Non-collapsible Fire and Utility Hose - Red

· outer construction: designed to withstand abrasion

working pressure: 200 PSI burst pressure: 600 PSI

<u> </u>					
	Size	Thread	Coupling Type	Length	Part #
	1½"	NH (NST)	Rocker lug, brass	50'	15B15-50RBF
	1½"	NH (NST)	Rocker lug, brass	75'	15B15-75RBF
	1½"	NH (NST)	Rocker lug, brass	100'	15B15-100RBF
	1½"	NPSH	Rocker lug, brass	50'	15B15-50RBS
	1½"	NPSH	Rocker lug, brass	100'	15B15-100RBS



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

· other lengths, threads and couplings

Non-collapsible Chemical Booster Hose - Red

- Vertical braid construction and ozone resistant outer cover is designed to withstand weathering and abrasion associated with severe service.
- · coupled with male and female NH (NST) threaded, hole type chromed brass couplings.
- working pressure: 800 PSI

NH (NST) Thread	Coupling Type	Length	Part #
3/4"	Hole type, chromed brass		80B07-50HCF
3/4"	Hole type, chromed brass		80B07-100HCF
1"	Hole type, chromed brass		80B10-50HCF
1"	Hole type, chromed brass		80B10-100HCF



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

- · other lengths, threads and couplings
- 3/4" and 1" NST (NH) threads are the same size; also known as Chemical Hose Thread (CHT) or Booster Hose Thread

Boostlite Lightweight Non-collapsible Reel Hose - Red

- · minimum bend radius of 9" makes hose kink resistant
- · superior lining adhesion provides a smoother waterway resulting in lower friction loss
- · construction: helically reinforced all synthetic single jacket
- · tube: clear polyurethane
- · impregnation: red
- working pressure: 360 PSI service pressure: 400 PSI proof pressure: 800 PSI

Size	Thread	Coupling Type	Length	Part #
1"	NPSH	Rocker lug, aluminum	100'	BL810R100RAS
1"	NH (NST)	Rocker lug, aluminum	100'	BL810R100RAF



(sold separately from reel)

* ¾" and 1" NST (NH) threads are the same size. Also known as Chemical Hose Thread or Booster Hose Thread.

Note: other colors are available.