Forestry Fire Hose - Non-Weeping

- outer construction: single jacket, synthetic, all polyester
- tube construction: thermoplastic
- ratings:

proof pressure: 600 PSI at 70°F (21°C) service test pressure: 300 PSI at 70°F (21°C) working pressure: 270 PSI at 70°F (21°C)



NH (NST) Thread

Size	Coupling Type	Length	Part #
1"	rocker lug, aluminum	50'	NF610Y50RAF
1"	rocker lug, aluminum	100'	NF610Y100RAF
1½"	rocker lug, aluminum	50'	NF615Y50RAF
1½"	rocker lug, aluminum	100'	NF615Y100RAF

NPSH Thread

Size	Coupling Type	Length	Part #
1"	rocker lug, aluminum	50'	NF610Y50RAS
1"	rocker lug, aluminum	100'	NF610Y100RAS
1½"	rocker lug, aluminum	50'	NF615Y50RAS
1½"	rocker lug, aluminum	100'	NF615Y100RAS

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

other lengths, threads and couplings

Forestry Mop Up Hose

Application:

Forest fire applications include mop-up, low volume hand lines, filling pump cans, supplying sprinklers and remote fire line protection.

Features:

- 50' coil diameter is 9"
- outer construction: single jacket, synthetic
- tube construction: thermoplastic
- impregnation: yellow
- proof pressure: 300 PSI at ambient temperature 70°F (21°C)
- service test pressure: 150 PSI at ambient temperature 70°F (21°C)
- working pressure: 135 PSI at ambient temperature 70°F (21°C)
- Consult Dixon for pricing and availability of other threads and configurations



Size	Coupling Type	Length	Part #
3/4"	ferrule, brass	50'	NF307Y50GHT
1½"	ferrule, brass	50'	NF615-50RAQT
1½"	ferrule, brass	100'	N1615100RAQT

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

· other lengths, threads and couplings



Forestry Mop Up Hose Kit

	Part #
kit contains: hose, pouch and nozzle	NF307Y50GHT-KIT

