



# Floating Systems.

## Characteristics

- ▶ Unsinkable foam filled construction
- ▶ Highly visible PU skin
- ▶ Low maintenance and long-life construction
- ▶ Customized sized and overall length
- ▶ Can be deployed with anchoring buoys
- ▶ Unsinkable construction

## Buoy Applications

- ▶ Mooring
- ▶ Marking
- ▶ Navigational Aids

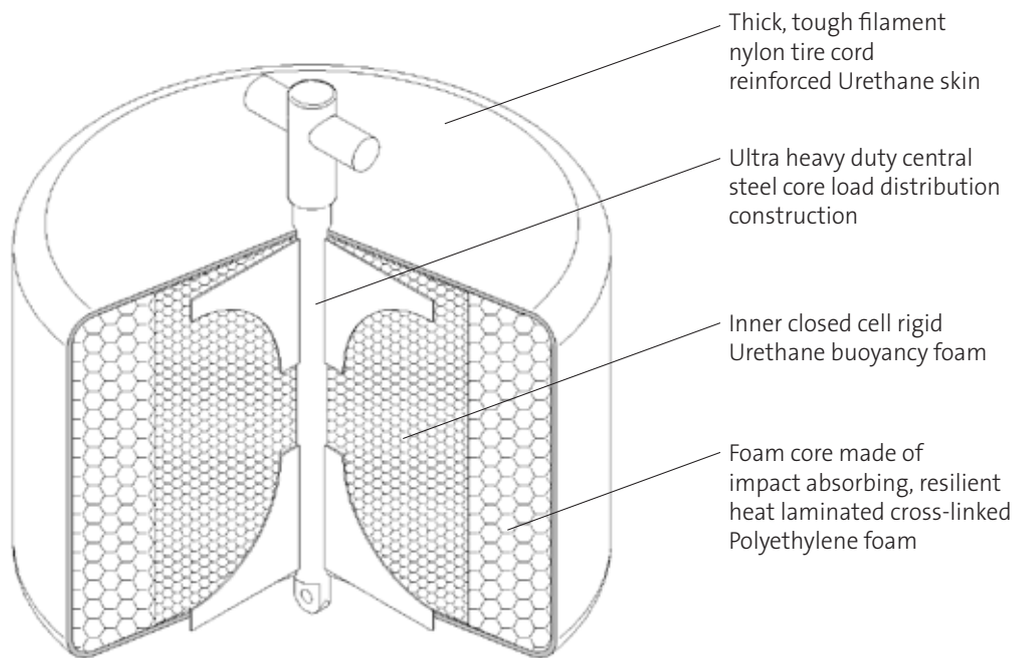
## Barrier Applications

- ▶ Protect new weirs in case a ship gets off course
- ▶ Demarcation barriers
- ▶ Physically restrict entry in sensitive areas

## OCEAN GUARD BUOYS

The ShibataFenderTeam Group offers a wide range of Ocean Guard Buoys for mooring and navigation applications in all marine environments from shallow waters to offshore applications. Our buoys have a customized design, are unsinkable, highly visible and require only low maintenance.

## TYPICAL BUOY DRAWING



For technical details and dimensions, please visit our Buoy section on our website.



Coming soon:  
SFT Buoys and Barriers brochure.



Mooring Buoy

## BUOY TYPES

MOORING BUOY



SUPPORT BUOY



UNIVERSAL BUOY



UTILITY CYLINDRICAL BUOY



PENDANT BUOY



CHAIN THROUGH BUOY



NAVIGATIONAL BUOY

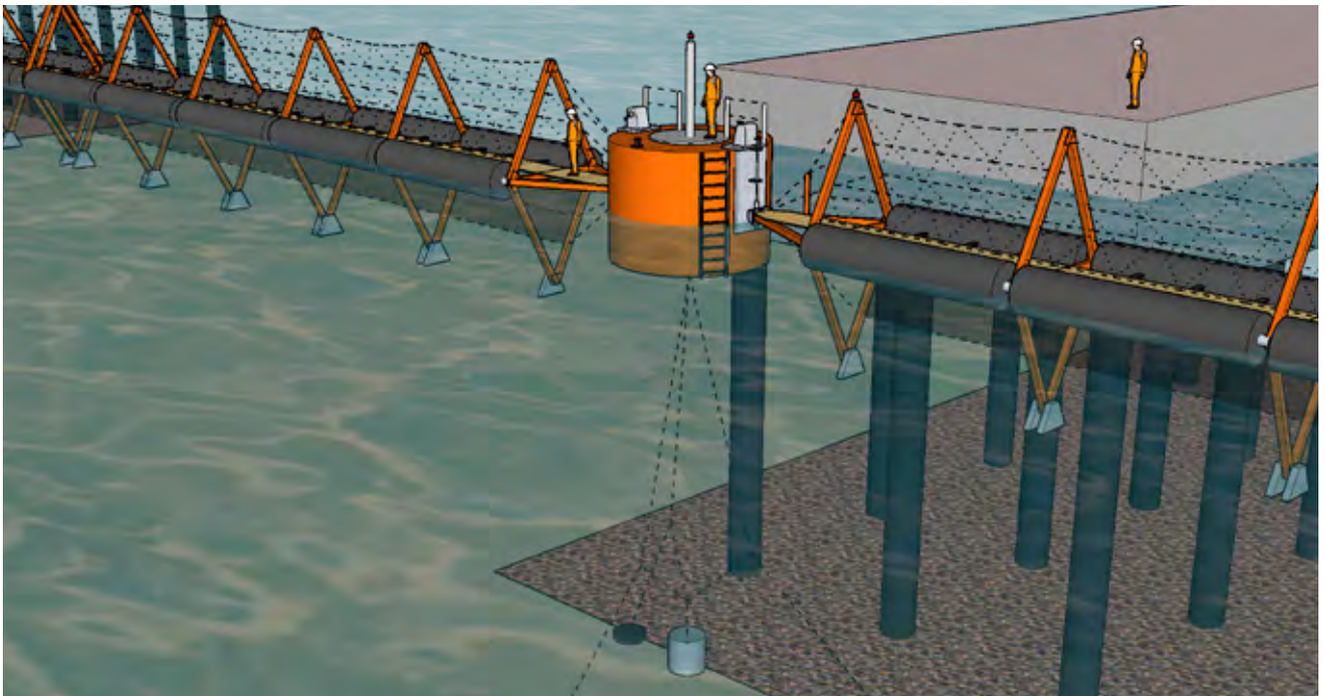


MARKER BUOY



## FLOATING BARRIERS

ShibataFenderTeam Ocean Guard Floating Barriers are bespoke barrier systems for demarcation, security and entry restriction applications in all marine environments from shallow to offshore. There is no standard range of floating barriers because each project is different. However our experienced team of engineers offers free of charge in-house design service to match project related needs.



Typical Security Barrier Layout



Canal Seine-Nord Europe | Oudenaarde | Belgium