500# Rack Hose - White

Not to be used for washdowns

For pin rack service / emergency fire fighting only.

Coupled with female and male expansion ring couplings

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

- Proof Pressure: 500 PSI
- Service Test Pressure: 250 PSI
- Working Pressure: 225 PSI



Thread NH (NST)	Coupling Type	Length	Dixon Part #
1½"	Rocker lug, aluminum	50'	R515-50RAF
11⁄2"	Rocker lug, aluminum	100'	R515-100RAF
11⁄2"	Combination lug, brass	50'	R515-50CBF
11⁄2"	Combination lug, brass	75'	R515-75CBF
1½"	Combination lug, brass	100'	R515-100CBF

 Other lengths, threads and couplings are also available. Consult the factory for pricing and availability.

500# Rack Hose - White, Prefolded

Not to be used for washdowns

For pin rack service / emergency fire fighting only.

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

- Proof Pressure: 500 PSI
- Service Test Pressure: 250 PSI
- Working Pressure: 225 PSI



Coupled with female and male expansion ring couplings

Thread NH (NST)	Coupling Type	Length	Dixon Part #
1½"	Combination lug, brass	50'	R515-50CBF/F
11⁄2"	Combination lug, brass	75'	R515-75CBF/F
11⁄2"	Combination lug, brass	100'	R515-100CBF/F

Other lengths, threads and couplings are also available. Consult the factory for pricing and availability.



500# Rack Hose - White - UL Labeled

Not to be used for washdowns

For pin rack service / emergency fire fighting only.

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

- Proof Pressure: 500 PSI
- Service Test Pressure: 250 PSI

We Ship

Working Pressure: 225 PSI



Coupled with female and male expansion ring couplings

Thread NH (NST)	Coupling Type	Length	Dixon Part #
1½"	Combination lug, brass	50'	R515U50CBF
11⁄2"	Combination lug, brass	75'	R515U75CBF
1½"	Combination lug, brass	100'	R515U100CBF

• Other lengths, threads and couplings are also available. Consult the factory for pricing and availability.



