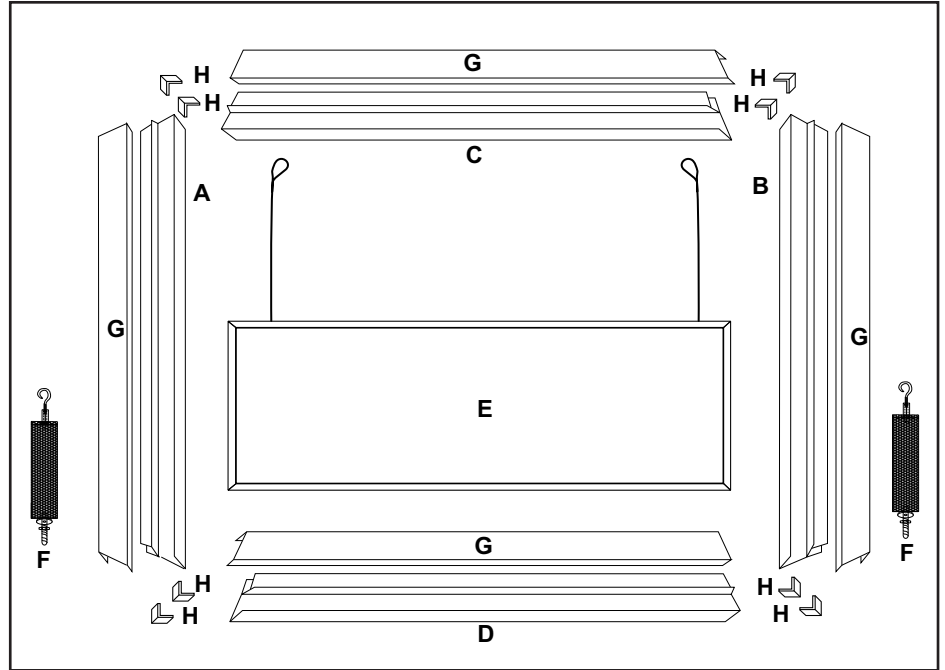


Parts you should have:

- A. Left Frame-one for each moving board
- B. Right Frame-one for each moving board
- C. Top Frame Assembly with Pulley
Wheels-one for each moving board
- D. Bottom Frame-one for each moving board
- E. Moving Panel with cables-one for each moving board
- F. Counterbalance Assemblies (2 for each moving board)
- G. Frame covers for left/right/top/bottom
- H. Frame Angle
- I. Screws
- J. Moving Panel



1) On the floor, assemble the outer frame left, right and top using screws provided (See Figure 1).

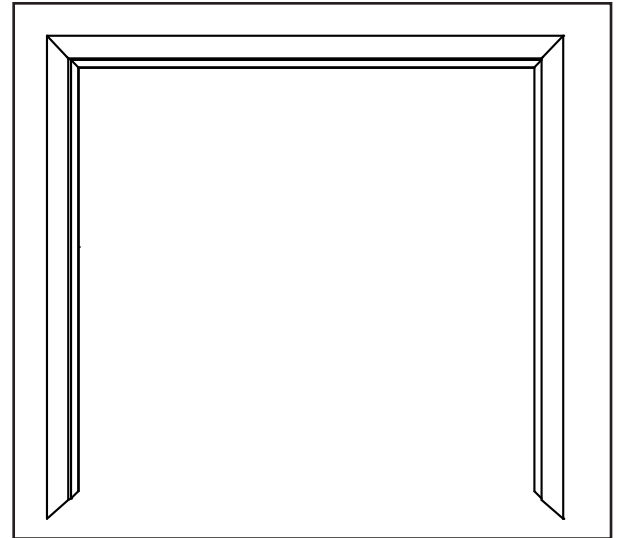


Figure 1

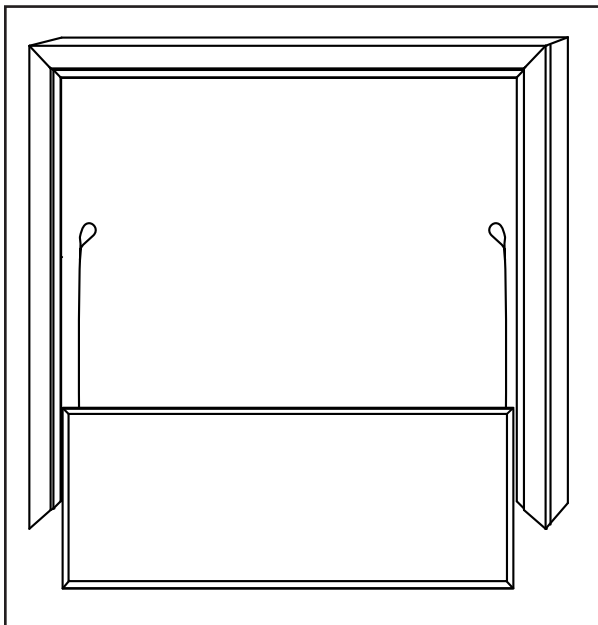


Figure 2

2) Insert the moving panel, with the cables at the top, into the frame channel and then assemble the bottom to complete the frame (See Figure 2).

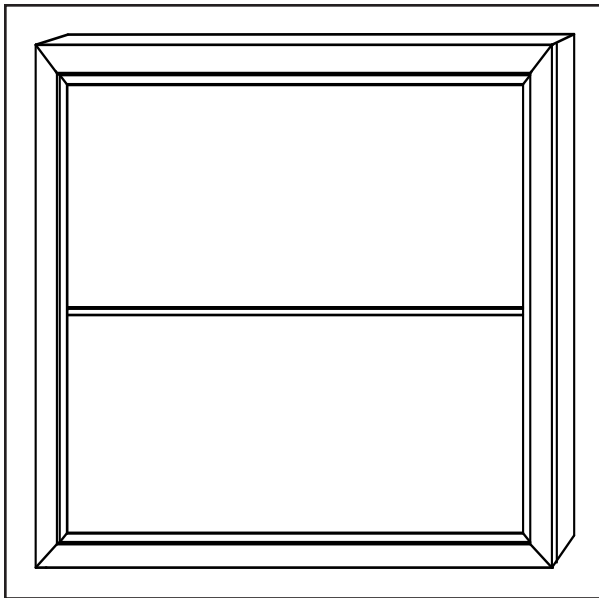


Figure 3

- 3)** Erect this assembly and attach to the retaining wall by placing screws through the back wall inside the left and right side. (See Figure 4).

Check for squareness and attach to floor. All weight will bear directly on the floor (See Figure 3).

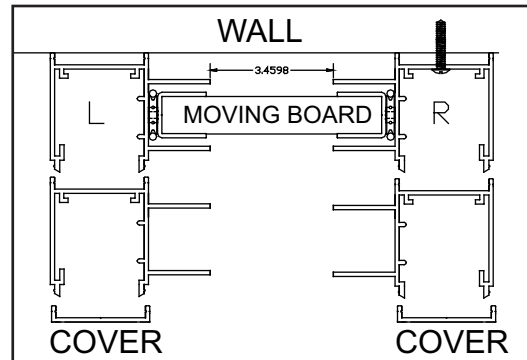


Figure 4

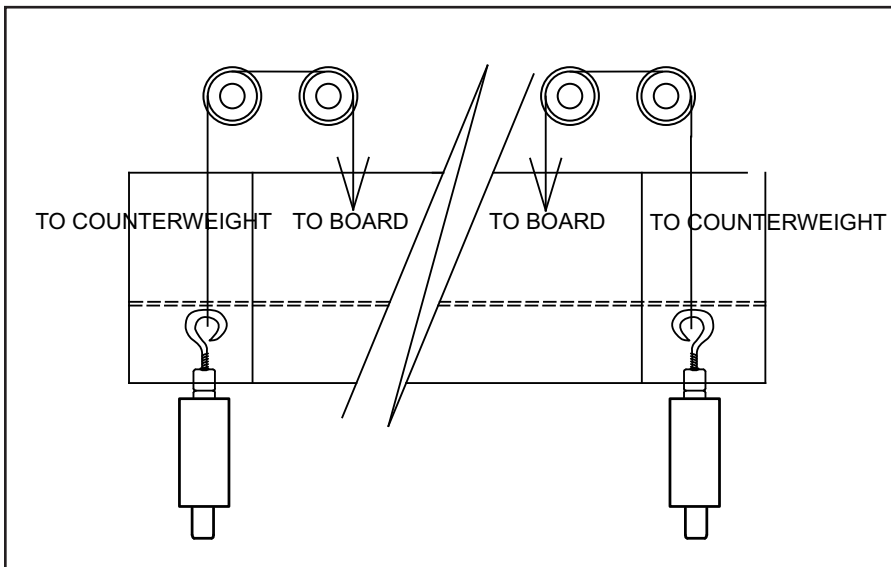


Figure 5

- 4)** Thread cable around pulleys and motor/pulley and attach counterbalance to keep tight (See Figure 5).

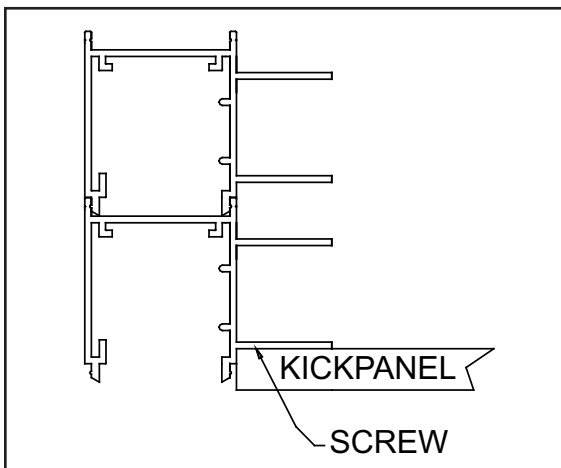


Figure 6

- 5)** Assemble the next frame/moving board and snap onto the erected one (Line up snap channels and tap with rubber mallet starting at top). Make attachments as for moving board number one.
- 6)** Snap On frame covers and install Kickplate (if ordered) (See Figure 6).