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### NYLO-SEAL NYLON TUBING

Nylo-Seal type "NSF" semi- rigid natural color tubing is made of Nylon-II and is far superior to other types of Nylon tubing. It does not depend on moisture for flexibility and does not become brittle. It has excellent resistance to flexural fatigue and can be used where there is vibration or tube movement. Self-ex-

tinguishing under A.S.T.M. Test D635-44. Excellent for instrument lines. NSR nyloseal tubing is black in color and is rated to 2500 lbs. It can be used for higher pressure applications than the NSF tubing.

#### **NSF TUBING**

Part No.	O.D. (In.)	Wall (In.)	Burst Pressure (PSI)	Min. Bend Radius	Wt. (Lb/Ft)	Price per Ft.
05-01009	1/8	.026	1500	3/8"	.004	⊥∣
05-01010	3/16	.039	1500	5/8"	.008	
05-01011	1/4	.050	1500	7/8"	.015	
05-01012	3/8	.075	1500	1-1/2"	.032	

#### **NSR TUBING**

Part No.	O.D. (In.)	Wall (In.)	Burst Pressure (PSI)	Min. Bend Radius	Wt. (Lb/Ft)	Price per Ft.	
05-01228	1/8	.026	2500	3/8"	.004		
05-01229	1/4	.050	2500	7/8"	.015		
05-01231	3/8	.075	2500	1-1/2"	.032		



# NYLAFLOW NYLON TUBING Nylon Polypenco® pressure tubing is a super-tough, low

friction, high flexibility tubing that can be used for cable protectors or in short pieces, as small bushings and washers. Suitable for use in oil, air, vacuum, fuel and low

pressure hydraulic lines. It Resists abrasion - wears better than aluminum or steel tubing. Has an extremely smooth inner surface with a very low coefficient of friction. Used for brake lines, and also as a conduit for the rudder cables in the Rutan VariEze and Long-EZ. Rated 1000 psi. Use Poly-Flo fittings

Type	OD	ID	PSI	Part No.	Price
Thicker wall	1/8	.096	1000	05-00105	
Thicker wall	3/16	.138	1000	05-00110	
Thicker wall	1/4	.190	1000	05-00115	
Hiah Burstina Pressure	1/4	.150	2500	05-04349	
High Burgting Proceuro		111 (oppy)	2500	05 04255	

High Bursting Pressure 3/16 .111 (appx.) 2500 05-04355



Neoprene tubing is used in instrument hookups and for battery drains. Use AN hose fittings such as AN840 with Breeze Mini Clamps, nylon or polyethylene hose fittings such as 0710-153. Not for use as fuel or oil lines.

I.D.	Wall	Part No.	Price/Ft
3/16"	1/16"	05-00200	
1/4"	1/16"	05-00300	
3/8"	1/16"	05-00400	

#### **TYGON TUBING**

Tygon tubing is flexible, tough, abrasion-resistant and non-aging. Ideal or hookup of airspeed pitot and static lines (not recommended for pressurized applications). Use AN hose fittings such as AN840 with Breeze Mini

Clamps, nylo	on or polyethylene		as 0710-153.	
3/	8" O.D. X 1/4" I.D.	P/N 0	)5-00944 I	Ft
1/	2" O D X 3/8" I D	P/N C	)5-00945 I	Ft

# **BING ALCOHOL RESISTANT FUEL LINE**



This fuel line is blue in color and does not rot or deteriorate from the inside, clogging the carburetor or fuel system. It withstands 50 PSI and tensile strength is 8000 PSI. It is

resistant to temperatures of -65° to 220°F without deterioration, features exceptional resistance to gasoline, oil, oxygen, and ozone, and has high elastic memory allowing use of Delrin or nylon barbed fittings in low pressure applications without the need for external clamps.

ID	OD	Part No.	Price
1/4	3/8	05-00500	
1/8	1/4	05-00560	
	1/4 1/8	1/4 3/8	1/4 3/8 05-00500

#### NYLON TUBING

Nylon tubing is a popular choice for low pressure pneumatic applications because of its combination of flexibility and toughness. Nylon retains its performance integrity in elevated temperatures and generally, because of it's high-

er pressure and temperature characteristics, Nylon will have a greater flow passage than composite tubing made from other material with the same outside diameter

Part No.	OD	ID	Price
0500-165	7/8	5/8	
0500-180	1	3/4	

## POLY-FLO POLYETHYLENE TUBING



Poly-Flo tubing is a flexible, economical thermoplastic tubing fabricated from high molecular weight polyethylene for improved strength. The base resin has the greatest resistance to envi-

polyethylenes. It meets A.S.T.M. D-1248-60T, Type 1, Class A, Grade 4 and Federal Specification LP-590, Type 2, Grade 7. Used for instrument or pneumatic lines. Use Nylo-Seal fittings (259-N inserts are required), nylon or polyethylene hose fittings such as 0710-153. Color - natural.

	art Io.	Tube OD	Wall	Bend Radius	PSI at 75 F	PSI at 150 F	Price
44	4-P	1/4	0.040	1.250	190	75	
6	6-P	3/8	0.062	2.00	205	80	
88	8-P	1/2	0.062	2.500	150	60	

#### CHEMICAL RESISTANCE

Chemical (at 72°F.)	Poly-Flo (Polvethylene)	Nylo-SealNSR (Nylon 11)
Hydrocarbons (Fuel & Oil)	U	A
Chlorinated Hydrocarbons	U	A
Acetone, MEK	VariesA	
Toluene, Xylene	U	A
Weak Acids	A	A
Strong Acids	A	Varies
Weak Bases	A	A
Strong Bases	А	A
A: Acceptable	U: Unsatisfactory	

# PHYSICAL PROPERTIES OF TUBING BASE POLYMER

Physical Property	Poly-Flo (Polvethviene)	Nylo-SealNSR (Nylon 11)
Tensile Strength	2,100 psi	8,500 psi
Elongation	600%	160%
Water Absorption	0.014%	0.4%
Hardness	R-10	R-86
Specific Gravity	0.92	302°F.
Heat Distortion Point (66 psi)	107°F.	302°F.
Modulus of Elasticity	13,000 psi	177,000 psi
Data shown obtained from test or	n tuhing raw material i	Inder ASTM pro

ata shown obtained from test on tubing raw material under A.S.T.M. pro cedures

PRESSURE RATINGS					
Operating Temperature	Poly-Flo (Polyethylene) Burst Max. Work Pressure* Pressure* PSI PSI		Nylo-Seal NSR** (Nylon 11) Burst Max. Work Pressure* Pressure* PSI PSI		
Room Temp. 140°F. 230°F. 280°F.		75-160 37-80 SABLE SABLE	2500 1800 1400 UNUSA	625 425 350 MBLE	

Depends on tube size and wall thickness. Working pressure based on a afety factor of 4 \*Satisfactory for continuous operation up to 180° F. Becomes embrittled

above this point

# POLYURETHANE TUBING



Flexible polyurethane tubing has greater abrasion and tear resistance than any other type of plastic tubing. Won't age or oxidize. Excellent low temperature flexibility - avoids brittleness. Tensile strength 5900

PSI. Use AN hose fittings such as AN840 with Breeze Mini Clamps, nylon or polyethylene hose fittings such as 0710-153. Sold by the foot.

Mfg PN	OD	ID	Our PN	Price
0585-071	3/8	1/4	0585-071	
0585-107	1/2	3/8	0585-107	
0585-165	7/8	5/8	0585-165	
0585-180	3/4	1	05-04246	

#### PARKER SUPER-FLEX FL FUEL LINE HOSE Parker's fuel line hose includes a new thermoplastic barrier that



surpasses all of CARB's stringent permeation requirements and is similar to SAE30R7 specifications. The Super-Flex FL hose also features an abrasion and weather resistant cover to help protect from external application abuse. Approved for biodiesel fuels that meet ASTM D 6751 requirements per UL guidelines for Biodiesel compatibility.4:1 Design factor

Tube:				NBR with a thermoplastic barrier				
Cover:				Black Hypalon				
Reinforcement:				Braided Polvester				
Temperature Range:				-30°F to +257°F (-34°C to +125°C)				
					A	841		
Part No.	ID (in.)	Reinf. Braids	OD(in.)	OD(mm)	Approx. wt. per	Bend	Rec.	Per
		Reinf. Braids			wt. per 100 ft.		Rec. WP	
Part No. 05-03597	ID (in.) 1/4	Reinf. Braids	<b>OD(in.)</b> 0.500	<b>OD(mm)</b> 12.7	wt. per	Bend	Rec.	Per