

## Buoy

Buoys are much lighter than traditional steel buoys. Their filament-reinforced outer skin is resistant to wear and abrasion in even the toughest marine environments. In addition, their impact-absorbing inner closed-cell foam core will maintain buoyancy even if the skin is damaged.

Their low-maintenance, impact absorbing design is quickly replacing conventional steel buoys.

Unsinkable buoyancy

Impact absorbing

Lighter than conventional steel buoys

Corrosion free

Abrasion resistance

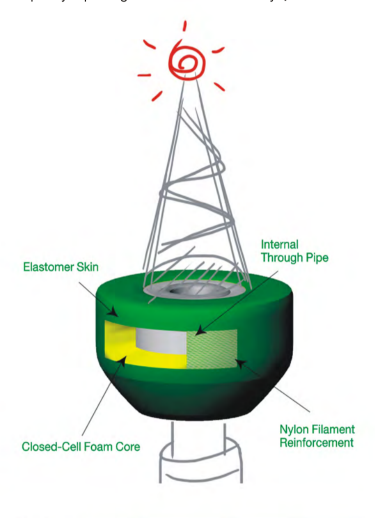
Various end fittings

Easy to handle

Customized colors and designs available

Low maintenance and long life time









## Ocean Barrier

Ocean barriers are designed to provide maximum security and safety in military facilities, ports, harbors, ships, and private facilities.

They can be used as physical barriers or as a demarcation of a secure area.

By interconnecting their end fittings, ocean barriers can encircle a ship or specific zone, which prevents small watercrafts, potentially laden with explosives, from getting near vessels in port.

Ocean barriers are constructed with 100% resilient closed-cell, cross-linked PE foam and filament-reinforced polyurea skin, so they are durable and resilient.

They can be deployed easily and are transportable for temporary or permanent purposes.

Outstanding visibility

Durable and unsinkable structure

Impact absorbing

Various options to customize setup

Easy to transport and install

Abrasion resistance

Low maintenance and long life time



