EEXII MANUFACTURING SDN.BHD.

Co.No. : 773884-V

MY-BOOM CB - RAPID RESPONSE CURTAIN BOOM

- My-Boom Curtain is a lightweight and rapid response solid float boom for use in rivers, harbours and coastal areas. It has round floats that give high stability and buoyancy in areas with fast current
- The highly flexible construction allows the My-Boom Curtain to closely follow the wave movements.
- The boom may be equipped with a top tension member of polyester webbing or steel wire
- Cylindrical PE-foam floats that provide a high buoyancy reserve.



My-Boom Curtain is made of safety orange coloured PVC or PU coated woven polyester with a hot dip galvanized ballast chain as lower tension member We offer a choice of fabrics. Handles fitted along the top of the boom to assist deployment and recovery.

The smooth profile of the My-Boom facilitates cleaning after use in an oil spill.

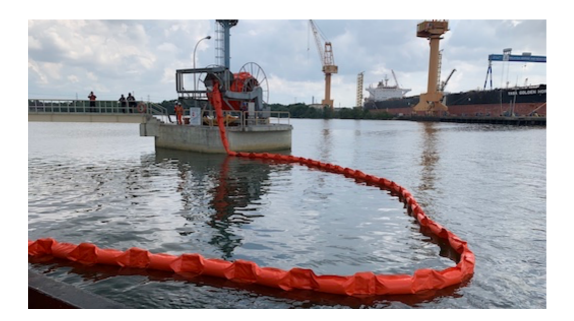


EEXII MANUFACTURING SDN.BHD.

Co.No. : 773884-V

TECHNICAL SPECIFICATIONS

CURTAIN BOOM	My-Boom CB 500	My-Boom CB 650
Overall:	0.5 m / 20"	0.65m / 26"
Freeboard:	0.20m / 8"	0.25m / 10"
Draft:	0.30m / 12"	0.40m / 16"
Top tension and handles:	The fabric is doubled on the 50mm splash-over fin Option: 6mm steel top tension wire Handles every 1.5 m	
Section Lengths	15, 25 m (50 and 82 ft)	
Float length	1,200 mm	900 mm
Fabric	1000 g/m ² PVC covered polyester fabric.	
Ballast/bottom tension in pocket at bottom of skirt	1⁄4" hot dip galvanized short linked chain	7mm hot dip galvanized short linked chain
End connectors	ASTM quick or slide	ASTM quick or slide
Boom weight:	2.0 kg/m	3.1 kg/m



EEXII Manufacturing, Sdn Bhd (773884-V) No. 30 Jalan Bagan Nira, 26/8, Hicom Industrial Park, Section 26, 40000 Shah Alam Tel: 603-5192 2913 Email : <u>sales@eexii-manufacturing.com</u>