

ZIPWALL®



Introducing
the ZipWall®

Spring

Loaded

Poles

to create

tapeless

dust

barriers

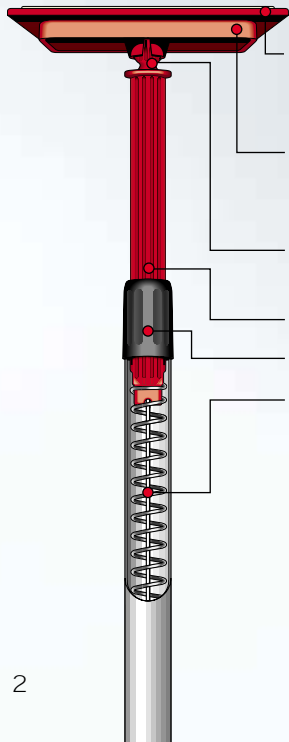
in minutes!





ZIPWALL® SLP

SPRING-LOADED POLES™



Non-Skid Plate: Holds the pole firmly in place at the ceiling without leaving any marks.

Head: Head and Non-Skid plate separate allowing the plastic sheeting to be sandwiched securely in-between.

Ball Joint: Swivels for use with vaulted ceilings and stairways.

Plunger

Collar

Spring: Provides constant pressure between the floor and ceiling. Also allows the pole to be lifted so the plastic sheeting can be tucked underneath, making a tight barrier top to bottom.

ZipWall® SLP™ poles are telescopic. To extend or collapse the poles they are always twisted counterclockwise to loosen, and clockwise to tighten.

This three sided plastic dust barrier was put up by one person in less than 5 minutes. No tape, no ladders, no marred ceiling and with no special tools!



Invented by a contractor, the ZipWall® System was the result of a long search for a way to put up a dust barrier quickly, without using tape, nails, or other materials that are slow and damaging to walls and ceilings. ZipWall LLC has obtained U.S. Patent Nos. 5924469, 6209615, 6321823, and 6508295. Other U.S. and foreign patents are pending.

It is currently sold worldwide and is also used in hospitals, museums, airports, industrial clean-rooms, etc.

A Plastic thickness of up to 8 mils can be used with the ZipWall® system.

A Also works with light canvas tarps or cotton fabrics.

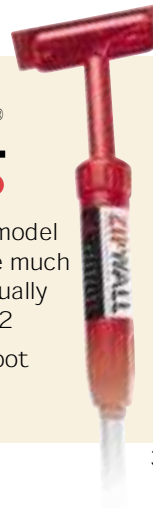
A Poles are available in three styles:

- 1) **SLP** - Spring-Loaded Poles, three sections. Extends from 4'7" to 12'. Packaged two per box. Item # SLP2
- 2) **CLASSIC** (see below) - with Jacks, three sections. Extends from 5' 9" to 13'. Item # KT-12
- 3) **SPECIAL** - with Jacks, four sections. Extends from 6'9" to 21'. Item # KT-20

Still available:
ZIPWALL®
CLASSIC

The jacks of the original model have recently been made much stronger and are now virtually unbreakable. Item # KT-12

Also available in the 20 foot poles as Item # KT-20





For ZipWall® barriers. Creates extra

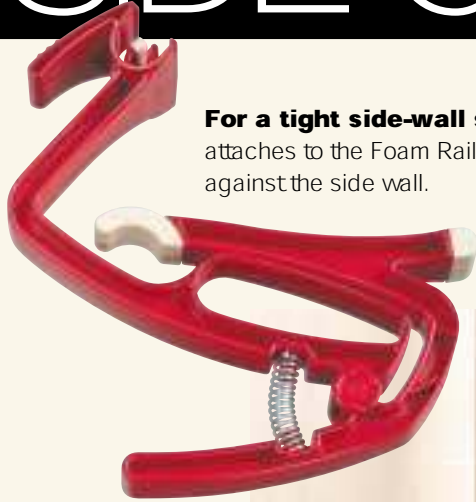
FOAM RAIL™



For a tight ceiling seal: Use the Foam Rail™, a 5 foot bar with a soft, spongy edge that attaches to the top of the ZipWall® Pole and presses the plastic sheeting firmly against the ceiling.

tight seals without tape on ceilings and walls.

SIDE CLAMP™



For a tight side-wall seal: Use the Side Clamp™. This device attaches to the Foam Rail™ and presses the plastic sheeting firmly against the side wall.



These TightSeal™ Accessories are sold separately:

Foam Rail™: Item # FR2 - packaged two per box.

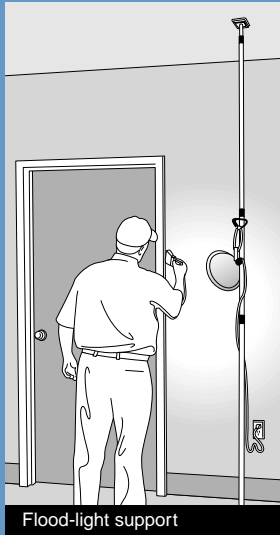
Side Clamp™: Item # SC2 - packaged two per box.

Additional uses for ZipWall® poles

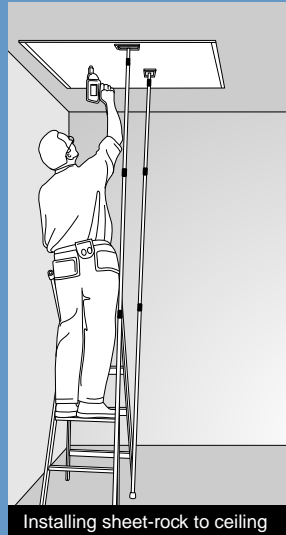


Outdoor painting

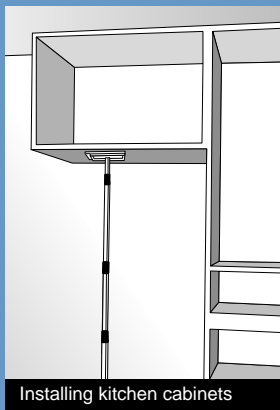
- ZipWall keeps plantings and grounds clean.
- Catch all scrapings, paintchips and debris
- Easy set-up
- Quick and easy cleanup.



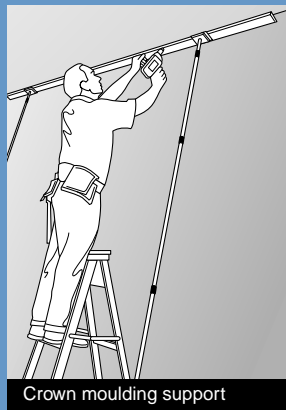
Flood-light support



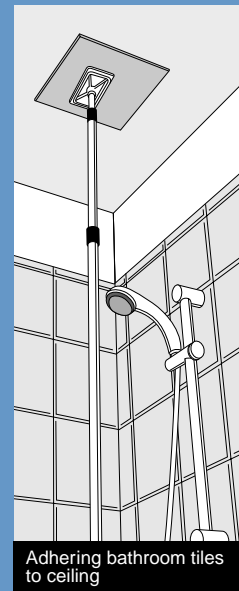
Installing sheet-rock to ceiling



Installing kitchen cabinets



Crown moulding support



Adhering bathroom tiles to ceiling

ZipWall® poles are tough. They can hold weights of 70 lbs. or more depending upon the strength of the twist to lock it. A very strong twist can support as much as 110 lbs.

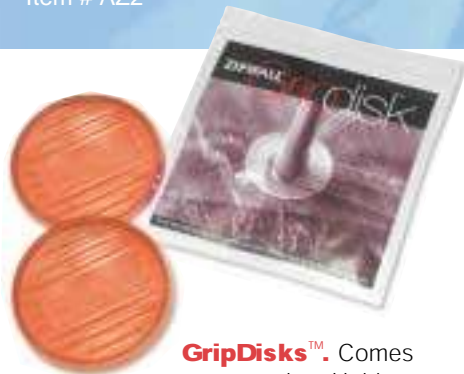
Caution: Do not use for holding anything that could fall and cause injury.

ZIPWALL® ZIPPER

For quick and easy access in and out of dust barriers.

- A** has the smoothest glide available
- A** is engineered with large, sturdy easy slide teeth
- A** is made with 2-sided pulls for easy entry to or from the barrier
- A** is manufactured with heavy duty materials for strength and durability
- A** paint spray booths, and much, much more
- A** installs in seconds and needs no special tools

Comes 2 Zippers per box
Item # AZ2



GripDisks™. Comes two to a packet. Holds ZipWall® poles securely in place on floors with slick surfaces such as linoleum, marble, polished wood, etc.
Item # GD2

Carry Bag. Holds six 12 foot poles with jacks attached to poles, or six 20 foot poles with jacks unattached to poles, or 12 SLPs.
Item # CB1



NonSkid Plates. Comes two to a packet. This replacement part has a new, non-skid surface that will not wear out or come off. It is a major improvement over the original plates. Item # NSP2.

