



### DustLock from CSD Systems stops dust from decoration or renovation work from escaping to other parts of the building.

The DustLock design is based on CSD's acclaimed asbestos dust control system, widely used by professionals throughout the UK. It is quick and simple to erect and attaches to almost any doorway.

An absolute certainty in any internal refurbishment or decorating work is the problem of dust, which at best is a nuisance and at worst is a health hazard for the workforce, occupants and visitors to the site.

The DustLock is designed to overcome the inconvenience and expense of dust from building or decorating work coating surfaces away from the area where the work is taking place.

It comprises coated steel frame and polythene cover with separate flaps that are weighted to prevent dust passing through while still allowing free access to workers.

The polythene cover has a large polythene flange which can be sealed to a wide variety of door frames.

Tent, flaps and frames are supplied in a sturdy re-usable carry bag.

#### KEY BENEFITS

- Puts a stop to dust covering part of a building unaffected by building or decoration work
- For particularly large entrances, more than one DustLock can be used to create the seal
- Minimises after work clean up
- Re-usable and quick to assemble
- Lightweight but tough clear polyethylene construction
- Built-in flange tapes straight to virtually any doorway
- Weighted flaps with self-adhesive strips let you choose where the entrance should go

#### Ideal for:

- Construction work
- Refurbishment and renovation
- Demolition
- Domestic decorating and repairs
- Cleaning
- Fire and flood damage

#### The DustLock works on:

- Dust
- Mould
- Mildew

#### Specifications

The DustLock cover is made from 600 gauge polythene making it strong enough to resist tearing or piercing under use.

The frames for the DustLock are made from steel, coated for easy cleaning and extended corrosion resistance with Plastic corner joints to form frame.

Installed, the standard DustLock measures 800mm x 800mm x 2m high. This packs down to 1m x 150mm x 200mm in its carry bag.

The complete pack includes frame, cover, flaps and carry bag and weighs just 7kg.

#### Installation

Unfold the cover and place on the ground.

Assemble the frame inside the tent by inserting the poles into the corner joints. Tape the flange to the outside of the doorway of the area where dust is being generated.

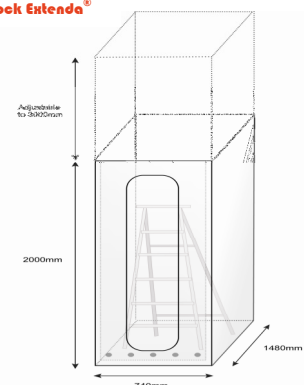
Cut an additional entrance/exit into the DustLock in one of the three sides. Attach the flaps by peeling off the backing strip and hanging so that they open in towards the work area.

### Dustlock Extenda

Also available is DustLock Extenda. It has a footprint of 740mm x 1480mm and can be extended from 2 to 3m in height.

This makes it ideal for ceiling access work – such as servicing air conditioning equipment – and allows a ladder to be entirely contained within it.

Dustlock Extenda®



DustLock covers are available separately

### Dustlock®

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

**VERSATILITY:** for particularly large entrances multiples of the DustLock can be combined to create the seal.