

## EconoMax Boom

BOM103 For Calm Water \& Low Current, 25 x 16", 10" Draft Dimensions

Economical non-absorbent floating booms provide $1,800 \mathrm{lb}$. of actual breaking strength to contain waterborne oil spills and debris on calm water.

- Rectangular, closed-cell polyethylene foam flotation blocks corral liquids and debris up to $6 "$ above the water line
- Skirting barrier hangs 10 " below the water line to keep pollutants from creeping under
- Galvanized steel chain runs the length of the boom to add weight and rigidity
- Heavy-duty, 22-ounce vinyl-coated polyester is UV resistant for regular outdoor use
- Welded, reinforced seams ensure long life
- Marine-grade aluminum universal slide connectors and attached toggle pins let you link multiple booms
- Quality construction provides $1,800 \mathrm{lb}$. actual breaking strength
- Compact size allows easy deployment
- High-visibility yellow for instant recognition in emergencies
- Conforms to OPA-90 specifications; ideal for economical use in inner harbors, marinas and waterways
- Cleans easily using detergents, steam or power washing
- Add PIG Oil-Only Booms to absorb petroleumbased pollutants
- Need a custom boom? Call 1-800-HOT-HOGS (468-4647)

Specifications

| Style | Non-Absorbent Boom |
| :--- | :--- |
| Color | Yellow |
| Dimensions | $25^{\prime} \mathrm{Lx} 16^{\prime \prime} \mathrm{H}$ |
| Current Type | Calm Water \& Low Current |
| Intended Use | On Water |
| Sold as | 1 each |
| Weight | 26 lbs. |
| Composition | Boom - PVC |
| Application | Chain - Galvanized Steel |


| Draft Dimensions | $10 "$ |
| :--- | :--- |
| Freeboard Dimensions | $6^{\prime \prime}$ |
| UNSPSC | 24101907 |
| Pigalog® Page Number | Page 193 |
| Metric Equivalent |  |
| Dimensions | $8 \mathrm{~m} \mathrm{~L} \mathrm{\times 40.6cm} \mathrm{H}$ |
| Weight | 11.8 kg |
| Technical Information |  |
| Certifications, Approvals and Ratings |  |
| AASHTO M-228 Erosion Class A |  |
| Technical Documents |  |
| 33 CFR 154.1040 |  |
| 40 CFR 112.7 |  |
| 40 CFR 122.26 |  |

