FLOATING BARRIER
CONCEPT

The Barrier is constructed of multiple floating buoys (standard 1150mm dia + spikes, 1350mm coupling to coupling) that are coupled together allowing for free 360 degree rotation.

The buoys are linked to form a barrier of any length to suit a specific application. Anchor points are recommended at 25m intervals.

Buoys are supplied with smooth surface alternatively fitted with an array of spikes (size and shape to suit the threat or customer choice).

ADVANTAGES

- Filled with marine closed cell foam, rendering these virtually unsinkable even with perforations, bullet holes etc.

- Intruders have no opportunity to gain hand or foothold due to deadly spikes and revolving buoys.

- The ± 25 tonne breaking strain barrier will restrict access of most insurgent craft.

- All materials utilized have extended life span for corrosive sea water conditions etc. Stainless steel components or coatings are offered.
No wear swivel coupling designed to take a 25 tonne breaking strain

Ring coupling for anchor point
# MATERIALS

## SPECIFICATIONS

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