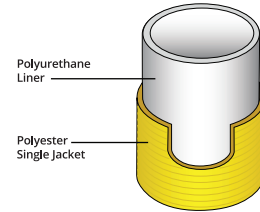


# 8F/7F



## FORESTRY HOSE

Our 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. Available in two styles - 7F and 8F.



Style 7F is ideal for traditional Type I specifications while 8F meets the new Type II specification and is protected from mildew and no drying is required. Type 187 8F is also available with our Dura-Cote™ treatment, greatly increasing abrasion, heat and flame resistance while virtually eliminating water pickup.

### CONSTRUCTION

Polyester Single Jacket  
Polyurethane Inner Liner

### COATING

Available 8F Only:  
Optional Dura-Cote™

### TEMPERATURE RANGE

-40°F to 150°F (-40°C to 65°C)

### COUPLINGS

Aluminum NH/NST, IPT Threaded or Quarter Turn

### APPROVALS

1-1/2" and 2-1/2" sizes are UL, ULC approved

### COLORS



Strong, portable and lightweight for easy transport, 7F is the dependable, all-synthetic fire hose with a polyurethane lining inside a polyester jacket that meets the USDA Forest Service Specification 5100-187 for Synthetic Lined fire hose. It is ideal for traditional Type 1 specifications. Available in 50' or 100' lengths, 7F includes aluminum rocker lug or 1/4 turn forestry couplings.

Super tough, high performance, and lightweight means this hose is ready for anything.

FORESTRY

SIZE	SERVICE TEST	PROOF TEST	BURST	WEIGHT PER 50' COUPLED	BOWL SIZE
IN	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"

## HOW TO ORDER

TYPE	HOSE ID	BY	HOSE LENGTH	COLOR	COUPLING SIZE	THREAD TYPE	COUPLING MATERIAL
8F	10 = 1" 15 = 1 1/2"	X	50 = 50' 100 = 100'	Y = Yellow WM = White (Mildew Treated)	10 = 1" 15 = 1 1/2"	N = NH I = IPT QT = Quarter Turn	Aluminum
7F				W = White (Uncoated)			

**PART NUMBER EXAMPLE: 8F10X50Y10N** = 8F Forestry Hose, 1" ID by 50' Length, Yellow, 1" NH/NST Aluminum Coupling