

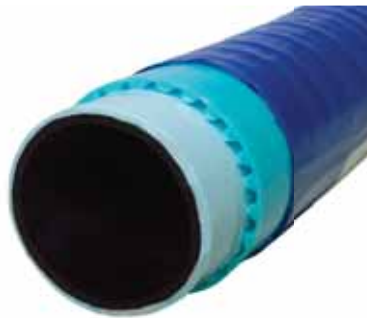
Advantages

- A time proven material, Nylon 12 has been the primary layer of APT pipe for more than 12 years. Preferred by the world's largest auto makers, the fuel line material contains no polyethylene.
- No possibility of piping layer delamination due to the layered piping construction of high-grade material.
- Biofuel approved (E85 and biodiesel).



XP Pressure and Suction Product Piping

The 1" size of APT piping can be used in both pressure and suction applications, and is ideal for providing remote feed and fill for heaters, boilers and emergency generators. The 1½", 1¾" and 2" sizes of APT product piping can be used in both pressure and suction applications, and are ideal for underground service station fuel delivery systems. The D-Series piping is a single wall, direct bury piping, while the SC-Series piping provides additional environmental security as a secondary contained direct bury pipe. Both feature controlled flexibility, even in low temperatures, permitting fast, easy installation.



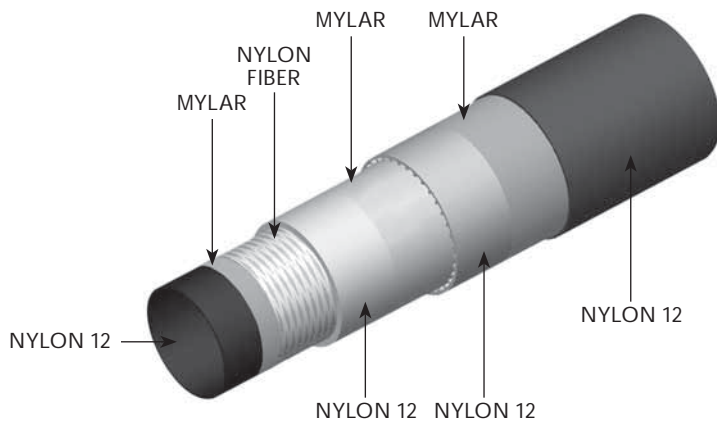
Reel Size	Inches*	cm*
Small standard	86 × 24 × 64½	213.3 × 60.9 × 163.8
Standard (Std.)	86 × 42½ × 63½	218.4 × 107.9 × 161.2
Large standard (Lg. Std.)	86 × 52 × 63½	218.4 × 132.1 × 161.2
Master	91 × 33 × 74	231.1 × 83.8 × 187.9
Super master (S. Mast.)	91 × 52 × 74	231.1 × 132.1 × 187.9

Notes: 1. Do not store piping in direct sunlight.
2. UL971 listed to the January 2004 standards.

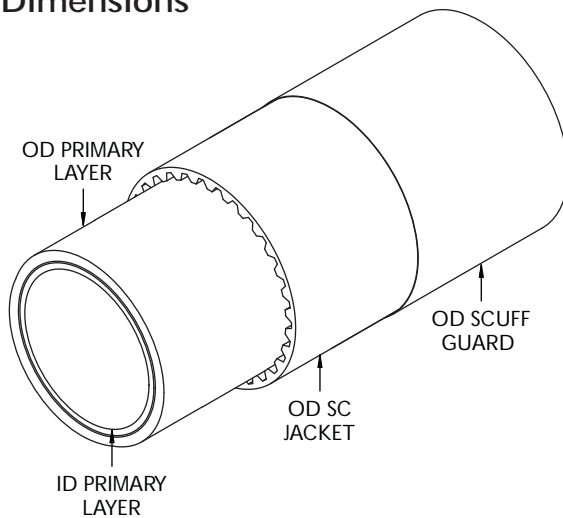
*Reel dia. × width × hub dia.

Model	Description	Ft.	Reel	Weight	
				Lbs.	Kg
XP-100-SC	1" secondary contained	250	Small	486	219
		500	Small	593	267
		2,500	Std.	1,478	665
XP-100-D	1" single wall	250	Small	443	199
		500	Small	505	227
		100	Small	435	196
XP-150-SC	1½" secondary contained	250	Small	518	233
		500	Small	655	295
		1,000	Std.	965	434
		1,500	Std.	1,240	558
		2,000	Lg. Std.	1,535	691
XP-150-D	1½" single wall	100	Small.	410	185
		250	Small	455	205
		500	Small	530	239
		1,000	Std.	715	322
		1,500	Std.	865	389
XP-175-SC	1¾" secondary contained	2,000	Lg. Std.	1,035	466
		100	Std.	485	218
		250	Master	655	295
		500	Master	830	374
		1,000	S. Mast.	1,355	610
XP-175-D	1¾" single wall	100	Std.	455	205
		250	Master	580	261
		500	Master	680	306
		1,000	S. Mast.	1,115	502
XP-200-SC	2" secondary contained	100	Master	585	263
		200	Master	690	311
		350	Master	848	381
		700	S. Mast.	1,250	563
XP-200-D	2" single wall	100	Master	545	245
		200	Master	610	275
		350	Master	708	318
		700	S. Mast.	970	437

XP Piping Construction



XP Piping Dimensions



Model	ID ± 0.010 Primary Layer	OD ± 0.020 Primary Layer	OD ± 0.030 SC Jacket	OD ± 0.030 Scuff Guard	Minimum Bend Radius
XP-100-D	1.00"	1.27"	n/a	n/a	36.00"
XP-100-SC	1.00"	1.27"	1.47"	1.502"	36.00"
XP-150-D	1.40"	1.70"	n/a	n/a	36.00"
XP-150-SC	1.40"	1.70"	1.90"	1.925"	36.00"
XP-175-D	1.65"	1.95"	n/a	n/a	36.00"
XP-175-SC	1.65"	1.95"	2.15"	2.175"	36.00"
XP-200-D	2.04"	2.45"	n/a	n/a	36.00"
XP-200-SC	2.04"	2.45"	2.65"	2.675"	36.00"



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Piping & Containment

