Pod Boom



Protecting our environment over 50 years





Ensuring an effective solution to your oil spill requirements!

- A tough, rapid deployment boom for containment oil and pollution
- Ideal for permanent deployment in sheltered waters
- The durable rugged design offers resistance to abrasion and marine growth
- No inflation source is required

For more information please contact us

Tel: +44(0)1983 200560 www.vikoma.com sales@vikoma.com



This type of protective barrier can save costly cleaning of filters and downtime due to blockages of water intakes.

Pod Booms provide a highly effective pollution control barrier, designed to provide a permanent barrier in locations where there is an ongoing risk of spills or for use in an emergency response scenario. The boom is very simple to handle and does not require inflation, so it is always ready for immediate deployment.

Pod Booms also provide excellent permanent or semi permanent barriers to deflect or contain trash and debris, or as a safety barrier.

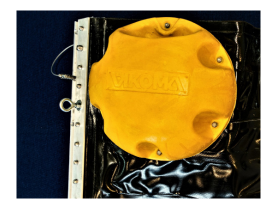
The robust design makes it ideal for use in rivers, estuaries, water effluent channels and protected harbours. The flotation pods have high impact strength to withstand heavy floating debris, and the continuous fence element has a high tensile strength.

Buoyancy

The floats are moulded in High Density Polyurethane (HDPU) that is highly resistent to impact and abrasion. The floats have been designed to bolt 'back to back' through the skirt. They may be supplied pre fitted, or as separate parts, to maximise deployment rates or storage capacity.

Product Benefits:

- Robust design maintains continuous freeboard to contain oil or debris
- Tough materials have long life cycle and low maintenance
- Moulded pods provide excellent buoyancy and stability with in built handle
- Easy to manoeuvre and position











- Up to 1000mm high boom
- Very strong and durable
- Closed cell foam buoyancy
- Ideal for rivers, lakes, swamps, marshland and industrial use
- 5 to 25m sections
- Permanent deployment
- Can be used for debris control as well as oil spill
- Strong, flexible and easy to clean

