## Features:



- Pro-quality and durability; sets up fast; no tape, no ladders, no damage
- Build a 30-Feet barrier in under 5 minutes; Height: 4-Feet 7-Inch to 12-Feet; accepts sheeting up to 8 mils thick
- Contains: 4 SLP poles, a head, plate, tether, and Grip Disk for each pole, 2 Foam Rails, 2 T-Clip adaptors, 1 box of Standard Zippers, 1 Carry Bag
- Meets strict ANSI certification for quality

## Description

ZipWall<sup>®</sup> 12 spring-loaded dust barrier poles are designed for the professional contractor. They are easy to use, easy to store, and a significant time saver! These poles are strong and lightweight, telescope up to 12 feet high and twist to lock. Each spring-loaded pole takes seconds to set up without a ladder. The innovative non-skid, non-marking head locks the barrier material, allowing it to be raised with the pole, and holds it securely in place without damaging the ceiling. A tight dust barrier can be set up in just a few minutes, one pole at a time, without ladders, tape, or damage.

Four poles can be used to create a dust barrier up to 30 feet wide, or a three-sided room-within-a-room. With the carry bag, the 4-Pack is a handy one to keep in every truck, and the perfect ZipWall® starter kit!

## **Key features**

- Spring-loaded design for quick, easy, and safe setup
- Strong and lightweight anodized aluminum construction
- Telescope up to 12' (from 4' 7")
- Innovative non-skid, non-marking head and plate
- Each pole weighs just 2 lb
- GripDisks<sup>™</sup> prevent sliding on smooth floors
- Work with positive and negative air
- Help comply with the EPA RRP rule

## Applications for ZipWall dust barrier poles

The ZipWall® dust barrier is used for dust protection in remodeling, renovation, restoration, painting, drywall, flooring, demolition, concrete cutting, sanding, and any interior job that generates dust. Beyond construction, the ZipWall® barrier system is widely used for abatement, mold remediation, water damage or flood restoration, and other interior jobs where contaminants in the dust are a concern. Another driver for the use of ZipWall® barriers is OSHA's new Silica Rule for Construction which requires the implementation of dust controls.

Heavy users of ZipWall® products include professional contractors – general contractors and tradesmen – and facility managers. ZipWall® barriers can be found in healthcare facilities, hospitality and retail spaces, manufacturing, government and education buildings, transportation and property management buildings, and of course, in the residential market where the ZipWall® system originated.