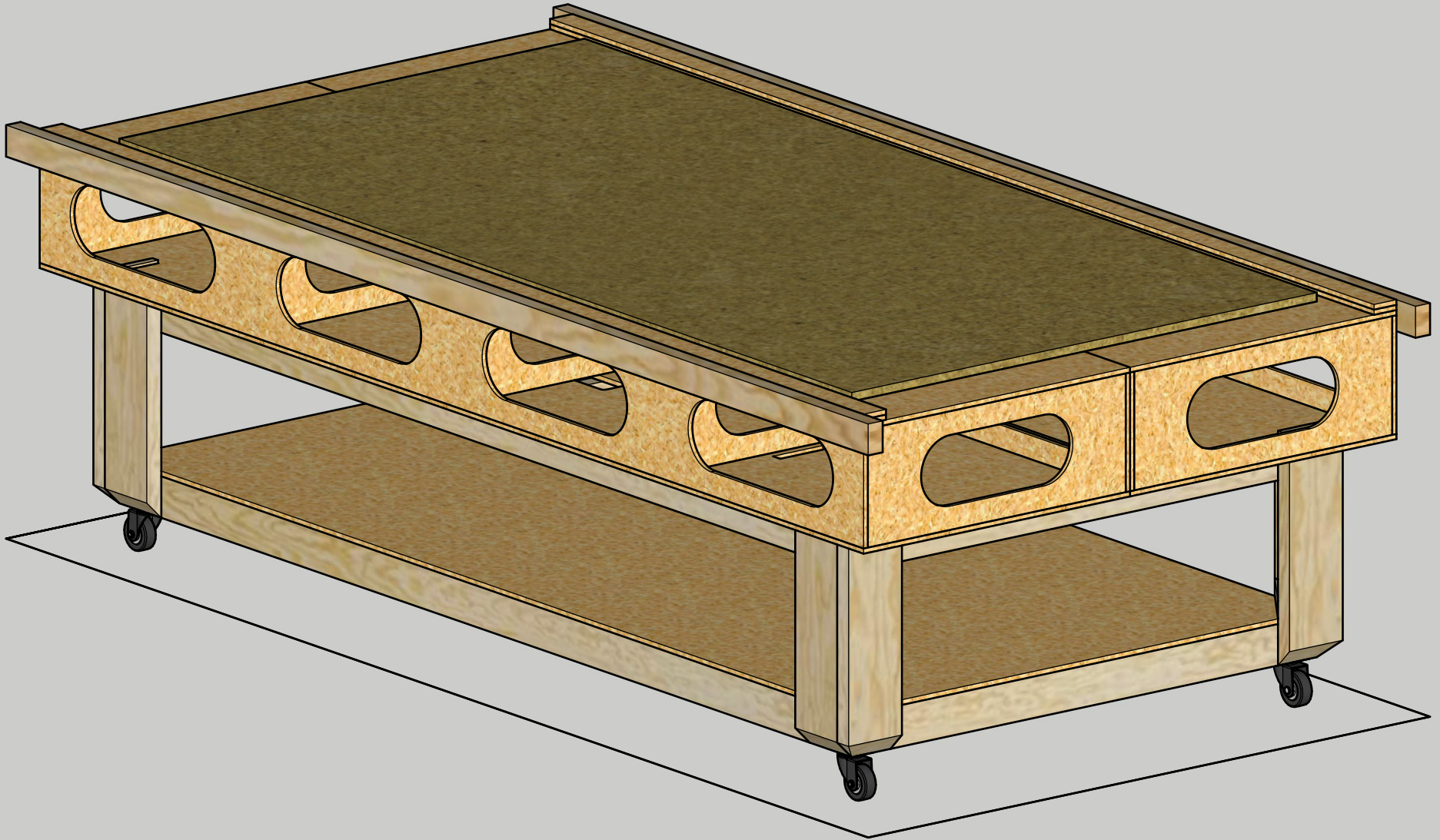
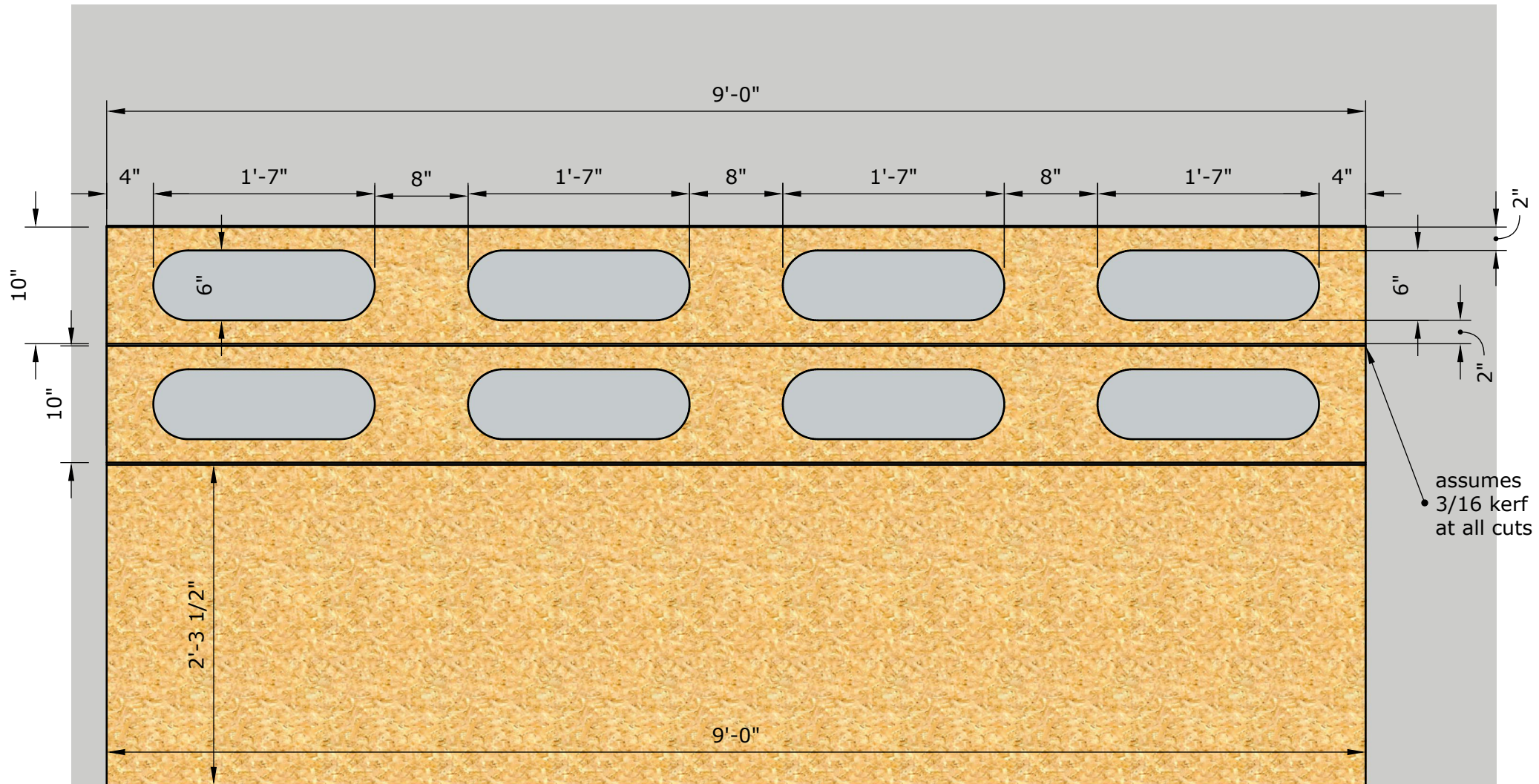


# Table for LowRider 2

Design by Doug Joseph - Design8Studio.com  
Made using SketchUp Pro & SketchUp Layout

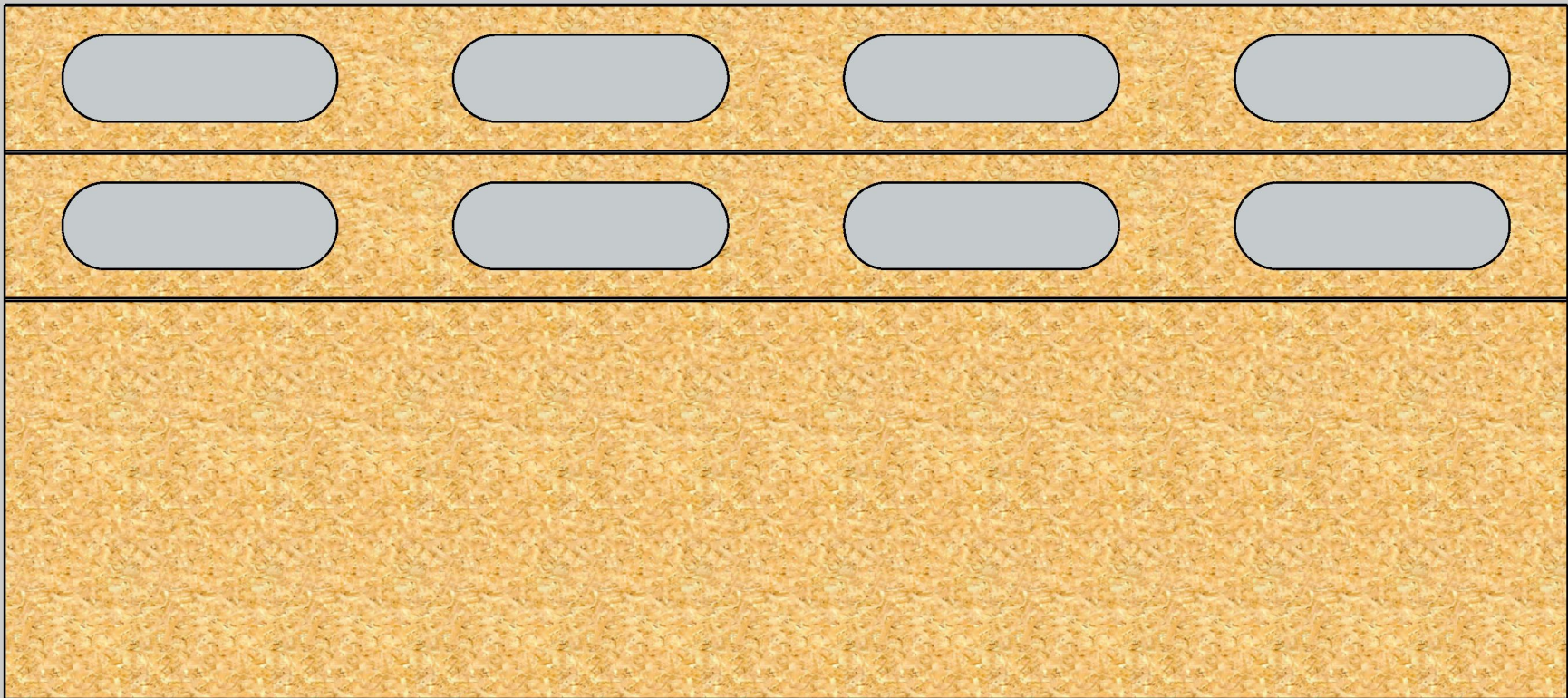




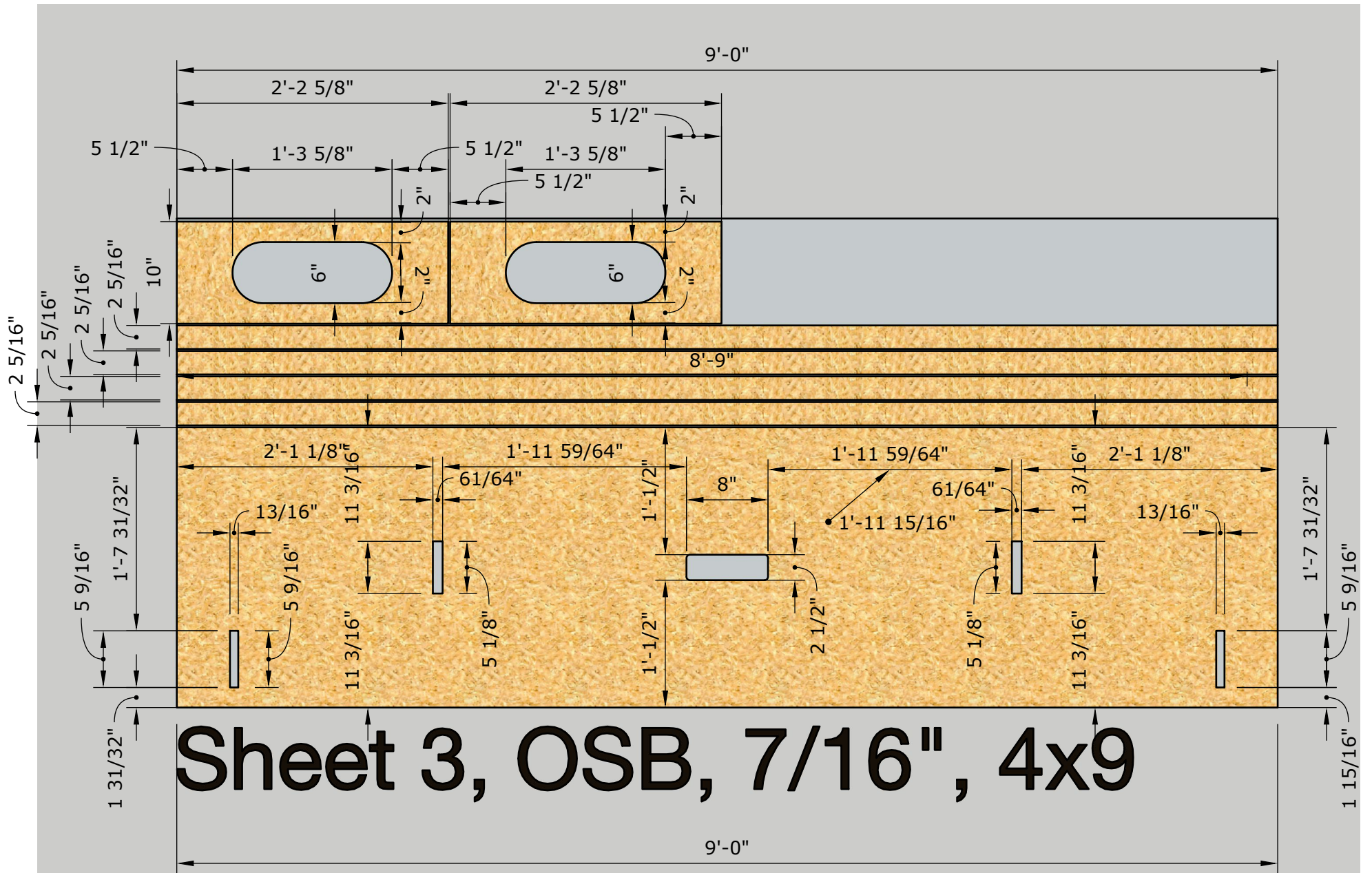
**Sheet 1, OSB, 7/16", 4x9**



Dimensions are the same as for Sheet 1.



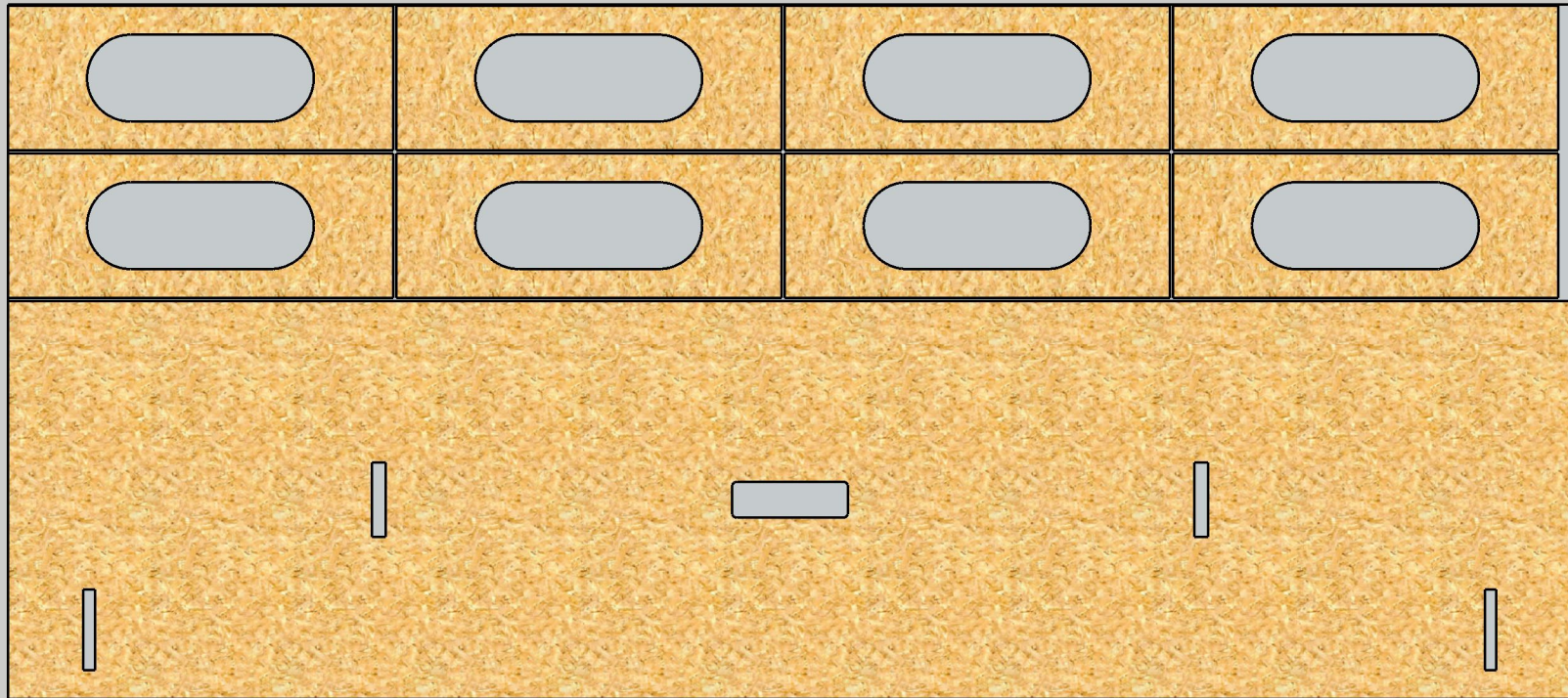
**Sheet 2, OSB, 7/16", 4x9**



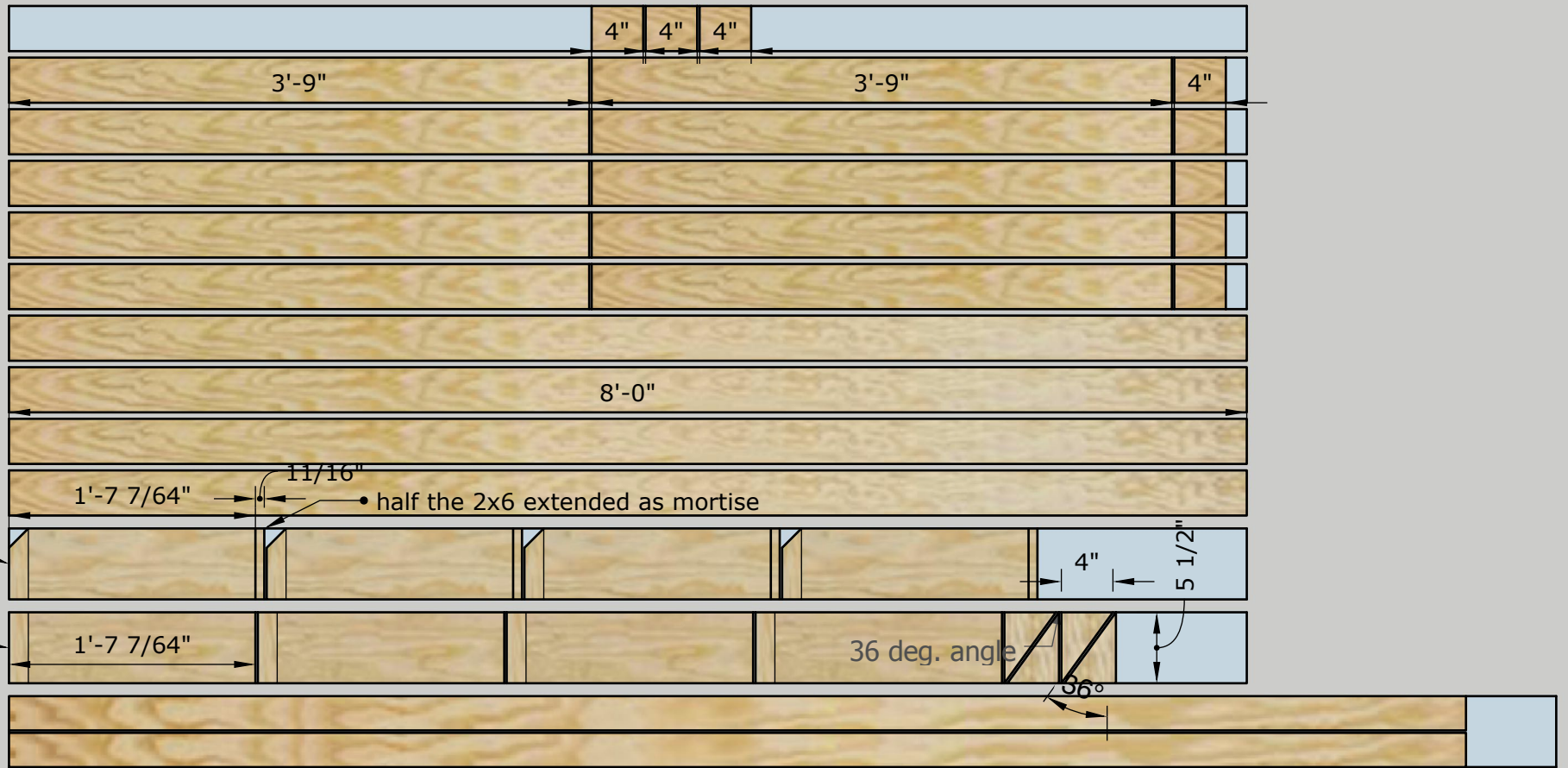
# Sheet 3, OSB, 7/16", 4x9



Dimensions are the same as #3 for same elements.

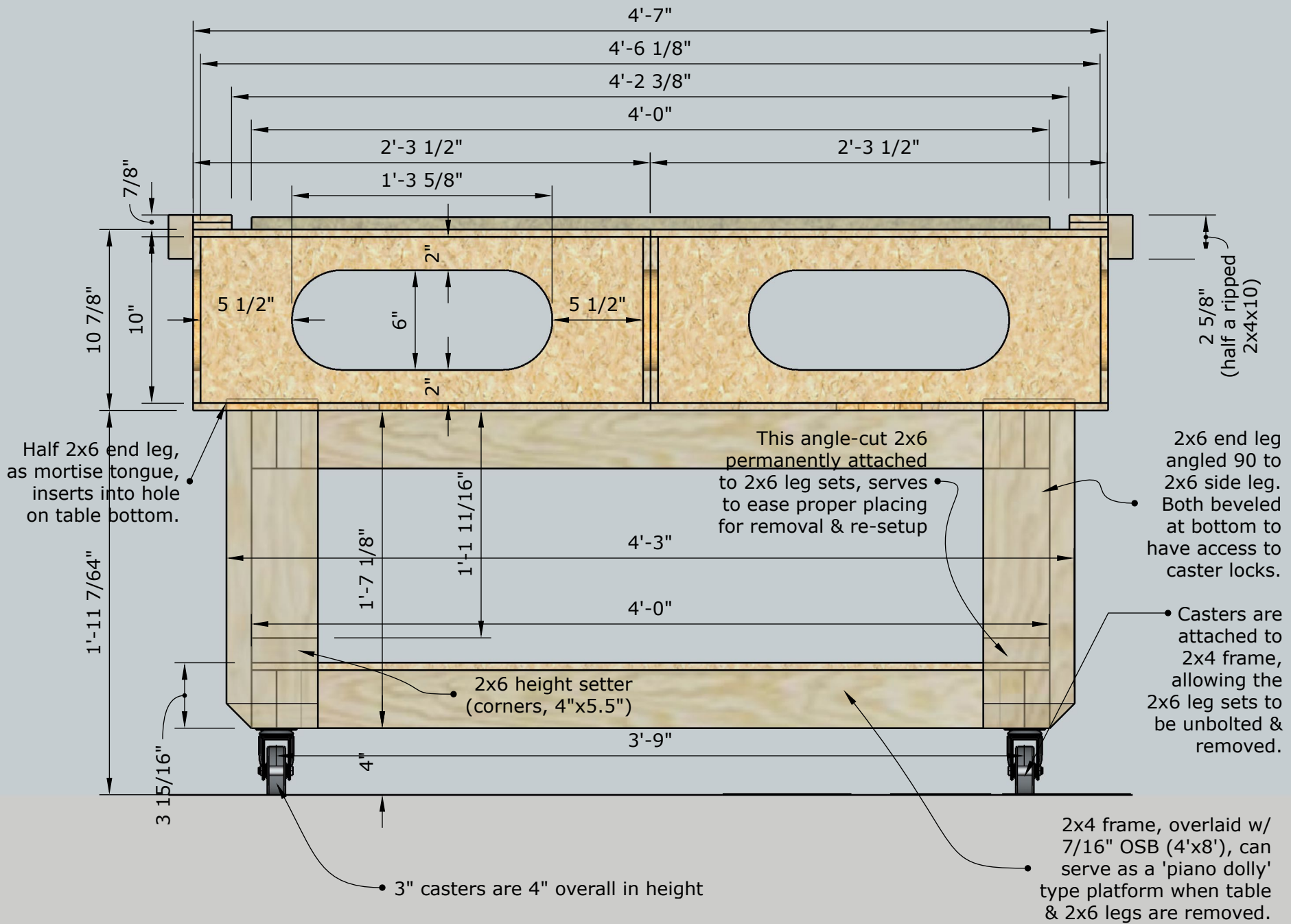


**Sheet 4, OSB, 7/16", 4x9**



# Lumber cuts, 2x6, and 2x4

9'-5"



Half 2x6 end leg, as mortise tongue, inserts into hole on table bottom.

This angle-cut 2x6 permanently attached to 2x6 leg sets, serves to ease proper placing for removal & re-setup

2x6 end leg angled 90 to 2x6 side leg. Both beveled at bottom to have access to caster locks.

Casters are attached to 2x4 frame, allowing the 2x6 leg sets to be unbolted & removed.

2x4 frame, overlaid w/ 7/16" OSB (4'x8'), can serve as a 'piano dolly' type platform when table & 2x6 legs are removed.

3" casters are 4" overall in height



