

OIL FLAT BOOMS



Boom barriers with a flat float chamber are used for rapid localization of oil spills in the waters of ports, reservoirs, bays, rivers, and open sea.



THE "ECONAD" BOOM BARRIERS ARE USED FOR:

- limiting the spread of pollution on the water surface;
- localizing, moving, and collecting oil in case of oil spills;
- enclosing oil-carrying vessels during cargo operations, thereby providing reliable protection of water areas from pollution;
- protecting coastal lines, harbors, rivers, nature reserves from spilled oil;
- enclosing areas contaminated with oil products during cleaning operations.















OIL FLAT BOOMS

Product type	OFB 350	OFB 450	OFB 600	OFB 750
Total height, (mm)	350	450	600	750
Freeboard, (mm)	120	150	200	250
Waterboard/skirt, (mm)	230	300	400	500
Section length, (m)	10, 20			
Power tension, (node)	15	20	25	30
Ballast	ballast chain or block			
Weight, (kg/m)	2.5	3	3.5	4
Package dimensions (60m)	2.8×1.7×0.6	2.8×1.7×0.7	2.8×1.7×0.8	2.8×1.7×0.9
Availability	is	to order	to order	to order











