

BOOM SOLUTIONS

Oil Absorbent Boom

Our Absorbent Boom protects your site and the local environment by trapping and absorbing hydrocarbons on the surface of the water.

Product Summary

For spill containment, trust GEI Works' for quick deployment GEI Works' absorbent booms provide containment with maximum absorption and repel water at the same time, ensuring that the boom does not shed or sink even when saturated. Hardware clips along the exterior length and marine rope along the length make deployment and retrieval easy. Sections can be linked together to form barriers in the lengths required for your site. Stay in compliance with Federal Regulations for spill containment and cleanup with absorbent boom.

Oil boom is used for either preparation or response to oil spills on water including sheen, spills around marine vessels during fueling or repair operations, remediation dredge areas with hydrocarbon contaminated soils, and for large oil spills.

For spill containment, trust GEI Works' for quick deployment oil and spill remediation absorbent supplies. Selections include Oil only, General Purpose or HazMat Polypropylene products.

Absorbent Boom Types

Universal

Absorbs most forms of aggressive liquids, acids, and caustics

Outer net of polyester, inner filled with polypropylene and cellulose fiber

Oil Only

Absorbs oil and hydrocarbons

Tear resistant outer polyester net, filled with polypropylene

General Maintenance

Absorbs oils, solvents, coolants, water, and non-aggressive liquids

Cellulose fibers encased in a strong polyester outer skin

Features

- Efficient Deployment and Retrieval
- Hardware Clips and Marine Rope
- Ability to Connect to Other Sections
- White Color to See When Saturated
- Strong Outer Construction
- Complies with Federal Regulations
- Oil, Universal, and General Maintenance





OIL ABSORBENT BOOM SPECS

Oil Only Absorbent	Description	Dimensions	Quantity	Absorbency	Per Skid
OOAB	Oil Only Sorbent Boom	5″ x 10′	4/case	32 Gallons	20
OOAB	Oil Only Sorbent Boom	8″ x 10′	4/case	70 Gallons	16
OOSB	Oil Only Sorbent Boom	5″ x 20′	2/case	32 Gallons	20
OOSB	Oil Only Sorbent Boom	5″ x 10′	2/case	64 Gallons	10
OOSB	Oil Only Sorbent Boom	5″ x 200′	1/case	110 Gallons	1
OOSB	Oil Only Sorbent Boom	8″ x 20′	2/case	70 Gallons	16
OOSB	Oil Only Sorbent Boom	8″ x 40′	2/case	70 Gallons	15
OOSB	Oil Only Sorbent Boom	8″ x 5′	8/case	70 Gallons	16
OOSB	Oil Only Sorbent Boom	8″ x 15′	4/case	70 Gallons	16
OOSB	Oil Only Sorbent Boom	8″ x 100′	1/case	238 Gallons	1
OOSB	Oil Only Sorbent Boom	5″ x 185′	1/case	334 Gallons	1
OOSB	Oil Only Sorbent Boom	8″ x 200′	1/case	356 Gallons	1

Oil Only Meltblown	Description	Dimensions	Quantity	Absorbency	Per Skid
МВО	Heavy Weight	30″ x 150′	1/case	50 Gallons	18
МВО	Heavy Weight	15″ x 150′	2/case	50 Gallons	18
МВО	Medium Weight	30″ x 150′	1/case	39 Gallons	18
МВО	Medium Weight	15″ x 150′	2/case	39 Gallons	18
МВО	Economy Weight	30″ x 150′	1/case	30 Gallons	24
МВО	Economy Weight	15″ x 150′	2/case	30 Gallons	24

Oil Only Bonded	Description	Dimensions	Quantity	Absorbency	Per Skid
ООВ	Heavy Weight	30″ x 150′	1/case	50 Gallons	18
ООВ	Heavy Weight	15″ x 150′	2/case	50 Gallons	18
OOB	Medium Weight	30″ x 150′	1/case	39 Gallons	18
ООВ	Medium Weight	15″ x 150′	2/case	39 Gallons	18
ООВ	Heavy Weight	30″ x 150′	1/case	50 Gallons	18
ООВ	Medium Weight	30″ x 150′	1/case	39 Gallons	18
ООВ	Heavy Weight	15″ x 150′	2/case	50 Gallons	18
OOB	Medium Weight	15″ x 150′	2/case	39 Gallons	18

Universal Laminated	Description	Dimensions	Quantity	Absorbency	Per Skid
URL	Heavy Roll	30″ x 150′	1/case	50 Gallons	18
URL	Medium Roll	30″ x 150′	1/case	39 Gallons	18
URL	Heavy Split Roll	15″ x 150′	2/case	50 Gallons	18
URL	Medium Split Roll	15″ x 150′	2/case	39 Gallons	18

Fine Fiber	Description	Dimensions	Quantity	Absorbency	Per Skid
URL	Heavy Roll	30″ x 150′	1/case	50 Gallons	18
URL	Medium Roll	30″ x 150′	1/case	39 Gallons	18
URL	Heavy Split Roll	15″ x 150′	2/case	50 Gallons	18
URL	Medium Split Roll	15″ x 150′	2/case	39 Gallons	18