



NORTH AMERICAN FIRE HOSE

The difference is...*your* margin of safety.

IA-600 UL/FM™

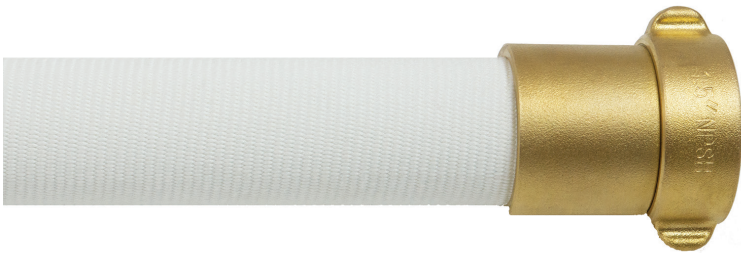
EPDM Rubber Lining / Polyester Double Jacket

INDUSTRIAL ATTACK-600 UL/FM™ FEATURES

- **Poly-Cord™** ring spun polyester warp yarns are combined with filament polyester filler yarns.
- Available either plain / uncoated “natural” white, or with our optional **Ultra-Shield™** high-performance polyurethane coating applied to seal each and every fiber in the bundle, further improving the abrasion resistance, reducing moisture and chemical absorption, and providing vivid color-coded identification.
- The EPDM rubber lining is unaffected by Ozone deterioration, and is one component in the **Friction Fighter System™**, creating an extremely smooth waterway surface, thereby reducing friction loss and improving nozzle performance.

- The **Dura-Bond™** vulcanized adhesion system, which creates both a mechanical and chemical bond between the EPDM lining and the jacket, reduces the probability of delamination as is experienced with competitive adhesive bonded rubber lined constructions.
- The result is a very strong, flexible, and “Tuff” hose, with good heat and chemical resistance.
- The hose is made and assembled in the USA, available with either imported or domestic couplings in aluminum or brass. Performance shall meet and exceed NFPA 1961

Standards. *Available in 50, 75 and 100 foot lengths*



 **FAMILY OWNED
AMERICAN MADE**

** Available with Factory Mutual and Underwriter's Laboratories Label

HOSE SIZE	SPECIFICATION NUMBER	ACCEPTANCE TEST PSI	SERVICE TEST PSI	BOWL SIZE	WEIGHT PER 50' UNCPLD
1½"	IA-600 **	600 PSI	300 PSI	1 15/16"	16 lbs.
2½"	IA-600 **	600 PSI	300 PSI	3"	29 lbs.

Industrial Attack-600 UL/FM,™ IA-600 UL/FM,™ Poly-Cord,™ Ultra-Shield,™ Friction Fighter System™ and Dura-Bond™ are all trademarks of North American Fire Hose Corporation. All rights reserved.

Revision 2019A

NORTH AMERICAN FIRE HOSE

910 East Noble Way • Santa Maria, CA 93454

Tel: 805.922.7076 • Fax: 805.922.0086

NAFHC.com

