

## Oil Containment Boom

Vikoma has been manufacturing oil spill booms for over 50 years and has developed world leading booms and boom systems. Our boom design philosophy has been to develop simple, highly effective containment booms giving long life performance.

Over many years of innovation, Vikoma has developed the design of oil containment booms to produce equipment which is fast to deploy with the minimum number of people. Vikoma booms are designed and manufactured to ISO9001 : 2015 quality controls. Available with Unicon or ASTM connectors and a range of adaptors to fit to all boom types.

Please do not hesitate to contact our sales team by phone, email or virtual meeting to discuss your needs. We will be very happy to help.

### Vikoma booms

#### Benefits

- Ease of deployment
- Safe and easy to use
- Speed of deployment
- Long lasting
- Low pressure / high volume air inflation
- Air and foam filled booms
- Proven in the field worldwide

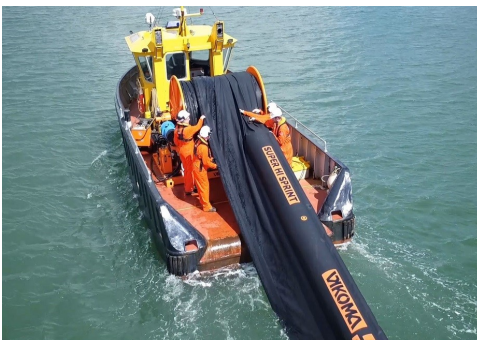
#### Materials

Neoprene  
Polyurethane / Polyurethane alloys  
PVC  
POD boom: HDPU / Polyurethane

#### Sizes

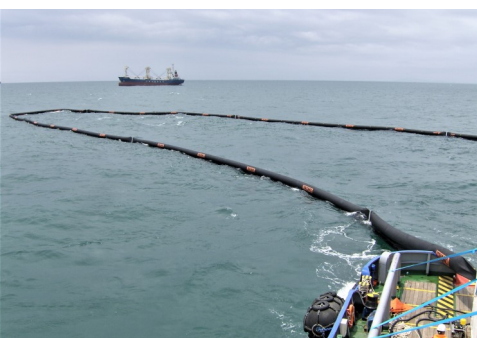
200mm to 2000mm

**HI Sprint** A heavy duty, single point inflation, offshore fast deployment boom. Manufactured from reinforced, double faced neoprene rubber. Highly durable with the lowest life cycle cost of any boom in its class.



- 500 - 2000mm high boom
- Offshore, coastal, rivers and lakes
- Single point inflation
- Rapid deployment 300m in less than 15 minutes
- Can fit up to 400m on a reel
- Only 2 operators required
- Smooth profile, maximum oil retention
- High quality vulcanised neoprene material

**Bulkhead** A high integrity boom suitable for offshore with excellent wave following characteristics for maximum oil containment. Ideal for use in ports and terminals through to the rigours of offshore and ocean.



- 500 - 2000mm high boom
- Offshore, coastal, rivers and lakes
- Chamber by chamber inflation
- Can fit up to 400m on a reel
- Smooth profile, maximum oil retention
- High quality vulcanised neoprene material
- Strong and flexible
- Excellent wave following characteristics

**Sentinel** A simple versatile, high performance curtain boom with excellent wave following characteristics available in neoprene rubber or polyurethane. Both materials are durable and resistant to UV and hydrocarbons.



- 200 - 1500mm high boom
- Offshore, coastal, rivers and lakes
- Air or foam filled available
- 10 to 50m sections and up to 400m on a reel
- Available in neoprene or polyurethane
- Smooth profile, maximum oil retention
- Strong and flexible

**Shoreguardian** Superb beach sealing capability for protection of beaches, marshes and intertidal zones. The stable triple tube and water ballasted design maintains continuous oil containment.



- 400 - 550mm high boom
- Coastal, rivers, lakes, swamp and marshland
- Intertidal areas, beach and river bank sealing
- 5 to 30m sections
- Available in neoprene or polyurethane
- Can be supplied in bags or on a reel
- Smooth profile, maximum oil retention

**Vikoflex Fence boom** Light, flexible fence boom with built in buoyancy for easy deployment without the need for special equipment. Manufactured from high quality materials. Easy to clean, maintain and repair.



- 200 - 1100mm high boom
- Closed cell foam buoyancy
- Coastal, rivers, lakes, swamps and marshland
- 10 to 50m sections
- Available in neoprene, polyurethane or PVC
- Can fit up to 250m on a reel
- Strong, flexible and easy to clean

**POD boom** High integrity oil containment boom with heavy duty polymer pods for permanent buoyancy.



- Up to 1000mm high boom
- Very strong and durable
- Closed cell foam buoyancy
- 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

We have an ongoing development programme and reserve the right to amend the specification of our products without prior notice. All quoted specifications are approximate.