## FIRE HOSE, NOZZLES, BRASS, & HOSE VALVES

Pre-tested under UL supervision, this **UL LABELED SINGLE JACKET FIRE HOSE** features fully rubber lined 100%

polyester construction. Every length carries the **UL®** mark and has a proof test pressure of 500 psi and a service test of 250 psi. Brass NST coupled.

NOTE: Recommended for industrial fire protection.

	SIZE	COUPLED
50' x 1 <sup>1</sup> / <sub>2</sub> " UL Hose	113/16"	15 lb
75' x 1 <sup>1</sup> / <sub>2</sub> " UL Hose	113/16"	20 lb
100' x 1 <sup>1</sup> / <sub>2</sub> " UL Hose	113/16"	27 lb
50' x 2 <sup>1</sup> / <sub>2</sub> " UL Hose	$2^{13}/_{16}$ "	27 lb

polyester rubber-lined material for added protection against cuts, rips, and abrasion. It has a proof test pressure of 800 psi and a service test of 400 psi. Meets NFPA 1961.

NOTE: Recommended for industrial fire protection.

DESCRIPTION	BOWL SIZE 1 <sup>15</sup> / <sub>16</sub> "	WEIGHT COUPLED 20 lb
Brass		
50' x $1^{1/2}$ " DJ Hose,	115/16"	18 lb
Alum		
$100' \times 1^{1/2}'' \text{ DJ Hose,}$	115/16"	35 lb
Brass		
$100' \times 1^{1/2}'' \text{ DJ Hose,}$	115/16"	32 lb
Alum		
50' x 2 <sup>1</sup> / <sub>2</sub> " DJ Hose,	3"	37 lb
Brass		
50' x 2 <sup>1</sup> / <sub>2</sub> " DJ Hose,	3"	34 lb
Alum		

This **YELLOW COATED FIRE HOSE** is constructed to the same specifications as the standard **Double Jacket Hose**. Every section of **Coated Hose** is independently and completely impregnated with an abrasion-resistant, water-repellent polymer for outstanding performance under tough conditions. Aluminum NST coupled.

NOTE: Recommended for industrial fire protection.

BOWL	WEIGHT	
SIZE	COUPLED	
115/16"	21 lb	
21/8"	25 lb	
3"	39 lb	

**RUBBER COVERED FIRE HOSE** is the choice of professionals nationwide. Abrasion-resistant, it features a heat-free nitrite synthetic one-piece cover and liner that is impervious to water, oil, gas, and most chemicals. Lightweight, it is virtually kink-resistant for easy handling, and it never needs drying. It has a proof test pressure of 500 psi and a service test of 250 psi. Aluminum NST coupled. Meets NFPA 1961. Imported.







