

The ZipWall® Toolkit can be used in many different configurations. A few examples:

Create a 16 feet wide dust barrier and seal it on all four sides

- Choose your dust barrier material – reusable panels or plastic sheeting.
- Set up the barrier using three poles spaced 8 feet apart.
- Seal your barrier at the ceiling and floor with a Span™ attached to the top and bottom of a pole. You'll need two poles, two floor adaptors, and four Spans.
- Seal each wall using a ZipWall® Track, a Span™ and a SideBridge™. If the wall is higher than 8 feet, use the Span at the top, and tape the remaining distance to the floor using the ZipWall® double-sided tape.
- With a plastic sheeting barrier, create an entry using ZipWall® zippers; with a ZipFast™ reusable barrier, use the 2.5 foot panel as a door.

Create a 40 foot wide plastic dust barrier

- Use plastic sheeting and five poles, spaced 10 feet apart.

Create a 10 x 10 foot room-within-a-room

- Use plastic sheeting and four poles..

Seal an existing door

- Use a ZipDoor® kit.

Seal a hallway

- Use plastic sheeting or reusable barrier panels.
- Set up the barrier using two poles placed near the walls.
- With plastic sheeting, create an entry using ZipWall® zippers. With reusable panels, use zipper between panels as a door.
- If tight sealing is required, use FoamRail™ and Span™ tapeless seals along the ceiling, walls, and/or floor.

Set up a dust barrier with a drop-ceiling

- Use the Edge™ head & plate on the pole closest to the wall on either side of the barrier..