

## DIAMETERS

- 1.00in/25mm
- 1.50in/38mm
- 2.00in/51mm
- 2.50in/64mm
- 3.00in/76mm

# MERTEX WAYOUT®

Designed to improve life safety in the Fire Service.

- » Directional Arrows are engraved into and below the surface of the female coupling pointing in the direction of the water source with standard connectivity
  - The visibility of the recessed arrows are enhanced by the addition of a highly reflective material
  - Arrows reflect under low lighting to assist in guiding the way out
  - Recessing the Arrow helps prevent damage to the reflective material from abrasion during use
  - The reflective Arrow greatly improves night time visibility of the hose line on the fire ground reducing accidental damage
- » Features our "Two Year All Hazards" warranty
- » Available with the following fire hose products:
  - KRAKENEXO™
  - AQUAFLOW-PLUS®
  - AQUAPOWER™
  - HYDRATAK™
  - X-STREAM™
  - X-STREAM PLUS™

standard

blue

gold



MERCEDES TEXTILES LIMITED

[mercedestextiles.com](http://mercedestextiles.com)

PHONE 514.335.4337

PHONE 877.937.9660

FAX 514.335.9633



**HIGHWATER**  
HOSE inc.

[highwaterhose.com](http://highwaterhose.com)

PHONE 888.832.4310

PHONE 819.832.4310

# HOW TO SPECIFY

MERTEX

# WAYOUT®

- The female coupling must have reflective arrows that are visible from any position.
- The reflective arrows must be engraved into and below the surface of the coupling, to resist abrasion.
- The arrows must point in the direction of the water source.
- The couplings must be available in sizes from 1 to 3 inch diameter (25mm to 76mm).
- The couplings must conform to NFPA standards.
- The fire hose connection or fitting shall be permanently and legibly marked on the outside surface of the product, with the manufacturer's name or trademark
- The thread size and designation (e.g. 1 ½" / 38 mm NH) shall have a minimum letter height of 0.10 in, (0.255 mm).
- The fire hose connection or fitting shall be permanently and legibly marked on the outside surface of the product, with the country of manufacturing origin.
- The couplings must be hard anodized to MIL spec 8625 type III. The anodized treatment must be resistant to chipping & deterioration due to abrasion.
- The coupling must be available in gold, blue and standard anodizing.
- The couplings must be manufactured in North America and be NAFTA compliant.



Important : Fire departments must observe the standard connectivity of the female end to the water source