



## SPECIFICATION FOR SPILLSTOP









|                   | 0424/0.5M/FB     | 0424/0.5M/MH | 0424/0.9M/FB     | 0424/0.9M/MH |
|-------------------|------------------|--------------|------------------|--------------|
| Size              | 100 x 50 x 50 cm | 36 x 50 x 59 | 100 x 90 x 75 cm | 40 x 90 x 74 |
| Colour            | Red or white     | White        | Red or white     | White        |
| Pack Quantity     | 1                | 1            | 1                | 1            |
| Unit Weight       | 10 kg            | 5 kg         | 26 kg            | 16 kg        |
| Supplied with key | Yes              | No           | Yes              | No           |

**0.5m Universal Key:** Recycled PVC and steel

Approx. 18kg

**0.9m Universal Key:** Concrete, MDPE Shell and steel

Two parts, an Upper Key (approx 20kg) and Lower Key (approx 15kg).

**Composition:** Medium Density Polyethylene

Foam gasket: EDPM or PVC/Nitrile

Steel handle

**Features:** Universal keys are used to lock the pods together.

Each pod incorporates a unique foam gasket base creating a tight seal with the ground.

No bolting to the ground is required.

**Properties:** Spillstop units fill with the liquids it is containing or can be filled with ballast material for added

security. This combined weight of the liquid being blocked or contained and the weighted

connection keys, secures the barriers in position.

If situated on a porous surface then the contained liquids would eventually penetrate standard ground. If Spillstop is to be used as a temporary bund then it is suggested to use an optional

groundsheet (also available) that helps create a watertight container.

**Safety Data:** Further technical advice is available if required.

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

Revision Date: 07/11/2018



