

FIGHTING INDUSTRY

quality assurance testing within our certified system.

*For 1-1/2" ID hose, cover is red EPDM



FIRE HOSE INDUSTRY EXPERTS



THERMOID ALARM® BOOSTER - THERMOCURE FIRE ENGINER BOOSTER HOSE

FOR THE FIRE FIGHTING INDUSTRY

Crafted to endure the harshest conditions, the Thermoid Alarm® Booster hose guarantees top-notch performance when it matters most – during a fire. When provided as an assembly, rest assured that the hose has been assembled and tested to meet NFPA 61 and USCG standards, ensuring its reliability in crucial situations.

Don't leave anything to chance when it comes to the safety of your team and the effectiveness of your firefighting operations. Contact us today to learn more about how you can trust the Thermoid Alarm® Booster – Thermocure Fire Engine Booster Hose for unmatched dependability.



THERMOID ALARM® BOOSTER FIRE ENGINE BOOSTER HOSE

THERMOID ALARM® BOOSTER HOSE



THERMOID ALARM® BOOSTER HOSE CONSTRUCTION:

- Cover Color: Red
- Oil Resistance: Medium, high
- Tube: NBR/PVC, RMA Class A
- Cover. NBR/PVC, RMA Class A, 1-1/2" I.D. EPDM
- Reinforcement: 2-spiral aramid yarn
- Temperature Range:
 o -20°F to +190°F, 1-1/2" I.D. -40°F to +190°F
 o -29°C to +88°C, 1-1/2" I.D. -40°C to +88°C
- Size: 3/4" to 1-1/2"

NOMINAL ID (INCH)	NOMINAL OD (INCH)	REINFORCEMENT SPIRALS	Working Pressure (PSI)	Minimum Bend Radius	Weight (lb/ft)
3/4	1.19	2	800	4.5	.41
1	1.5	2	800	7	.51
1½	2	4	250	10.5	.71

PREMIUM THERMOID ALARM® BOOSTER THERMOCURE FIRE ENGINE BOOSTER HOSE

- Ultra-Tough
- Flexible
- Versatile
- Reliable
- Made in the USA
- Assemblies tested to meet NFPA 61 and USCG standards

REQUEST A QUOTE