

Containment Set Up - Installation Guide

Curtainwall

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 <u>duffel bag</u> and remove <u>telescopic pole</u>, connect <u>ring tops</u> and unrelease clips to extend poles to ceiling height.
- 2. Attached <u>header bar</u> with hooks and plastic into ring tops at the top of pole.
- 3. Attached a second telescopic pole to the header bar.
- 4. Attached a second <u>header bar</u> with hooks and plastic into the ring top at the top of the pole.
- 5. Keep attaching poles and <u>header bars</u> until area required is contained.
- 6. Overlap both plastic curtains over the pole and clip in place with the <u>sleeve clips</u> to the curtain wall poles.
- 7. To install <u>zippers</u>, remove adhesive protection and stick <u>zipper</u> to the plastic once erected. Open the zipper and use the <u>knife</u> to cut plastic, then zipper will be ready to use.
- 8. Use <u>Curtain-Wall side foam kit</u> to fill gaps between the pole and the wall to create full containment
- 9. Use Restore Solutions <u>tape</u> to secure the <u>plastic</u> 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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