





Extruded Polyurethane Hose

The emerging need for better, more efficient water systems in today's developing world demands practical answers from suppliers of water-related products. Snap-tite Hose, a leading manufacturer of lightweight, flexibile hose, can help...whether the need is for the delivery of drinking water or even as an emergency replacement to broken hydrant lines or water mains in a disaster. Snap-tite's TE hose is offered in diameters up to 6 inches (150mm), in typical coupled lengths of 50' or 100' or in single lengths to 660 feet (200 meters). The hose is manufactured of circular woven polyester fabric completely encapsulated by polyurethane elastomer that is forced through-the-weave.

Snap-tite TE hose is compact and weather, abrasion and crack resistant. Capable of operating pressures up to 225 psi (1550 kPa) (not all sizes), TE is also made of NSF Standard 61 approved materials and can be used for potable water.

If you have water to move, Snap-tite has the product to move it.

Properties and Construction

- NSF Standard 61 approved polyurethane is extruded through-the-weave, lowers drag force and provides long service life.
- Tightly woven polyester reinforcement resists puncture.
- Hose remains flexible to temperatures as low as -40°F (-40°C) and is resistant to ozone, oxidation and most chemicals or petroleum products.
- Available with aluminum Victaulic[™] (6" only) or aluminum or brass NST/IPT threaded couplings (to 3" I.D. only).
- Snap-tite TE is manufactured within our ISO-9001:2000 certified quality assurance system.

SIZE	MAX. OPERATING PRESSURE	BURST	WEIGHT (For 50' coupled)	BOWL SIZE	
	PSI (kPa)	PSI (kPa)	LBS (KG)	IN	
1-1/2"	225 (1550)	900 (6200)	13 (5.9)	1-13/16	
1-3/4"	225 (1550)	900 (6200)	15 (6.8)	2-1/16	
2"	225 (1550)	900 (6200)	17 (7.7)	2-5/16	
2-1/2"	225 (1550)	900 (6200)	22 (10)	2-13/16	
3"	175 (1205)	700 (4825)	29 (13.2)	3-5/16	
4"	150 (1035)	500 (3450)	46 (20.9)	4-5/16	
4-1/2"	150 (1035)	500 (3450)	55 (25)	4-13/16	
5"	150 (1035)	500 (3450)	60 (27.2)	5-5/16	
6"	125 (860)	400 (2760)	83 (37.6)	6-5/16	

How to Order

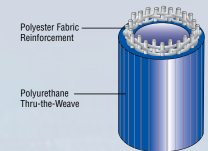
TE TYPE	HOSE X	50 HOSE LENGTH	K COLOR	15 COUPLING SIZE	N THREAD TYPE	BR COUPLING MATERIAL	OPTIONS		
	15 = 1-1/2"	50 = 50'	Y = Yellow	15 = 1-1/2"	N = NH	Blank=	AS =		
	17 = 1-3/4"	100 = 100'	R = Red	20 = 2"	I = IPT	Aluminum	Anti-Static Wire		
	20 = 2"		B = Blue	25 = 2-1/2"	V =		(2) in 1-1/2", 2"		
	25 = 2-1/2"		K = Black	60 = 6"	Victaulic	BR= Brass	and 3" only		
	30 = 3"				(6" only)	Rocker Lug	(contact factory		
	40 = 4"						for extra cost)		
	45 = 4-1/2"					BP=Brass	PW = Potable		
	50 = 5"					Pin Lug	Water (this		
	60 = 6"					7.20140.000	option can be		
							added at NO		
					220482		additional cost)		

Part Number Example: TE20X50K15NBR = TE Hose 2" ID by 50'Length Black 1-1/2" Brass Rocker Lug-NH/NST

Sales@G

oodvearRubberProduc





Construction:

Polyurethane Extruded Through-the-Weave, Polyester Reinforcement

Temperature Range:

-40° to 180°F (-40° to 80°C) Coupling:

Aluminum or Brass NH/NST or IPT Threaded, Aluminum Victaulic (6" only)



World Wi