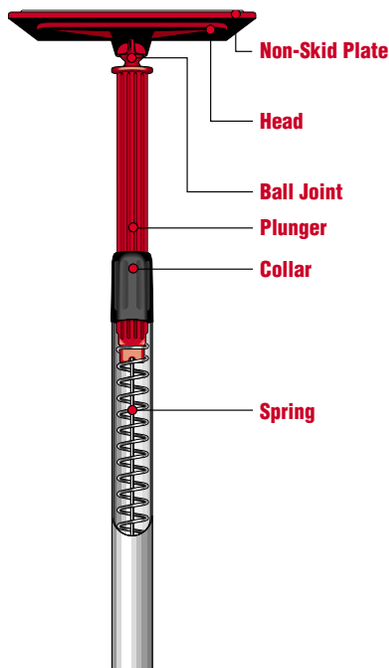




The **ZipWall® barrier system** is an easy way to contain an entire work area in minutes. This unique system uses spring loaded, telescopic poles that lock into place with a simple twist **A**.

To erect a barrier, start with the pole in the collapsed position. Sandwich the plastic sheeting between the plate and the head **B**. Then snap them together to lock the plastic into place. Next, raise the plastic to the ceiling by extending the pole **C**. Lock into place with a quarter twist of the upper section of the pole. The spring-loaded section at the top keeps constant pressure against the plate at the ceiling. Using the same



method, attach the plastic to the next pole and place it up to 10 ft. away.

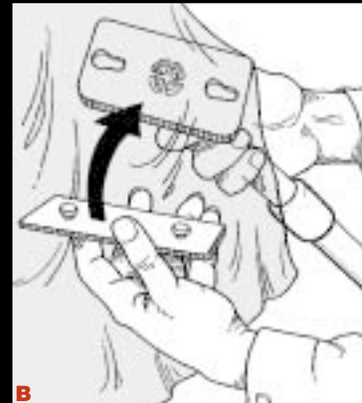
The plate is covered with a soft, non-skid, non-marking material. This not only prevents the pole from sliding, but also protects the ceiling. The plate and the head are attached to the pole on a ball-joint which is efficient for angular surfaces such as vaulted or cathedral ceilings, or stairwells.

Once all poles are in place, lift each one and tuck the plastic underneath making the barrier tight from top to bottom **D**.

You may need to place a GripDisk™ slide stopper under each pole to prevent slippage on slick surfaces such as hardwood, tile, or vinyl flooring **E**.



**A**



**B**



**C**



**D**



**E**

Plastic sheeting can be slippery too, and when it is placed between the pole and the GripDisk™ it stays locked in place.

The FoamRail™ cross bars are used to seal the plastic across the top **F**. Each FoamRail™ uses a ZipWall® pole to hold it tight against the ceiling. Clip it to a ZipWall® SideClamp™ wall mount (not shown) to secure material against the wall. Each FoamRail™ is made of aluminum with a strip of polyurethane foam, making it strong and light.

Create an entrance into any work area using the seven-foot ZipWall® self-adhesive Zippers **G**. Just peel off the back to expose the adhesive and press to plastic. Now open the Zipper and cut in between the teeth to create a resealable doorway.

ZipWall® Poles are made of anodized aluminum making them durable and lightweight, only 1.8 lbs. each. In fact, 4 poles, with the ZipWall® carry bag, weigh less than 9 lbs **H**.

ZipWall® Poles also have a variety of other uses, some of which are shown here. Each pole can hold about 70 pounds or more, depending upon the strength of the twist to lock it. A very strong twist can support as much as 110 lbs.

# ZIPWALL®

ZipWall LLC has obtained U.S. Patent Nos. 5924469, 6209615, 6321823, and 6508295. Other U.S. and foreign patents are pending.



## Additional uses for ZipWall® Poles



Crown moulding

Sheet-rock to ceiling

Flood-light support

Ceiling tiles

Holding cabinets