

Fig 1

### Platform assembly

1-Lay out tubes as in figure 1, so your finish dimensions will be 76" length and 32" wide

2- use the sheet metal screws to assemble the corner brackets to the rail tubes Figure 2.

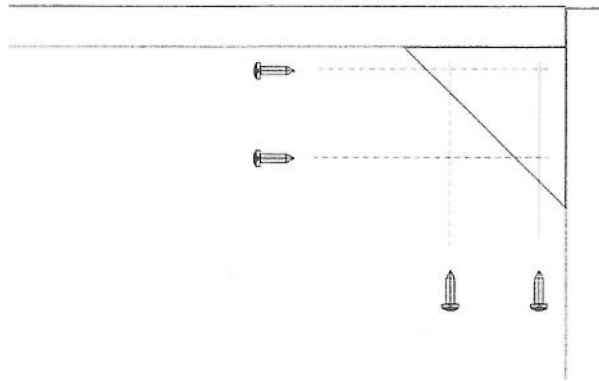


Fig 2

3- make sure that all bracket screws are put in (4) in each bracket

4- center support tube should be placed so your top material ( **not included** ) will be well supported when attached

5- attach your mattress support to the top of the headboard side of the platform , to keep mattress in place

6-attach your material to the tube framework to complete the platform

**EZ lift bed Systems 960016 and 960031**

1 – locate wall stud or other support structure

2 -fasten wall bracket to the support structure using # 8 - 1 1/2" screws

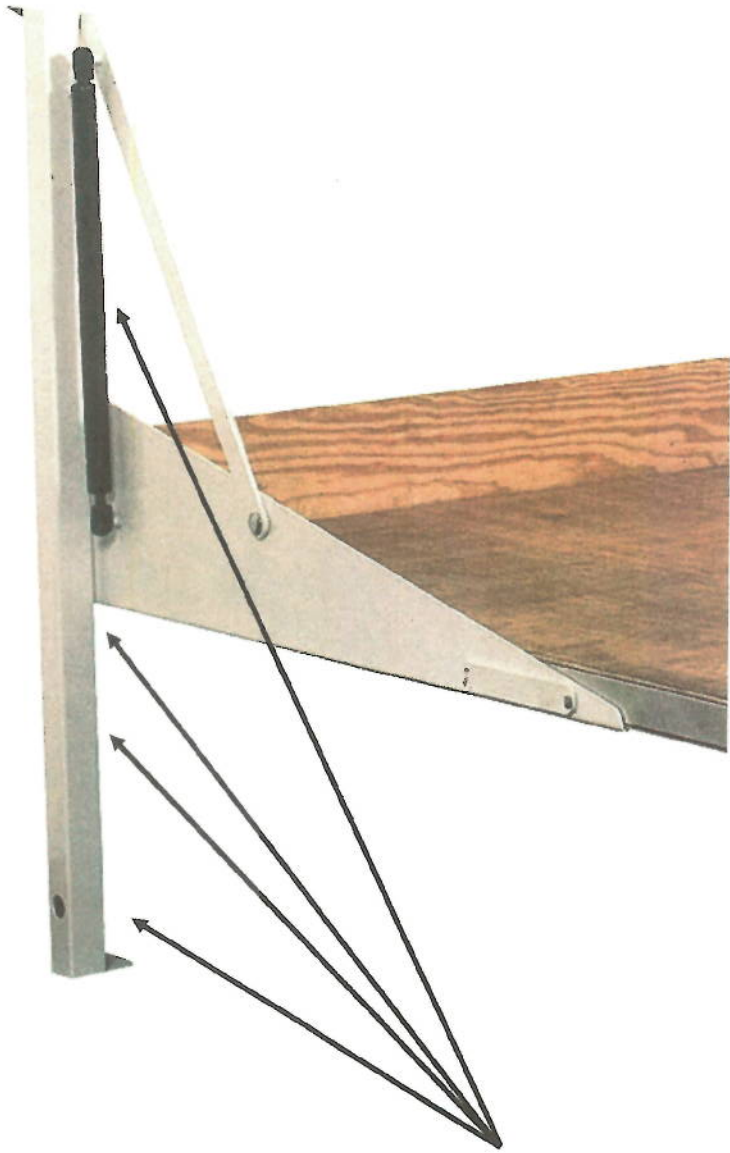
3 – measure for your mattress width and install the other wall bracket

4 – slide finished bed platform into position on the support brackets and fasten using #8 –3/4 self tapping screws. Make sure to fasten both sides of the platform

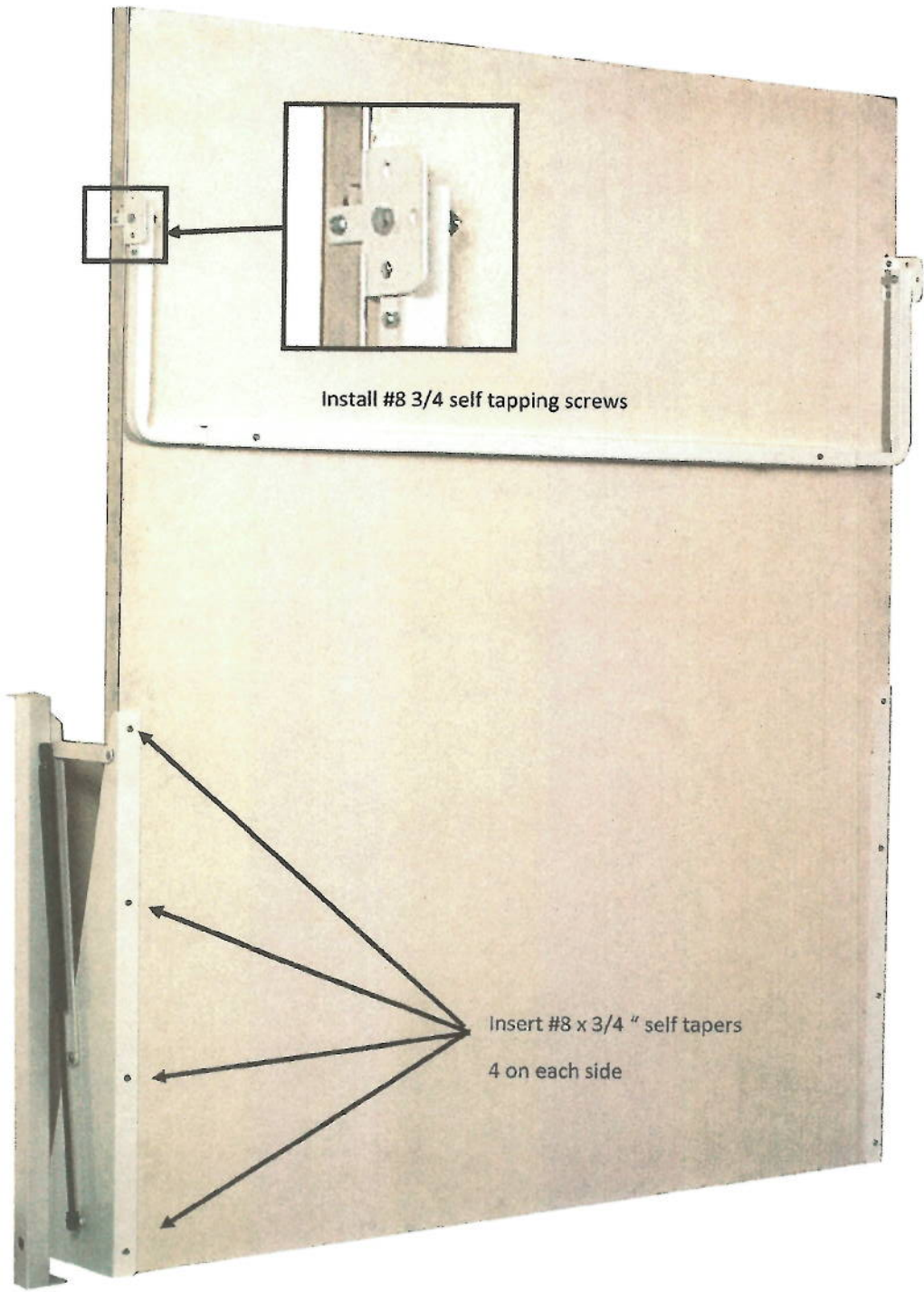
5 – 18 inches from the top of the mattress install the leg brackets

6 – install the leg spacer on to leg to connect them.

7 –bed should be ready to fold



Install 1.5" #8 screws into a stud or other support structure



Install #8 3/4 self tapping screws

Insert #8 x 3/4 " self tapers  
4 on each side