Fire Hose Fittings

500# All Polyester Rack Hose

Outer construction: Single jacket, all polyester **Tube construction:** Clear thermoplastic

· Not to be used for washdown For pin rack service / emergency fire fighting only.



Proof pressure: 500 PSI Service test pressure: 250 PSI Working pressure: 225 PSI

Coupled with female and male NST (NH) thread expansion ring couplings

Size	Length	Part #	Rocker Lug Aluminum NST (NH) RAF	Combo Lug Brass* <i>NST (NH)</i> CBF
1½"	50'	R515-50	\$189.00	\$192.55
1½"	100'	R515100	304.95	315.75

* Brass expansion ring couplings have one pin lug and one rocker lug on the female end. Rack hoses are not recommended for use with field reattachable couplings (Flat Seal).

500# All Polyester Rack Hose - UL Labeled

Outer construction: Single jacket, all polyester **Tube construction:** Clear thermoplastic

• Not to be used for washdown For pin rack service / emergency fire fighting only.



Proof pressure: 300 PSI Service test pressure: 150 PSI Working pressure: 135 PSI

Coupled with female and male NST (NH) thread, brass expansion ring couplings *

Size	Length	Part #	Price / Each
1½"	50'	R515U50CBF	\$215.80
1½"	100'	R515U100CBF	368.50

* Rack hose couplings have one pin lug and one rocker lug on the female end. Rack hoses are not recommended for use with field reattachable couplings (Flat Seal).

500# Single Jacket Mine Fire Hose - MSHA Approved

Approved by MSHA - (Mine Safety and Health Administration), for all mine fire protection applications.



Single jacket, flame resistant synthetic **Tube construction:**

Black flame resistant Neoprene rubber

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

- 25' and 100' lengths
- Other threads and configurations



Proof pressure: 500 PSI Servicetest pressure: 250 PSI Working pressure: 225 PSI

Coupled with female and male expansion ring couplings

Size	Length	Part #	Rocker Lug Aluminum <i>NST (NH)</i> RAF	Rocker Lug Aluminum <i>NPSH</i> RAS
11/2"	50'	SM515W50	\$490.90	\$490.90

382 **DPL108**







