





## Fire Hose Cotton Canvas,

**Brand Name:JJXF** 

Model Number: 16-80-40

**Material: Polyurethane** 

Pperating pressure: 1.6-2.5 Mpa

Length: 40M

Diameter: 25-110

1-Fire hose specification as below

fireman polyurethane fire hydrant hoses: 1.6 - 2.5 Mpa

\*Polyurethane lining

\*Light weight, water fast

\*Easy to coil, easy to use

\*Suitable for fire engines, fire boxes

\*Size:40M



The fire hose is a hose used to transport high-pressure water or foam fire retardant liquid.

It is Made of polyurethane and other polymeric materials.

The polyurethane lining fire hose is woven from high-strength polyester silk, lined with polyurethane film. Resistant to wear, corrosion resistance, low temperature, high pressure resistance, anti-aging advantages.

The polyurethane lining fire hose, light weight, water fast, easy to coil, easy to use, suitable for fire engines, fire boxes, industrial, agricultural, construction, shipbuilding and other occasions.

Product model:	Fire Hose25-65-40
Internal diameter:	63.5mm
Length:	40m
Unit length weight:	361g
The blasting pressure	≥7.5MPa
The axial elongation rate:	≤8%
The diameter of the expansion rate	≤8%
Attachment strength:	43N/25mm
The elongation is	≥280%
The tensile strength	≥12MPa



## **Product Application (+)**



The fire hose is a hose used to transport high-pressure water or foam fire retardant liquid. It is suitable for fire engines, fire boxes, industrial, agricultural, construction, shipbuilding and other occasions

## IMIS Co,





The fire hose has printed product names, design pressure, specification (nominal diameter and length), warp, weft and lining materials, factory

> names,registered trademarkand production date on both sides of the center line.

02

The fabric layer is woven evenly, thesurface is neat, no jump double diameter, break double diameter, jump weft and scratch.







03

The thickness is uniform, the surfaceis smooth and smooth, no wrinkles and other defects.

04

**>>>** 

Made of polyurethane material.





## **Product Advantages** •



The advantages of fire hose: light weight, water fast, easy to coil, easy to use, resistant to wear, corrosion resistance, low temperature, high pressure resistance, anti-aging.