Jacketed

PLJF10 Industrial Fire



Applications: A premium quality, lightweight jacketed construction fire hose used by local councils, on mining sites and construction sites, and on marine craft. Resistant to abrasion, weathering, chemicals and heat.

-40°C to +100°C Temperature:

Red, ribbed nitrile based rubber compound Red, smooth nitrile based rubber compound High strength circular woven textile Cover: Tube: Reinforcement:

Size	ID mm	OD mm	WP psi	BP psi	Weight Kg/mtr
25	26.0	30	225	700	0.21
38	40.0	44	200	600	0.29
51	52.0	55	200	600	0.42
63	65.0	68	200	600	0.49
76	76.5	80	200	600	0.70
102	103.0	107	200	600	1.00

^{*} Yellow cover available - PLJF13

PLJF14 Forester N



Applications: A lightweight non-percolating fire hose for industrial and fire brigade use, resistant to acids, chemicals, weathering and ozone. Impervious to mildew and will not decay.

Temperature: -20°C to +60°C

Cover: White, polyester woven fabric

Tube: Smooth extruded synthetic rubber compound

Size	ID mm	OD mm	WP psi	BP psi	Weight Kg/mtr
25	26.0	29	250	750	0.21
38	40.0	44	250	750	0.30
51	52.0	55	250	750	0.39
63	65.0	68	250	750	0.51
76	76.5	80	250	750	0.91
102	103.0	107	250	750	1.21

PLJF15 Forester P



Applications: A lightweight fire hose designed to allow controlled seepage of water, under pressure, to the surface of the jacket shielding the hose from heat and burning embers. Impervious to mildew.

Temperature:

-20°C to +60°C White, polyester filament Cover:

Tube: Clear, smooth thermoplastic elastomer

Size	ID mm	OD mm	WP psi	BP psi	Weight Kg/mtr
25	26	29	300	900	0.12
38	40	42	300	900	0.17

