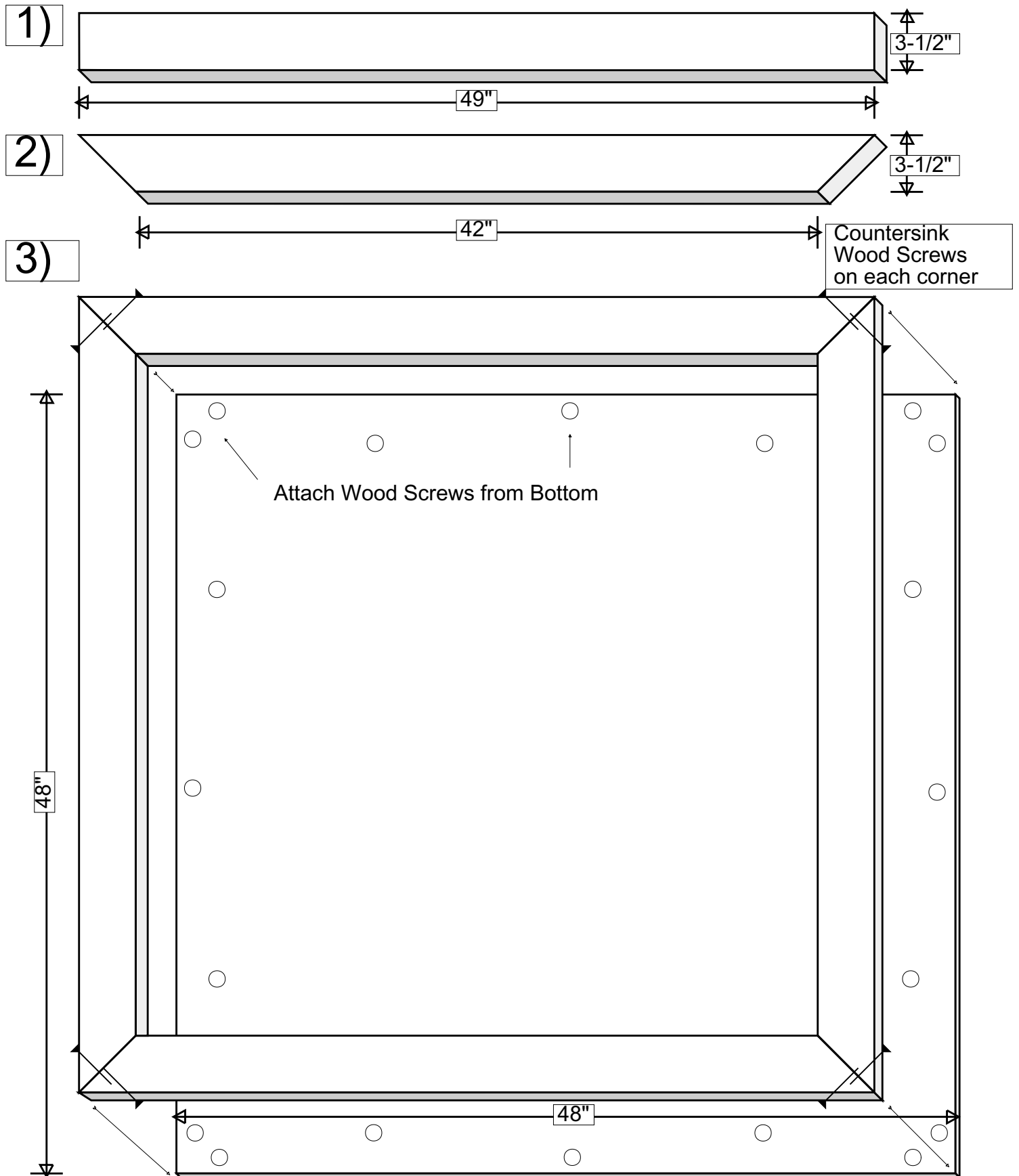


Base Frame - 49" 2x4 / 48"x48" 1/2" Plywood

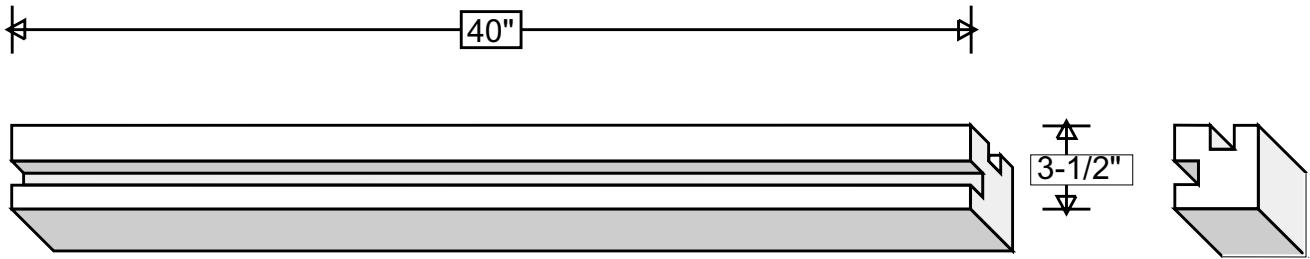
□ = 2"



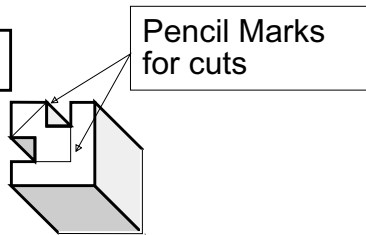
4x4 Columns - 41-1/2" 4x4

□ = 2"

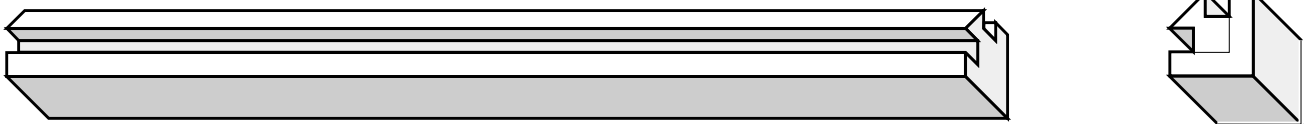
1)



2a)



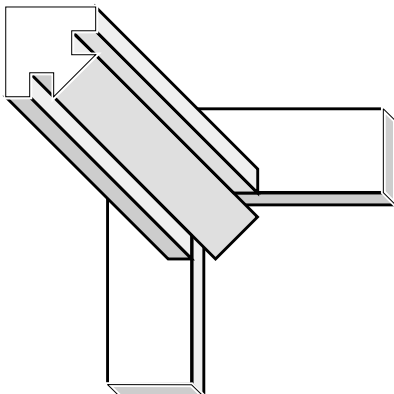
2b)



3)



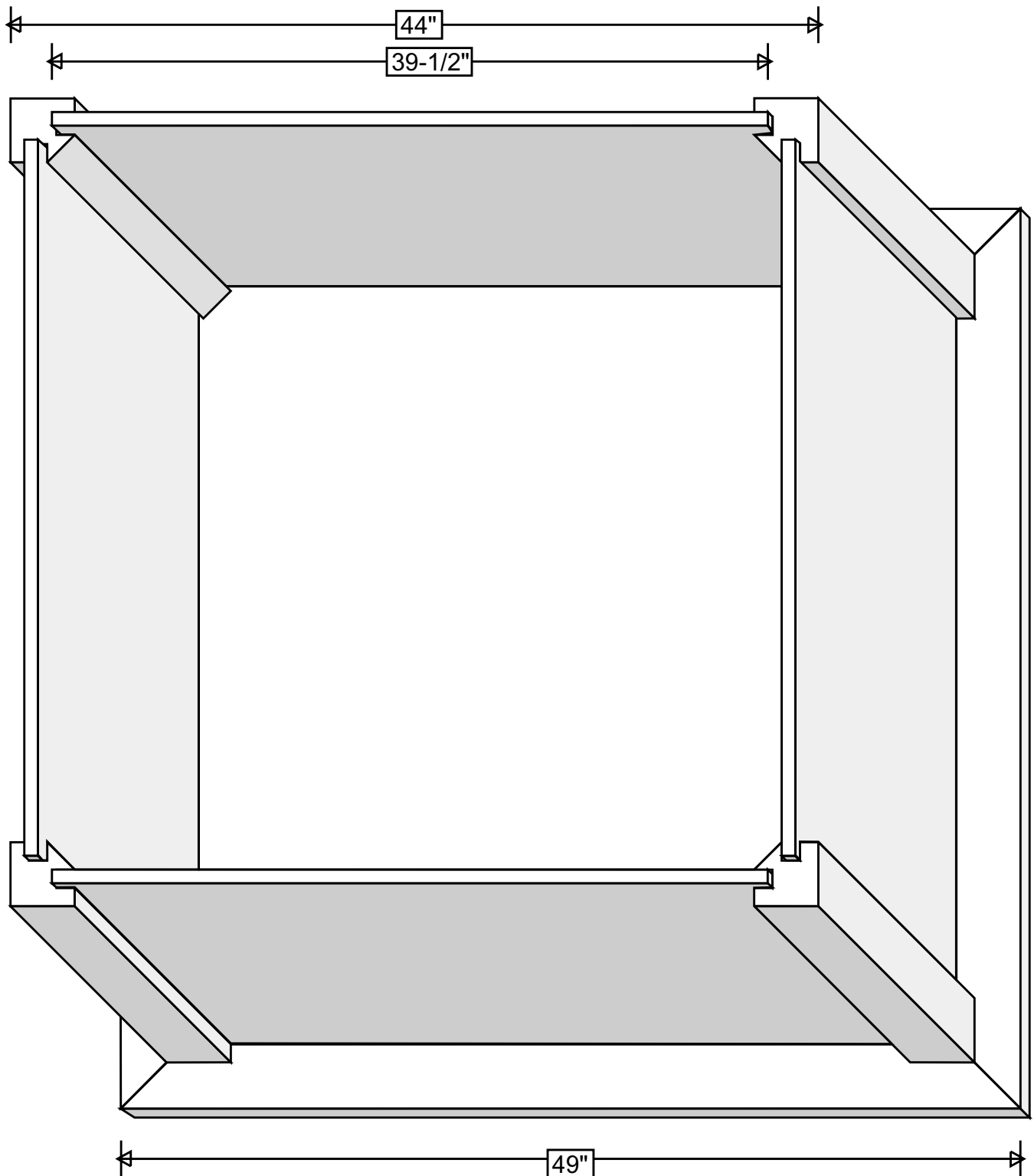
Measure Height from
Base Panel to top of 2x4
(approx. 1-1/2")




Cross-Section
of 4x4 Column
fitted to the
base frame

Side Panels - 42-1/4"x39-1/2" 3/4" Plywood

□ = 2"

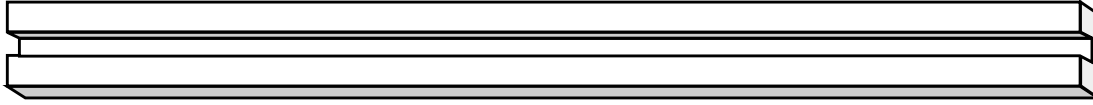


Top Frame - 44-3/4" 2x4

 = 2"

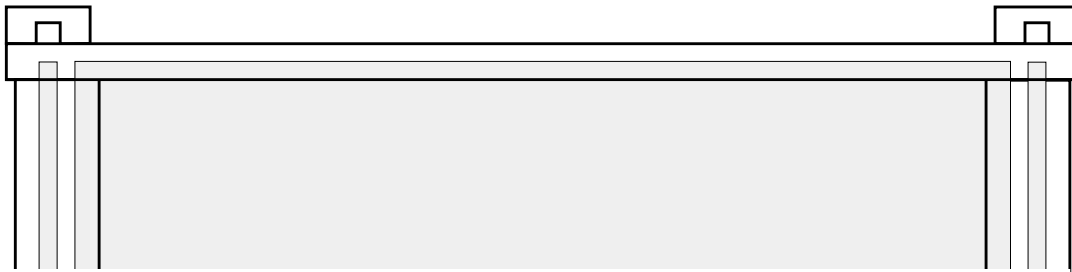
1)

Route the exact center of the 44-3/4" 2x4 with a 1" square router bit, 7/8" deep.



2)

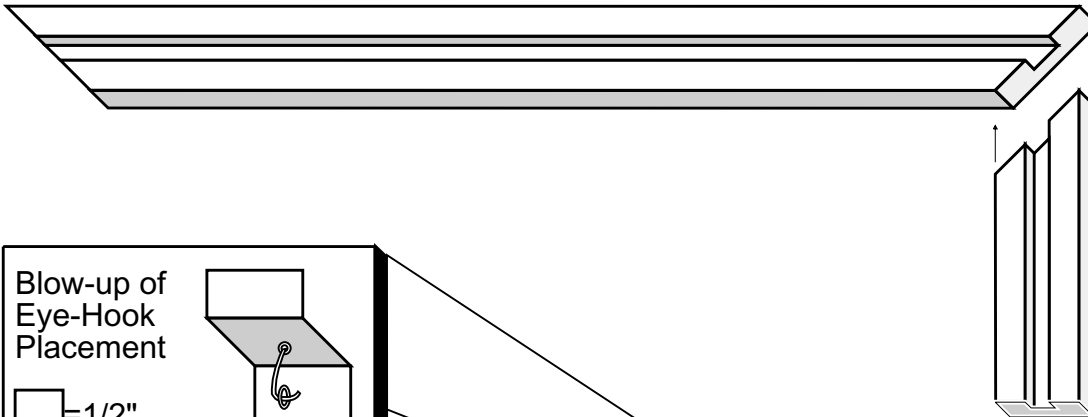
keeping the 2x4's centered on the top of the Side Panels, at all times, align the outside corner edge of both 2x4's. if they do not, align perfectly, adjust the length of the 2x4's as necessary.



Side view showing cross section of positions of the Side Panels.


44-3/4"

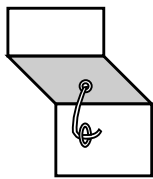
3)



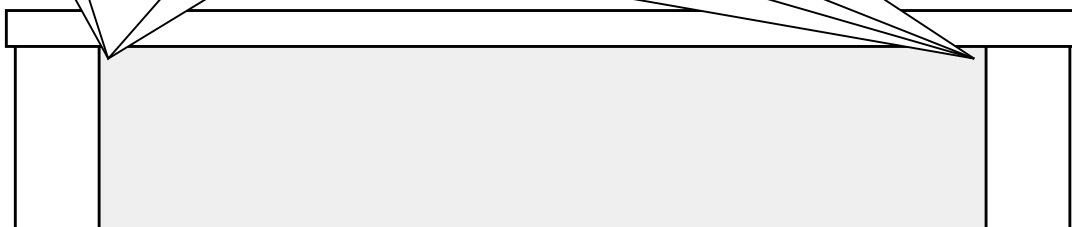
Attach corners w/ Wood Screws as in "Base Panel," Dia. #3.

Blow-up of Eye-Hook Placement

 = 1/2"



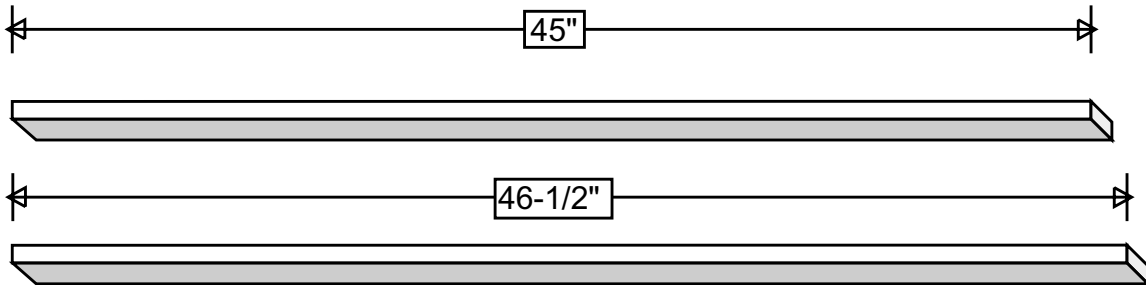
4)



Lid - 45" 1x2 / 46-1/2" 1x2 / 46-1/2"x46-1/2" 1/2" Ply.

□ = 2"

1)



2)

