

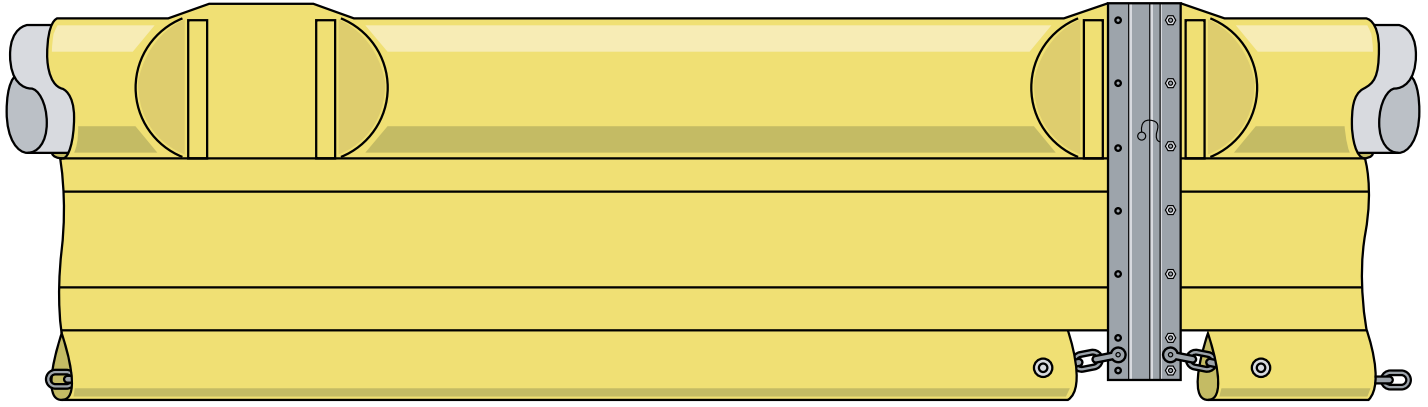
ELASTEC

SuperSwamp

Containment Boom



Oil Spill Equipment | Floating Barriers | Incinerators



Specification

Total Height:	10 inch / 25 cm
Freeboard:	4 inch / 10 cm
Draft:	6 inch / 15 cm
Weight:	0.8 lb/ft / 1.1 kg/m
Top Tension:	Optional
Bottom Tension:	3/16 inch / 5 mm Galv. Steel Chain
Actual Breaking Strength:	1,800 lb / 818 kg
Section Lengths:	10, 25, 50, 100 ft / 2, 7.5, 15, 30 m
Standard Connector:	ASTM Universal Slide*
Anchoring Points:	At Every Section Connector
Fabric:	22 oz / 735 gsm PVC**
Color:	High Visibility Yellow or Orange
Handles:	Fitted Along the Boom
Optional Accessories:	Anchor Sets, Tidal Compensation Slides, Strong-Backs, Tow Bridle, Marker Lights, Stand-Off Units, Radar Reflective Material, Zinc Anodes

*Other connectors available on request.

**Other fabrics available on request.

SuperSwamp boom is a handy containment boom suitable for use in streams, canals, roadside ditches and other shallow calm water areas. SuperSwamp is lightweight and easily transported. It is typical for SuperSwamp to be carried in the back of trucks and small containers ready for instant deployment. It is fitted with a cylindrical closed cell foam float and galvanized ballast chain.

SuperSwamp conforms to OPA90 specifications for River & Canals*. Manufactured in fully welded 22oz PVC material and fitted with handles as well as being offered with a variety of accessories. The boom is supplied with ASTM compliant interchangeable end connectors for rapid coupling of sections.

**SuperSwamp complies with United States Code of Federal Regulation (CFR) 33.Pt 154. App.C for Rivers and Canals.*

SuperSwamp boom conforms with ASTM standard F1523 for Calm Water, Calm Water-Current.



1309 West Main St.
 Carmi, Illinois 62821, USA
 +1 (618) 382-2525
 www.elastec.com elastec@elastec.com