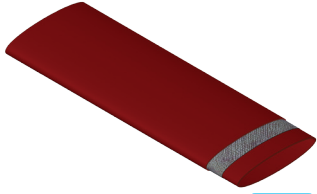


A Fireflex Layflat



Application:	Rubber compound made of synthetic nitrile rubber carefully formulated to achieve the utmost abrasion, temperature, aging, and chemical resistance. Reinforcement made of high tenacity synthetic fibres, woven in modern circular looms with filaments
Tube:	Black NBR
Reinforcing:	High strength textile
Cover:	Heat resistant up to 150°C, red NBR
Temperature:	-20°C to 80°C
Standards:	BS6391 Type 3 DIN J4811

Part No.	Dimensions (mm)		Working Pressure		BP PSI	Flat Dimensions (mm)	Weight kg/mtr	Length (mtr)	Price \$ per mtr / coil
	ID	OD	PSI	MPa					
ART025	25	29	300	2.1	975	43	0.18	30	22.75
ART038	38	42	255	1.8	825	63	0.30	30	29.00
ART050	52	57	225	1.6	750	86	0.42	30	33.01
ART065	65	70	225	1.6	750	107	0.54	30	39.34

Price Group: HP
DA36

Layflat Fire Hose



Application:	Internal rubber lining combined with external closely woven polyester fibre. Fully extruded rubber which internally and externally protects the jacket.
Standards:	BS 6391
Colour:	Red or white cover
Composition:	Polyester cover

Part No.	Size	Type	Price \$ per mtr
EXT-3830LF16	38mm x 30 m	Non-percolating	377.43
EXT-6430LF16	64mm x 30 m	Non-percolating	516.92

Price Group: SD
FP04

Layflat Fire Hose Fitted



Application:	Internal rubber lining combined with external closely woven polyester fibre. Fully extruded rubber which internally and externally protects the jacket.
Standards:	BS 6391
Colour:	Red or white cover
Composition:	Polyester cover
Fittings:	Aluminum BI male / female couplings

Part No.	Size	Type	Price \$ per mtr
EXT-3830LF-16K	38mm x 30 m	Non-percolating	651.00
EXT-6430LF-16K	64mm x 30 m	Non-percolating	750.59

Price Group: SD
FP04

Complete hose data specification sheets are available upon request.