



## **Ultra-Oil Filter Boom and Extension Skirt Specifications**

### **Ultra-Oil Filter Boom (UT Part Number 5220)**

- Constructed of Ultra-X-Tex, allowing water to pass through the Ultra-Filter Boom while absorbing hydrocarbons. Ultra-X-Tex is capable of absorbing up to 2-4 times the amount of oil (per square foot) as traditional polypropylene absorbents.
- Overall dimensions of each unit: 6' long x 5" diameter.
- Ultra-Oil Filter Booms float on the surface of the water via an internal closed cell foam float.
- The Ultra-Oil Filter Boom is contained in a chemical resistant mesh netting
- Units can be connected in an adjacent fashion via connection clips that attach to connection rings on the adjacent Ultra-Oil Filter Boom. Connected units overlap by 1-foot to ensure containment.
- Each Ultra-Oil Filter Boom is capable of absorbing up to 2.33 gallons of hydrocarbons.

### **Ultra-Oil Filter Boom, Skirted Model (UT Part Number 5240)**

- Constructed of Ultra-X-Tex, allowing water to pass through the Ultra-Filter Boom, Skirted Model while absorbing hydrocarbons. Ultra-X-Tex is capable of absorbing up to 2-4 times the amount of oil (per square foot) as traditional polypropylene absorbents.
- Overall dimensions of each unit: 13' long x 3.5' deep.
- Ultra-Oil Filter Boom, Skirted Models float on the surface of the water with 6-inch diameter closed cell foam.
- Units can be connected in an adjacent fashion via connection carabineers supported on the Ultra-Filter Boom, Skirted Model with a high-strength nylon webbing that attach to connection grommets on the adjacent Ultra-Oil Filter Boom, Skirted Model.
- Ultra-Filter Boom Extension Skirts can be added to each unit to increase the depth of the Ultra-Oil Filter Boom, Skirted Model. These connections are also made via connection carabineers which connect to the connection grommets of each Ultra-Filter Boom Extension Skirt.
- At the top and bottom of each Ultra-Oil Filter Boom, skirted Model is a pocket housing a 5/16" cable with a looped end on each side to allow connection to anchoring points on the shore, dock, etc. or to an adjacent unit. Also, the cable is exposed in certain sections on the bottom of each unit to allow for anchoring to the bottom of the lake, sea, ocean, etc. if necessary.
- Each Ultra-Oil Filter Boom, Skirted Model is capable of absorbing up to 5 gallons of hydrocarbons.

### **Ultra-Oil Filter Boom, Extension Skirt (UT Part Number 5241)**

- Constructed of Ultra-X-Tex, allowing water to pass through the Ultra-Filter Boom Extension Skirt while absorbing hydrocarbons. Ultra-X-Tex is capable of absorbing up to 2-4 times the amount of oil (per square foot) as traditional polypropylene absorbents.
- Overall dimensions of each unit: 13' long x 5' deep.
- Units can be connected in an adjacent fashion via connection carabineers supported on the Ultra-Filter Boom Extension Skirt with a high-strength nylon webbing that attach to connection grommets on the adjacent Ultra-Oil Filter Boom.
- Ultra-Filter Boom Extension Skirts can be added to each Ultra-Oil Filter Boom to increase the depth of the Ultra-Oil Filter Boom. These connections are also made via connection carabineers which connect to the connection grommets (supported by high strength nylon webbing) of each Ultra-Filter Boom Extension Skirt.
- At the bottom of each Ultra-Filter Boom Extension Skirt is a pocket housing a 5/16" cable with a looped end on each side to allow connection to anchoring points on the shore, dock, etc. or to an adjacent unit. Also, the cable is exposed in certain sections to allow for anchoring to the bottom of the lake, sea, ocean, etc. if necessary.
- Each Ultra-Oil Filter Boom Extension Skirt is capable of absorbing up to 5 gallons of hydrocarbons.