PE MALE CONN B/T
67020155	1/2 PE MALE CONNECTOR B/T
67020157	1/2 X 3/4 PE MALE CONN B/T
67020164	5/8 X 3/8 PE MALE CONN B/T
67020165	5/8 X 1/2 PE MALE CONN B/T
67020167	5/8 X 3/4 PE MALE CONN B/T
67020175	3/4 X 1/2 PE MALE CONN B/T
67020177	3/4 PE MALE CONNECTOR B/T



### Union Connector

ITEM	DESCRIPTION
67020211	3/16 PE UNION CONNECTOR BARB
67020221	1/4 X 3/16 PE UNION CONN BARB
67020222	1/4 PE UNION CONNECTOR BARB
67020242	3/8 X 1/4 PE UNION CONN BARB
67020244	3/8 PE UNION CONNECTOR BARB
67020252	1/2 X 1/4 PE UNION CONN BARB
67020254	1/2 X 3/8 PE UNION CONN BARB
67020255	1/2 PE UNION CONNECTOR BARB
67020264	5/8 X 3/8 PE UNION CONN BARB
67020265	5/8 X 1/2 PE UNION CONN BARB
67020266	5/8 PE UNION CONNECTOR BARB



### Male Elbow

ITEM	DESCRIPTION
67020310	3/16 X 1/8 PE MALE ELBOW B/T
67020312	3/16 X 1/4 PE MALE ELBOW B/T
67020320	1/4 X 1/8 PE MALE ELBOW B/T
67020322	1/4 X 1/4 PE MALE ELBOW B/T
67020324	1/4 X 3/8 PE MALE ELBOW B/T
67020325	1/4 X 1/2 PE MALE ELBOW B/T
67020327	1/4 X 3/4 PE MALE ELBOW B/T
67020342	3/8 X 1/4 PE MALE ELBOW B/T
67020344	3/8 X 3/8 PE MALE ELBOW B/T
67020345	3/8 X 1/2 PE MALE ELBOW B/T
67020347	3/8 X 3/4 PE MALE ELBOW B/T
67020352	1/2 X 1/4 PE MALE ELBOW B/T
67020354	1/2 X 3/8 PE MALE ELBOW B/T
67020355	1/2 X 1/2 PE MALE ELBOW B/T
67020357	1/2 X 3/4 PE MALE ELBOW B/T
67020364	5/8 X 3/8 PE MALE ELBOW B/T
67020365	5/8 X 1/2 PE MALE ELBOW B/T
67020367	5/8 X 3/4 PE MALE ELBOW B/T
67020375	3/4 X 1/2 PE MALE ELBOW B/T



### Elbow Union

ITEM	DESCRIPTION
67020522	1/4 PE ELBOW UNION BARB
67020544	3/8 PE ELBOW UNION BARB
67020552	1/2 X 1/4 PE ELBOW UNION B/B
67020554	1/2 X 3/8 PE ELBOW UNION B/B
67020555	1/2 PE ELBOW UNION BARB
67020566	5/8 PE ELBOW UNION BARB



### Tee Union

ITEM	DESCRIPTION
67020911	3/16 X 3/16 PE TEE UNION B/B
67020922	1/4 PE TEE UNION BARB
67020942	3/8 X 1/4 PE TEE UNION B/B
67020944	3/8 PE TEE UNION BARB
67020945	3/8 X 1/2 PE TEE UNION B/B
67020954	1/2 X 3/8 PE TEE UNION B/B
67020955	1/2 PE TEE UNION BARB
67020966	5/8 PE TEE UNION BARB



### Male Branch Tee

ITEM	DESCRIPTION
67021010	3/16 X 1/8 PE MALE/BR TEE B/T
67021012	3/16 X 1/4 PE MALE/BR TEE B/T
67021020	1/4 X 1/8 PE MALE/BR TEE B/T
67021022	1/4 X 1/4 PE MALE/BR TEE B/T
67021024	1/4 X 3/8 PE MALE/BR TEE B/T
67021042	3/8 X 1/4 PE MALE/BR TEE B/T
67021044	3/8 X 3/8 PE MALE/BR TEE B/T
67021045	3/8 X 1/2 PE MALE/BR TEE B/T
67021052	1/2 X 1/4 PE MALE/BR TEE B/T
67021054	1/2 X 3/8 PE MALE/BR TEE B/T
67021055	1/2 X 1/2 PE MALE/BR TEE B/T

## TRUESEAL FITTINGS



### Male Connector (Tube to Pipe)

ITEM	DESCRIPTION
67030120	1/4 X 1/8 ACETAL M/CONN TU X T
67030122	1/4 X 1/4 ACETAL M/CONN TU X T
67030124	1/4 X 3/8 ACETAL M/CONN TU X T
67030142	3/8 X 1/4 ACETAL M/CONN TU X T
67030144	3/8 X 3/8 ACETAL M/CONN TU X T
67030145	3/8 X 1/2 ACETAL M/CONN TU X T
67030154	1/2 X 3/8 ACETAL M/CONN TU X T
67030155	1/2 X 1/2 ACETAL M/CONN TU X T



### Union Connector (Tube to Tube)

ITEM	DESCRIPTION
67030222	1/4 X 1/4 ACETAL U/CONN TUXTU
67030242	3/8 X 1/4 ACETAL U/CONN TUXTU
67030244	3/8 X 3/8 ACETAL U/CONN TUXTU
67030254	1/2 X 3/8 ACETAL U/CONN TUXTU
67030255	1/2 X 1/2 ACETAL U/CONN TUXTU



### Male Elbow (Tube to Pipe)

ITEM	DESCRIPTION
67030322	1/4 X 1/4 ACETAL M/ELBOW TUXT
67030324	1/4 X 3/8 ACETAL M/ELBOW TUXT
67030342	3/8 X 1/4 ACETAL M/ELBOW TUXT
67030344	3/8 X 3/8 ACETAL M/ELBOW TUXT



**Elbow Union**  
(Tube to Tube)

ITEM	DESCRIPTION
67030522	1/4X1/4 ACETAL EL/UNION TUXTU
67030542	3/8X1/4 ACETAL EL/UNION TUXTU
67030544	3/8X3/8 ACETAL EL/UNION TUXTU
67030554	1/2X3/8 ACETAL EL/UNION TUXTU
67030555	1/2X1/2 ACETAL EL/UNION TUXTU



**Female Elbow**  
(Tube to FT or Pipe)

ITEM	DESCRIPTION
67030622	1/4 X 1/4 ACETAL F/ELBOW TUXT
67030642	3/8 X 1/4 ACETAL F/ELBOW TUXT
67030644	3/8 X 3/8 ACETAL F/ELBOW TUXT



**Female Connector**  
(Tube to MT or Pipe)

ITEM	DESCRIPTION
67030720	1/4 X 1/8 ACETAL F/CONN TU X T
67030722	1/4 X 1/4 ACETAL F/CONN TU X T
67030742	3/8 X 1/4 ACETAL F/CONN TU X T
67030744	3/8 X 3/8 ACETAL F/CONN TU X T
67030745	3/8 X 1/2 ACETAL F/CONN TU X T
67030754	1/2 X 3/8 ACETAL F/CONN TU X T
67030755	1/2 X 1/2 ACETAL F/CONN TU X T



**Tee Union**  
(Tube to Tube)

ITEM	DESCRIPTION
67030922	1/4 ACETAL TEE UNION TUXTUXTU
67030944	3/8 ACETAL TEE UNION TUXTUXTU
67030955	1/2 ACETAL TEE UNION TUXTUXTU



**Tube Stem Adapter**  
(Tube Stem to Pipe)

ITEM	DESCRIPTION
67031122	1/4X1/4 ACETL TU STM ADP TXMT
67031142	3/8X1/4 ACETL TU STM ADP TXMT
67031144	3/8X3/8 ACETL TU STM ADP TXMT
67031154	1/2X3/8 ACETL TU STM ADP TXMT
67031155	1/2X1/2 ACETL TU STM ADP TXMT

## Polyethylene Tubing

COLOR: Laboratory Grade—FDA, NSF Listed

BLACK: Ultraviolet Light Resistant

- Chemical Resistant
- Three Colors
- Low Cost
- Flexible
- Choice of Reel Lengths
- Five Tube Sizes

Parflex flexible polyethylene thermoplastic tubing is extruded from high molecular weight resin for increased dimensional stability, uniformity and long-term strength. Its resistance to environmental stress cracking greatly exceeds that of ordinary polyethylene tubing as measured by ASTM D-1693 (10% IGEPAL).

Parflex E series polyethylene tubing is available in black as well as nine other colors, as recommended by the Instrument Society of America. Black (EB) tubing contains an ultraviolet inhibitor which is recommended for use in sunlit areas and in close proximity to high ultraviolet light sources. FDA, NSF 51 and NSF

61 compliant black polyethylene tubing is also available and is denoted with the letters "NSF" in the part number. Ingredients of E series natural and colored tubing listed below meet FDA, NSF 51 and NSF 61 requirements for food contact applications. All tubing conforms to ASTM D-1248, Type I, Class A, Category 4, Grade E5.

Suggested operating temperature range is -80°F (-62°C) to +150°F (+66°C).

Item	Color	O.D. In.	I.D. In.	Avg. Wall Thick.	Working Pressure at 73°F psi	Min. Burst Pressure at 73°F psi	Reel Length ft.	Min. Bend Radius in.	Weight lbs. Per 100 ft.
67233019	BLACK	1/4	.170	.040	120	480	100	1	1.1
67233032	BLACK	3/8	.250	.062	125	500	100	1-1/4	2.5
67233051	BLACK	1/2	.375	.062	90	360	100	2-1/2	3.6
67235019	BLUE	1/4	.170	.040	120	480	100	1	1.1
67235032	BLUE	3/8	.250	.062	125	500	500	1-1/4	2.5
67237019	NATURAL	1/4	.170	.040	120	480	100	1	1.1
67237032	NATURAL	3/8	.250	.062	125	500	100	1-1/4	2.5
67237051	NATURAL	1/2	.375	.062	90	360	100	2-1/2	3.6

ITEM	DESCRIPTION
67233019	1/4 OD X .170 ID PE TBG BLACK
67233032	3/8 OD X .250 ID PE TBG BLACK
67233051	1/2 OD X .375 ID PE TBG BLACK

ITEM	DESCRIPTION
67235019	1/4 OD X .170 ID PE TBG BLUE
67235032	3/8 OD X .250 ID PE TBG BLUE
67237019	1/4 OD X .170 ID PE TBG NAT
67237032	3/8 OD X .250 ID PE TBG NAT
67237051	1/2 OD X .375 ID PE TBG NAT



IRRIGATION

INDUSTRIAL

## Polypropylene Tubing

WHITE: Laboratory Grade—FDA, NSF Listed

- Acid Resistant
- High Temperature
- Chemical Resistant
- Corrosion Resistant

BLACK: Ultraviolet Light Resistant

- Medium Pressures
- Flexible
- Dimensionally Stable

Parflex polypropylene tubing may be used at higher temperatures and working pressures than polyethylene tubing. Resistance to hot water and hot corrosive acids is excellent. Polypropylene tubing will last many times longer than nylon tubing in hot water service. Parflex polypropylene tubing is available in white, black, or ultraviolet resistant black, and has good resistance to vegetable oils. Parflex polypropylene tubing has water absorption

of less than .01% and has excellent resistance to environmental stress cracking. White PP series polypropylene meets FDA and NSF-51 requirements for food contact and potable water. Black polypropylene FDA and NSF- 51 listed tubing is available upon special request. Black tubing has superior ultraviolet resistance. Suggested operating temperatures, depending upon conditions, are 0°F (-18°C) to +200°F (+93°C).

ITEM	DESCRIPTION
67433019	1/4 OD X .170 ID PP TBG BLACK
67433032	3/8 OD X .250 ID PP TBG BLACK
67433051	1/2 OD X .375 ID PP TBG BLACK

Item	Color	O.D. In.	I.D. In.	Avg. Wall Thick.	Working Pressure at 73°F psi	Min. Burst Pressure at 73°F psi	Reel Length ft.	Min. Bend Radius in.	Weight lbs. Per 100 ft.
67433019	BLACK	1/4	.170	.040	300	1200	500	1	1.1
67433032	BLACK	3/8	.250	.062	300	1200	500	1-1/4	2.40
67433051	BLACK	1/2	.375	.062	225	900	250	2-1/2	3.5

## Polyurethane Tubing

Polyether Base

- Tough
- Broad Temperature Range
- Chemical Resistant
- Flexible
- Abrasion Resistant

Parflex polyurethane tubing is a high quality, precision made tubing used in a wide range of demanding and critical applications. Polyether based, polyurethane tubing occupies a unique position among polymers, sharing the best properties of both rubber and plastic. Urethane exhibits the elongation and recovery characteristics of rubber and the chemical resistance associated with plastics. The tubing is tough, strong, kink resistant and abrasion resistant, yet it's flexible and easy to assemble onto designated fittings. Parflex polyurethane tubing is used for a wide variety of applications. Typical usage includes air tools, robotics, pneumatic logic and actuation

systems, analytical instrumentation, vacuum equipment, pressure measurement apparatus, semiconductor equipment manufacturers and a variety of medical and laboratory applications.

Suggested operating temperatures, depending upon conditions, are -40°F (-40°C) to +180°F (+82°C).

Fitting Recommendations:

- Parker TrueSeal™ fittings A tube support should be used with this tubing, sizes -64 and -86, for maximum fitting holding power.
- Parker polyurethane Fast-Stor fittings
- Parker Par-Barb fittings

ITEM	DESCRIPTION
67501016	1/4 OD X 1/8 ID PU TBG CLEAR
67501032	3/8 OD X 1/4 ID PU TBG CLEAR
67501051	1/2 OD X 3/8 ID PU TBG CLEAR
67501073	3/4 OD X 1/2 ID PU TBG CLEAR

Item	Nom. Tube O.D. In.	Nom. Tube I.D. In.	Wall Thick. In.	Working Pressure at 73°F psi	Min. Burst Pressure at 73°F psi	Coil Length ft.	Weight lbs. Per 100 ft.
67501016	1/4	1/8	1/16	125	375	250	1.8
67501032	3/8	1/4	1/16	125	375	100	3.0
67501051	1/2	3/8	1/16	85	255	100	4.2
67501073	3/4	1/2	1/8	125	375	100	12.0

## Nylon Tubing

### Flexible

Parflex flexible nylon tubing is carefully made from high-grade, abrasion resistant, heat and light stabilized nylon. Resistance to stress cracking greatly exceeds that of ordinary nylon tubing. Parflex nylon also exhibits extremely low level water absorption. Chemical resistant Parflex nylon tubing has the additional benefits of better flexibility, lighter weight and resistance to flexural fatigue. Operating temperatures, depending upon conditions, are -65°F (-54°C) to +200°F (+93°C) continuous. Available in natural (NN), red (RED), green (GRN), blue (BLU), yellow (YEL), and black (NB). Black tubing is recommended for use outdoors and in sunlit areas.

### Fitting Recommendations:

- Parker TrueSeal™ fittings
- Parker Fast & Tite® fittings

Item	Color	Nom. Tube O.D. In.	Nom. Tube I.D. In.	Avg. Wall Thick. In.	Working Pressure at 73°F psi	Min. Burst Pressure at 73°F psi	Min. Bend Radius In.	Std. Reel Length ft.	Weight lbs. Per 100 ft.
67603228	BLACK	1/8	.093	.016	250	1000	1/4	250	.25
67603242	BLACK	1/4	.170	.040	310	1250	7/8	250	1.2
67603243	BLACK	1/4	.180	.035	250	1000	7/8	250	1.1
67603257	BLACK	3/8	.275	.050	250	1000	1-1/8	250	2.3
67603264	BLACK	1/2	.375	.062	250	1000	1-1/4	250	3.9
67607243	NATURAL	1/4	.180	.035	250	1000	7/8	250	1.1
67607257	NATURAL	3/8	.275	.050	250	1000	1-1/8	250	2.3
67607264	NATURAL	1/2	.375	.062	250	1000	1-1/4	250	3.9

ITEM	DESCRIPTION
67603228	1/8 OD X .093 ID NYLON TBG BLK
67603242	1/4 OD X .170 ID NYLON TBG BLK
67603243	1/4 OD X .180 ID NYLON TBG BLK
67603257	3/8 OD X .275 ID NYLON TBG BLK
67603264	1/2 OD X .375 ID NYLON TBG BLK
67607243	1/4 OD X .180 ID NYLON TBG NAT
67607257	3/8 OD X .275 ID NYLON TBG NAT
67607264	1/2 OD X .375 ID NYLON TBG NAT

## Fluoropolymer TFE Tubing

- Broad temperature range
- Chemical resistant
- Flexible
- Corrosion resistant

Parflex TFE tubing may be used at extreme high and low temperatures. Like all Fluoropolymer tubing, TFE tubing is compatible with virtually any media and is UV resistant by nature. TFE has a translucent milky white appearance and is FDA approved (natural only). TFE is standard in natural. Other colors are available as nonstandards. Black tubing is not conductive and should not be used in static dissipative applications. Suggested operating temperatures are -110°F (-79°C) to +500°F

### Fitting Recommendations:

- Parker TrueSeal™ Fittings
- Parker Fast & Tite® Fittings

Item	Color	Nom. Tube O.D. In.	Nom. Tube I.D. In.	Avg. Wall Thick. In.	Coil Length ft.	Min. Burst Pressure at 73°F psi	Working Pressure at 73°F psi	Min. Bend Radius in.	Weight lbs. Per 100 ft.
67767016	NATURAL	1/4	1/8	.062	25	2100	420	1/2	3.42
67767032	NATURAL	3/8	1/4	.062	25	900	180	1	5.71
67767051	NATURAL	1/2	3/8	.062	25	700	140	2	7.99

ITEM	DESCRIPTION
67767016	1/4 OD X 1/8 ID TFE TBG NAT
67767032	3/8 OD X 1/4 ID TFE TBG NAT
67767051	1/2 OD X 3/8 ID TFE TBG NAT

## Fluoropolymer FEP Tubing

- Broad temperature range
- Chemical resistant
- Flexible
- Corrosion resistant

Parflex FEP tubing may be used at extreme high and low temperatures and is UV resistant by nature. FEP tubing is compatible with virtually any media and is available in very long continuous lengths. FEP tubing has an almost clear appearance and is FDA approved (natural only). FEP is standard in natural. Other colors are available as non-standards. Black tube is not conductive and should not be used in static dissipative applications.

Suggested operating temperatures are -110°F (-79°C) to +400°F (204°C).

### Fitting Recommendations:

- Parker TrueSeal™ fittings
- Parker Fast & Tite® fittings
- Parker Brass Fittings

ITEM	DESCRIPTION
67777016	1/4 OD X 1/8 ID FEP TBG NAT
67777032	3/8 OD X 1/4 ID FEP TBG NAT
67777051	1/2 OD X 3/8 ID FEP TBG NAT

Item	Color	Nom. Tube O.D. In.	Nom. Tube I.D. In.	Avg. Wall Thick. In.	Coil Length ft.	Min. Burst Pressure at 73°F psi	Working Pressure at 73°F psi	Min. Bend Radius in.	Weight lbs. Per 100 ft.
67777016	NATURAL	1/4	1/8	.062	25	2100	420	1/2	3.42
67777032	NATURAL	3/8	1/4	.062	25	900	180	1	5.71
67777051	NATURAL	1/2	3/8	.062	25	700	140	2	7.99

## Fluoropolymer PFA Tubing

- Broad temperature range
- Chemical resistant
- Flexible
- Corrosion resistant
- Low level of extractables

Parflex PFA has the broadest temperature range of all Parflex tubing. PFA tubing is compatible with virtually any media and is UV resistant by nature. PFA tubing has the lowest level of extractables among all Parflex tubing for highly sensitive contaminant applications. PFA tubing is very flexible and is available in very long continuous lengths. PFA is standard in natural. Other colors available as non-standards. Black tubing is not conductive and should not be used in static dissipative applications.

Suggested operating temperatures are -110°F (-79°C) to +500°F (260°C).

### Fitting Recommendations:

- Parker TrueSeal™ fittings
- Parker Fast & Tite® fittings
- Parker Brass Fittings

ITEM	DESCRIPTION
67787016	1/4 OD X 1/8 ID PFA TBG NAT
67787032	3/8 OD X 1/4 ID PFA TBG NAT
67787051	1/2 OD X 3/8 ID PFA TBG NAT

Item	Color	Nom. Tube O.D. In.	Nom. Tube I.D. In.	Avg. Wall Thick. In.	Coil Length ft.	Min. Burst Pressure at 73°F psi	Working Pressure at 73°F psi	Min. Bend Radius in.	Weight lbs. Per 100 ft.
67787016	NATURAL	1/4	1/8	.062	25	2100	420	1/2	3.42
67787032	NATURAL	3/8	1/4	.062	25	900	180	1	5.71
67787051	NATURAL	1/2	3/8	.062	25	700	140	2	7.99



## Planter Technology Container Systems



### Primary Application

Planter Technology's container irrigation products simplify care of containerized plantings. Manual-fill systems are based on a reservoir with a moisture sensor that carefully controls the moisture/oxygen balance in the soil. The drainage control adapter (standard in CWC and CWF products, optional in CWI) keeps irrigation water in, lets rainwater out. Available as a drop-in insert, or in modular configuration for large or unusual shaped pots & planters. AutoFill automatic systems have a patented float-valve to control the water level in a reservoir planted at the bottom of the container. Each pot is individually controlled, and needs no valves, timers, wires, or electricity. All container irrigation systems may be used for interior as well as exterior applications, in any size pot or planter. Consult with your local salesperson or branch to determine the right insert for your application.

Planter Technology also manufactures a wide range of lightweight pots & planters, window boxes and other linear planter systems, planter liners, and custom solutions for commercial landscape applications.

ITEM	DESCRIPTION
69100050	CWI-1200 12.5DIA X 11.25 CNTNR
69100060	CWI-1400 15.75DIA X 14 CNTNR
69100080	CWI-1700 18.25DIA X 18.5 CNTNR
69100110	CWC-1300 14.5DIA X 13.5 CNTNR
69100120	CWC-1500 16.5DIA X 15 CNTNR
69100130	CWC-1800 20.75DIA X 19 CNTNR
69100140	CWC-2100 23.5DIA X 21.5 CNTNR
69100220	CWF-2107 21DIA X 7 FLOWER BOWL
69100230	CWF-2508 25DIA X 8 FLOWER BOWL
69100320	CWC-R1500 17SQ X 17 CONTAINER
69100330	CWC-R1850 20.5SQ X 19 CNTNR
69100610	XTD-KIT CWI EXTERIOR DRAIN KIT
69100630	BG25P BIOGUARD SQ ROOT CONTROL