

WeightDock®

DATA SHEET



WeightDock® from CSD Systems overcomes the problem of instability in temporary constructions, such as tents and enclosures.

The WeightDock attaches to the legs of the construction, enabling it to work with virtually any enclosure design. It can be filled with low cost weighty material, such as sand or gravel.

KEY BENEFITS

- Universal design works with virtually any temporary construction
- Uses a range of low cost, widely available materials as ballast
- Fits inside or outside the enclosure
- Rugged reinforced material construction resists tearing
- Fully reusable
- Rapid attachment using industrial Velcro fixings
- Complete with carry handle

CSD's WeightDock overcomes stability problems often encountered when erecting tents or other temporary enclosures.

The WeightDock comprises a reinforced canvas tube open at one end. The tubes are attached to the legs of the temporary construction and filled with a ballast material. (We would recommend the use of sand or gravel for this.)

Using the WeightDock has the effect of making the temporary construction much heavier when in situ without significantly increasing its size. The extra weight increases stability, enabling it to resist high winds or other destabilising forces.

Ideal for:

- Airlocks
- Tents
- Forensic enclosures
- Marquees
- Manhole tents
- Market stalls

The WeightDock works to stabilise almost any temporary enclosure by giving it the effect of being heavier when in situ.

Specifications

The WeightDock is made from strong canvas making it especially strong and resistant to tearing.

The weightDock comes in the shape of a tube and measures 28cm long by 19cm in diameter and when filled 60cm circumference approximately.

When empty, it weighs 200g. Filled with sand up to 11Kg.

Complete with carry handle.

Installation

Installation is simple:

Erect the temporary construction in the usual manner, following manufacturer's instructions.

Fill the WeightDock(s) with the ballast material of your choice (not supplied) and then tie the top to seal.

Attach a WeightDock(s) to the base of one or more of the legs by wrapping the Velcro straps tightly round. Ensure that the open end is uppermost.



WeightDock®

CSD Systems Limited
Pantiles Chambers, 85 High Street, Tunbridge Wells, Kent TN1 1XP, UK
Phone +44 (0) 1892 614 366 Fax +44 (0) 1892 535 475
www.speeddock.com info@cspdsystems.co.uk