

Lightweight 3rd generation layflat oil resistant rubber fire hose for industrial fire protection

FLASHFLOOD 500

- » UL listed and can be labeled upon request in all sizes
- Available with the Identify® recessed area for color coding, bar coding and/or identification markings
- >> Exceeds NFPA 1961 and UL standard performance requirements
- » Maintenance free; just wipe down and return to service
- >> Highly resistant to fuels, chemicals, oils, heat & environmental pollutants. Impervious to molds, mildew & other airborne organisms

Red	All sizes, except 2"/51mm
Blue	All sizes except 1.75"/45mm
Black	All sizes except 1.75"/45mm, 2"/51mm
Yellow	All sizes except 2"/51mm

† Colors only available in sizes as indicated

	Trade Bowl Size Size			Weight un-coupled Coll Diameter (50' / 15.2m) (50' / 15.2m)			AND DESCRIPTION OF THE PERSON NAMED IN	Servite Pressure			Proof Pressure		Burst Pressure	
1	in.	mm	In.	mm	Lbs	Kg	ln.	Cm.	PSI	kPa	PSI	kPa	PSI	kPa
	1 1/2 1 3/4 2 2 1/2	38 45 51 64	1 3/4 2 2 3/16 2 3/4	44 51 56 70	11.0 14.0 17.5 20.0	5.0 6.4 8.0 9.1	12.5 13.5 14.0 14.5	31.8 34.3 35.6 36.8	250 250 250 250 250	1 725 1 725 1 725 1 725	500 500 500 500	3 450 3 450 3 450 3 450	750 750 750 750	5 175 5 175 5 175 5 175 5 175
_	PRESSURE	LOSS AT NO	DZZLE (100′/3	30.5м)	P. 11 (1)		W 11	1 1 1/2	E 308	19 10 18	THE PARTY OF	1,252	1000000	
-	ln.	mm	60 gpm	80 gpm	100 gpm	125 gpm	150 gpm	175 gpm	200 gpm	225 gpm	250 gpm	275 gpm	300 gpm	400 gpm

1 1/2 38 7.2 13.1 21.0 47.5 1 3/4 45 3.5 6.1 9.6 21.3 40.0 59.0 2 51 1.4 2.4 3.9 16.0 35.0	ln.	mm	60 gpm	80 gpm	100 gpm	125 gpm	150 gpm	175 gpm	200 gpm	225 gpm	250 gpm	275 gpm	300 gpm	400 gpm
13/4 45 3.5 6.1 9.6 21.3 40.0 59.0	11/0	00	7.0	101	01.0		47.5							
			1	1				100	40.0		50.0	1 1 1 1 1		
2 51 1.4 2.4 3.9 16.0	13/4	45	I				21.3				59.0		05.0	100
	2 0.1/0	51	1.4	2.4	3.9		0.0			100	0.0			00.0
2 1/2 64 1.1 2.9 4.7 8.0 11.8 20.0	21/2	64		37.47.62	1.1		2.9	TO KINS	4./		8.0		11.8	20.0



12, Rue Willard East Angus, QC JOB 1RO, Canada PHONE 888.832.4310
PHONE 819.832.4310
FAX 819.832.4340

highwaterhose.com sales@highwaterhose.com

HOW TO SPECIFY FLASHFLOOD^{500™}

THE HOSE SHALL BE SYNTHETIC RUBBER HOSE WITH MINIMUM SERVICE TEST PRESSURES AS DETAILED IN THE TABLE ON THE PREVIOUS PAGE

HOSE CONSTRUCTION

Hose shall be constructed of top quality synthetic yarns woven into an optimized web and then encased in a matrix of scientifically designed nitrile rubber. The resultant hose shall have excellent strength, low temperature flexibility, abrasion, oil and chemical resistance and low friction loss.

HOSE PHYSICAL PROPERTIES

Hose shall exceed all of the requirements of the latest NFPA 1961 Standard for Industrial Rubber Fire Hoses. Underwriters Laboratories listing shall be available where applicable. Hose shall be flexible down to -35° F (-36° C) and be resistant to environmental pollutants. Hose shall be Ozone Resistant. Hose shall be Abrasion Resistant. Hose shall resist water absorption. When tested using the procedure listed in MIL STD 24606, water absorption shall be less than 1.0 lbs (0.45 Kg) per 100 feet (30.5 M).

WEIGHT, FLOW CHARACTERISTICS, SERVICE, TEST AND BURST PRESSURES

These shall be as detailed in the table on the previous page.

COUPLING SPECIFICATION

Couplings shall be in conformance with the current NFPA standard and made of extruded aluminum, hard coated a minimum of .002" thick.

The male coupling and female swivel nut must both have a recessed area to facilitate color and bar coding and/or identification markings.

They shall be manufactured in North America and permanently labeled with country of origin. They shall be expansion ring type.

WARRANTY

Hose assemblies, as supplied, shall have a two (2) year warranty against defects in materials and workmanship. Returns under this warranty shall be controlled by an RGO # system. Repair or replacement of hose is at the sole discretion of the Manufacturer.