# Canilex (USA), Inc. <br> Your best choice for filexible containment! 

## PERMABOOM

## Permanent Fence Boom

## PFB-36 - Marine Terminals, Refineries, Ports, Power Plants

PermaBoom features a vertical membrane constructed of heavy-duty PVC-coated polyester belting. This membrane serves as both the draft and freeboard of the boom, preventing the passage of floating pollutants and debris.

Attached to either side of the membrane are solid floats that provide buoyancy to the boom. Floats are constructed of one-piece rotational molded polyethylene and offer a high degree of buoyancy, stability and durability. Foam filling of the floats offers added insurance against loss of buoyancy should floats become damaged due to impact.

Boom is designed for continuous, long-term use, and is of rugged construction, complete with UV and marine growth inhibitors.

## Top Features

- Permanent installations
- Heavy duty boom membrane, minimal maintenance requirements
- Rotary molded, foam filled heavy duty boom floats
- Accessories include tidal compensators, and dock seal systems
- Corrosion resistant ASTM style marine grade aluminum connectors
- Long service life and low maintenance
- Custom sizes and optional ballast (lead or chain) available


## Technical Information

| Boom Height | 36 in | 914 mm |
| :--- | :---: | :---: |
| Freeboard | 12 in | 305 mm |
| Draft | 24 in | 609 mm |
| Length | 50 ft | 15.25 m |
| End Connectors | Universal style extruded |  |
|  | marine grade aluminium connector |  |

PVC-coated polyester conveyor belting, UV and marine growth inhibitors included

| Skirt Weight | $170 \mathrm{oz} / \mathrm{yd}^{2}$ | $5700 \mathrm{~g} / \mathrm{m} 2$ |  |
| :--- | :---: | :---: | :---: |
| Skirt Color | Black |  |  |

Fully enclosed, rotary molded

Float $\quad$| high density polyethylene float shells filled |
| :---: |
| with closed cell polyurethane foam |

| Float Weight | 9 lbs |
| :--- | :---: |
| Float Color | Orange |


| Additional Ballast | None |  |  |
| :--- | :---: | :---: | :---: |
| Boom Weight | $7.7 \mathrm{lbs} / \mathrm{ft}$ |  | $11.5 \mathrm{~kg} / \mathrm{m}$ |
| Buoyancy | $32 \mathrm{lbs} / \mathrm{ft}$ |  | $47.7 \mathrm{~kg} / \mathrm{m}$ |
| Buoyancy/ <br> Weight Ratio |  | $4.1: 1$ |  |
| Tensile Strength | $54,000 \mathrm{lbs}$ | $24,500 \mathrm{~kg}$ |  |

All above values are nominal and subject to change without notice.

