

Nitrile Covered Fire Hose - Heavy Duty - Yellow

Application:

- ideal for heavy-duty washdown, refineries and power plants

Features:

- Extruded interlocking matrix fire hose with 100% synthetic circular woven polyester reinforcement.
- heavy ribbed for severe service
- outer construction: thick ribbed nitrile
- tube construction: nitrile
- proof pressure at ambient temperature (70°F):
 1½" - 3": **600 PSI**
 4": **450 PSI**
 5": **400 PSI**
 6": **300 PSI**
- service test pressure at ambient temperature (70°F):
 1½" - 3": **300 PSI**
 4": **225 PSI**
 5": **200 PSI**
 6": **150 PSI**
- working pressure at ambient temperature (70°F):
 1½" - 3": **270 PSI**
 4": **200 PSI**
 5": **180 PSI**
 6": **135 PSI**
- 25' lengths, other colors, threads and configurations are available, contact Dixon™

Uncoupled



Size	Bowl	Length	Part #	Price/E
1"	1-1/4"	50'	NEW H610Y50UC	\$332.20
1½"	1-13/16"	50'	H615Y50UC	499.15
2"	2-1/4"	50'	H620Y50UC	622.45
2½"	2-13/16"	50'	H625Y50UC	751.70
3"	3-3/8"	50'	H630Y50UC	844.95
4"	4-3/8"	50'	H440Y50UC	1108.85
5"	5-3/8"	50'	H450Y50UC	1111.10
6"	6-3/8"	50'	H360Y50UC	1786.10

Coupled with female and male expansion ring couplings



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
NEW 1"	50'	H610Y50	\$410.55	---	---	\$498.30
1½"	50'	H615Y50	572.75	\$631.45	\$730.70	572.75
2½"	50'	H625Y50	920.10	982.20	1052.40	920.10
1½"	100'	H615Y100	1106.55	---	---	918.50
2½"	100'	H625Y100	1534.95	---	---	1534.95

Coupled with female and male segmented collar style couplings



Size	Length	Storz size	Part #	Price/E
4"	50'	4"	H440Y50SZ	\$1575.60
5"	50'	5"	H450Y50SZ	1858.25
6"	50'	6"	H360Y50SZ	3181.55
4"	100'	4"	H440Y100SZ	2459.50
5"	100'	5"	H450Y100SZ	3154.05

Features:

- working pressures can be achieved using appropriate expansion ring couplings
- under no circumstance should the hose be used beyond the working pressure of the fittings to which it is coupled
- assembled hose should be hydrostatically proof tested before use, and thereafter in accordance with NFPA 1962

