

# Fire Hose-ETB Series

Key Words: SJ, EPDM Liner, Fire Hose

**5Elem**



## FEATURE

The Fire Hose-ETB is an all polyester single jacketed product. It is of light weight and compact, approximately half the weight of standard rubber lined single jacket hose.

It is highly resistant to most chemicals, petrol products, ozone & U.V. exposure, hydrolysis, and rot & mildew.

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

## PRESSURE REQUIREMENT

I .D. (Inch/mm)		Working Pressure (Bar/Psi)	Burst Pressure (Bar/Psi)
1"	25	15/225,17/250	45/675,51/750
1-1/4"	32	15/225,17/250	45/675,51/750
1-1/2"	38	15/225,17/250	45/675,51/750
1-3/4"	45	15/225,17/250	45/675,51/750
2"	52	15/225,17/250	45/675,51/750
2-1/2"	64	15/225,17/250	45/675,51/750
2-3/4"	70	15/225,17/250	45/675,51/750
3"	75	15/225,17/250	45/675,51/750
4"	102	10/150,13/200	30/450,39/600
5"	127	8/125,10/150	24/375,30/450
6"	152	8/125,10/150	24/375,30/450

## APPLICATION

- Industrial and municipal fire brigades
- Military
- Marine fire fighting
- Interior rack and reel hose
- Commercial and civil engineering

## COUPLINGS AVAILABLE

Storz couplings & BS instantaneous couplings & Italy couplings or other type on your request.

## COLOR

The standard color for Fire Hose-ETB is white. Other colors available with our innovative Wisentec™ abrasion resistant coatings are red, yellow, orange, blue, green and tan. Color will be uniform throughout the length of each hose. Cost for color coating is additional.



## STANDARD

The Fire Hose-ETB manufactured to this specification shall meet and exceed all performance requirements of EN14540, BS6391.

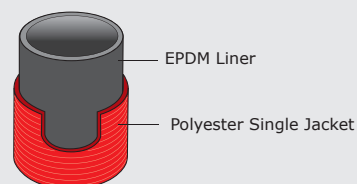
## STANDARD LENGTH

20m, 25m, 30m, 40m.

Other length on your request.

## CONSTRUCTION

Single jacket, 100% high tensile strength virgin polyester filament yarns, both warp and filler; High grade EPDM liner, cold flexible, suitable also for hot water, excellent resistance to sea water, UV and ozone.



## NOTES