500# Single Jacket All Polyester Fire Hose

Features:

outer construction: single jacket, all polyester

• tube construction: EPDM rubber lining

• proof pressure: 500 PSI

service test pressure: 250 PSI at ambient temperature 70°F (21°C)
 working pressure: 225 PSI at ambient temperature 70°F (21°C)
 other threads and configurations are available, contact Dixon®

Uncoupled

Size	Bowl	Length	Part #
1"	1-1/4"	50'	A510-50UC
	1-1/4"	100'	A510-100UC
1½"	1-3/4"	50'	A515-50UC
	1-3/4"	100'	A515-100UC
2½"	2-13/16"	50'	A525-50UC
	2-13/16"	100'	A525-100UC



Coupled with female and male expansion ring couplings

Length	Rocker Lug	Rocker Lug	Rocker Lug
	Aluminum	Brass	Aluminum
	NST (NH)	NST (NH)	NPSH
	Part #	Part #	Part #
50'	A510-50RAF		A510-50RAS
100'	A510100RAF		A510100RAS
25'	A515-25RAF		A515-25RAS
50'	A515-50RAF	A515-50RBF	A515-50RAS
75'	A515-75RAF		A515-75RAS
100'	A515100RAF	A515100RBF	A515100RAS
25'	A525-25RAF		A525-25RAS
50'	A525-50RAF	A525-50RBF	A525-50RAS
75'	A525-75RAF		
100'	A525100RAF	A525100RBF	A525100RAS
	50' 100' 25' 50' 75' 100' 25' 50' 75'	Length Aluminum NST (NH) Part # 50' A510-50RAF 100' A510100RAF 25' A515-25RAF 50' A515-50RAF 100' A515-75RAF 100' A515100RAF 25' A525-25RAF 50' A525-75RAF A525-75RAF	Length Aluminum NST (NH) Part # Brass NST (NH) Part # 50' A510-50RAF 100' A510100RAF 25' A515-25RAF 50' A515-50RAF A515-50RBF 75' A515-75RAF A515-100RAF A515100RBF 25' A525-25RAF A525-50RAF A525-50RBF 75' A525-75RAF A525-75RAF



500# Single Jacket Fire Hose - UL labeled

Coupled with female and male expansion ring couplings

Features:

• outer construction: single jacket, all polyester

• tube construction: EPDM rubber lining

• proof pressure: 500 PSI

• service test pressure: 250 PSI at ambient temperature 70°F (21°C)

• working pressure: 225 PSI at ambient temperature 70°F (21°C)

Underwriters Listed

• impregnated hose and other lengths threads and configurations are available, contact Dixon®

Size	Coupling Type	Length	NST Thread Part #
1½"	combo lug, brass	50'	A515U50CBF
21/2"	combo lug, brass	50	A525U50CBF



