

## OIL CONTAINMENT BOOMS



SolHuTec's Oil Containment Booms are the perfect way to contain and control oil that has been spilled in a water location. Booms are made from a high strength fabric that is able to handle, control, and contain oil to a specific location. Booms are made in standard lengths of either 25, 50 or 100 feet with connectors that allow several sections of boom to be connected together.



### OIL BOOM FEATURES

- Section Lengths: 25 ft., 50 ft. or 100 ft.
- Skirt Draft: 6", 12" or 16"
- 22 oz. Impermeable PVC Fabric
- Bottom Ballast Chain
- Tension Cable (s) (Moving Water Models)

### OIL BOOM USES & APPLICATIONS

- Offshore Oil Containment
- Tanker Spills
- River, Lake or Marina Oil Spills
- Containment During Cleanup Operations
- Harbor Spill Containment

### OIL BOOM ADVANTAGES

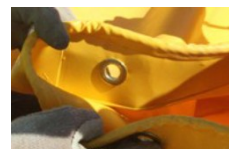
- Helps Prevent the Spread of Spills
- Contains Materials During Cleanup Processes
- Robust and Reliable Fabrics
- Protects or Deflects Oil from Protected Areas
- Equipped for Marine Use

## OIL CONTAINMENT BOOMS

OIL CONTAINMENT BOOMS							
Part Number	Type	Material	Length	Draft	Freeboard	Bottom Ballast	Tension Cable
BOA025-0604JA1	Calm Water	22 oz. PVC	25'	6"	4"	1/4"	None
BOA050-0604JA1	Calm Water	22 oz. PVC	50'	6"	4"	1/4"	None
BOA100-0604JA1	Calm Water	22 oz. PVC	100'	6"	4"	1/4"	None
BOD025-1206JA1	Marinas	22 oz. PVC	25'	12"	6"	1/4"	None
BOD050-1206JA1	Marinas	22 oz. PVC	50'	12"	6"	1/4"	None
BOD100-1206JA1	Marinas	22 oz. PVC	100'	12"	6"	1/4"	None
BOB025-0604JA1	River	22 oz. PVC	25'	6"	4"	1/4"	1/4"
BOB050-0604JA1	River	22 oz. PVC	50'	6"	4"	1/4"	1/4"
BOB100-0604JA1	River	22 oz. PVC	100'	6"	4"	1/4"	1/4"
BOC025-0606JA1	River HD	22 oz. PVC	25'	6"	6"	5/16"	5/16"
BOC050-0606JA1	River HD	22 oz. PVC	50'	6"	6"	5/16"	5/16"
BOC100-0606JA1	River HD	22 oz. PVC	100'	6"	6"	5/16"	5/16"

### INSTALLATION PROCESS

The first step in the oil boom installation process is to connect multiple sections of your boom together. Depending on your boom type, this can be done via grommet and slide connectors. Once the sections are fully connected, they can then be deployed around oil spills to contain spills while a cleanup process is underway. For more information, please check out our Oil Boom Installation Guide.





## OIL CONTAINMENT BOOMS

OIL CONTAINMENT BOOMS							
Part Number	Type	Material	Length	Draft	Freeboard	Bottom Ballast	Tension Cable
BOE025-1206JA1	Port Conditions	22 oz. PVC	25'	12"	6"	5/16"	5/16"
BOE050-1206JA1	Port Conditions	22 oz. PVC	50'	12"	6"	5/16"	5/16"
BOE100-1206JA1	Port Conditions	22 oz. PVC	100'	12"	6"	5/16"	5/16"
BOF050-1608JA1	Port Conditions HD	22 oz. PVC	50'	16"	8"	5/16"	5/16"
BOF100-1608JA1	Port Conditions HD	22 oz. PVC	100'	16"	8"	5/16"	5/16"
BOG050-2010JA1	Coastline Conditions	22 oz. PVC	50'	12"	6"	5/16"	5/16"
BOG100-2010JA1	Coastline Conditions	22 oz. PVC	100'	12"	6"	5/16"	5/16"
BOH050-2412JA1	Offshore Conditions	22 oz. PVC	50'	12"	6"	5/16"	5/16"
BOH100-2412JA1	Offshore Conditions	22 oz. PVC	100'	16"	8"	5/16"	5/16"

### **ACCESSORIES:**

Tidal Compensators, Buoys, Anchors, Anchoring Kits, Tow Bridles, Shore Attachments

Phone: 888-251-8445

Fax: 772-646-0524

Website: [www.solhutec.com](http://www.solhutec.com)

Email: [mfg@solhutecgroup.com](mailto:mfg@solhutecgroup.com)