Non-collapsible Chemical Booster Hose - Red

Features:

- · vertical braid construction and red ozone resistant outer cover
- designed to withstand the weathering and abrasion associated with severe service
- working pressure: 800 PSI at ambient temperature (70°F)
- 3/4" and 1" NST (NH) threads are the same size; also known as Chemical Hose Thread (CHT) or Booster Hose Thread
- see page 618 for hole type spanner wrench
- · consult Dixon for pricing and availability of other lengths, threads and couplings

Coupled with female and male NST (NH) thread, chromed brass hole type couplings

Size	Length	Part #	Price/E
3/4"	50'	80B07-50HCF	\$1040.65
3/4"	100'	80B07-100HCF	1729.55
1"	50'	80B10-50HCF	1315.20
1"	100'	80B10-100HCF	2076.90



Non-collapsible Fire and Utility Hose - Red

Features:

- outer construction is designed to withstand abrasion
- working pressure: 200 PSI at ambient temperature (70°F)
- burst pressure: 600PSI at ambient temperature (70°F)
- consult Dixon for pricing and availability of other lengths, threads and configurations

Coupled with female and male NST (NH) thread, rocker lug, brass expansion ring couplings

Size	Length	Part #	List Price
1½"	50'	15B15-50RBF	\$1173.10
1½"	75'	15B15-75RBF	1583.90
1½"	100'	15B15-100RBF	1953.70



Coupled with female and male NPSH thread, rocker lug, brass expansion ring couplings

Size	Length	Part #	List Price
1½"	50'	15B15-50RBS	\$1173.10
1½"	100'	15B15-100RBS	1953.70

