

**Become the Next...**

# TRUE HERO™

*Offers the Best Kink Resistance of Any True Diameter Hose!*

**TRUE HERO™** delivers the highest flows, rugged heat and abrasion resistance, plus the greatest kink resistance of any true diameter hose, as well as being able to pack well. **TRUE HERO™** is a double jacket hose which combines our premium polyester staple fibers over an inner lining consisting of a one-piece extruded through-the-weave nitrile/PVC tube, making the tube, jacket liner and cover one complete assembly which creates a smooth and enhanced waterway for better flows and less kinking. Built to last and designed for low pressure high volume nozzles to help reduce whip and optimize friction loss, **TRUE HERO™** offers the highest flow capabilities to combat the most aggressive attack situations.

#### **SPECIAL FEATURES:**

- **TRUE HERO™** was designed specifically for aggressive fire attack operations and are recommended for low pressure nozzle applications. The outer jacket is woven using our exclusive Poly-Cord™ ring spun polyester warp yarn combined with filament polyester filler yarns over an inner liner consisting of a one-piece extruded through-the-weave nitrile/PVC tube.
- All **TRUE HERO™** hoses include our unique Ultra-Sheild™ high performance polymeric coating, which seals each and every fiber in the bundle, further improving the abrasion resistance, reducing moisture and chemical absorption, and providing vivid color-coded identification.
- The heat, abrasion and kink resistant of the **TRUE HERO™** hose shall have superior friction loss characteristics and include a 10-year written warranty.

*Hose can be provided with optional black stripes and with optional black anodized coupling if requested.*

- **TRUE HERO™** hoses manufactured to this specification shall meet and exceed all performance requirements of NFPA 1961. The minimum burst test pressure when tested in accordance to NFPA 1961 on all True Hero hoses shall be 1500 psi / 103 bar.

#### **HOSE SPECIFICATIONS:**

- **Hose Size:** 1-3/4"
- **Specification Number:** TH-1000
- **Acceptance Test:** 1000 PSI
- **Service Test:** 500 PSI
- **Bowl Size:** 2-3/16"
- **Weight Per 50' Uncoupled:** 19.5 lbs.