

## RACK HOSE



### FEATURES

**RACK HOSE-FBS** is an all polyester single jacket interior protection hose for buildings and plants.

The Rack Hose FBS is of light weight and compact, approximately half the weight of standard rubber lined single jacket hose.

Resistant to most chemicals, petrol products, ozone & U.V. exposure, hydrolysis, and rot & mildew.

Our liner process produces an amazingly thin but smooth inner waterway, yielding an extremely low friction loss for maximum flow.

Tough and ready for action but light in weight.

Strong, compact and practical, and will fit on most hose storage devices.

Rack hose is available folded for standard pin racks in 50' (15m), 75' (22.5m), and 100' (30m) lengths.

Specify folded, to number of pins for rack.

Standard with brass couplings

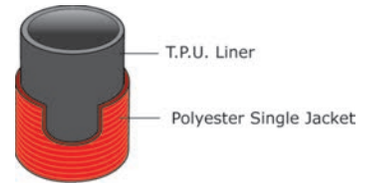
### APPLICATION

Building Protection

### CONSTRUCTION

Single jacket, polyester spun as warp, filament polyester as weft, circular plain weave.

Tube: Extruded T.P.U. elastomer - ozone and age resistant.



LISTED



\* FACTORY MUTUAL APPROVAL  
DESIGNED IN ACCORDANCE WITH  
NFPA AND OSHA STANDARDS

Couplings according NFPA 1963 for internal and external binding suitable for delivery- and suction hoses.

MODEL	I.D. (Inch/mm)	LENGTH (Ft)	WORKING PRESSURE (Bar/Psi)	BURST PRESSURE (Bar/Psi)
RH-505ELEM	1-1/2"	38	10/150  , 14/200, 17/250	31/450, 42/600, 51/750
RH-755ELEM	1-1/2"	45	10/150  , 14/200, 17/250	31/450, 42/600, 51/750RH-
1005ELEM	1-1/2"	52	10/150  , 14/200, 17/250	31/450, 42/600, 51/750

For Chromed Couplings add CHR after the Model #

## SINGLE JACKET ATTACK HOSE



### FEATURES

**SINGLE JACKET** polyester industrial fire hose with an ozone-resistant EPDM rubber lining.

Spun polyester yarn in the jacket offers superior strength and wear characteristics.

Designed for interior or exterior fire protection, Attack Hose-FAS is NFPA compliant as an attack hose.

The polyester construction is mildew-and rot-proof.

Outstanding abrasion resistance Tough, dependable and lightweight attack hose.

A stripe of a contrasting color running the full length of the hose can be woven into the jacket.

Meets NFPA recommendations for pump panel identification.

Comes standard with Aluminum Couplings

### APPLICATION

Municipal fire brigades, Industrial fire brigades.

### CONSTRUCTION

Single jacket, the warp yarn shall consist of polyester staple, the filler shall be constructed of high strength, low elongation, filament polyester.

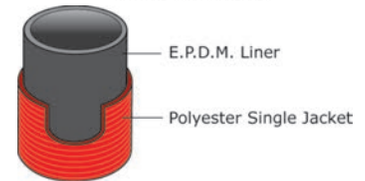
The liner shall be a single ply extruded of E.P.D.M. rubber and adhere to the jacket to prevent delamination.

Single jacket, the warp yarn shall consist of polyester staple, the filler shall be constructed of high strength, low elongation, filament polyester.

The liner shall be a single ply extruded of E.P.D.M. rubber and adhere to the jacket to prevent delamination.



\* FACTORY MUTUAL APPROVAL  
DESIGNED IN ACCORDANCE WITH  
NFPA AND OSHA STANDARDS



MODEL	I.D. (Inch/mm)	LENGTH (Ft)	WORKING PRESSURE (Bar/Psi)	BURST PRESSURE (Bar/Psi)
SJ-150	1-1/2"	38	14/200  , 17/250  , 21/300	42/600, 51/750, 63/900
SJ-175	1-1/2"	38	14/200  , 17/250  , 21/300	42/600, 51/750, 63/900
SJ-1100	1-1/2"	38	14/200  , 17/250  , 21/300	42/600, 51/750, 63/900
SJ-250	2-1/2"	65	14/200  , 17/250  , 21/300	42/600, 51/750, 63/900
SJ-2100	2-1/2"	65	14/200  , 17/250  , 21/300	42/600, 51/750, 63/900

