

2428 MARINER PREMIUM WET EXHAUST SAE J2006

The Mariner hose is the top-of-the-line marine exhaust hose. This multi-ply soft wall hose is designed to be used as a straight connection in wet exhaust systems on marine gasoline or diesel engines. The CR/NBR blended cover is oil, heat and ozone resistant. The tube is an NBR/SBR blend that gives this hose coolant and heat resistance



Resistance:

Branding:
Thermoid Mariner Wet Exhaust
SAE J2006 R1, Date
Made In USA

- Cover Color:** Black
- Oil Resistance:** Medium to Medium-High
- Construction:**
 - Tube:** NBR/SBR blend
 - Cover:** CR/NBR blend
 - Reinforcement:** Tire cord
- Temperature Range:** 0°F to +212°F
-18°C to +100°C
- Packaging:** 12 ft. and 60 ft. lengths available
Contact customer service for minimum run requirements
Other lengths available – 5% cutting charge

Product Number 12 Feet	Product Number 60 Feet	Nominal I.D. (inches) (mm)		Nominal O.D. (inches) (mm)		Plies	Working Pressure (psi) (Mpa)		Min. Bend Radius (inches) (mm)		Weight (lb/ft) (Kg/m)		Std. Case
16242807512▲	16242807560▲	3/4	19.05	1.38	34.93	2	200	1.38	n/a	n/a	0.61	0.91	2
16242808712▲	16242808760▲	7/8	22.23	1.50	38.10	2	200	1.38	n/a	n/a	0.68	1.01	2
16242810012▲	16242810060▲	1	25.40	1.63	41.28	2	200	1.38	n/a	n/a	0.75	1.12	2
16242810612▲	16242810660▲	1-1/16	26.99	1.69	42.86	2	200	1.38	n/a	n/a	0.78	1.16	2
16242811212▲	16242811260▲	1-1/8	28.58	1.75	44.45	2	200	1.38	n/a	n/a	0.82	1.22	2
16242812512▲	16242812560▲	1-1/4	31.75	1.88	47.63	2	200	1.38	n/a	n/a	0.89	1.32	2
16242813112▲	16242813160▲	1-5/16	33.34	1.94	49.21	2	200	1.38	n/a	n/a	0.93	1.38	2
16242813712▲	16242813760▲	1-3/8	34.93	2.00	50.80	2	200	1.38	n/a	n/a	0.95	1.41	2
16242815012▲	16242815060▲	1-1/2	38.10	2.13	53.98	2	200	1.38	n/a	n/a	1.02	1.52	2
16242816212▲	16242816260▲	1-5/8	41.28	2.25	57.15	2	200	1.38	n/a	n/a	1.05	1.56	2
16242817512▲	16242817560▲	1-3/4	44.45	2.38	60.33	2	200	1.38	n/a	n/a	1.12	1.67	2
16242818712▲	16242818760▲	1-7/8	47.63	2.50	63.50	2	200	1.38	n/a	n/a	1.19	1.77	2
16242820012▲	16242820060▲	2	50.80	2.63	66.68	2	200	1.38	n/a	n/a	1.25	1.86	2
16242821212▲	16242821260▲	2-1/8	53.98	2.75	69.85	2	200	1.38	n/a	n/a	1.32	1.96	1
16242822512▲	16242822560▲	2-1/4	57.15	2.88	73.03	4	200	1.38	n/a	n/a	1.59	2.37	1
16242823712▲	16242823760▲	2-3/8	60.33	3.00	76.20	4	175	1.21	n/a	n/a	1.67	2.49	1
16242825012▲	16242825060▲	2-1/2	63.50	3.25	82.55	4	175	1.21	n/a	n/a	1.73	2.57	1
16242826212▲	16242826260▲	2-5/8	66.68	3.38	85.73	4	175	1.21	n/a	n/a	1.81	2.69	1
16242827512▲	16242827560▲	2-3/4	69.85	3.50	88.90	4	175	1.21	n/a	n/a	1.88	2.80	1
16242828712▲	16242828760▲	2-7/8	73.03	3.63	92.08	4	175	1.21	n/a	n/a	1.95	2.90	1
16242830012▲	16242830060▲	3	76.20	3.75	95.25	4	150	1.03	n/a	n/a	2.03	3.02	1
16242831212▲	16242831260▲	3-1/8	79.38	3.88	98.43	4	150	1.03	n/a	n/a	2.10	3.13	1
16242832512▲	16242832560▲	3-1/4	82.55	4.00	101.60	4	150	1.03	n/a	n/a	2.18	3.24	1
16242835012▲	16242835060▲	3-1/2	88.90	4.25	107.95	4	150	1.03	n/a	n/a	2.32	3.45	1
16242837512▲	16242837560▲	3-3/4	95.25	4.50	114.30	4	150	1.03	n/a	n/a	2.47	3.68	1
16242840012▲	16242840060▲	4	101.60	4.75	120.65	4	150	1.03	n/a	n/a	2.62	3.90	1
16242845012▲	16242845060▲	4-1/2	114.30	5.25	133.35	4	150	1.03	n/a	n/a	2.91	4.33	1
16242850012▲	16242850060▲	5	127.00	5.75	146.05	4	150	1.03	n/a	n/a	3.21	4.78	1
16242855012▲	16242855060▲	5-1/2	139.70	6.25	158.75	4	150	1.03	n/a	n/a	3.50	5.21	1
16242860012▲	16242860060▲	6	152.40	6.63	168.28	4	150	1.03	n/a	n/a	3.79	5.64	1
16242866212▲		6-5/8	168.28	7.63	193.68	6	150	1.03	n/a	n/a	5.47	8.14	1
16242870012▲		7	177.80	8.00	203.20	6	150	1.03	n/a	n/a	5.75	8.56	1
16242880012▲		8	203.20	9.00	228.60	6	100	0.69	n/a	n/a	6.50	9.67	1
16242886212▲		8-5/8	219.08	9.63	244.48	6	100	0.69	n/a	n/a	6.98	10.39	1
16242810112▲		10	254.00	11.00	279.40	6	90	0.62	n/a	n/a	8.03	11.95	1
16242810712▲		10-3/4	273.05	11.75	298.45	6	75	0.52	n/a	n/a	8.64	12.86	1
16242812012▲		12	304.80	13.00	330.20	6	60	0.41	n/a	n/a	9.59	14.27	1
16242812712▲		12-3/4	323.85	13.75	349.25	6	50	0.34	n/a	n/a	10.12	15.06	1

▲ = Make To Order (MTO)
n/a = Not Applicable

AUTOMOTIVE/MARINE COOLANT Marine — Coolant, Fuel & Wet Exhaust