

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

## True Diameter 800<sup>™</sup> EPDM Rubber Lining / Double Jacket

## Inside Diameter is Exactly 1 ¾"

- **Poly-Cord**<sup>™</sup> ring-spun polyester warp yarns are combined with filament polyester filler yarns.
- Available either plain / uncoated "natural" white, or with our optional *Ultra-Shield*<sup>™</sup> high performance polymeric 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*,<sup>™</sup> creating an extremely smooth waterway surface, thereby reducing friction loss and improving nozzle performance.
- The **Dura-Bond**<sup>™</sup> vulcanized fusing system, which creates both a mechanical and chemical permanent bond between the EPDM lining and the inner jacket to eliminate the possibility of delamination. Other fire hose manufacturers use of adhesives to glue the lining to the inner jacket in rubber-lined construction can cause delamination issues.
- The result is a very strong, flexible, and "Tuff" hose, with good heat and chemical resistance.
- Both the hose and couplings are made in the USA, performance shall meet and exceed NFPA 1961, FM and UL Standards.

Applications: Attack, High Rise and CAFS Available in 50 and 100 foot lengths





HOSE SIZE	SPECIFICATION NUMBER	ACCEPTANCE TEST PSI	SERVICE TEST PSI	BOWL SIZE	WEIGHT PER 50' UNCPLD
1¾"	TD-800	800 PSI	400 PSI	2 1⁄8"	19 lbs.

TD-800<sup>™</sup> True Diameter 800<sup>™</sup> Ultra-Shield<sup>™</sup> Poly-Cord<sup>™</sup> Friction Fighter System<sup>™</sup> and Dura-Bond<sup>™</sup> are all trademarks of North American Fire Hose Corporation. All rights reserved.

Revision 2019A

