SNAP-TITE WARRIOR PROPRIETARY DOUBLE JACKETED HOSE

The fire environment has changed, firefighters PPE has changed, but the most basic firefighting tool, the hose has not. Until now!

Snap-tite Hose is changing the narrative with a next generation heat resistant attack hose called the Warrior. Fire hoses are often the last line of defense for a firefighter and is another form of PPE for our brave heroes. The Warrior fire hose can literally withstand the heat while performing exceptionally well. Independent lab testing shows that the Warrior fire hose withstands conditions similiar to that of an actual fire. A hose like this can increase survivability of both firefighters and civilians.

For more than 50 years, Snap-tite Hose has led the industry in safety and performance. with a commitment to high standards in manufacturing and testing. Snap-tite Hose sets a new standard for high temperature attack hose - the Warrior is in a class all its own.

Neither the para-aramid fiber nor the outer jacket of the Warrior hose contains PFAS (per-and-polyfluoroalkyl substances).

SPECIFICATIONS:

- Hose withstands over 41 minutes in both conductive and radiant heat load testing (UL-19 test standards conducted in our lab and verified by multiple 3rd parties).
- Excellent handling, kink resistance, and GPM flow at the nozzle whether you are using 50 psi or 100 psi.
- Remains flexible to temperatures as low as -20F (-29C).
 - Manufactured in accordance with NFPA 1961 standard, latest edition within our ISO-9001:2015 certified quality assurance system.

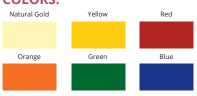


CONSTRUCTION:

Proprietary jacket material technology **TEMPERATURE RANGE:**

-20F to 200F (-29C to 93C) COUPLINGS:

Aluminum NH/NST or IPT Threaded **COLORS:**



HOSE SIZING AND FEATURES

PART NUMBER	SIZE	SERVICE TEST	PROOF TEST	BURST	WEIGHT (FOR 50' COUPLED)	ID	BOWL SIZE
	IN	PSI (kPa)	PSI (kPa)	PSI (kPa)	LBS (KG)	IN	IN
FWN17X50_15N	1 3/4" (1.77")	400 (3447)	800 (6895)	1200 (10342)	23 (10.4)	1.77″	2 1/8″
FW17X50_15N	1 3/4" (1.88")	400 (3447)	800 (6895)	1200 (10342)	23 (10.4)	1.88″	2 3/16"
FW25X50_25N	2 1/2" (2.50")	400 (3447)	800 (6895)	1200 (10342	33.5 (15.2)	2.50"	2 7/8″

HOSE TYPE	RADIANT HEAT TEST	CONDUCTIVE HEAT TEST	DOORWAY KINK	TABER ABRASION	COLD BEND TEST (-4F/BURST)	
	TIME TO FAILURE	TIME TO FAILURE	INCHES	CYCLES	PASS/FAIL	
FWN 1.75"	41 MIN 57 SEC	60+ MIN	24″	91,500	PASS	
FW 2.50"	41 MIN 57 SEC	60+ MIN	24″	91,500	PASS	

HOSE TYPE	HOSE ID	BY	HOSE LENGTH	COLOR	COUPLING SIZE	THREAD TYPE	COUPLING MATERIAL
FWN, FW FW	17 = 1 3/4" 25 = 2 1/2"	x	50 = 50' 100 = 100'	BLANK = NATURAL GOLD Y = YELLOW R = RED O = ORANGE G = GREEN B = BLUE	15 = 1 1/2" 25 = 2 1/2"	N = NH I = IPT	BLANK = ALUMINUM

Part No. Example: FWN17X50Y15N = FWN Hose, 1 3/4" ID by 50' Length, Yellow, 1 1/2" NH Aluminum Coupling

