



**Bulldog**  
HOSE COMPANY



# FIREPOWER™

## Aggressive Interior Attack Fire Hose

Firepower™ is an extremely durable double-jacketed hose made from a high-tech nylon-polyester outer jacket, with durability and flow that make it an invaluable firefighting tool. This product has excellent packing capabilities for a premium hose and improves hose-handling applications with an easy-to-grip material. Also featuring a high-performance, nitrile-rubber-through-the-weave inner liner that offers superior burst pressure, Firepower delivers optimum kink resistance while providing greater flexibility and superior water flow with low friction loss. Firepower combines high abrasion resistance with low overall weight and low drag resistance. Designed with unrivaled UV and ozone protection, this product will bring you years of reliable service. Firepower is available in 5 NFPA colors.

### UNIQUE DESIGN FEATURES:

- Easy-to-grip material
- Superior burst pressure
- Greater flexibility
- Superior water flow
- Low friction loss
- High abrasion resistance
- Low drag resistance
- High heat resistance
- UV and ozone protection
- Available in 5 NFPA colors



*Backed by Bulldog's Municipal  
Fire Hose Ten-Year Warranty.  
[bulldoghose.com/resources](http://bulldoghose.com/resources)*



**Raise your firefighting standards!**  
Contact us today: 712.655.9201 · [bulldoghose.com](http://bulldoghose.com)

**AMERICAN MADE TOUGH.™**

## FEATURES:

### Unrivaled Kink Resistance

Passes 34", 24", and 18" doorway kink test. Loops to 11" before kink, ensuring no line failure or loss of flow.

### Six Times More Heat Resistance

Nitrile/PVC lining provides six times more heat resistance than conventional hoses, when subjected to BS6391 resistance test.

Temperature range -36°F to +158°F

### Water-Resistant Jacket

Firepower™'s innovative, uniquely-woven jacket minimizes water absorption and drying time, compared to traditional hose. This reduces the weight of a hose line in use, making it easier to transport and battle flames from any angle.

Unmatched Performance  
For CAFS operations.

Superior Abrasion Performance

### Exceeds Standards

Firepower is manufactured to meet or exceed the NFPA 1961 standard.

ULC Listed

## TECHNICAL SPECIFICATIONS:

| Size     | Pressure  |             |              |         | Bowl Size | Weight (50'/15M) | Coil Diameter (50'/15M) |    |
|----------|-----------|-------------|--------------|---------|-----------|------------------|-------------------------|----|
|          | Service   | Proof       | Burst        |         |           |                  | inch                    | mm |
| inch mm  | psi kpa   | psi kpa     | psi kpa      | psi kpa | inch      | lbs kg           | inch mm                 |    |
| 1-3/4 45 | 500 3,500 | 1,000 7,000 | 1,500 10,500 | 2-1/8   | 18 8.1    | 16.5 419         |                         |    |
| 2 50     | 500 3,500 | 1,000 7,000 | 1,500 10,500 | 2-3/8   | 20 9.1    | 17.5 445         |                         |    |
| 2-1/2 65 | 500 3,500 | 1,000 7,000 | 1,500 10,500 | 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.

