Hose information is subject to change. For full details, visit our website or contact Customer Service.



BLACK MUNICIPAL WATER – Coupled

This economical water hose was designed to provide general water pressure service for municipalities and general construction. It features an EPDM tube and cover that stands up to the effects of heat, abrasion, weathering and ozone. The multi-spiral reinforcement keeps the hose flexible even in extreme temperatures and helps minimize kinks. It can be used by consumers or in construction and this hose will handle city water pressure. It is equipped with Male x Female spun brass fittings and ferrules.



Cover Color: Black Oil Resistance: Limited

Construction:

Tube: **EPDM** Cover: **EPDM**

Spiral polyester yarn Reinforcement: -40°F to +180°F Temperature Range: -40°C to +82°C

Packaging: 25 ft. or 50 ft. lengths - 5 per carton

Product Number	Nominal I.D. (inches) (mm)		Nominal O.D. (inches) (mm)		Reinforcement Spirals	Working Pressure (psi) (Mpa)		Min. Bend Radius (inches) (mm)		Weight (Ib/ft) (Kg/m)	
25 ft.											
00511780744	5/8	15.88	0.88	22.23	2	100	0.69	3.75	95.25	0.18	0.27
00511780745▲	3/4	19.05	1.03	26.19	2	100	0.69	4.50	114.30	0.24	0.36
50 ft.											
00511780769	5/8	15.88	0.88	22.23	2	100	0.69	3.75	95.25	0.18	0.27
00511780770	3/4	19.05	1.03	26.19	2	100	0.69	4.50	114.30	0.24	0.36

▲ = Make To Order (MTO)

GREEN GARDEN - Coupled

Designed for home use, Thermoid's rubber Green Garden hose handles city water pressure and is coupled with male by female spun brass couplings. The EPDM tube and cover resist abrasion, ozone, cracking and weather checking. The multi-spiral polyester reinforcement helps keep it flexible even in extreme temperatures and is virtually kink-proof.



Cover Color: Green Oil Resistance: Limited

Construction: Tube:

Cover:

EPDM EPDM

Reinforcement: Spiral polyester yarn Temperature Range: -40°F to +180°F -40°C to +82°C

Packaging: 50 ft. lengths - 5 per carton

Product Number	Nominal I.D. (inches) (mm)		Nominal O.D. (inches) (mm)		Reinforcement Spirals	Working Pressure (psi) (Mpa)		Min. Bend Radius (inches) (mm)		Weight (Ib/ft) (Kg/m)	
00549680102	5/8	15.88	0.88	22.23	2	100	0.69	3.75	95.25	0.19	0.28