## Oil Absorbent Booms







### Oil Absorbent Boom

#### **APPLICATION**

 Suitable for the recovery and containment of any lubricants and oil

### **FEATURES & BENEFITS**

- Comprising of an outer plastic netting that contains a spunbond inner sock
- Absorbent core is manufactured from very fine meltblown fibres allowing more oil to penetrate deeper into the centre
- A tough nylon rope runs the entire length of the boom for additional strength
- Doubled stapled ends for increased strength
- Rust proof metal rings and snap hooks enable booms to be joined together to form long runs

Code	Dimensions Length x Dia mm	Containment Capacity Litres Per Boom	Quantity Per Pack	
SPILCHOIC	CE OIL ABSO	RBENT BOOM	ıs 🧪	
SC-01-002	3000 x 120	40	4	Y
SC-01-004	1500 x 200	25	8	
SC-01-003	3000 x 200	40	4	
SC-01-005	5000 x 200	84	2	

# Spaghetti Fill Heavy Duty Marine Boom

### **APPLICATION**

Ideal for absorbing heavy and more viscose oils which may be found in fast flowing rivers, harbours and open sea

#### **FEATURES & BENEFITS**

- Filled with long strips of flaked absorbent material for fast absorption and high retention of any absorbed liquids
- Hydrophobic fill will not absorb water
- Absorbent fill contained within a strong nylon outer netting with a continuous high tensile draw cord for added strength and handling
- Hooks and rings at each end allow coupling together to form long runs if required

Code Dimensions Containment Quantity Length x Capacity Litres Per Pack Dia mm Per Boom

**SPILCHOICE MARINE SPAGHETTI BOOM SC-01-010** 3000 x 120 42.5 4



### Oil Absorbent Boom

### **APPLICATION**

 Designed to capture floating oil at sea, in harbours, lakes and canals and prevent it contaminating the surrounding shoreline

### **FEATURES & BENEFITS**

- Allows water to pass through freely while filtering any oil present on the waters surface
- Booms can be connected with 300mm overlap to ensure maximum containment and coverage
- Float on the surface of the water via an internal closed cell foam float
- Boom is contained in a chemical resistant mesh



Code	Dimensions Length x Dia mm	Containment Capacity Litres	Weight kgs				
ULTRATECH OIL FILTER BOOM							
UL-42-354	1800 x 125	19	2.6				

## Oil Absorbent Skirted Boom

### **APPLICATION**

 Designed to capture floating and submerged oil at sea, in harbours, lakes and canals and prevent contamination of the surrounding shoreline

### **FEATURES & BENEFITS**

- Allows water to pass through freely while filtering any oil present
- 850mm deep weighted skirt hangs below the boom capturing any oil that is under the water but close to the surface
- Multiple booms can be connected for long, continuous runs and easy deployment and retrieval
- Floats on the surface of the water with a 150mm dia closed cell foam float



Code	Description	Dimensions Length x Depth mm	Containment Capacity Litres	Weight kgs			
ULTRATECH OIL FILTER SKIRTED BOOM							
UL-42-356	Boom	4000 x 850	41.5	9			