

Trident Extra-Flex corrugated wet exhaust and water marine hose offers best performance with an incredible bend radius @ 1.5 x the inside diameter and high temp EPDM rubber compounds. This enables it to handle higher temperatures, longer life and durability that its competition. Exceeds SAE J2006-R2, and ABYC & NMMA P-1 exhaust standards and Lloyd's Registry Type Approved.

Black EDPM Rubber 250°F (121°C) Max. continuous.

Part Number repl. "x" with # for length	ID		OD		Working Pressure		Weight		Bend Radius	
	in.	mm.	in.	mm.	Psi	Bar	Lbs/ Ft	Kg/M	in	mm
252F-112x	1-1/2	38.0	1.97	50.0	75	5	0.5	0.74	2.25	57.1
252F-158x	1-5/8	42.0	2.05	52.0	75	5	0.53	0.79	2.43	61.7
252F-134x	1-3/4	44.5	2.24	57.0	75	5	0.59	0.88	2.62	66.5
252F-178x	1-7/8	48.0	2.36	60.0	75	5	0.63	0.94	2.81	71.4
252F-200x	2	50.8	2.48	63.0	75	5	0.67	1	3.0	76.2
252F-238x	2-3/8	60.0	2.87	73.0	75	5	0.81	1.2	3.6	91.4
252F-212x	2-1/2	63.5	3.07	78.0	75	5	1.21	1.8	3.75	95.2
252F-278x	2-7/8	73.0	3.46	88.0	75	5	1.51	2.24	4.3	109.2
252F-300x	3	76.2	3.62	92.0	75	5	1.82	2.71	4.5	114.3
252F-318x	3-1/8	80	3.70	94.0	75	5	1.95	2.9	4.62	117.3
252F-312x	3-1/2	90	4.13	105.0	75	5	2.01	2.99	5.25	133.3
252F-400x	4	101.6	4.57	116.0	75	5	2.35	3.5	6.0	152.4
252F-500x	5	127	5.75	146	75	5	2.76	3.98	7.5	190.5
252F-600x	6	152.4	6.77	172.0	75	5	2.96	4.4	9	228.6
252F-800x	8	203	8.86	225.0	75	5	4.57	6.8	12	304.8



Tube & Cover: 100% EPDM rubber

Reinforcement: Multi-ply, High Tensile Synthetic,

Steel Helix

Temperature Range: -31°F - 250°F (-35°C - 121°C)

Lengths:

(replace "x" above with length indicator below)

6.25' (1.9m) x = 112.5' (3.81m) x = 425' (7.62m) x = 550" (15.24 m) x = 6

Trident Rubber LLC