

## MY BOOM - Rapid Response Containment boom



- **My-Boom** is a light weight rapid response boom - ideal for operations in ports, harbors, coastal areas where a quick response is required.
- Handles are provided approximately every meter along the top of the boom.
- **My-Boom** has symmetrical closed cell floats that allow the boom to wound up onto boom reels or packed into racks and containers.
- **My-Boom** is made in orange PVC/PU coated polyester with three webbing bands for added tensile strength.
- **Effective, reliable design**
- The **MY-BOOM** range of booms are designed to provide simple and effective containment boom for harbours and marinas, enclosed coastal waters, rivers, estuaries, API separators, industrial ponds and lagoons. It is designed for optimum performance, quick deployment from a reel and low storage volume.

**My-Boom** is available in five standard sizes: 0.5, 0.6 0.8, 0.95 and 1.1 meter overall width. It is lightweight and quick to deploy, and as it does not require any special machinery to deploy and can be pulled very rapidly into the water, either from a container or boom reel and right from the beach. The average deployment time is 3 to 5 minutes for 200 metres.



**TECHNICAL SPECIFICATIONS**

<b>MYBOOM</b>	<b>500</b>	<b>600</b>	<b>800</b>	<b>950</b>	<b>1100</b>
Overall	0.5m / 20"	0.6m / 24"	0.8m / 32"	0.95m / 38"	1.1m/44"
Freeboard	0.15m / 6"	0.20m / 8"	0.25m / 10"	0.35m / 13"	0.4m/16"
Ballast	Galv. chain	Galv. chain	Galv. chain	Galv. chain	Galv. chain
Section*	15, 25m	15, 25m	15, 25m	15, 25m	15, 25m
Connectors	ASTM	ASTM	ASTM	ASTM	ASTM
Boom Weight	3.1kg/m	3.8kg/m	4.2kg/m	4.5kg/m	5.1kg/m
Storage Options	Bag, Reel or Rack	Reel or rack	Reel or Rack	Reel or Rack	Reel

\*Other section lengths are provided to order.

Standard Boom Material: 750g sqm polyester fabric covered with PVC/PU and reinforced with two or three reinforcement bands –alternative fabric 1000 g/sqm

Boom Wall Supports: Vertical fiberglass lattices.

Buoyancy: Closed cell polyethylene foam rectangular panel floats.

Hand Holds: Webbing loops approx. every meters along the top of the boom.

Ballast: Galvanised ballast chain inside pocket alternatively

Anchoring Anchoring points both ends of each section

Section end connector: ASTM quick or slide connector

Standard Colours, Bright 'safety' Orange.



**PVC/PU SOLID FLOAT CURTAIN BOOMS**

**EEXII Manufacturing Sdn, Bhd**

No. 32 Jalan Bagan Nira, 26/8,  
Hicom Industrial Park, Section 26,  
40000 Shah Alam

Tel: 603-5192 2913 Fax: 603-5192 9913

Email : [sales@eexii-manufacturing.com](mailto:sales@eexii-manufacturing.com)

**PT Era Asta Marin Nusantara**

Komplek PIK Penggilingan E NO. 31 (BK)  
Jakarta Timur 13940

Tel: +6221 46839801

Fax: +6221 46829802

Email : [sales@eamn.co.id](mailto:sales@eamn.co.id)