500# All Polyester Rack Hose - Brass Couplings U/L Labeled



coiled

Application:

for pin rack service / emergency fire fighting only, not to be used for washdown

Features:

- outer construction: single jacket, all polyester
- tube construction: clear thermoplastic
- proof pressure: 300 PSI at ambient temperature (70°F)
- service test pressure: 150 PSI at ambient temperature (70°F)
- working pressure: 135 PSI at ambient temperature (70°F)
- Underwriters Listed

Coupled with female and male brass combo lug expansion ring couplings

Size	Length	Thread	<i>Folded</i> Part #	Price	<i>Coiled</i> Part #	Price
11⁄2"	50'	NST (NH)	R515U50CBF/F	\$274.95	R515U50CBF	\$274.95
1½"	100'	NST (NH)	R515U100CBF/F	486.85	R515U100CBF	486.85

500# All Polyester Rack Hose - Aluminum Couplings U/L Labeled



Size	Length	Thread	<i>Folded</i> Part #	Price	<i>Coiled</i> Part #	Price
11⁄2"	50'	NST (NH)	R515U50RAF/F	\$258.60	R515U50RAF	\$258.60
11⁄2"	100'	NST (NH)	R515U100RAF/F	458.20	R515U100RAF	458.20

500# All Polyester Rack Hose - Brass Couplings non-U/L Labeled



folded

Application:

for pin rack service / emergency fire fighting only, not to be used for washdown

Features:

- outer construction: single jacket, all polyester
- tube construction: clear thermoplastic •
- proof pressure: 500 PSI at ambient temperature (70°F)
- service test pressure: 250 PSI at ambient temperature (70°F)
- working pressure: 225 PSI at ambient temperature (70°F)

Coupled with female and male brass combo lug expansion ring couplings

Size	Length	Thread	<i>Folded</i> Part #	Price	<i>Coiled</i> Part #	Price
11⁄2"	50'	NST (NH)	R515-50CBF/F	\$252.35	R515-50CBF	\$252.35
1½"	100'	NST (NH)	R515100CBF/F	402.35	R515100CBF	413.45

500# All Polyester Rack Hose - Aluminum Couplings non-U/L Labeled



coiled

Coupled with female and male aluminum rocker lug expansion ring couplings

Size	Length	Thread	<i>Folded</i> Part #	Price	<i>Coiled</i> Part #	Price
11⁄2"	50'	NST (NH)	R515-50RAF/F	\$227.90	R515-50RAF	\$239.30
11⁄2"	100'	NST (NH)	R515100RAF/F	378.00	R515100RAF	355.95

