



Heavy Duty Attack Hose

BullDog's exclusive heavy-rib outer cover combines with a unique nitrile-rubber, PVC-through-the-weave construction to provide the backbone of excellent hose performance in Red Chief® & Yellow Chief®. The heavy-rib construction makes the hoses highly resistant to cuts, punctures, and abrasion. Compact and kink resistant, lightweight and easily maneuverable, Red Chief & Yellow Chief are ideally suited to meet the specifications and tough demands of most municipal fire departments. With a proof pressure of 600 PSI (4200 kPa) and a tolerance for heat and cold, these hoses maintain peak performance from temperatures in the range of -36°F to 158°F (-37°C to 70°C).

Red Chief & Yellow Chief hose are virtually maintenance free and require no drying after use. With these powerful hoses, you save time and money, since less backup hose is needed. Red Chief & Yellow Chief are in a class by themselves — clearly superior to traditional attack lines and compliant to the NFPA 1961 standard.

UNIQUE DESIGN FEATURES:

- · Heavy-rib construction
- Superior resistance to abrasion, punctures, and cuts
- · Unmatched kink resistance
- · Compact and lightweight
- High heat resistance
- · Easily maneuverable



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



Raise your firefighting standards!
Contact us today: 712.655.9201 · bulldoghose.com

RED/YELLOW CHIEF®



FEATURES:

Ultra Lightweight

Lightweight and flexible for easy handling and less working stress.

Best in Class Adhesion

Provides enhanced hose performance and increased hose life.

Superior Abrasion Performance

Nitrile-rubber cover eliminates additional weight issues caused by water pick up during use and greatly increases abrasion resistance, providing a long service life.

Anti-Burst Technology

Hose will not burst catastrophically even with a 1/2" diameter hole through both the jacket and liner.

Low Drag Coefficient

A unique exterior rib design makes it easy to pull during attack operations.

Exceptional Heat Resistance

High heat resistance as exhibited in the BS 6391 Hot Cube Test. Temperature range -36°F to +158°F.

Exceeds Standards

Red Chief® and Yellow Chief® is manufactured to meet or exceed the NFPA 1961 standard.

Listing Options

Underwriters Laboratories listing or Factory Mutual approval available on 1-1/2" and 2-1/2" diameters, FM not available on Yellow Chief.

ULC

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

TECHNICAL SPECIFICATIONS:

		Pressure				Weight	Coil Diameter
Size	Standard color	Service	Proof	Burst	Bowl Size	(50'/15M)	(50'/15M)
inch mm		psi kpa	psi kpa	psi kpa	inch	lbs kg	inch mm
1-1/2 38 UC	(UL) Red/Yellow	300 2,100	600 4,200	900 6,300	1-13/16	14 6.4	14.75 375
1-3/4 45 (UC)) Red/Yellow	300 2,100	600 4,200	900 6,300	2-1/16	18 8.2	14.75 375
2 50	Red/Yellow	300 2,100	600 4,200	900 6,300	2-5/16	22 10.0	16 406
2-1/2 65 UC	Red/Yellow	300 2,100	600 4,200	900 6,300	2-7/8	26 11.8	16.5 419
3 75	Red/Yellow	300 2,100	600 4,200	900 6,300	3-13/32	30 13.6	16.5 419

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.

