



POLEeMAR has been a major manufacturer of Oil Spill Containment Boom since 1990. We work hard to ensure that the products we manufacture exceed our customer's requirements and expectations for outstanding quality and ease of use at a competitive price.

POLEeMAR continues to provide the industry with Oil Spill Containment Booms for all types of environments.



We are pleased to continue as an industry leader in the supply of...

POLEeMAR Oil Spill Containment Booms

The **POLEeMAR** Oil Spill Containment Booms are manufactured to perform in demanding open water environments and in controlled environments as well. The Oil Boom features are:



- **High Visibility Yellow**
- **Individually Secured Floatation**
- **Solid PVC Body for increased hydrocarbon resistance**
- **All PVC Seals RF Welded**
- **3/8" Galvanized Chain Ballast enclosed in PVC pocket (9,600 lb Breaking Strength)**
- **5,000lb Webbing Tension Strap**



Features & Benefits of the POLEMAR Oil Containment Boom

High Visibility Top Pocket

Increased Visibility-The high visibility Yellow Top Pocket of the POLEMAR Oil Containment Boom is easily identifiable as an obstruction, allowing mariners to avoid potential accidents.

Floataion Individually Secured

Each section of floataion, in the POLEMAR Oil Containment Boom, is sealed in place to prevent the movement of the floats. Traditionally, the floataion elements were loosely stuffed into a long top pocket. The wave action would gradually move the floats, creating gaps and allowing for breaches of the contained area.

This will not happen with the POLEMAR Oil Containment Boom.

Design Precision for different environments

The POLEMAR Round Boom design will provide excellent service in open water environments where increased buoyancy is required. The POLEMAR Flat Boom design will provide will allow for maximum separation in closed, settled water conditions.

Radio Frequency (RF) Welded Seams

The POLEMAR Oil Boom is manufactured using RF welding technology which ensures a reliable and consistent seal throughout.

Boom Connectors

The POLEMAR Oil Containment Boom can be provided with Shotgun Connectors, D-connectors, ASTM connectors or Rope Ends.



3/8" Galvanized Chain Ballast

The POLEMAR Oil uses a 3/8" Galvanized Chain, with a breaking strength of 9,600lbs., to ballast the bottom edge of the curtain. The Galvanized Chain will stand up to extended use in both fresh and salt water.

Ready to Deploy

Each POLEMAR Oil Containment Boom arrives on site with all components installed and assembled. All that is left to do is to connect the sections and to deploy the boom. Grab handles are attached at the midpoint of each floataion member to provide ease of handling