



SPECIFICATION FOR DRIVE IN TRIBUND TANKS



| | 0416/DIT |
|--------------------|------------------------------|
| Capacity available | 1,920 – 17,000 litres |
| Size | Varies dependant on capacity |
| Height | 30 cm |
| Colour | Black and yellow |

Description: A portable bund for containment and temporary storage of oil and contaminated water with

additional support and guidance for vehicle tyres.

Construction: 900 gsm PVC-coated material, RF welded.

Fitted with: Unique internal collapsible side supports.

Ground sheet available (at additional cost)

Properties: Tensile strength of material = 4000/3500 N per 50 mm strip (BS3424/6B)

Tear strength of material = 1000/800 N (BS3424/7B)

Coating Adhesion = 90 N/50mm (BS3424/9B)

UV resistance: good

Instructions for use: The following recommendations must be observed to ensure safe use of the Drive In Tribund

and to minimise damage:

The ground must be level, flat and free from sharp protrusions and objects.

The Tribund is an emergency bund and must not be used for long term storage of liquids

The vehicle tyre treads must be free from sharp objects. Other sharp objects must not be stored in the Tribund.

Vehicles must drive into and out of the Tribund ends following a line which is square to the

bund and which avoids damaging the internal struts.

The condition of the Tribund must be checked after a vehicle has driven in or out of the bund

and at regular intervals while a vehicle is parked in the bund.

Rainwater must not be allowed to build up inside the Tribund.

Drain plugs should not be fixed to the Tribund.

If other pieces of plant or containers are stored in the Tribund care should be taken that the

capacity is not exceeded.

Compatibility: Suitable for short term contact/storage of oil or oil-contaminated water.

For other applications please consult our technical department.

Safety Data: If contaminated wash thoroughly before returning to store or re-installing the Tribund.

Further technical advice is available if required.

Note: All weights, dimensions, and other figures quoted are approximate.

Revision Date: 07/11/2018



