Fire Hose Fittings

800# Double Jacket All Polyester Fire Hose

Outer construction: Double jacket, all polyester **Tube construction:** EPDM rubber lining

Consult the factory for pricing and availability for any of the following features:

75' lengths

Other threads and configurations

Proof pressure: 800 PSI Service test pressure: 400 PSI Working pressure: 360 PSI



Size	Length	Part #	Rocker Lug Aluminum NST (NH) RAF	Rocker Lug Brass NST (NH) RBF	Pin Lug Brass NST (NH) PBF	Rocker Lug Aluminum NPSH RAS	
1½"	25'	D815-25	\$194.15				
11/2"	50'	D815-50	315.25	\$324.50	\$324.50	\$315.25	
1½"	100'	D815100	581.90	591.00	591.00	581.90	
21/2"	25'	D825-25	320.20				
21/2"	50'	D825-50	524.05	565.20	565.20	524.05	
21/2"	100'	D825100	922.95	966.25	966.25	922.95	

^{*} Double jacket hoses are not recommended for use with field reattachable couplings (Flat Seal).



800# Double Jacket All Polyester Fire Hose - Yellow Impregnated

Outer construction: Double jacket, all polyester **Tube construction:**

Consult the factory for pricing and availability for any of the following features:

Other lengths, threads, colors and configurations

Black extruded synthetic rubber Impregnation:

Proof pressure: 800 PSI Service test pressure: 400 PSI





Size	Length	Part #	Price / Each
1½"	50'	D815Y50RAF	\$330.90
1½"	100'	D815Y100RAF	568.50
2½"	50'	D825Y50RAF	552.75
2½"	100'	D825Y100RAF	919.50

^{*} Double jacket hoses are *not* recommended for use with field reattachable couplings (*Flat Seal*).

Blue Double Jacket Potable Water Hose

Outer construction: Double jacket, all polyester NSF approved materials for potable water

Tube construction: Thermoplastic

Proof pressure: 600 PSI Service test pressure: 300 PSI Working pressure: 270 PSI

Impregnation: Blue (color coded for water)



Coupled with female and male NPSH thread, rocker lug, brass expansion ring couplings

Size	Length	Part #	Price / Each
1½" 1½"	50'	PW615B50RBS PW615B100RBS	\$499.70
2½"	100' 50'	PW625B50RBS	738.35 831.60
2½"	100'	PW625B100RBS	1180.50

DPL108 381







