



BullDog
HOSE COMPANY



HI-COMBAT II®

Ultimate Aggressive Interior Attack Fire Hose

Hi-Combat II® is the ultimate in firefighting hose technology for aggressive interior combat operations. Its unique design gives combat firefighters the performance, flexibility, and endurance to deal with the toughest challenges. A special weave, high-tech nylon-polyester outer jacket encases an inner lining consisting of a one-piece, extruded-through-the-weave hose for optimum performance and reliability.

With high-visibility material woven right into the hose, firefighters can follow the "exit" and arrow markings to safety. BullDog can also add up to 32 custom characters sewn into the hose.* Hi-Combat II is available in 5 NFPA colors that are extruded through the weave, not dyed, and will not bleed or wear off. It combines higher heat, abrasion and chemical resistance with unmatched kink resistance and superior ease of drag.

Engineered by BullDog, Hi-Combat II is guaranteed to meet specified burst pressure and exceed the NFPA 1961 standard. Hi-Combat II's super powerful attributes set standards for fire hose that every firefighter deserves.

**Available on 1-3/4" and 2" only. 1000' minimum order requirement.*

UNIQUE DESIGN FEATURES:

- Colors are extruded through the weave, not dyed, and will not bleed or wear off
- High-visibility safety material
- Available in 5 NFPA colors
- High abrasion resistance
- High heat resistance
- Chemical resistance
- Superior ease of drag

*Backed by BullDog's Municipal
Fire Hose Ten-Year Warranty.
bulldoghose.com/resources*



Raise your firefighting standards!

Contact us today: 833.655.9201 · bulldoghose.com

AMERICAN MADE TOUGH.™

FEATURES:

Designed for Aggressive Interior Combat Operations

Minimized Friction Loss

Excellent Kink Resistance
Kink resistance exceeds that of conventional jacketed hose.

Superior Abrasion Performance
Abrasion-resistant outer jacket is designed and manufactured to withstand a minimum of 2,000 cycles on the U.L. abrasion test and 12,000 cycles on the F.M. abrasion test programs.

Lowest Drag Coefficient
Drag coefficient is the lowest of any fire hose BullDog has tested, making it easier to advance during attack operations.

Ideal for Personal Portable Monitors and High-Rise Firefighting Operations

Anti-Burst Technology
Ensures it will not burst catastrophically – even with a 1/2" diameter hole through both the jacket and liner.

Exceeds Standards
Hi-Combat II® is manufactured to meet or exceed the NFPA 1961 standard.

Chemical-Resistant Liner
Protects from exposure to water and contamination by most chemical substances, hydrocarbons, oil and grease.

Temperature range -36°F to +158°F

ULC
Available on 1-3/4" and 2-1/2".

TECHNICAL SPECIFICATIONS:

Size	Pressure						Bowl Size	Weight (50'/15M)	Coil Diameter (50'/15M)
	Service	Proof	Burst	inch	lbs	kg			
inch mm	psi kpa	psi kpa	psi kpa	inch	lbs	kg	inch	mm	
1-3/4 45 ULC	500 3500	1000 7000	1500 10500	2-1/8	18	8.1	16.5	419	
2 50	500 3500	1000 7000	1500 10500	2-3/8	20	9.07	17.5	445	
2-1/2 65 ULC	500 3500	1000 7000	1500 10500	2-7/8	23	10.4	18.5	470	

BullDog Hose Company maintains ongoing product improvement and development programs. Therefore BullDog reserves the right to modify any product or specification without prior notice. If necessary, please contact BullDog Hose Company customer service to ensure that all claims and technical data are current.



HIGH-TECH FILAMENT POLYESTER OUTER JACKET WITH ONE-PIECE INNER LINING PROVIDES ULTIMATE ABRASION AND CHEMICAL RESISTANCE

HIGH-VISIBILITY EXIT ARROWS PROVIDE ADDED SAFETY THROUGHOUT ENTIRE HOSE

32 CUSTOM CHARACTERS ALLOWS THE DEPARTMENT NAME TO BE WOVEN INTO THE HOSE*

YOUR NAME HERE

**Available on 1-3/4" and 2" only. 1000' minimum order requirement.*

