

## Ironman™ AED

EPDM lined Fire Hoses, Double Jackets  
Designed for fire-fighting etc. ...



**Ironman AED** is designed for fire-fighting application in compliance with American standards. Ironman AED is recommended for American market, Asian market etc. Small ID Ironman AED are also called as attack hoses and large ID Ironman AED are also called as supply hoses.

Ironman AED is a polyester double jackets style hose with an EPDM rubber lining 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.

### Ironman™ AED

ID		Working Pressure PSI/bar	Bursting Pressure PSI/bar
Inch	mm		
1 1/2"	38+1.5	300/21, 400/28	900/63, 1200/84
1 3/4"	45+1.5	300/21, 400/28	900/63, 1200/84
2"	51+1.5	300/21, 400/28	900/63, 1200/84
2 1/2"	64+1.5	300/21, 400/28	900/63, 1200/84
3"	76+2.0	300/21, 400/28	900/63, 1200/84
4"	104+2.0	300/21	900/63
5"	128+2.0	300/21	900/63
6"	155+2.0	300/21	900/63

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

Inner tube: EPDM rubber lining  
Jacket: Double jackets, 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, Storz couplings for supply hoses

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

#### Recommended for:

- Chemical Transfer Solutions
- Fire Fighting Solutions
- Other