

Containment Boom #C-BOOM18-50 - 6" Float / 12" Skirt 50'/section



Quickly contain spills and debris on moderately choppy waters. Our medium-duty non-absorbent Boom floats to keep oil from spreading into or out of a contained area while the skirt hangs below the surface to help prevent spills from creeping underneath.

- Internal foam float forms a barrier against oil and debris above the surface; tension cable adds strength and rigidity
- Flexible PVC skirt hangs below surface to keep pollutants from escaping; ballast chain adds weight to help keep skirt taut
- Heavy hinge points provide stability, float integrity and durability in wave conditions; connect Booms together to form any length
- Quick and easy to deploy, even using a small boat with outboard motor
- Versatile, medium-duty Boom is ideal in harbors, rivers, bays, lagoons, API separators, inland waterways, sheltered water, canals, coastal waters and other areas with moderate to choppy flow

C-BOOM18-50 Specifications

Dimensions:	50' L x 18" H
Shipping	60" W x 60" L x 70" H
Dimensions:	
Sold as:	1 per package
Color:	Orange
Composition:	22oz PVC Fabric
Weight:	82.5 lbs.
# per Pallet:	16
Incinerable:	No
Ship Class:	100

Metric Equivalent Specifications

Dimensions:	15m L x 45.7cm H
Shipping	152.4cm W x 152.4cm L x 177.8cm H
Dimensions:	
Weight:	37.4 kg







Email: sales@spilltech.com

C-BOOM18-50 Technical Information

Warnings & Restrictions:

There are no known warnings and restrictions for this product.

Regulations and Compliance:

40 CFR 112.7(c)(1) - Facilities must have "appropriate containment and/or diversionary structures to prevent discharge oil from reaching a navigable water course."

33 CFR 154.1047(c)(2) - Concerning navigation and navigable waters, a facility which handles, stores or transports Group V petroleum oils must identify response plan resources such as containment booms and other methods.

Technical Documents:

(Available at spilltech.com) Product Data Sheet (PDS) Chemical Compatibility (CCG)







Email: sales@spilltech.com