

### 500# Single Jacket Fire Hose – UL Labeled



Coupled with Female and Male Expansion Ring Couplings

**Applications**

- Wildland and forestry firefighting
- Industrial and commercial standpipe systems
- Utility and washdown applications

**Features**

- Impregnated hose and other length threads and configurations are available; contact Dixon
- Made in the USA

**Approvals**

- Underwriters Listed
- Meets current NFPA 1960 standard

**Materials**

- Outer construction: single jacket, all polyester
- Updated tube construction: thermoplastic polyurethane liner, EPDM available on special request

**Specifications**

- Proof test 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)**



Size	Coupling Type	Length	NST Thread Part #
1-1/2"	combo lug, brass	50'	A515U50CBF
2-1/2"			A525U50CBF

### 500# Single Jacket Fire Hose – Color Impregnated



**Applications**

- Industrial washdown
- Water discharge/transfer
- Standby fire hose

**Features**

- Consult Dixon® for pricing and availability of other colors, lengths, threads, and configurations
- Made in the USA

**Approvals**

- Underwriters Listed
- Meets current NFPA 1960 standard

**Materials**

- Outer construction: single jacket, all polyester
- Updated tube construction: thermoplastic polyurethane liner, EPDM available on special request, coupled synthetic lining,

**Specifications**

- Burst pressure: **750 PSI** at **70°F (21°C)**
- Service test pressure: **500 PSI** at **70°F (21°C)**
- Working pressure: **250 PSI** at ambient temperature **70°F (21°C)**



Coupled with Female and Male Expansion Ring Couplings

Size	Coupling Type	Length	Color	Part #
1-1/2"	rocker lug, aluminum, NST (NH)	50'	yellow	A515Y50RAF
	rocker lug, aluminum, NPSH			A515Y50RAS
	rocker lug, aluminum, NST (NH)		red	A515R50RAF
	rocker lug, aluminum, NPSH			A515R50RAS
	rocker lug, aluminum, NST (NH)		orange	A515OR50RAF
	rocker lug, aluminum, NPSH			A515OR50RAS

