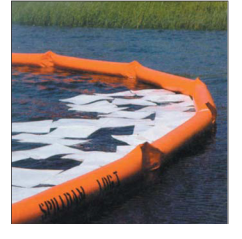
OIL CONTAINMENT BOOMS



Spilldam 4x6

A compact, easily deployed containment for still or calm water applications. This highly portable barrier can be carried to remote locations and is an excellent first response boom

Fabric: 22 oz PVC coated polyester*
Height: 10 inches overall height

Floatation: 4" dia., flexible, closed cell foam

Draft: 6" skirt depth

Ballast/Tension: 3/16" galvanized ballast chain

End Connection: Lacing grommets or tool free aluminum universal **Section Length:** 50 & 100 ft sections standard, other lengths available

Spilldam 180

A compact fence style boom consisting of a flexible skirt and floatation units designed to contain spills in inland waters and protected harbors. The boom may be deployed from reels, trailers, barges or boats.

Fabric: 22 oz PVC coated polyester*

Height: 18" overall Height

Floatation: Flat, flexible, closed cell foam

Draft: 12" skirt depth

Tension:5/16" dia. top tension cableBallast/Tension:½" galvanized ballast chainEnd Connection:Tool free aluminum universal



Flotation Shape

Spilldam Log I

A sturdy, economical general purpose oil containment boom specifically designed for use in inland waters and protected harbors with low current velocities. Meets OPA-90 calm water requirements.

Fabric: 22 oz PVC coated polyester*

Height: 18" overall height

Floatation: 6" dia., flexible, closed cell foam

Draft: 12" skirt depth

Ballast/Tension: 1/4" galvanized ballast chain

End Connection: Tool free aluminum universal or ASTM F-962

Sections Length: 50 & 100 ft sections standard, other lengths available



Spilldam Log I-C

A heavy duty work boom designed for repeated deployment with increased strength provided by the addition of a top tension cable. This cable allows for an increase in drag force for longer towing configurations when a continuous length exceeds 500 linear feet. An excellent containment boom for harbors, marinas, rivers and as a first response in open ocean environments.



Fabric: 22 oz PVC coated polyester

Height: 21" overall height

Floatation: 6" dia., flexible, closed cell foam

Draft: 12" skirt depth

Ballast/Tension: 5/16" dia., PVC coated, galvanized aircraft cable **End Connection:** Tool free aluminum universal or ASTM F-962

Section Length: 50 & 100 ft sections standard, other lengths available



Spilldam Log II-C

Designed for outer harbor and open water containment applications. Manufactured with larger floatation and dual load lines to endure the punishment of rough seas and repeated use.

Height: 26" overall height

Floatation: 8" dia., flexible, closed cell foam

Draft: 16" skirt depth

Tension: 5/16" dia., PVC coated, galvanized aircraft cable

Ballast/Tension: 5/16" galvanized ballast chain

End Connection: Tool free aluminum universal or ASTM F-962

Sections Length: 50 & 100 ft sections standard, other lengths available

Standard features on all oil containment booms include; Entirely welded seam construction. Individually sealed floatation compartments. Marine grade hardware and components.

*Optional Fabrics available include:

18 – 28 oz PVC coated polyester or nylon, Seaman Corp., XR series for high chemical resistance, water potable grade materials for reservoirs and urethane coated fabric for high abrasion resistance and longevity.

