TRIPLE DUTY - Type TD

Large Diameter Nylon Double Jacket Attack, Supply & Relay Hose

Not sure you want rubber LDH (Large Diameter Hose)? National Fire Hose Triple Duty gives you a double jacket alternative. The polyurethane liner is lighter than rubber and the nylon outer jacket, treated with our exclusive Dura-Cote™ abrasion resistant treatment, provides the durability you need. The result is a tough double jacket woven hose weighing a lot less than other LDH hose and packs tighter, requiring less hose bed

Properties and Construction

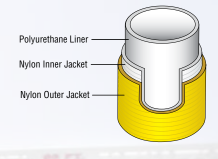
- Triple Duty is a large diameter, double jacket municipal fire hose with both jackets made from 100% high strength, low stretch, filament nylon along with a lining of thermoplastic polyurethane for reduced weight and high flow rates.
- Reverse twill weave of the inner jacket provides a smooth waterway and superior lining adhesion, superceded only by Ponn Conquest.
- Standard Dura-Cote™ protective treatment greatly increases abrasion, heat, flame and petrochemical resistance while virtually eliminating water pick-up. As treated, Triple Duty is protected from mildew and no drying is required.
- Hose remains flexible to temperatures as low as -40°F (40°C) and is highly resistant to ozone and oxidation.
- Specifically engineered for attack, supply and relay operations a truly universal fire hose.
- Can be used for potable water in an emergency. The polyurethane lining material meets National Sanitation Foundation (NSF) Standard 61 for drinking water.
- National Fire HoseTriple Duty is manufactured in accordance with NFPA standard 1961, latest edition within our ISO-9001: 2000 certified quality assurance system.

SIZE	SERVICE TEST	PROOF TEST	BURST	WEIGHT (For 50' Coupled)	FLAT WIDTH	HOSE BED Volume (100')	BOWL SIZE
	PSI (kPa)	PSI (kPa)	PSI (kPa)	LBS (KG)	IN	FT ³	IN
4"	300 (2070)	600 (4140)	900 (6200)	44 (20)	6.90	3.5	4-17/32
5"	300 (2070)	600 (4140)	900 (6200)	55 (25)	8.40	4.0	5-15/32

How to Order

GOODYEAR

TD	40X50		Y	40	S		
TYPE	HOSE I.D.	X HOSE LENGTH	COLOR	COUPLING SIZE	THREAD TYPE	COUPLING MATERIAL	
TD	40 = 4" 50 = 5"	50 = 50' 100 = 100'	Y = Yellow R = Red B = Blue O = Orange G = Green T = Tan	40 = 4" 45 = 4-1/2" 50 = 5"	N = NH I = IPT S = Storz	Blank= Aluminum	



Construction:

Nylon Double Jacket Polyurethane Inner Liner

Temperature Range:

-40° to 150°F (-40° to 65°C)

Couplings Available:

Aluminum NH/NST or IPT Threaded & Aluminum Storz options

Hose Colors:











