



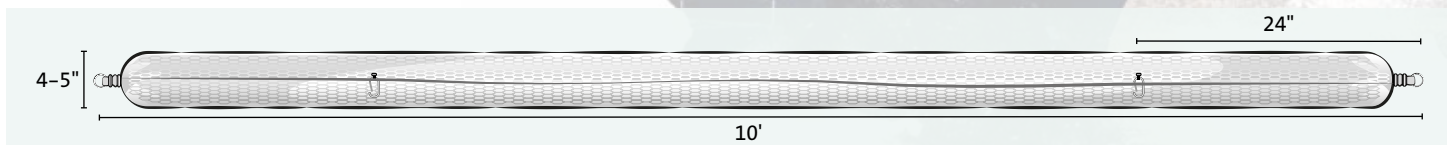
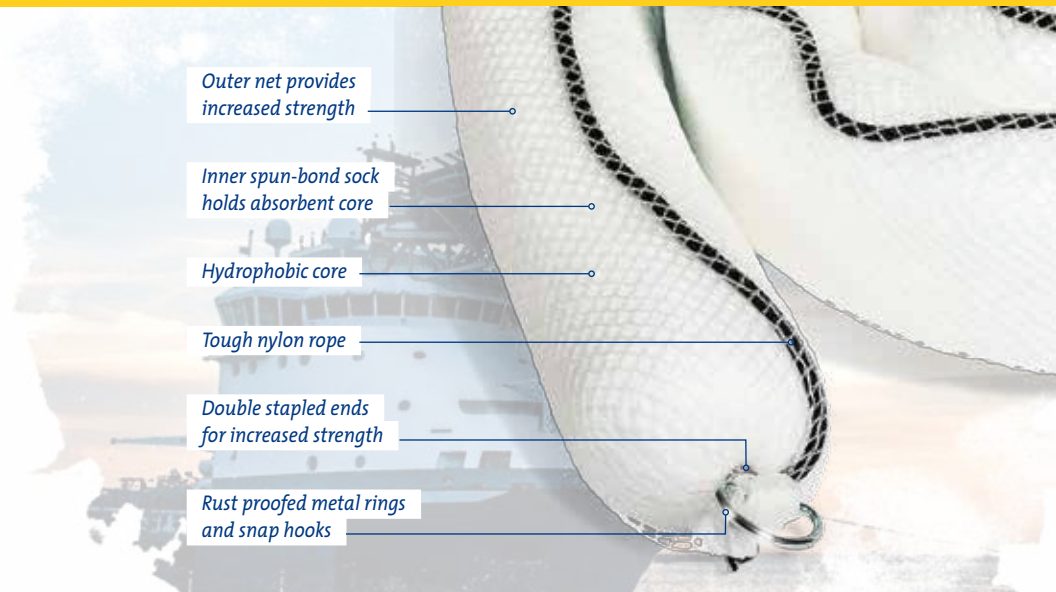
Sock-in-net boom in Oil only

4WBOOM510-S

Boom | Sock-in-net | Oil only

Absorbency: 25 US Gallons | 95 Liters of oil**

Base Fiber: Polypropylene



Product Code	Color	Format	Inches Size(cm/m)	Recycled Content	Units/Case	Pallet Quantities
4WBOOM510-S	White	Boom	4-5" x 10' (10-12 cm x 3 m)	80%*	4/Bale	20



This product is in an Oil only format



80% recycled fibers*



This product comes in a clear plastic bag and contains four booms



This product is always in stock

Absorbent boom is very effective at retrieving and offering some containment for marine based spills. This 4-5" diameter version is easier to handle and quicker to deploy and retrieve than our larger 6-7" version.

This is the most economical construction of boom we offer. Comprising of an outer plastic netting that contains a spun-bond inner sock which in turn holds a 100% hydrophobic scrap core.

The booms feature rust proof snap hooks 24" in from each end along with sturdy rust proof rings at each end, so that multiple booms can be attached to each other to form longer barrages. A tough nylon rope also runs the entire length and is secured at each end with double clips to maintain a strong and durable product.

Each boom is 4-5" in diameter and 10' long. There are 4 booms contained within the bale which is packed in a clear plastic bag.

Key features

- Nylon rope adds to strength and durability
- End rings and snap hooks make deployment of the desired length fast and easy
- Resists snagging on debris
- Made with recycled content

Notes

- Fire retardant as per ASTM 726.
- Ensure that disposal of these sorbents complies with all local, state and federal regulations.

* Basis weights and recycled content are ± 5%

** Measures a case/bale using ASTM 726 (long test) with medium viscosity oil and tap water. Statistical average derived from real time production QC data.

Compliance

Related Regulations	Description
29CFR 1910.22(a)(2)	"The floor of every workroom shall be maintained in a clean and, so far as possible, a dry condition."
29CFR 1910.120(j)(1)(vii)	"... suitable quantities of proper absorbents shall be kept available and used in areas where spills, leaks or ruptures may occur."
33CFR 154.1047(c)(2)	Pertaining to navigable waters, a facility that handles, stores or transports Group V petroleum oils must identify response resources such as containment booms, sorbent booms and other methods.
40CFR 112.7(c)(1)	Facilities must have appropriate containment equipment to prevent discharged oil from reaching navigable water.