Fire Hose Fittings

Nitrile Covered Fire Hose - Heavy Duty - Yellow

Outer construction:

Thick ribbed nitrile

Tube construction:

Nitrile

Proof pressure:

1½" - 3" - **600 PSI**

4" - 400 PSI

5" - **400 PSI**

6" - **300 PSI**

Service test pressure:

1½" - 3" - **300 PSI**

4" - 200 PSI

5" - 200 PSI

6" - **150 PSI**

Working pressure:

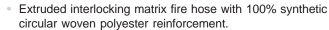
1½" - 3" - **270 PSI**

4" - **180 PSI**

5" - 180 PSI

6" - **135 PSI**

led Uncoupled



- Ideal for heavy-duty washdown, refineries and power plants.
- Heavy ribbed for severe service

Consult the factory for pricing and availability for any of the following features:

- 25' lengths
- Other colors, threads and configurations
- · Hoses coupled with field reattachable couplings (Flat Seal)



uncoupled

Officoupled	pied						
Size	Bowl	Length	Part #	Price / Each			
1½" 2"	1-13/16" 2-3/16"	50' 50'	H615Y50UC H620Y50UC	\$389.35 565.70			
2½"	2-13/16"	50'	H625Y50UC	655.05			
3" 4"	3-5/16" 4-5/16"	50' 50'	H630Y50UC H440Y50UC	750.30 1035.10			
6"	6-5/16"	50'	H360Y50UC	1667.30			

Coupled with female and male expansion ring couplings



coupled

Size	Length	Part #	Rocker Lug Aluminum NST (NH) RAF	Rocker Lug Brass NST (NH) RBF	Pin Lug Brass NST (NH) PBF	Rocker Lug Aluminum NPSH RAS
1½"	50'	H615Y50	\$448.35	\$475.85	\$475.85	\$448.35
2½"	50'	H625Y50	743.30	804.05	804.05	743.30



coupled

Coupled with female and male segmented collar style couplings

Size	Length	STORZ thread size	Part #	Price		
4"	50'	4"	H440Y50SZ	\$1163.55		
5"	50'	5"	H450Y50SZ	1544.15		



Red Elastomer Covered Fire Hose

Ideal for industrial, petrochemical and HAZMAT use

Outer construction:

Red elastomeric polymer (urethane)

Tube construction:

Black extruded elastomer (urethane)

Proof pressure: **500 PSI**

Servicetest pressure: **250 PSI** Working pressure: **235 PSI**

Consult the factory for pricing and availability for any of the following features:

- 25' lengths
- Other threads and configurations
- Hoses coupled with field reattachable couplings (Flat Seal).





384 DPL108







