

Containment Set Up - Installation Guide

[HEYWALL](#)

Why Containment?

Containment kits are the best solution for dividing a room while work is taking place. This partition stops dust, dirt and drafts entering spaces during refurbishment, renovations, restoration and maintenance work, they can also be used to make small chambers in room to contain drying processes. The containment kit also ensures restricted access to the area whilst work is taking place.

How to:

Installation Steps

1. Open [carry bag](#) and take out [extension system bars](#) and secure to [foot plates](#).
2. Screw in the quick [release \(spring loaded\) adaptor](#) to the top section of the rod.
3. Screw in [head plates](#) (this is where the plastic will be secured).
4. On the head plate, pull back locking flap to expose 2 holes underneath, push up to lift flap and lock in plastic then, close locking flap.
5. To secure [plastic](#) against ceiling, push sealing rail into [ceiling clips](#) and push sealing rail towards ceiling locking plastic in place.
6. To install [zippers](#), remove adhesive protection and stick [zipper](#) to the plastic once erected. Open the zipper, then use the [knife](#) to cut plastic, then zipper will be ready to use.
7. To secure plastic against side walls, doorways or openings use the sealing rails with side clamps attached to [extension system bars](#) (ensuring bars are 23cm-29cm for the wall to ensure clamp will fit).
8. Use Restore Solutions [tape](#) to secure the [plastic](#) where there are gaps allowing dust, dirt or air to escape.

Outcome:

Having completed work without interruption to both the restorer/renovator and occupant in a safe environment. Minimised clean up, due to the contained environment for dust and dirt etc. Faster drying results by elimination of drafts.

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