

FIREBREAK ||°

Worldwide, the #1 choice for weeping hose among forest fire agencies.



- Unique Hydro-Wick[®] weeping process producing a "wick" effect to dampen the hose jacket
- Tough and light in weight
- Unique Mertex[®] lining
- Premium all synthetic single jacket
- Resistant to most chemicals, petrol products, ozone and U.V. exposure, hydrolysis, rot and mildew
- Remains flexible to -65° F (-55° C)
- Meets or exceeds all performance requirements of NFPA 1960 (1961), Underwriters Laboratories and Factory Mutual
- Meets ULC requirements \$519.1 and can be labeled upon request in the sizes* specified below

Hose Spec	Trade Size		Bowl Size		Weight Un-coupled 100'(30.5M)		Coil Diameter 100′(30.5M)		Service Pressure		Proof Pressure		Burst Pressure	
	In.	mm	In	mm	LBS	Kg	In.	Cm.	PSI	kPa	PSI	kPa	PSI	kPa
730	1.00	25	1 5/32	29	8.0	3.6	14.0	35.6	300	2 070	600	4 1 4 0	900	6 200
731	1.5*	38*	1 11/16	43	11.0	5.0	14.0	35.6	300	2 070	600	4 1 4 0	1 000	6 900
734	2.50	64	2 11/16	68	16.5	7.5	15.0	38.1	250	1 725	500	3 450	800	5 515

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INNOVATION DELIVERED.[™]



HOW TO SPECIFY FIREBREAK II°

THE HOSE SHALL BE SINGLE JACKET WITH SERVICE TEST PRESSURES AS SPECIFIED ON THE PREVIOUS PAGE.

JACKET

The hose jacket shall be made with high tenacity filament polyester yarn in both the warp and weft directions, to provide maximum strength to weight ratio and shall have a minimum filler (weft) yarns of 10.8 per inch (425 per Meter).

The hose shall be self-protecting by percolating just the right amount of water through the jacket for even protection along its entire length. This Weeping process shall be achieved by weaving the yarn through the liner thus producing a "Wick" effect to dampen (wet) the hose jacket.

LINING

The lining (waterway) must be made from polyurethane and must be applied using a fused process that welds the polyurethane directly to the textile while the hose is being woven, without the use of adhesives or hot melt. The fused lining process must create a virtually inseparable unit without the use of adhesives, yielding an extremely low friction (pressure) loss by filling in the corrugations of the weave, creating an ultra thin and smooth waterway. Fire hose made using adhesives of any type do not meet this specification. The lining shall be approved for use with potable water.

ADHESION

The adhesion shall be such that the rate of separation of a $1 \frac{1}{2}$ / 38mm strip of polyurethane, transversely cut, shall not be greater than 1/4 / 6mm per minute under a weight of 12 lbs / 5.5 kg.

FLOW AND FRICTION LOSS

The 1 $\frac{1}{2}$ " (38 mm) hose shall be capable of flowing 70 US GPM (264 LPM) with a maximum pressure loss of 10 PSIG (69 kPa) per 100' (30.5M).

SERVICE, TEST, BURST PRESSURES Minimum service, test and burst pressures shall be as detailed in the specification table on the previous page.

KINK TEST

A full length will withstand a hydrostatic pressure of 600 psi / 4140 kPa while kinked.

WEIGHT

Each length of fire hose shall not weigh more than indicated in the specification table.

COUPLING SPECIFICATIONS

Couplings shall be in conformance with the current NFPA standard and made of extruded aluminum, hard coated a minimum of .002" thick. They shall be manufactured in North America and permanently labeled with country of origin.

The hose shall be available with threaded and quarter-turn threadless (QC) couplings. When quarter-turn threadless (QC) couplings are specified they shall have extended lugs to facilitate rapid connect and disconnect. Quarter-turn threadless (QC) couplings shall be forged, approved to Standard ULC S551, and be listed & labeled. They shall be manufactured in North America and permanently labeled with country of origin.

MANUFACTURE

Both hose and couplings must be manufactured in North America. Couplings must be USMCA compliant.

STANDARDS

The hose must meet or exceed all performance requirements of NFPA 1960 (1961), Underwriters Laboratories and Factory Mutual. The hose shall be approved to ULC S519.1 and be listed & labeled in the sizes* specified.

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