



## TECHNICAL DATA SHEET

### Oil Absorbent Net Boom 3000mm x 200mm

#### Product Benefits

- Designed for the most demanding oil recovery operations in both fresh and sea water spills.
- Comprising an outer plastic netting that contains a spun bond inner sock.
- Absorbent core is manufactured from very fine melt blown fibers, so allowing more oil to penetrate deeper into the center.
- Because of 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.
- Dimensions L x W 3000 mm x 200 mm.
- Containment capacity per boom 40 liters.
- Pack quantity 4.



Bullman oil absorbent net boom are made an outer plastic netting that contains a spun bond inner sock which filled with recycled polypropylene. It can be used either on land or water to block the spillages. Oil absorbent boom is used to absorb and contain oil. A strong mesh outer sleeve encases a poly sock skin filled with highly sorbent poly blend. Booms won't shed or sink, even when saturated with oil.

It is used to surround oil spills and sheens on top of water sources to prevent further contamination, as well as capture hazardous substances that have already been spilled.

Item Code : **BMB-O20**

Make: India

Safeguard Your Business With Our Advanced Environmental Protection and Industrial Safety.  
Make A Call Right Now USA: +14695458710, [info@bullmansafety.com](mailto:info@bullmansafety.com)