

SILICONE MARINE WET EXHAUST HOSE



202X Series

Trident XHT 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 202X series Silicone Wet Exhaust product is designed for applications with extra high heat and performance requirements. Meant for short straight connections and comes with a 10-year warranty. Exceeds SAE J2006.

Specifications

Construction:	Part Number	ID		OD		Working Pressure		Weight		Bend Radius	
Tube & Cover:		in.	mm.	in.	mm.	Psi	Bar	Lb./ ft.	Kg/ m	in	mm
Extra High-temp silicone	202X3000	3	76.2	3.5	88.9	Na	Na			Na	
	202X3120	3.5	88.9	4	101.6	Na	Na			Na	
Color: Red/Orange	202X4000	4	101.6	4.5	114.3	Na	Na			Na	
	202X5000	5	127	5.5	139.7	Na	Na			Na	
Reinforcement: 4 Ply Nomex reinforcement	202X6000	6	152.4	6.72	170.7	Na	Na			Na	
	202X8000	8	203.2	8.72	221.5	Na	Na			Na	
	202X10000	10	254	10.72	272.3	Na	Na			Na	
	202X12000	12	304.8	12.72	323	Na	Na				Na
Temperature Range: 500°F (260°C)	202X14000	14	355.6	14.72	374	Na	Na			Na	
	202X16000	16	406.4	16.72	424.7	Na	Na			Na	
	202X18000	18	457.2	18.72	475.5	Na	Na				Na

Lengths:

Lengths: 3' (.914m)

TRIDENT RUBBER INC. 585 PLUM RUN ROAD CANONSBURG PA, 15317 1 - 800 - 414 - 2628

WWW.TRIDENTMARINE.COM



Service Ph +64 9 368 0938 · service@generalmarine.co.nz

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