

Marine General Purpose Hose

Novaflex Series 128 Split Conduit Tubing

Flame Retardant. Cable and wire harness

Construction:

Cover: Split for easy access to route wires

V2 rated UL 94A Color: Black and white

Temperature range: +25°F (-4°C) to 150°F (+66°C)



Part No	I.D.	Length
128BL-00250-00	1/4	50
128WL-00375-00	3/8	50
128BL-00375-00	3/8	50
128BL-00500-00	1/2	50
128BI-00625-00	5/8	50
128WL-00750-00	3/4	50
128BL-00750-00	3/4	50
128WL-01000-00	1	50
128BL-01000-00	1	50
128BL-01250-00	11/4	50
128WL-01500-00	11/2	50
128BL-01500-00	11/2	50
128BL-02000-00	2	50

Outboard Motor Cable Cover Novaflex Series 186 (Black/ Grey)

Cable conduit designed to conceal hose or cable of outboard motor.

Color: Black or grey



Part No	ID	Color
186GL-02000-00	Gray 2"	100
186BL-02000-00	Black 2"	100

Novaflex Series 400 (Black) Novaflex Series 402 (White)

Ventilation Ducting

Flame resistant PVC ducting designed for venting bilge gases. Ozone and sunlight resistant



Part No	ID	Length (ft)
400WL-03000-00	3	50
400WL-04000-00	4	50
402BL-03000-00	3	50
402BL-04000-00	4	50

Novaflex 460 Non-Insulated Air Conditioning Ventilation Ducting

Extremely tough non-insulated flexible air duct constructed with a heavy vinyl-coated fiberglass cloth, mechanically locked together with a scuff resistant protecting galvanized steel helix. Impact resistant ULC-S110 and UL-181 Class1 product. The

ULC-S110 and UL-181 Class1 product. This non-insulated duct has a complete air duct rating demanded in many high pressure air distribution networks.



ID	Length (ft)
3	25
4	25
5	25
6	25

Novaflex 460R4 Insulated Air Conditioning Ventilation Ducting

High pressure insulated flexible duct, with a core of vinyl coated fiberglass cloth, mechanically locked together by a corrosive resistant galvanized steel helix. Liner covered with thick fiberglass insulation a flame retardant, non toxic polyethylene vapor barrier. ULC-S110 and UL-181 Class 1 product. Ideal insulated air-conditioning, ventilation ducting.



ID	Length (ft)	
3	25	
4	25	
5	25	
6	25	