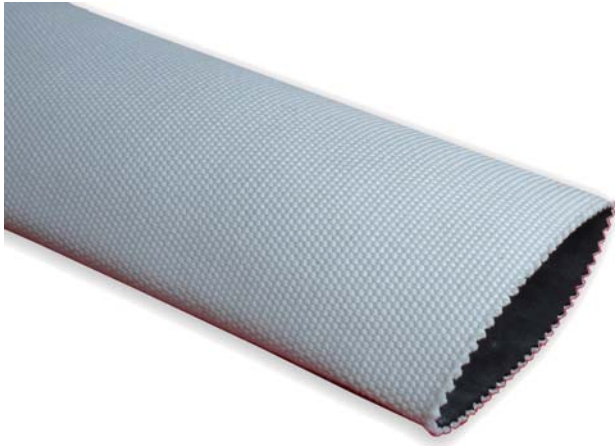


Ironman™ AES

EPDM lined Fire Hoses, Single Jacket
 Designed for fire-fighting etc. ...



Ironman AES is designed for fire-fighting application in compliance with American standards.

Ironman AES is a polyester single jacket style hose with an EPDM rubber liner that can also handle some chemicals and petroleum based products. It can be coated with Asoe's optional Polyurethane-based Durablux™ treatment for a higher level of heat and abrasion resistance.

Application: Suitable for military, industrial and municipal fire brigades, marine fire fighting, etc.

Inner tube: EPDM rubber lining
Jacket: Single Jacket, circular woven polyester jacket, plain weave, warp yarn is made of spun polyester yarn, strips available per request

Operating Temperature Range: -40° to 150°F (-40° to 65°C) based on water

Standard Color: White (no coating), yellow, red, other colors (coated with Durablux™) available per request.

Standard Length: 50ft, 100ft; other lengths available per request;

Couplings: Aluminum or Brass NH/NST couplings camlock etc.

Standards: Meets or exceeds NFPA 1961, UL19, FM2111 etc.

Recommended for:

- General Water Transfer Solutions
- Chemical Transfer Solutions
- Fire Fighting Solutions
- Other

Ironman™ AES

ID		Working Pressure PSI/bar	Bursting Pressure PSI/bar
Inch	mm		
1 1/2"	38+1.5	250/17, 300/21	750/51, 900/63
1 3/4"	45+1.5	250/17, 300/21	750/51, 900/63
2"	51+1.5	250/17, 300/21	750/51, 900/63
2 1/2"	64+1.5	250/17, 300/21	750/51, 900/63
3"	76+2.0	250/17, 300/21	750/51, 900/63