

Poly Spill Boom



Spill Kits Direct poly spill land boom is a one-use, cost-effective land barrier. Designed by firemen and now in use nationally by fire brigades and industry.

- Use to contain any spill in an emergency
- Two outer tubes are filled with water
- The centre stays empty to prevent the boom from rolling down slopes
- Any water source can be used to fill the tubes

SKU Code	Length	Size		Pack weight	Pack size
503/04150	10m	Lay flat: 25 x 10 x 25cm	Filled: 16 x 10 x 16 (dia) cm	1.9 kg	65 x 15 x 3 cm
503/04151	100m	Lay flat: 25 x 10 x 25cm	Filled: 16 x 10 x 16 (dia) cm	16.5 kg	65 x 27 x 20 cm

INSTRUCTIONS FOR USE

1. Remove poly spill boom from its container
2. Cut to desired length
3. Place poly spill boom in required location. Ensure that any hoses are run over the top of the poly spill boom.
4. Secure one end with boom ties or tie a knot. To assist tying, the centre chamber can be split and each outer compartment tied off separately (this will aid the procedure if the boom is being used on water and one of the chambers is being air-filled).
5. Fill both the outside chambers with water for land use, or one with water and one with air for use on water.
6. Secure open end with boom ties or tie a knot. DO NOT move or drag poly spill boom when filled with water as this may cause the material to tear depending on the surface.

TO EMPTY AFTER USE

1. Remove boom ties or untie knot from one end and allow to drain.
2. Fold up empty boom and place for storage if not damaged or contaminated. Dispose of in an approved manner.

N.B. Handle with care in storage and use to avoid damage

Composition:	Low density polyethylene
Thickness:	500 gauge (125 microns)
Properties:	Lightweight, good flexibility, good puncture resistance. Sealable by cable tie or by knotting end of boom. It is important that a suitable and sufficient Risk Assessment is carried out on each incident
Instructions for use:	and correct PPE is worn. Depending on the nature of the spill a combination of the contents of the kit may be used.
Shelf Life:	If stored away from direct sunlight the shelf life is unlimited.
Compatibility:	Poly booms are resistant to most liquids for the duration of a spill clean-up. However, it is not recommended that they be used with strong oxidizing agents as contact may lead to spontaneous combustion. Normally they are used once and then disposed of. If reusing, they should be cleaned with soapy water before reuse.
Disposal:	May be disposed of by landfill or incineration, in accordance with local and national regulations, taking into account the classification of the liquid which may contaminate the poly boom.
Safety Data:	After use care should be taken when handling the boom if contaminated with hazardous liquids. Further technical advice is available if required.
Note:	All weights, dimensions, and other figures quoted are approximate.

Revision Date: 06/11/2018