

Requires less storage space, allowing more room for hose or equipment



How To Order Darley 800 or Cord Hose

Length: All hose will be shipped in 50 ft. lengths. 75 ft. or 100 ft. lengths are available (pricing available upon request).

Couplings: All hose will be shipped with hard-coated, lightweight, rocker lug couplings, unless otherwise specified (brass couplings available for an additional charge).

Threads: NST (NH) threads are standard. IPT (NPSH) available at no additional charge (other threads available for \$5.00 per set).



DarQuest Lightweight Hose



All that stands between the firefighter and a fire is time and the right equipment. Darley Lightweight Hose is the answer with a durable lightweight design. Its greater flexibility makes it resistant to kinking and more maneuverable, freeing the firefighter to concentrate on the job at hand - saving lives and fighting fires. Requires less storage space allowing more room to transport additional hose firefighting equipment. A Special Hypalon® Blend Coating reduces water pick-up and increases abrasion resistance. Made of premium materials that are quality tested before, during, and after manufacturing. Meets the NFPA 1961 standards. High-strength, low-stretch yarns produce a highly abrasion-resistant, lightweight attack hose. The high-tech thermoplastic lining eliminates ozone deterioration found in look-alike hoses. Lining meets the NSF (National Sanitation Foundation) Standard 14 for portable water and has a tensile strength over 2,000 psi. Tested and stenciled in accordance with NFPA Standard 1961. Available in orange only.

	Hose	Test	Annual	Weight per	Price per
Cat#	Size	Pressure	Service Test	50' Coupled	50' Coupled
AB083	11/2"	800 psi	400 psi	17 lbs.	\$128.95
AB084	13/4"	800 psi	400 psi	18 lbs.	\$153.95
AB085	21/2"	800 psi	400 psi	27 lbs.	\$198.95
AB086	3"	600 psi	300 psi	33 lbs.	\$261.95

DARLEY 800 Hose Polyester Double Jacket 800 psi Hose



The tight weave in both jackets means no drying is required after use and that it is completely immune to the effects of mildew. A long-lasting synthetic rubber lining combined with the rugged double jacket construction, plus the Darley low price, makes this hose the first choice of many fire departments and industrial users requiring long-lasting, tough fire hose. Available in white only. Complete detailed specifications are available upon request. This attack grade hose is designed specifically for the toughest fire fighting jobs. The jackets are woven from the finest high-tensile 100% polyester yarn.

	Hose	Test	Annual	Weight per	Price per
Cat#	Size	Pressure	Service Test	50' Coupled	50' Coupled
R755	11/2"	800 psi	400 psi	18 lbs.	\$88.95
T410	13/4"	800 psi	400 psi	19 lbs.	\$110.95
BB154	2"	800 psi	400 psi	26 lbs.	\$162.95
R757	21/2"	800 psi	400 psi	32 lbs.	\$156.95
R758	3"	800 psi	400 psi	40 lbs.	\$234.95
2" Stand	ard, 2" x 1	1¹/2" NH	3" Standard,	3" x 21/2" NH	

All-Polyester Double Jacket 800 psi Hi-Tech Polymer Impregnation Hose

Darley - Cord 800 is a unique attack-grade fire hose, developed specifically for the rigorous environment of fire department use.

The all-polyester double jacket construction, combined with an ozone-resistant, high-tensile synthetic rubber liner, provides the most advanced fire hose in the industry. The hose is both lightweight and extremely durable. The outside jacket is thoroughly impregnated with a heat-set High-Tech Polymer, providing durability and ease of maintenance (superior to Hypalon). This hose is completely immune to any effects of mildew, and drying is not required. Complete detailed specifications are available upon request. Specify Color: Yellow, Red, Tan, Blue, Black, or Orange.

	Hose	Test	Annual	Weight per	Price per		
Cat#	Size	Pressure	Service Test	50' Coupled	50' Coupled		
U273	11/2"	800 psi	400 psi	18 lbs.	\$101.95		
U275	13/4"	800 psi	400 psi	19 lbs.	\$120.95		
BB155	2"	800 psi	400 psi	26 lbs.	\$177.95		
U276	21/2"	800 psi	400 psi	32 lbs.	\$171.95		
W109	3"	800 psi	400 psi	40 lbs.	\$246.95		
2" Standard, 2" x 11/2" NH 3" Standard, 3" x 21/2" NH							