

Instructions



Step 1:

Measure the distance from top to bottom where the wall is needed. Deduct 16 1/8" for vertical track to fit between 2" head, 2" sill track and to connect the Spring Snug, 12" when full compressed (H).



Step 2:

When using the Spring Snug insert the pre-formed coupling end of the Spring snug into the top of the vertical track to insure a tight fit.



Step 3:

A foam (B) insert, providing a dust barrier and compression, is to be placed between the track (A) and ceiling as well as the track (A) and floor. Also install the foam insert at the jams where needed



When working with textured ceilings or for added protection for floors use our T Foam (J) insert (sold separately).



Step 4:

Insert Track Connector Clips (C) on the top and bottom of the vertical track studs. Lay bottom and head track in desired place. Then fit the vertical tracks with the connectors between the head and bottom track. Align vertical face of track to horizontal face of track. An End Clip (D) is provided to ensure a tight fit against the wall.



Step 5:

Complete the proper placement of the track system, spacing verticals as needed. Tack strips (E) are used to secure the mil plastic (F) in place.



Step 6:

Apply your 7' Peel & Stick Zip-Up® Zipper (G) wherever you wish your opening to be. Instructions included.



Step 7(Optional):

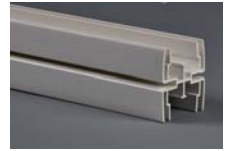
When reusing the track systems:

Use the Coupler (I) (sold separately) to connect two pieces of track together to get the perfect length needed for the job.

Temp Wall Includes:

Individual parts can be purchased separately.

(A)
Qty 13
8' PVC
Extrusion Tracks



(B)
Qty 7
1 1/2" x 1 1/2" x
108" Square Foam



(C)
Qty 14
Track Connector
Clips



(D)
Qty 4
End Clips



(E)
Qty 60
5 1/2" Tack Strips



(F)
Qty 1
All-Purpose
3 mil cover
10' x 25'



(G)
Qty 1
7' Peel n Stick
Zip Up Zipper



(H)
Qty 7
Spring Snug



(I)
Qty
Coupler
Sold Separately



(J)
Qty
T Foam
Sold Separately

