

Temporary containment barriers

What is ZipWall®

ZipWall® is a system of adjustable spring-loaded poles that hold up sheeting to form a barrier, delineate a work zone or create a cutting room. Ideal for containing dust during renovations, refurbishments, demolition and maintenance in sensitive or occupied areas.



Why ZipWall®? - Save time and money

Typical plastic screen 10m long 2.7m ceiling height

ZipWall® barrier 10m long 2.7m ceiling height





Takes **1 person** just **5 minutes** to install

Shabby and poorly presented

X

Smart and professional looking M

V

V

V

Requires tape and fixings to install X

No tape or fixings required

Hours to remove and repair damage

5 minutes to pack up, zero damage

Step ladders required to install X Installed by 1 person from the ground Image Imag

Unreliable dust seal X Effective dust seal V

No access through barrier X Zipper and magnetic door options for easy access







Tight-Seal options to gain a high level of containment. See more on pages 7 and 8.





- No tools, tape or fixings
- No damage to ceilings, walls or floors
- Reusable many times over
- **Height** range options from 1.5 6.0m.

ZipWall® Kits

K4 – ZipWall[®] Room Kit

Create a 3 or 4 sided enclosure or divide up a room with up to 10m of dust barrier in any ceiling height up to 3.8m.

- ▶ 4 x Spring-Loaded Poles (1.4m 3.8m)
- 1 x Carry Bag
- 10m x 4m Containment Sheeting



4 – ZipWall® Zip and Seal Pack

Everything that comes in the room kit plus handy zipper access and the effective Tight-Seal rails.

- ▶ 4 x Spring-Loaded Poles (1.4m 3.8m)
- 2 x Tight-Seal Rails (1.2m long)
- 2 x Premium Zippers + Zipper Cutter
- ▶ 1 x Carry Bag
- ▶ 10m x 4m Containment Sheeting



ZCP6 – ZipWall[®] Complete Seal Pack

A more complete all-round kit incorporating Tight-Seal and Side-Seal accessories for a total dust seal plus zippers for easy access.

- ▶ 6 x Spring-Loaded Poles (1.4m 3.8m)
- 4 x Tight-Seal Rails (1.2m long)
- 2 x Side-Seal Clamps
- 2 x Premium Zippers + Zipper Cutter
- 1 x Carry Bag
- ▶ 10m x 4m Containment Sheeting



Every ZipWall ® pole includes a non-skid head/plate and a floor GripDisk™. Each 1.5m foam rail includes a T-clip.



Create a 3 or 4 sided enclosure or a straight barrier to divide an area.

Add Tight-Seal rails for an extra dust seal, and apply a zipper wherever you need access through your barrier.

"Without a doubt, one

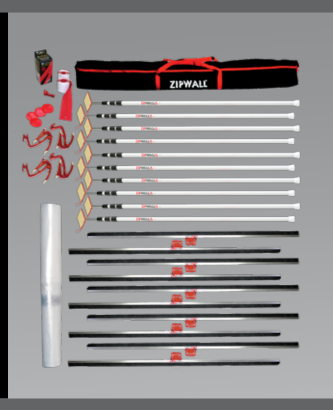
- Bob, Maintenance Contractor.



ZPB10 – ZipWall® Premium Barrier Kit

The ultimate ZipWall® kit with everything you need to create a 20m long barrier with a good all-round seal, or a 10m long barrier with a total seal top and sides.

- ▶ 10 x Spring-Loaded Poles (1.4m 3.8m)
- 10 x Tight-Seal Rails (1.2m long)
- 4 x Side-Seal Clamps
- ▶ 2 x Premium Zippers + Zipper Cutter
- 1 x Carry Bag
- ▶ 20m x 4m Containment Sheeting



ZMK12 - ZipWall® Mega Contractor Kit

A great value package for sealing off large areas (up to 50m long x up to 3.8m high) and minimising the spread of dust. Ideal for retail and public areas, medical, commercial and industrial applications.

- ▶ 12 x Spring-Loaded Poles (1.4m 3.8m)
- ▶ 2 x Premium Zippers + Zipper Cutter
- 1 x Carry Bag
- ▶ 50m x 4m Containment Sheeting





The ultimate ZipWall® solution. Double zippers to create a wide doorway for equipment access, and Tight-Seal and Side-Seal rails top and sides.

Contain dust and debris inside the construction zone and save cleanup time and expense. Seal off large areas in retail and commercial environments with the Mega Contractor Kit.

"The next best thing to a " – Industry expert



ZWP2 - ZipWall® Poles - 2 Pack

The entry level kit with 2 standard poles - ideal for sealing off a hallway, a doorway or a room up to 5m wide.

2 x Spring-Loaded Poles (1.4m - 3.8m)



P4 - ZipWall® Poles - 4 Pack

Mid-size kit for creating a basic enclosure or barrier up to 12m long in standard ceiling heights (up to 3.8m).

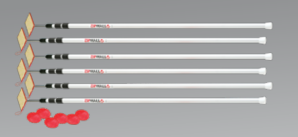
▶ 4 x Spring-Loaded Poles (1.4m - 3.8m)



ZWP6 - ZipWall® Poles - 6 Pack

Proven kit that offers great coverage for a wide range of projects. Seals off areas up to 20m long.

▶ 6 x Spring-Loaded Poles (1.4m - 3.8m)



ZCB1 – ZipWall® Carry Bag

Handy and durable carry bag comfortably holds 12 poles, 8 Tight-Seal rails and accessories.

▶ 1 x Carry Bag



Protecta-Sheet (Polythene Film)

Protecta-Sheet is ideal for dust containment / privacy screens in conjunction with the ZipWall barrier system.

A range of sizes are available to suit varying applications and ceiling heights (3m, 4m and 6m) in lengths ranging from 10 to 100 metres.

- Clear allows maximum light and visibility.
- Translucent Green high visibility gives privacy whilst allowing light through.
- Black for complete privacy and blockout.

 Translucent White low profile blends with environment and gives privacy whilst allowing light through.



▶ Every ZipWall ® pole includes a non-skid head/plate and a floor GripDisk™. Each 1.5m foam rail includes a T-clip.

ZST2 - ZipWall® Super-Tall Poles - 2 Pack

Super-Tall poles allow you to create a dust barrier for ceiling heights up to 6m. Ideal for retail, hotel lobbies, industrial facilities and much more.

2 x Spring-Loaded Poles (1.6m - 6.1m)



ZST10 - ZipWall® Super-Tall Kit

A great kit for extra tall facilities - seals off up to 50m long in ceilings up to 6m high. Ideal for projects in stairwells, superarkets, airports and any other situation where the ceilings are higher than standard (4m - 6m).

- ▶ 10 x Spring-Loaded Poles (1.6m 6.1m)
- ▶ 2 x Premium Zippers + Zipper Cuter
- ▶ 1 x Carry Bag
- ▶ 50m x 6m Containment Sheeting



ZFS4 - ZipWall® Floor and Ceiling Dust Seal Kit

Now you can seal both the ceiling and the floor without tape. The Floor Adaptor replaces the rubber foot so you can use Tight-Seal rails at the floor.

- ▶ 2 x Spring-Loaded Poles (1.4m 3.8m)
- ▶ 4 x Tight-Seal Rails (1.2m long) with T-Clips
- ▶ 2 x Floor Adaptors for standard ZipWall®



ZSK6 - ZipWall® Side-Seal Kit

Dedicated Side-Seal kit for use with ZipWall poles. Seal the edges of your barrier without using tape.

- ▶ 6 x Tight-Seal Rails (0.9m long)
- ▶ 6 x Side-Seal Clamps
- ▶ 1 x Carry Bag



Once a dust barrier is helf up securely with ZipWall® poles. MagStrips™ 660mm long are a great way to keep the barrier tight between poles.

They are fast to mount and remove, and do not require ladders or tape - a dramatic time saver and safety improvement compared to tape, cable ties or other commonly used methods.





ZTS2 - ZipWall® Tight-Seal Rails - 2 Pack

Clip Tight-Seal rails onto standard or Super-Tall ZipWall® poles and press firmly against the ceiling to create a comprehensive seal around your dust barrier whilst avoiding damage to even the most sensitive finishes.

▶ 2 x Tight-Seal Rails (1.2m long) (Includes 2 x T-Clips for connecting to ZipWall® Poles)



ZSC2 – ZipWall® Side-Seal Clamps

Use Side-Seal clamps along with Tight-Seal rails to provide a damage free dust seal against walls and columns.

2 x Side-Seal Clamps





Connect 1.5m Tight-Seal rails to ZipWall® poles to create a tighter seal against the ceiling.

Attach Side-Seal clamps to Tight-Seal rails and poles to obtain a dust seal against walls and columns.

"Create a complete dust seal without the need of tape or fixings, **eliminating damage** to surrounding walls and ceilings. "



ZPZ2 - Premium Zippers - 2 Pack

These premium self adhesive zippers can be stuck to your dust barrier wherever you need access. Use the handy Zipper Cutter to ensure your zipper is catch free.

▶ 2 x Premium Zippers + Zipper Cutter



MAGDU - Magnet Door Unit

This new ZipWall Magnet Door Unit is the ideal solution for creating hands-free, self-closing access to your worksite. With tough fabric and sewn-in magnets, it's quick to install and easy to reuse for your next project.

- ▶ 1 x Flame Resistant door panel
- ▶ 3 x Rolls of lo-hi tack double-sided tape for mounting
- ▶ 1 x Sheeting cutter



ZZD47 - ZipDoor™ - STD

The new ZipDoor™ kit is the perfect way to create a dust barrier when all you need to seal is the doorway. With its built in double-sided tape feature one person can easily install it in under a minute.

- ▶ 1 x Heavy Duty ZipDoor™ sheet (1219 x 2286mm) with 2x Premium Zippers pre-installed
- ▶ 1 x Roll of special Lo-Hi Tack double-sided tape for mounting

ZZD58 - ZipDoor™ XL - FR

The larger $ZipDoor^{TM}$ for commercial applications incorporating fire retardant sheeting.

- ▶ 1 x Fire Resistant Heavy Duty ZipDoor™ sheet (1219 x 2286mm) with 2x Premium Zippers pre-installed
- ▶ 1 x Roll of special Lo-Hi Tack double-sided tape for mounting



Frevent a painting, sanding, grinding, cutting or demolition job from becoming a clean-up nightmare."

Parts and accessories

Z12 - Premium Zipp

Premium self adhesive zippers can be stuck to yourdust barrier wherever you need access. Use the handy Zipper Cutter to ensure your zipper is catch free. Includes 12 x Premium Zippers + Zipper Cutter.



The standard self adhesive zipper is ideal for quick jobs and general use applications. Includes 2 x Standard Zippers.



PH neutral, non-skid rubber top plate that clips onto the ZipWall® head and grips to



ZHS1 - Head

Top plate assembly that clips onto the ball joint at the top of ZipWall® poles – the plastic sandwiches between this and the Non-Skid plate.



ZTC1 - T-Clip

Special attachment for holding Tight-Seal rails that clips to the top of any ZipWall® Pole.



BH2 - Replacement all for ZipWall® Pole

Threaded ball / knuckle screws on to the metal plunger rod at the top of ZipWall® Poles.



ZGD1 - GripDisk™

Holds the bottom of ZipWall® poles securely in place on slippery floors and surfaces such as vinyl, marble or polished timber.



ZFP12 – Foot Plug

(For Standard 3.8m pole)



(For Super-Tall 6.1m pole)



Innovative attachment for connecting Tight-Seal rails to the base of ZipWall® regular and Super Tall poles allowing for a completely sealed barrier - top, sides and floor!

2 x Floor Adaptors for standard ZipWall® Poles



all Mount - 4 Pa

The SideBridge is used in conjunction with a tight seal rail to seal a barrier up the walls.

- 2 x Standard size
- ≥ 2 x long Sidebridge™ mounts



ZDT25 - ZipTap

Cover any opening, built-in or fixture using plastic sheeting and ZipWall® double-sided tape. It's like traditional painter's tape on one side, while the other side has an adhesive specially designed to hold plastic sheeting.

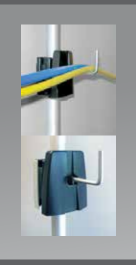
- 14 Day Rating
- Lets you reposition plastic for up to 1 hour
- Also used as Hi-Lo **Exhibition Tape**



oHook[™] Inging Solution

These versatile and sturdy accessories clip onto ZipWall® poles to create solid hanging solutions anywhere there is a ceiling as a ballast-free alternative to heavy lead stands and ideal for muli-storey projects. They can also be used for site storage or even to hold up acoustic screening.

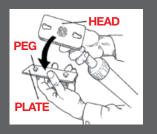
1 x ZipHook™



ZipWall®is so easy to install

Step 1

Attach the head assembly to the pole and then slide the Non-Skid plate to remove it from the head.



How to install the Zipper

Step 1

Select the appropriate place for an entry/exit point to your barrier and line up the zipper.



Clamp plastic sheeting between the two piece head assembly and slide the pegs into the keyhole slots to lock in.



Peel off the adhesive backing and stick the zipper to the plastic finishing at floor level.



Step 3

Unlock the pole by twisting the inner pole, then extend up to ceiling with the plastic attached.



Step 3

Open up the zipper and cut an opening using the double bladed Zipper Cutter.



Step 4

With the foot on the floor, press the spring-loaded head of the pole against the ceiling and then twist clockwise to lock.

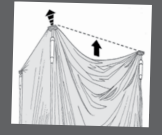


Your zipper is good to go and you now have a completely dust sealed entry point.



Step 5

Ensure the plastic is not sagging between poles, and release then pull taut if required.



Step 6

To secure the sheeting at the base, lift each pole and pull the plastic under the foot to make a tight fit. You are now ready to go.



66 Contractors across all industries have given ZipWall products an enthusiastic thumbs-up. With no tape, no ladders, and no damage, ZipWall® adds a professional touch to any job site. "

ZipWall®in action



Use in conjunction with portable self-contained air filtration machines. These units can be used in enclosed areas as stand alone air scrubbers or built into the ZipWall® barrier to create negative air pressure.

Use two zippers to create a doorway opening as wide as you like for bringing equipment in and out of your work area.





The approved and specified air quality control system by Health Authorities and Infection Control Departments nation wide.

ZipWall® means an office or IT room can keep functioning through a renovation.



As a residential renovation specialist, we work in people's homes. ZipWall[®] is a wonderful tool – it saves us a great deal of time in separating the client's living space from our work space. The product helps us to keep a job site tidy and to maintain a good relationship with our clients." - Josh, Home builder (Alterations and Additions).

"ZipWall" adds to the professional appearance of my work and is amazingly easy to use. I don't know how I managed without it." - Paul, Flooring contractor.



ZipWall® is so versatile it can be used for a range of random uses as broad as your imagination like this project above where the ceiling was protected from concentrated sanding dust by stringing the poles horizontally wall to wall!



Miscellaneous ZipWall ® uses:

- Displays and exhibitions ➤ Stage backdrop props ➤ Green houses ➤ Temporary spray booth
- Floodlight support > Cornice and gyprock installation prop > Holding up cabinetry during installation.



ZipWall® can be used in conjunction with lower height hoarding systems such as Hoardfast™ in retail environments or other public spaces to give a floor to ceiling dust seal with the solid security and privacy hoarding up to eye-level.





From a department store to a fast food restaurant, ZipWall® is used widely in retail and other areas of the public domain to allow business to go on whilst maintenance and construction activities are being carried out.

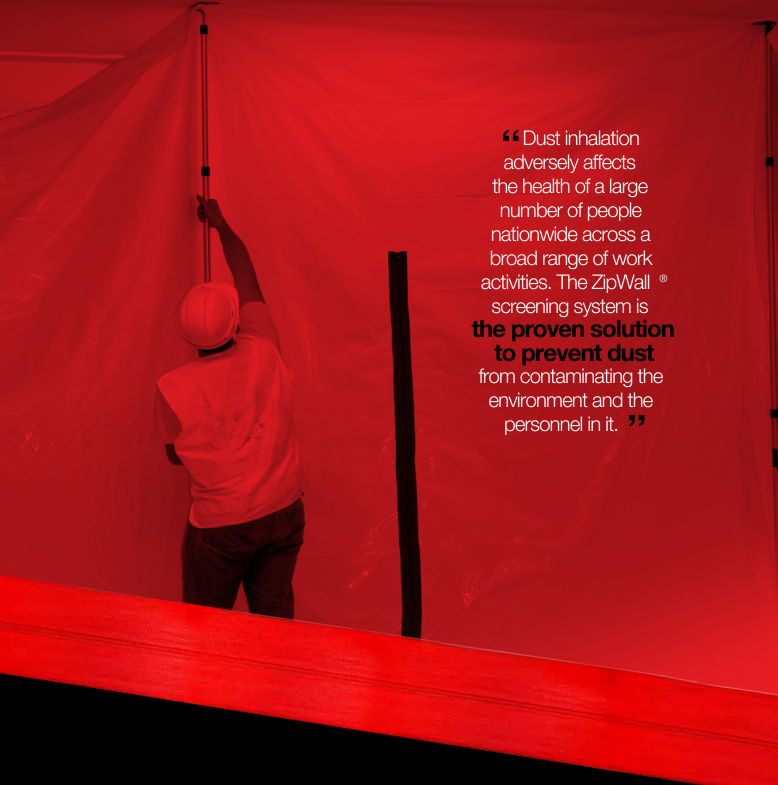


ZipWall® - stopping dust and solving problems in a myriad of applications including:

- Sanding, cutting & grinding
- Block, tile & sheet cutting
- Demolition & strip out works
- Flood & fire restoration
- Mould remediation & abatement
- Improving air quality from fumes, gases, odours & overspray
- Containing the spread of contamination
- Infection & epidemic control
- Privacy screening

ZipWall® is being used in a wide range of industrie and locations nationwide including:

- Supermarkets & other retail
- Hospitals & health facilities
- Food processing plants
- ► IT/comms rooms & data centres
- ▶ Laboratories → Clean rooms
- Offices
- Homes
- Clubs
- Hotels
- Airports
- Museums
- Schools
- Universities
- Other public buildings



ZipWall® – the **zero dust** solution.

- Rapid installation saves time
- Can be re-used time after time saves money
- No tape or fixings avoids damage
- ► Complete seal **stops dust spreading**
- No ladders or trestles needed improves safety.