

# Organic Absorbent Booms



**1.5m & 3m Booms filled with the same Spillfix Universal Organic Absorbent, providing excellent absorption and surface contact to contain a spill prior to application of the loose absorbent material.**

**Spillfix Booms have strong wicking action**

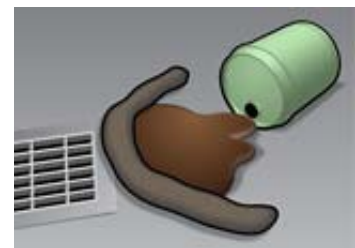
- The nature of the coir absorbent provides a strong “wicking” action away from the surface meaning the spill is directed throughout the boom



Size (length)	Code	Absorbtion Capacity	Qty per Carton
1.5 m	FXB1.5	7.5 Litres of oil	4
3 m	FXB3	15 Litres of oil	2

- The design of the organic boom provides increased surface contact to trap migrating liquids, maximise the absorbent action, and prevent leakage under the boom.

- Because the Spillfix Universal Organic Absorbent used to fill the booms prefer hydrocarbons (e.g. oil) over water, they are ideal in an outdoor situation in wet conditions. If the boom becomes wet, the water will be sacrificed in favour of the oil spill to be contained. Some other booms will not absorb water, creating a dam with a backup of water. The oil will then float over the top of the boom, defeating the purpose of the exercise.



## EverSoak™

# Absorbent Pads

**Manufactured in USA from recycled fibres**

**Double the absorbency of most other pads**



Code	Pad Size	Code	Absorbtion Capacity	Qty per Carton
FXPAD	380 x 480 mm	FXB1.5	1.5 Litres of oil	50

- Due to the extra thickness of Eversoak Absorbent Pads, independent tests have shown them to have double the fluid absorption capacity of competitors' general purpose pads.

- Made with 80% recycled cellulose fibers to create superior absorbency and a more cost effective alternative than oil based polypropylene sorbent pads.

- Class A fire retardant (lab tested per ASTM E84).

- Absorbs oil, water, grease, transmission fluid, coolants, and many other fluids.