



## Large Diameter Supply Hose

Hi-Vol TPU™ is an extruded-through-the-weave TPU hose that provides excellent abrasion resistance, reduced weight, and improved kink resistance in comparison to rubber, as well as UV and ozone resistance. The smooth finish allows for easier deployment and retrieval. Hi-Vol TPU is the next generation of supply hose.

### **UNIQUE DESIGN FEATURES:**

- · High-visibility safety material
- Superior resistance to abrasion, punctures, and cuts
- · Ultra lightweight
- · Easy to deploy





Step up your water delivery!
Contact us today: 712.655.9201 · bulldoghose.com

# HI-VOL TPU<sup>M</sup>



#### **FEATURES:**

#### **Superior Abrasion Performance**

TPU cover increases abrasion resistance, eliminates additional weight issues caused by water pick up during use, and provides exceptional chemical resistance.

#### **Exceeds Standards**

HI-Vol TPU is manufactured to meet or exceed the NFPA 1961 standard.

#### **Minimized Friction Loss**

Extruded-through-the-weave TPU construction and ultrasmooth liner minimize friction loss, improving water flow.

#### **Compact Design**

Improved packability takes up less room in the hose bed, providing easier access when every second matters.

#### **Hi-Vis Safety Colors**

Green and orange colors available. Provides excellent efficiency and enhanced visibility on the fireground.

Available in 4" and 5" **Diameter Supply** 

#### **TECHNICAL SPECIFICATIONS:**

	Pressure				Weight	Coil Diameter
Size	Service	Proof	Burst	<b>Bowl Size</b>	(100'/30M)	(100'/30M)
inch mm	psi kpa	psi kpa	psi kpa	inch	lbs kg	inch mm
4 100	200 1,400	400 2,800	600 4,200	4-5/16	75 34.0	22 560
5 125	200 1,400	400 2,800	600 4,200	5-3/8	94 42.6	26 660
6 152	200 1,400	400 2,800	600 4,200	6-15/32	125 56.7	32 813

BullDog Hose Company maintains ongoing product improvement and development programs. Therefore BullDog reserves the right to modify any product or specification without prior notice. If necessary, please contact BullDog Hose Company customer service to ensure that all claims and technical data are current.

> **CEPTIONAL CHEMICAL** RESISTANCE



