



### KEY BENEFITS

- Designed and built for rapid assembly, portability and durability
- Heavy-gauge polythene chamber, double welded seams and entrances
- Pre-hung, pre-weighted flaps and built-in enclosure entry seal flange make it 'ready-to-go'
- No need for any wrapping, taping, trimming and sealing.
- Can be erected in an area no larger than its own footprint, so is ideal for tight spaces
- Zinc electro-galvanised frame to protect against rust
- The frame is isolated from hazardous waste materials and can be re-used without the need for decontamination

### SPECIFICATION

#### SpeedDock® chamber:

- ±1000 gauge polythene, with double-welded seams
- Pre-welded and pre-weighted entry flaps
- Pre-welded enclosure entry sealing flange
- Loose adhesive flap pre-warning signed for clean end entry

#### SpeedFrame®

- 25mm square-section galvanised tubular steel frame
- Standard 6-piece or 12-piece frame
- Sprung steel SpeedClips

#### Dimensions:-

- All SpeedDock® airlocks measure 2m in height
- When erected, the standard triple chamber airlock is 3m long x 1m wide

## SpeedDock airlocks are the most robust and versatile chambers available for the safe removal of asbestos.

For maximum strength and durability, they consist of a heavy-duty polythene cover with double-welded seams and a specially designed SpeedFrame®. This modular frame is available in either a standard version or, for added convenience, the new 12-piece version.

The SpeedDock® airlock comes in a choice of base sizes – 100cm, 74cm and 60cm. Available in triple, double and single units. All measure 2m in height and can be combined to create a purpose-built system suitable for virtually every project. In addition, they can also be custom-made to suit individual specifications.

For good measure, a zinc electro-galvanised finish ensures the frames do not suffer from the rust problems that some conventional systems are susceptible to.

The frame sits outside the polythene SpeedDock® airlock, preventing it from coming into contact with hazardous waste materials and allowing it to be used again without the need for decontamination.

SpeedDock® chambers can be erected in a space no bigger than their own footprint. They incorporate a unique suspension system which enables rapid assembly and dismantling times. For example, the triple chamber unit and standard frame can be erected in less than ten minutes – over an hour less than it takes to assemble many systems – and taken down in just five minutes.



The Dog Leg is an L-shaped configuration made of double and single chambers.

**The HSE regulations require the use, wherever possible, of 100cm<sup>2</sup> by 2m high airlocks.**

*As well as being available in various standard sizes and configurations, SpeedDock® chambers can be custom-made to suit your individual specifications*

### SpeedDock® Frames



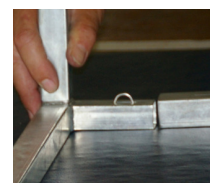
Assembled frame

The standard six piece SpeedFrame® consists of a square base, into which are pushed four upright corner posts, and a square top section, which is slotted into the top of the posts to complete the chamber frame.

There is also an optional twelve piece frame which packs down into a small, purpose-designed carry bag for more convenient storage and transportation.



12-piece frame and bag



Corner joint 12-piece frame

**SpeedDock airlocks conform to the Health & Safety guidelines for the safe removal of asbestos.**