



FIRE ENGINE BOOSTER HOSE





Service ready on the reel, Fire Engine Booster Hose is the rugged frontline attack hose that knocks down fires fast. Designed for high-performance reliability from structure fires to forest blazes, the multiple aramid braid reinforced red reel hose features a specially compounded Ethylene Propylene Diene Monomer (EPDM) tough cover that resists abrasion and weathering. Inside, a smooth black synthetic EPDM rubber inner tube adds flexibility and sure, high-power flow. Available with Barway or external crimped steel couplings.







FEATURES:

- EPDM rubber fire hose is reinforced with high tensile aramid yarn, and smooth inner lining for exceptional strength, durability and flow.
- EPDM rubber compound provides a durable, flexible cover that resists abrasion, gouging, ultra-violet and ozone damage, as well as most chemicals.
- · A smooth outer cover lowers drag resistance for sure serviceability.
- Fully loaded, ready on reel, multi-purpose frontline attack hose, handles structure and vehicle firefighting; grass, wildland and forestry fires; and industrial applications.
- Offers 4:1 safety factor (1" and 34" only 11/2" has a 3:1 safety factor).
- · Assembled in accordance with NFPA 1961 Standard, latest edition within our ISO-9001 certified quality assurance system.
- · Five year warranty.

HOSE SIZING AND SPECIFICATIONS

SIZE	WORKING PRESSURE	BURST	WEIGHT (FOR 50' COUPLED)	WEIGHT (FOR 100' COUPLED)	BOWL SIZE
IN	PSI (kPa)	PSI (kPa)	LBS (KG)	LBS (KG)	IN
3/4"	800 (5155)	3200 (22060)	21 (9.5)	42 (19)	11/4"
1"	800 (5155)	3200 (22060)	30 (13.6)	60 (27.2)	11/2"
1 ½"	200 (1380)	600 (4140)	50 (22.7)	100 (45.4)	2"

Note: 1.5" has a 3:1 Safety Factor. Minimum Bend Radius $\frac{3}{4}$ " = 7" and 1" = 8".

COLORS

