

## SecureBarrier

### SecureAccess

## SecureBarrier

SecureDetect

SecureLight

SecureView



The barrier is constructed of multiple floating buoys that are coupled together, allowing for a free 360 degree rotation. The buoys are linked to form a barrier of any length desired to suit your specific application needs. Anchor points are established at approximately 80 ft. intervals. Buoys are supplied with a smooth surface alternatively fitted with an array of spikes, custom-sized and shaped to suit the particular threat.

# Secure Barrier

# Floating Barrier



### FEATURES & BENEFITS

Filled with marine closed cell foam, rendering the units virtually unsinkable even if perforated by physical damages by bullet holes or most other methods of puncturing.

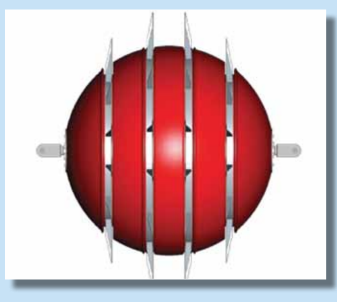
Intruders don't have the opportunity to gain hand or foot hold due to the revolving buoys and deadly spikes.

The 30 ton breaking strain barrier will restrict access of most insurgent water craft.

All materials utilized have extended life span, and for corrosive sea water conditions stainless steel coatings and components are offered.

#### **APPLICATION**

Ideal applications include any highly sensitive areas where threat via waterway is a potential risk.





### **SPECIFICATIONS**

	SALT WATER CONDITIONS	FRESH WATER CONDITIONS
Виоу	UV Stabilized Polymer	UV Stabilized Polymer
Couplings & Outer Flanges	316 Stainless	304 Stainless or Galvanized Option
Shark Tooth Spikes (3in.)	316 Stainless	304 Stainless
Boat Spike (7 <sup>3</sup> /4 in.)	Steel with 316 Stainless Thermal Coating	Steel with 304 Stainless Thermal Coating
Foam Fill	Closed Cell Marine Foam	Closed Cell Marine Foam



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