## Forestry Fire Hose - Non-Weeping

· Outer construction: single jacket, synthetic

· Tube construction: thermoplastic

Impregnation color: yellow

Proof Pressure: 600 PSI

Service Test Pressure: 300 PSI

Working Pressure: 270 PSI

Coupled with female and male expansion ring couplings

_	Thread NH (NST)	Coupling Type	Length	Dixon Part #
	1½"	Rocker lug, <i>aluminum</i>	50'	NF615Y50RAF
	1½"	Rocker lug, <i>aluminum</i>	100'	NF615Y100RAF



Coupled with female and male expansion ring couplings

Thread	Coupling	Length	Dixon
NPSH	Type		Part #
1"	Rocker lug, <i>aluminum</i>	50'	NF610Y50RAS
1"	Rocker lug, <i>aluminum</i>	100'	NF610Y100RAS

 Other lengths, threads and couplings are also available. Consult the factory for pricing and availability.

## **Forestry Mop Up Hose**

Forest fire applications include mop-up, low volume hand lines, filling pump cans, supplying sprinklers and remote fire line protection. 50' coil diameter is 9"

· Outer construction: single jacket, synthetic

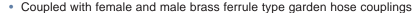
Tube construction: thermoplastic

Impregnation color: yellow

Proof Pressure: 300 PSI

Service Test Pressure: 150 PSI

Working Pressure: 135 PSI



Thread	Coupling	Length	Dixon
GHT	Type		Part #
3/4"		50'	NF307Y50GHT



• Other lengths, threads and couplings are also available. Consult the factory for pricing and availability.

