

500# All Polyester Rack Hose - non-UL Labeled

Application

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

Materials

- · Outer construction: single jacket, all polyester
- Tube construction: clear thermoplastic

Specifications

- Proof pressure: 500 PSI at ambient temperature 70°F (21°C)
- Service test pressure: 250 PSI at ambient temperature 70°F (21°C)
- Working pressure: 225 PSI at ambient temperature 70°F (21°C)

Coupled with female and male expansion ring couplings

Size	Coupling Type	Length	Folded Part #	Coiled Part #
1-1/2"	combo lug, brass NST (NH)	50'	R515-50CBF/F	R515-50CBF
		100'	R515100CBF/F	R515100CBF
	rocker lug, aluminum NST (NH)	50'	R515-50RAF/F	R515-50RAF
		100'	R515100RAF/F	R515100RAF

500# Nitrile Covered Fire Hose - Light Duty Red

Application

· Ideal for industrial and construction washdown and discharge applications

Feature

Other colors, threads, and configurations are available; consult Dixon[®]

Materials

- · Outer construction: thin ribbed nitrile rubber
- Tube construction: nitrile rubber

Specifications

- Proof pressure: 500 PSI at ambient temperature 70°F (21°C)
- Service test pressure: 250 PSI at ambient temperature 70°F (21°C)
- Working pressure: 225 PSI at ambient temperature 70°F (21°C)

Approval

• Underwriters Listed

Uncoupled

Size	Bowl	Length	Part #
1-1/2"	1-13/16"	EO'	H515R50UC
2-1/2"	2-13/16"	50'	H525R50UC
1-1/2"	1-13/16"	100'	H515R100UC
2-1/2"	2-13/16"	100	H525R100UC

Coupled with female and male expansion ring couplings

Size	Length	Rocker Lug Aluminum NST (NH) Part #	Rocker Lug Brass NST (NH) Part #	Rocker Lug Aluminum NPSH Part #
1-1/2"	50'	H515R50RAF	H515R50RBF	H515R50RAS
2-1/2		H525R50RAF	H525R50RBF	H525R50RAS
1-1/2"	100'	H515R100RAF		H515R100RAS
2-1/2"		H525R100RAF		





(VL