

Canflex (USA), Inc. Your best choice for flexible containment!

SEA BOOM OCB-1500X

Heavy Duty Inflatable Oil Containment Boom

Open Water & Terminals

Canflex Sea Boom Heavy Duty OCB-1500X is designed for oil spill operations in open water and terminals. Sea Booms feature simple, rapid inflation, and high buoyancy to weight ratios giving them excellent wave conformance in demanding conditions. Each section of the oil curtain boom is segmented into individual inflatable chambers ensuring that the boom will maintain positive buoyancy and continue to float in the event of any damage.

The Sea Boom is made from 2,618 g/m2 (77.0 oz/yd2) heavy duty Urethane coated nylon polyester / Style 90 fabric. It is both strong and lightweight. This durable polyurethane material has exceptional tensile strength, high abrasion resistance and tear resistance. Its smooth surface resists oil, chemicals, and marine growth, in addition to withstanding severe weather and UV light. All seams and unions are high frequency welded, maintaining the excellent mechanical properties of the fabric, and ensuring air and water tightness.

- Simple to clean
- 2 year warranty
- Repels marine growth
- Open or Enclosed Chain options

Top Features

- Rapid inflation and deflation
- Low maintenance and easy to clean
- Handles on each section for easy pick up
- Excellent wave conformance and oil retention characteristics
- Independent, segmented buoyancy chambers
- Corrosion resistant ASTM style marine grade aluminum connectors
- Heavy duty galvanized steel ballast chain
- Marine grade shipping / storage crate (Optional)

Technical Information

SEA BOOM OCB-1500X

Freeboard	30 in	0.76 m
Draft	28 in	0.71 m
Section lengths	110ft	33.5 m
Ballast galvanized chain	1/2"	12.7 mm
Chamber length	188 in	4.77 m
End connector	ASTM	
Weight with chain	10.1 lb/ft	15.0 kg/m
Material weight	77 oz/yd2	Urethane 2,618 g/m2
Tensile strength	1300 lbs	N/5cm
High temperature- Heat resistance	+180 deg F	+82 deg C
Low temperature- Cold track	-51 deg F	-60 deg C
Color	Black or orange	
Recommended application	Open Waters/Terminals	