

» This hose features our HighWater Hose Inc. "Two Year All Hazards Warranty"

ose pec.	Trade Size	Bowl Size			Weight un-coupled (50' / 15.2m)		Coil Diameter (50' / 15.2m)		Service Pressure		Proof Pressure		Burst Pressure	
	In. 1.75 2.50	mm 45 64	In. 2 1/8 3	mm 54 76	Lbs 18.5 26.5	Kg 8.4 12.0	In. 16.5 17.0	Cm. 41.9 43.2	PSI 500 400	kPa 3 450 2 755	PSI 1 000 800	kPa 6 900 5 515	PSI 1 500 1 200	kPa 10 345 8 275
	PRESSURE	LOSS AT NO	ZZLE (100' /	30.5м)	1. 8 K S. S. S. S.	t english	Y - 1		1. O. R	O HATH		na fit	A AND	THE RES
	US GPM LPM		50 190	75 284	100 379	125 474	150 569	175 663	200 758	225 853	250 948	275 1 042	300 1 137	
	1.75 2.50	45 mm 64 mm	3.0	6.0	9.6 1.2	14.9 2.3	21.0 3.0		38.0 4.8		57.0 8.5			



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



THE HOSE SHALL BE DOUBLE JACKET WITH SERVICE TEST PRESSURES AS DETAILED ON THE PREVIOUS PAGE.

HOSE CONSTRUCTION

X-Stream® Plus combines an optimized synthetic woven outer jacket with the latest matrix encapsulated layflat rubber hose inner. The result is a high burst hose with unsurpassed abrasion and cut resistance and yet minimal drag resistance.

OUTER JACKET

The outer jacket shall be fabricated from high tenacity spun yarn of 8/7 type. Larger diameter yarns are unacceptable. The jacket shall be impregnated with an abrasion resistant elastomer to optimize abrasion resistance and minimize water absorption in one of eight Standard NFPA colors. Outer Jackets made with filament yarns create handling problems and are unacceptable and do not meet this specification.

INNER HOSE

The commercially available inner hose shall be constructed from a high quality synthetic woven jacket embedded in a matrix of nitrile rubber. This through the weave hose will have a minimum burst of 900 psi / 6200kPa.

THE ASSEMBLY

The Hose assembly shall meet all the burst and hydrostatic data in the table attached and exceed the latest NFPA Standard 1961 and related standards. It will also be capable of use down to -35° F (-36° C). It shall be Ozone resistant, heat resistant and resistant to most chemicals and oils.

COUPLINGS

The Hard Coat anodized couplings shall be manufactured in North America, and permanently labeled with country of origin. The female coupling shall have at least 3 reflective arrows, in order to be visible from any position. The reflective arrows must be engraved into and below the surface of the coupling, to resist abrasion. The arrows must point in the direction of the water source for a standard hose connection.

MAINTENANCE

The Hose assembly shall not support mold or mildew growth.

WARRANTY

The Hose shall have a warranty against all hazards for a period of two (2) years. It shall also be warrantied against materials and workmanship defects for a period of 5 years. Any such claims shall be processed on a company issued RGA form. Repairs/replacements shall be at the discretion of the manufacturer.