



TRIDENT MARINE®

SILICONE MARINE WET EXHAUST HOSE



202V Series

Trident Silicone Marine Wet Exhaust Hose gives the best performance with a cool quiet elegance. Silicone naturally handles higher temperatures and will last longer than rubber exhaust Hose. The silicone will also transfer less heat into the engine room. The 202V series Silicone Wet Exhaust products is designed for short straight connections and come with a 10-year warranty.

Specifications

Construction:

Tube & Cover:
High-temp silicone

Color: Blue

Reinforcement:
Polyester reinforcement

Temperature Range:
350°F (176.7°C)

Lengths:
3' (.914m)
6' (1.83m)
12'(3.66m)

*Burst Pressure is 4 x Working Pressure

* All wet exhaust hose to be used on open-ended systems

Part Number	ID		OD		Working Pressure		Weight		Bend Radius	
	in.	mm.	in.	mm.	Psi	Bar	Lb./ft.	Kg/m	in	mm
202V1000	1	25.4	1.4	35.6	175		.4		Na	
202V1180	1-1/8	28.6	1.525	38.7	165		.42		Na	
202V1140	1-1/4	31.8	1.65	42	154		4.26		Na	
202V1380	1-3/8	34.9	1.775	45	138		.5		Na	
202V1120	1-1/2	38.1	1.9	48.3	130		.54		Na	
202V1560	1-5/16	33.3	1.71	43.4	147		.48		Na	
202V1580	1-5/8	41.3	2.025	51.4	125		.63		Na	
202V1340	1-3/4	44.5	2.15	54.6	118		.65		Na	
202V1780	1-7/8	47.6	2.275	58	113		.67		Na	
202V2000	2	50.8	2.4	61	111		.77		Na	
202V2180	2-1/8	54	2.525	64	106		.78		Na	
202V2140	2-1/4	57.2	2.65	67.3	103		.8		Na	
202V2380	2-3/8	60.3	2.775	70.5	100		.82		Na	
202V2120	2-1/2	63.5	2.9	73.7	95		.87		Na	
202V2340	2-3/4	69.9	3.15	80	85		1		Na	
202V2780	2-7/8	73	3.275	83	80		1.05		Na	
202V3000	3	76.2	3.4	86.4	79		1.07		Na	
202V3180	3-1/8	79.4	3.525	89.5	77		1.10		Na	
202V3140	3-1/4	82.6	3.65	92.7	75		1.15		Na	
202V3120	3-1/2	88.9	3.9	99	66		1.22		Na	
202V3340	3-3/4	95.3							Na	
202V4000	4	102	4.4	111.8	58		1.32		Na	
202V4120	4-1/2	114	4.9	124.5	58		1.68		Na	
202V5000	5	127	5.4	137	58		1.62		Na	
202V5120	5-1/2	139.7	5.9	150	58		1.88		Na	
202V6000	6	152	6.5	165	80		2.23		Na	
202V6580	6-5/8	168.3	7.125	181	79		2.95		Na	
202V7000	7	177.8	7.5	190.5	78		3.12		Na	
202V8000	8	203	8.5	216	75		3.48		Na	
202V8580	8-5/8	219.1	9.125	231.8	75		4.08		Na	
202V10000	10	254	10.6	269	75		5.15		Na	
202V12000	12	305	12.6	320	70		6.17		Na	
202V14000	14	356	14.6	370	65		7.03		Na	
202V16000	16	406	16.6	421.6	58		7.68		Na	
202V18000	18	457	18.6	457.4	50		8.85		Na	