The **Oil Containment Boom** is a high strength floating barrier designed to contain and control oil after a spill. Booms are made in a robust PVC fabric and are available in calm water, fast water, moving water and open water models. All components featured on the boom are made with marine grade components that allow the boom to remain in water areas for extended periods. Booms have been deployed in rivers, ports, marinas, shorelines, lakes, and open water areas.

**Perfect for use in:**
- Rivers
- Harbors
- Lakes
- Ponds
- Open Water
- Coast Lines
- Ports
- Streams
- Marinas

**Typical Oil Boom Specifications**

<table>
<thead>
<tr>
<th>Fabric</th>
<th>22 oz. Impermeable PVC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Typical Section Lengths</td>
<td>25’, 50’, or 100’</td>
</tr>
<tr>
<td>Typical Skirt Draft</td>
<td>6” or 12” (16”, 20” and longer also available)</td>
</tr>
<tr>
<td>Freeboard</td>
<td>4”, 6”, 8”, 10”, or 12”</td>
</tr>
<tr>
<td>Other Components</td>
<td>Bottom Ballast, Tension Cables, Section Connectors</td>
</tr>
</tbody>
</table>

**Other designs, fabrics, and custom sizes available.**

**Boom Accessories:** Anchor Kits, Buoys, Tow Bridles, Tidal Compensators
Section Lengths: Boom sections are typically available in either 25’, 50’ or 100’ sections. Additional sizes are available on request.

Standard Depth: Boom depths will vary depending on your location and water movement in the area. Standard depths include 6” and 12”, with longer lengths also available for open water areas.

Flotation Element: Each boom features marine grade floats that are suitable for extended use in marine environments. Floats will vary in size, often dependent on the depth of your skirt and your water conditions. Floats are encased in the top of the flotation barrier to create a continuous float line.

Fabric: Standard fabric features a 22 oz. impermeable PVC fabric. Bottom skirts will also be an impermeable PVC.

Section Connectors: Section connectors will include slide connectors and grommets that allow for reinforcement and connection between 2 sections of curtain.

Ballast: Each section will feature a bottom ballast chain. Chains from multiple sections can be connected together to form a complete barrier.

Tension Cables: For moving and open water areas, booms may also feature an enclosed tension single or dual tension cable.

**Typical Specifications only. Manufacturing details may vary slightly depending on your location and area conditions.

Additional Oil Spill Cleanup Products are also available including Boom Reels, Power Packs, Pumps and other cleanup equipment. For more information, check out our Oil Spill Cleanup Product Line.