Type 6F

Cotton-Polyester Single Jacket Forestry Hose

Performance Features:

Snap-tite 6F Type 186 forestry hose is a lightweight, ozone resistant, rubber-lined fire hose with a mildew treated, cotton/ polyester jacket designed primarily to meet the USDA Forest Service specification 5100-186 for "Cotton-Synthetic" fire hose. Cotton-Synthetic hose has the highest heat resistance of any jacketed fire hose manufactured, however the trade-off is that the hose needs to be dried prior to long term storage. This hose is available in 50' or 100' lengths and includes aluminum rocker lug or 1/4 turn forestry couplings.

How to Order

6F	10X	50	WM	10	N	
TYPE	HOSE X	HOSE LENGTH	COLOR	COUPLING SIZE	THREAD TYPE	COUPLING MATERIAL
6F	10 = 1" 15 = 1-1/2"	50 = 50' 100 = 100'	WM = White (Mildew Treated)	10 = 1" 15 = 1-1/2"	N = NH I = IPT QT = Quarter Turi	Blank= Aluminum

Part Number Example: 6F10X50WM10N = 6F Forestry Hose, 1" ID by 50' Length, White, 1" Aluminum NH/NST

Construction:

Cotton/Polyester Single Jacket

EPDM Rubber Inner Liner

Coating:

Mildew Treated

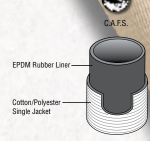
Temperature Range:

-40° to 150°F (-40° to 65°C)

Coupling:

Aluminum NH/NST, IPT Threaded or Quarter Turn

Hose Colors:



SIZE	SERVICE TEST	PROOF TEST	BURST	WEIGHT (For 50' Coupled)	BOWL SIZE
	PSI (kPa)	PSI (kPa)	PSI (kPa)	LBS (KG)	IN
1"	300 (2070)	600 (4140)	900 (6200)	7 (3.2)	1-1/4
1-1/2"	300 (2070)	600 (4140)	900 (6200)	11 (5)	1-11/16

Type 8F

Polyester Single Jacket Forestry Hose

Performance Features:

Snap-tite 8F Type 187 forestry hose is a lightweight, all-synthetic fire hose with a polyurethane lining inside a polyester jacket designed to meet the USDA Forest Service specification 5100-187 for "Synthetic Lined" fire hose. The optional Dura-Cote™ treatment greatly increases abrasion, heat, and flame resistance while virtually eliminating water pick-up. When used, 8F meets the new "Type II" specification, is protected from mildew and no drying is required. This hose is available in 50' or 100' lengths, includes aluminum rocker lug or 1/4 turn forestry couplings, and meets or exceeds the low weight requirements of the specifications.

How to Order

TOW TO						
TYPE	HOSE X	HOSE LENGTH	COLOR	COUPLING SIZE	THREAD TYPE	COUPLING MATERIAL
8F	10 = 1" 15 = 1-1/2"	50 = 50' 100 = 100'	Y = Yellow WM = White (Mildew Treated)	10 = 1" 15 = 1-1/2"	N = NH I = IPT QT = Quarter Turn	Blank= Aluminum

Part Number Example: 8F10X50Y10N = 8F Forestry Hose, 1" ID by 50' Length, Yellow, 1" Aluminum NH/NST

Construction:

Polyester Single Jacket Polyurethane Inner Liner

Coating:

Optional Dura-Cote™ (w/color)

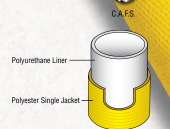
Temperature Range:

-40° to 150°F (-40° to 65°C)

Coupling:

Aluminum NH/NST, IPT Threaded or Quarter Turn

Hose Colors:



SIZE	SERVICE TEST	PROOF TEST	BURST	WEIGHT (For 50' Coupled)	BOWL SIZE
	PSI (kPa)	PSI (kPa)	PSI (kPa)	LBS (KG)	IN
1"	300 (2070)	600 (4140)	900 (6200)	5 (2.3)	1-5/32
1-1/2"	300 (2070)	600 (4140)	900 (6200)	7 (3.2)	1-3/4