# CUTAND **GOUPLE**





## (866) 641-8851 SALES@CUTANDCOUPLE.COM

# BOOSTER HOSE

**OUR BOOSTER HOSE IS AN ALL-PURPOSE** FIRE ENGINE BOOSTER HOSE BUILT FOR **USE ON FIRE FIGHTING HOSE REELS IN** SHIPBOARD MACHINERY AND AUXILIARY SPACES, AND IS COMMONLY USED FOR **AQUEOUS FILM FORMING FOAM (AFFF) DISPERSAL. THE EPDM COVER RESISTS ABRASION WHILE PROVIDING A SMOOTH** SURFACE FOR EASY HANDLING. **ENGINEERED TO BE DIMENSIONALLY STABLE AND NOT FLATTEN OR CRUSH** WHEN WOUND ON REEL.



**COVER:** EPDM - Black (Booster) / Red (Alarm Booster) **TUBE:** EPDM

### **REINFORCEMENT:** 4-spiral polyester cord in 2 layer aramid fibers

#### **TEMPERATURE RANGE:** -40°F to 200°F

(-40°C to 93°C)

#### **FEATURES**

- Brass reusable & scovill-style fittings
- Fire F Non-metallic Hose Assembly
- Heat-resistant, non-collapsible synthetic rubber construction
- Smooth interior surface

| PART        | COVER | I.D.  | O.D.  | WALL  | MAX W.P.    | MAX BURST | BEND               |
|-------------|-------|-------|-------|-------|-------------|-----------|--------------------|
| NUMBER      | COLOR | (in)  | (in)  | (in)  | @70°F (psi) | (psi)     | <b>RADIUS (in)</b> |
| MIL-H-24580 | Black | 1.500 | 2.030 | 0.265 | 250         | 1000      | 10.50              |
| 142524301   | Red   | 1.500 | 2.000 | 0.250 | 250         | 1000      | 10.50              |

# **MIL-SPEC REUSABLE**

• Brass makeup offers corrosion resistance, ductility at high temperatures, and low magnetic permeability

• Meets MIL-H-24580

specifications

• Male and female options

### **SCOVILL-STYLE**

- Machined from bar stock or solid brass forgings
- Recommended for discharge and suction service
- Internally expanded to nominal hose ID
- Male, female and grooved options

