

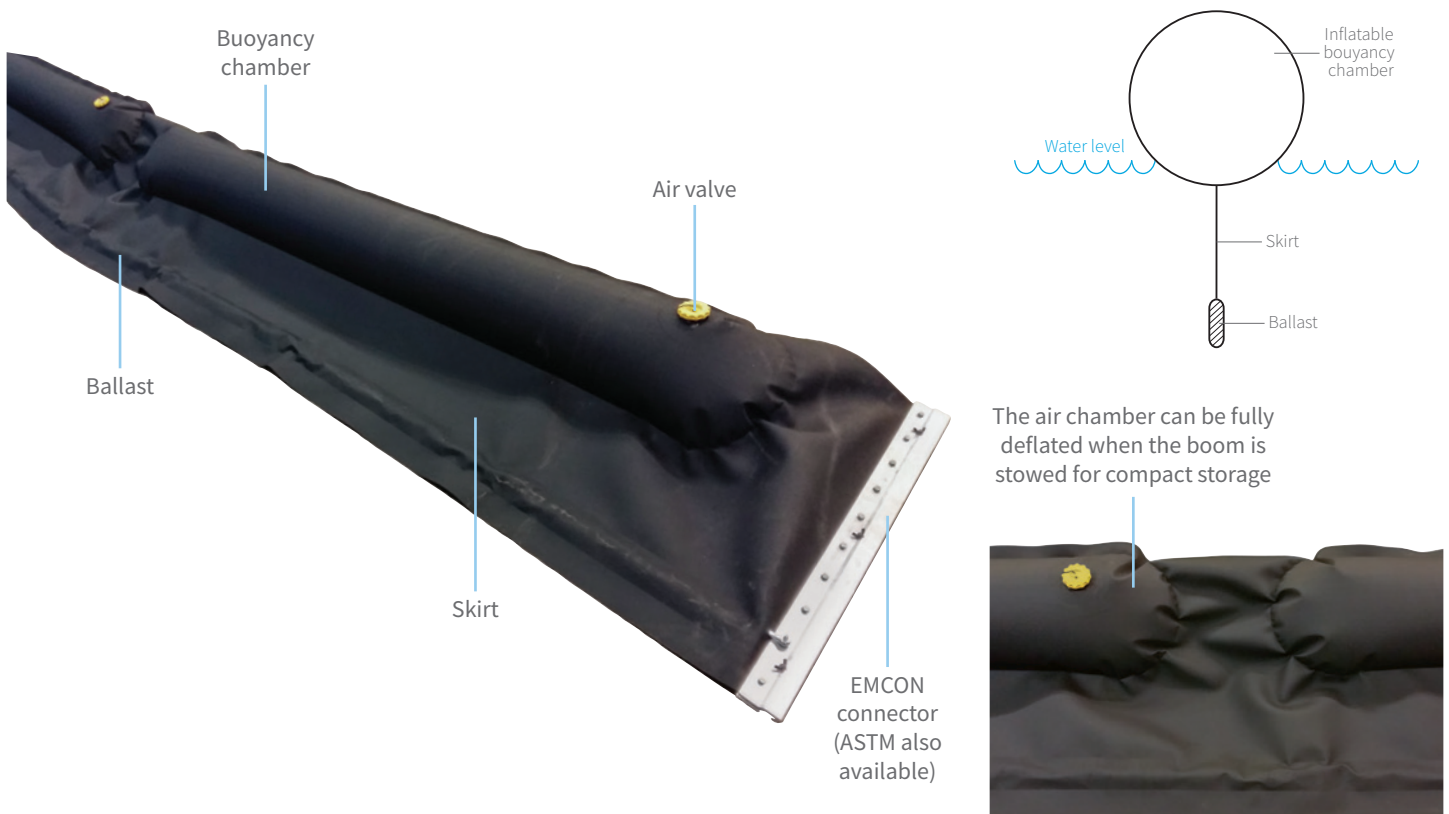
## SPECIFICATION FOR MARITIME AIR BOOM

### Inflatable boom resistant to most acids, alkalis, solvents & hydrocarbons

Maritime air booms are typically used onboard spill response vessels or applications where a float filled boom would prove too bulky to store and space is restricted.

Maritime air booms are typically deployed in open waters where a boom can be impacted by varying wave heights. In such environments this air boom has a higher buoyancy to weight ratio to maintain boom performance in changing wave conditions.

Maritime air booms are manufactured from Neoprene or Hypalon for added strength to withstand harsh offshore conditions.



Type	Overall Height (cm)	Connector Type	Material	Freeboard (cm)	Draft (cm)	Tube Diameter (cm)
River	63	EMCON or ASTM	Neoprene or Hypalon	25	38	20
Harbour	80	EMCON or ASTM	Neoprene or Hypalon	35	45	30
Off shore	120	EMCON or ASTM	Neoprene or Hypalon	47	73	40
Deep sea	158	EMCON or ASTM	Neoprene or Hypalon	62	96	65
High sea	168	EMCON or ASTM	Neoprene or Hypalon	88.5	79.5	81.5