

List of most materials

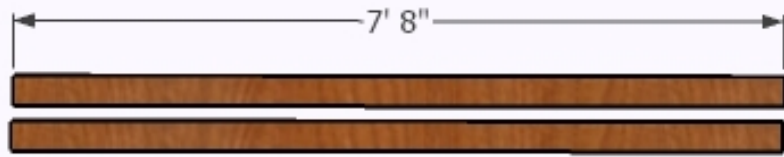
- 2 - Pressure Treated 4x4x8
- 9 - Pressure Treated 2x6x8
- 10 - 2x6x8
- 42 - 2x4x8
- 2 - 4x8 Sheets of 3/4" Subfloor
- 2 - 4x8 Sheets 7/16" Sheathing
- 7 - 4x8 Sheets LP Smart Siding
- 2x3 Window
- 32" Door
- Tar Paper and 3 Packs Shingles
- 8 - 1x4x8 Trim

Design for
Small Shed - 6' x 8'

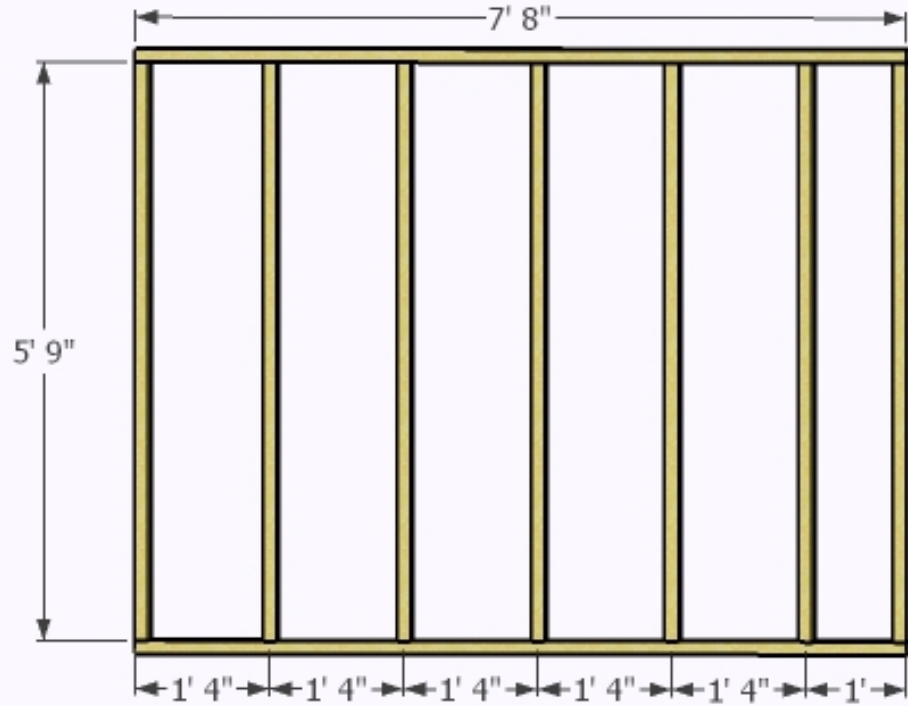
Version 2, raised roof 1" from video
Mark Karnowski

Of course, use the designs at your own risk and check the compatibility
with your local codes

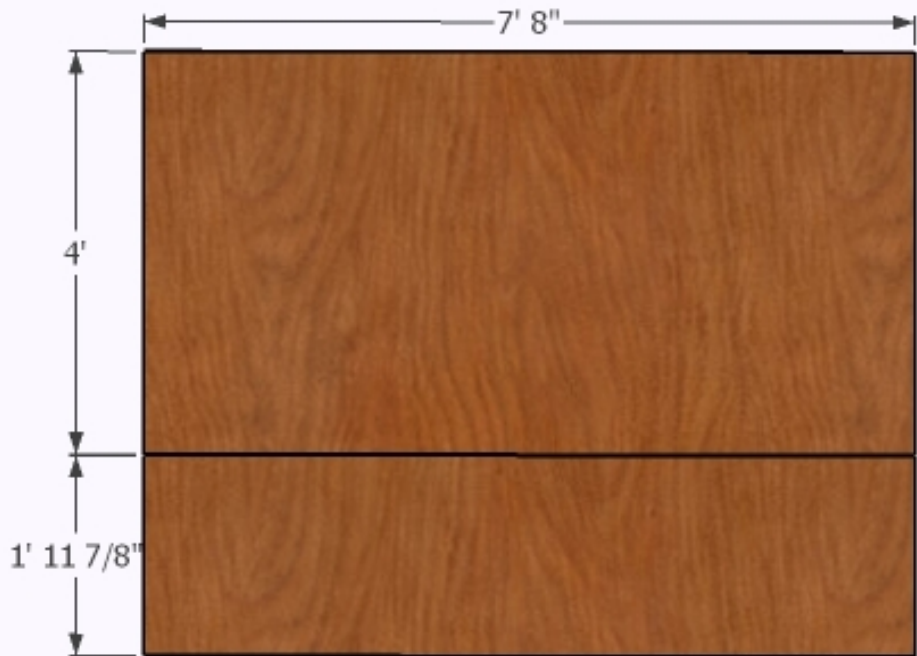
Pressure Treated 4x4's
for floor beams

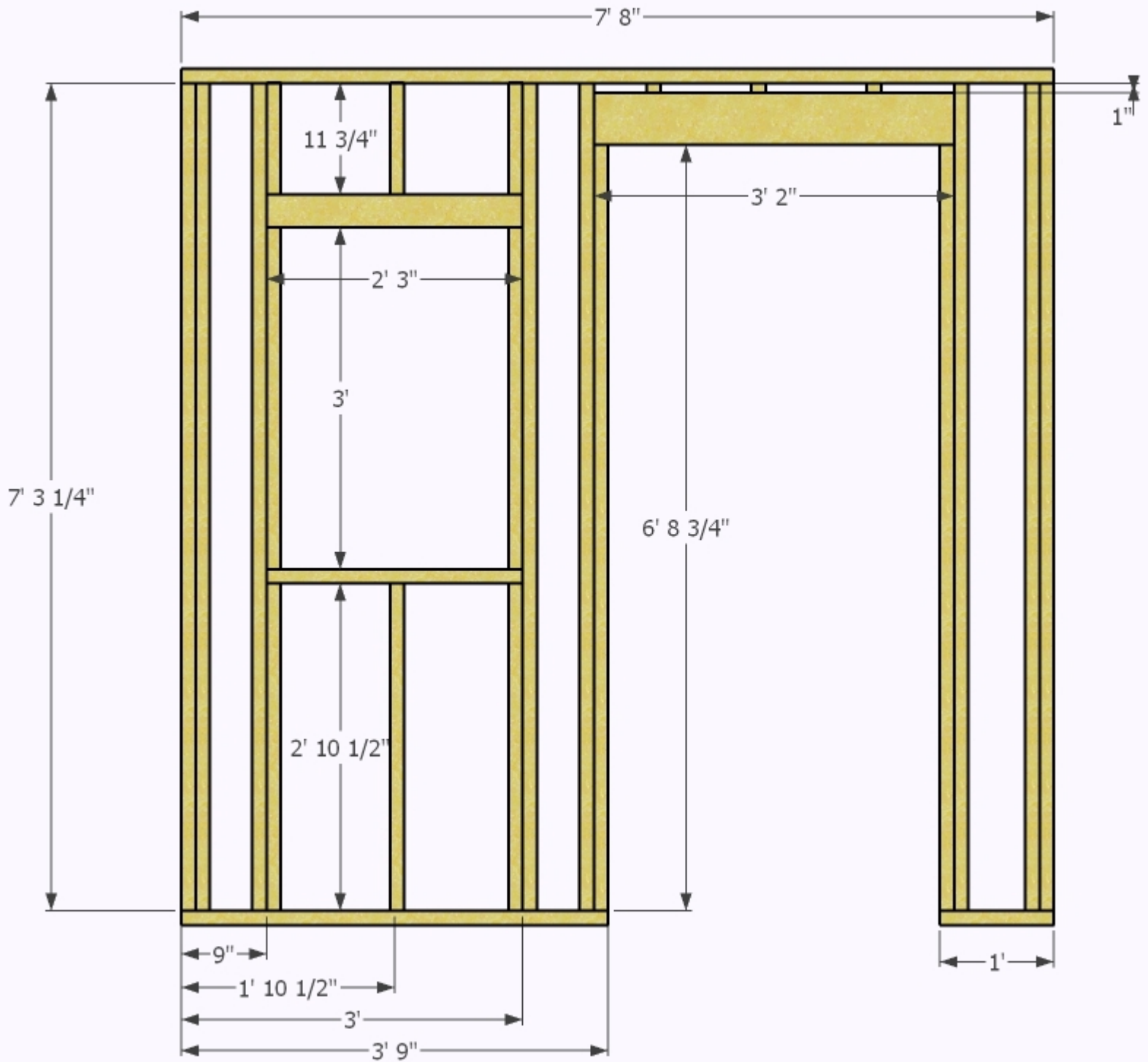


Pressure Treated 2x6's
for floor joists



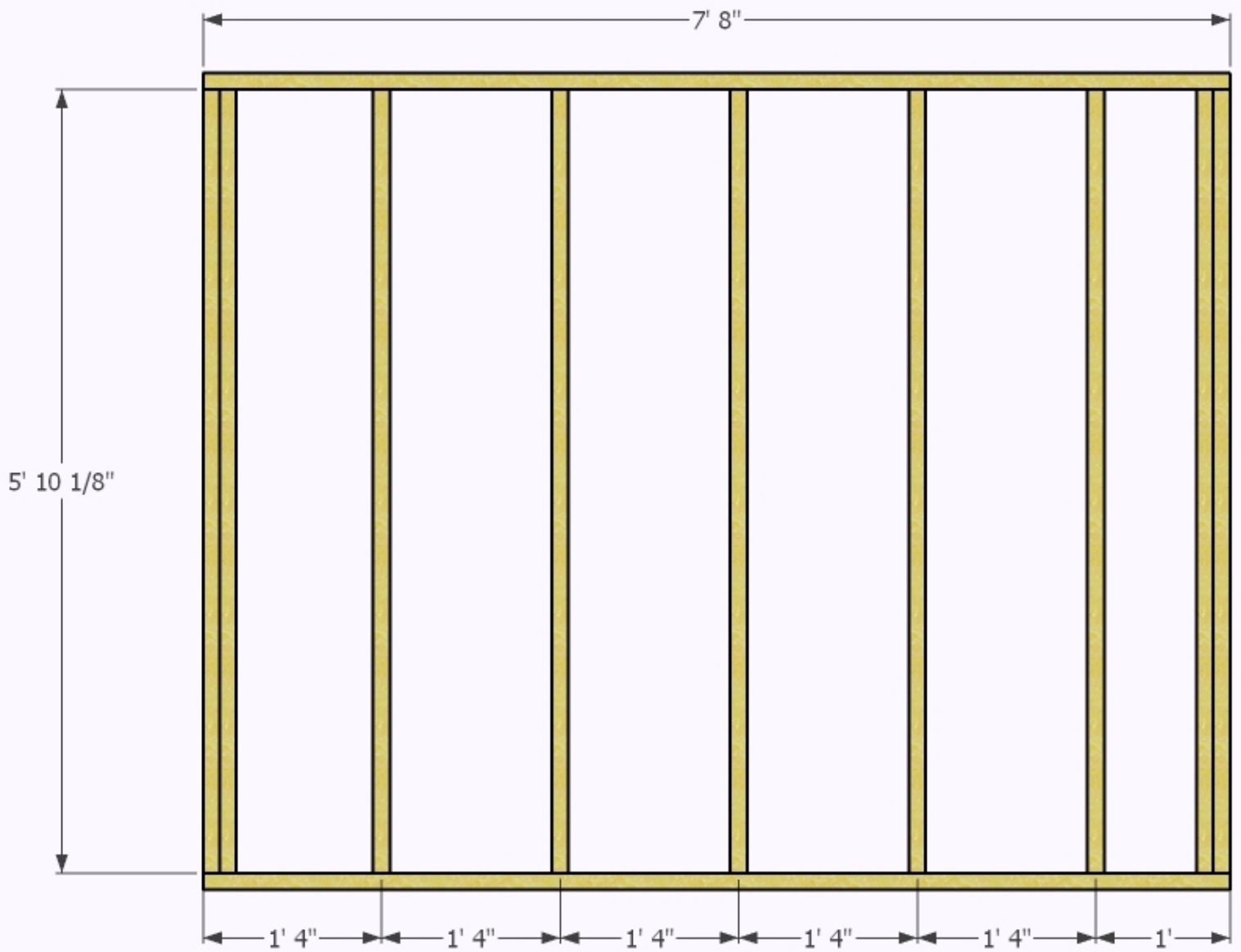
3/4" OSB Floor
Sheathing or Plywood



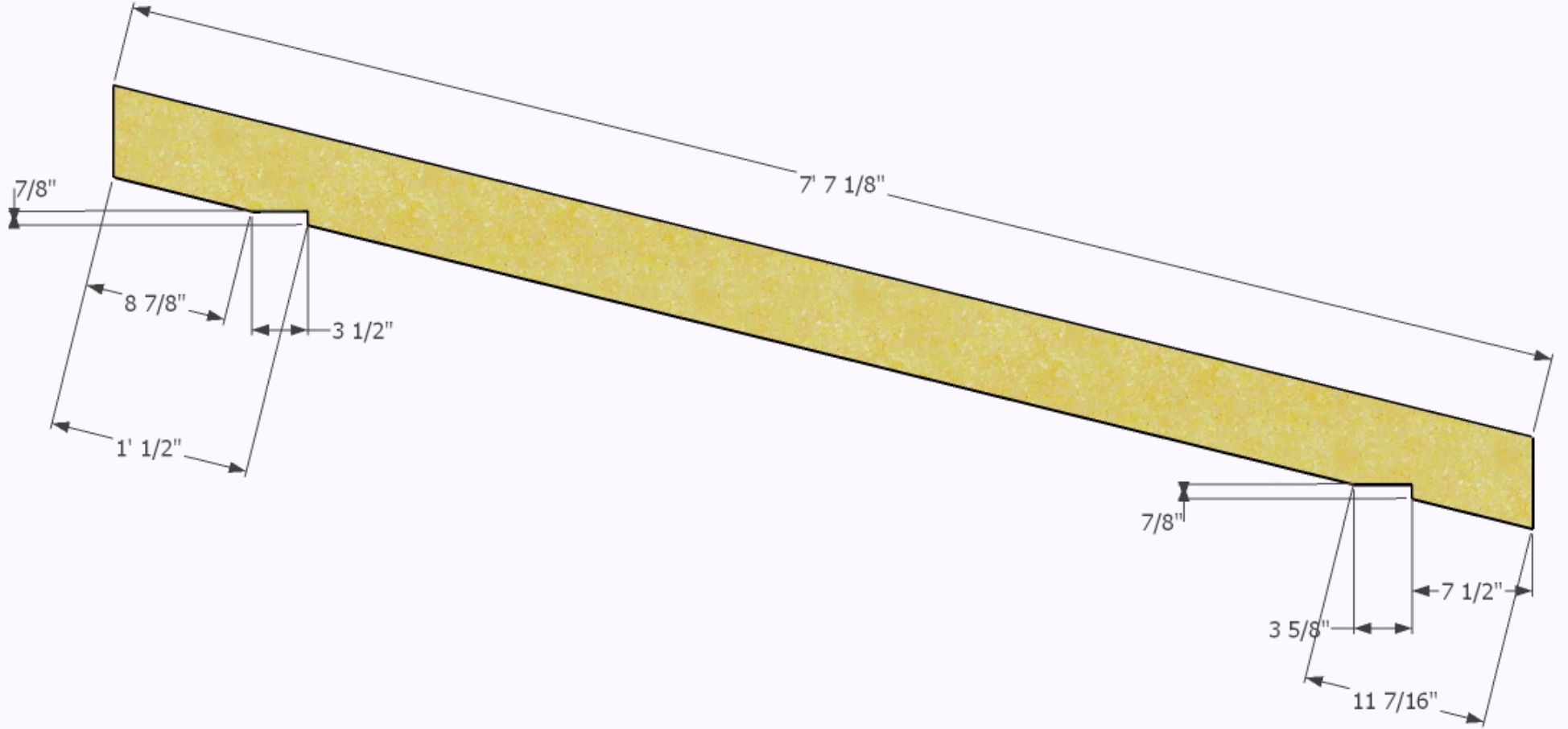


Front Wall
 Framed for 2x3 window and 32" door

Window Header = 2 x (2x4) with 1/2" spacer board
 Door Header = 2 x (2x6) with 1/2" spacer board

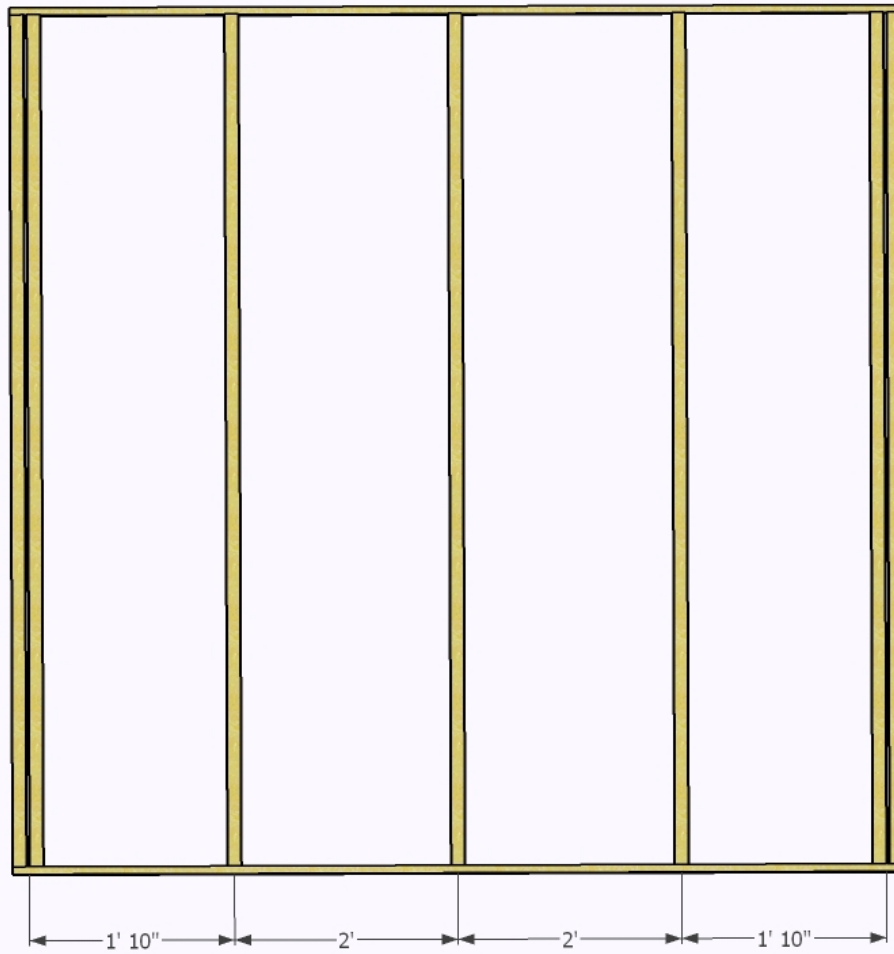


Rear Wall



Rafters - you will need 5 of these and two without the notches for the outer rafters

Rafter Spacing

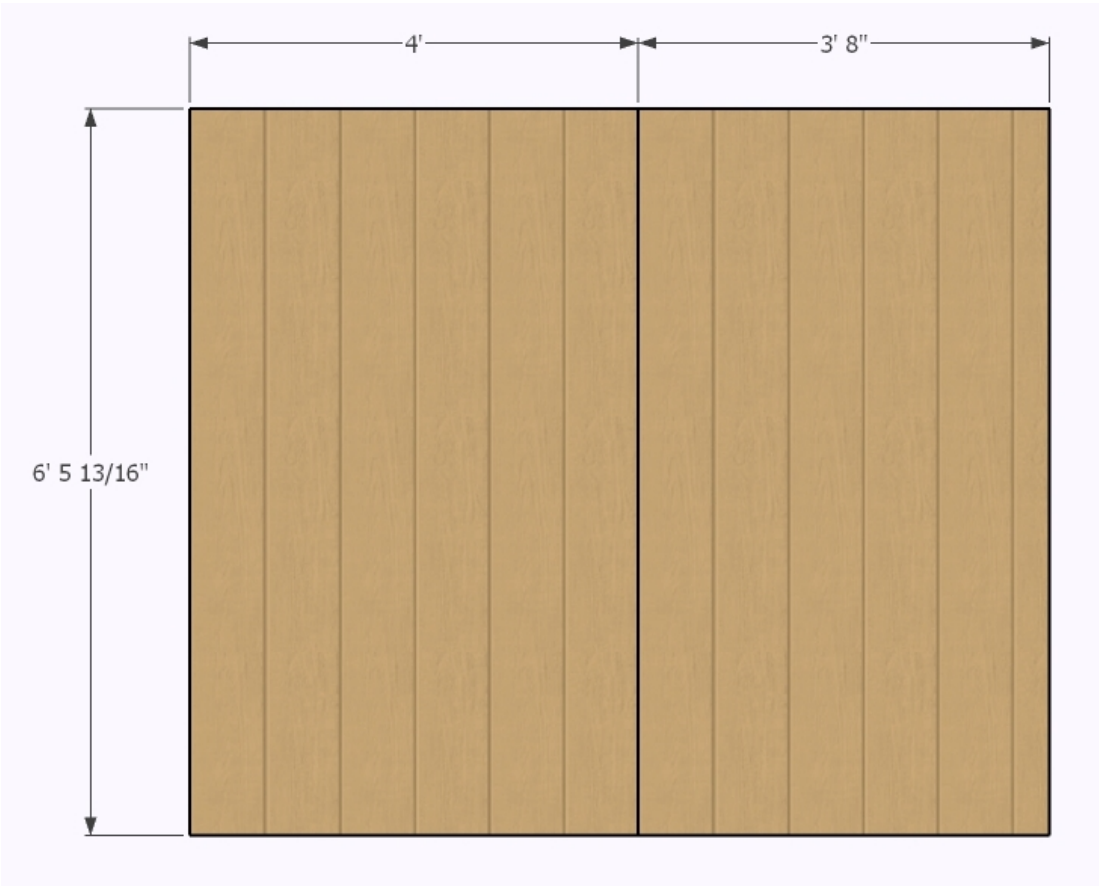
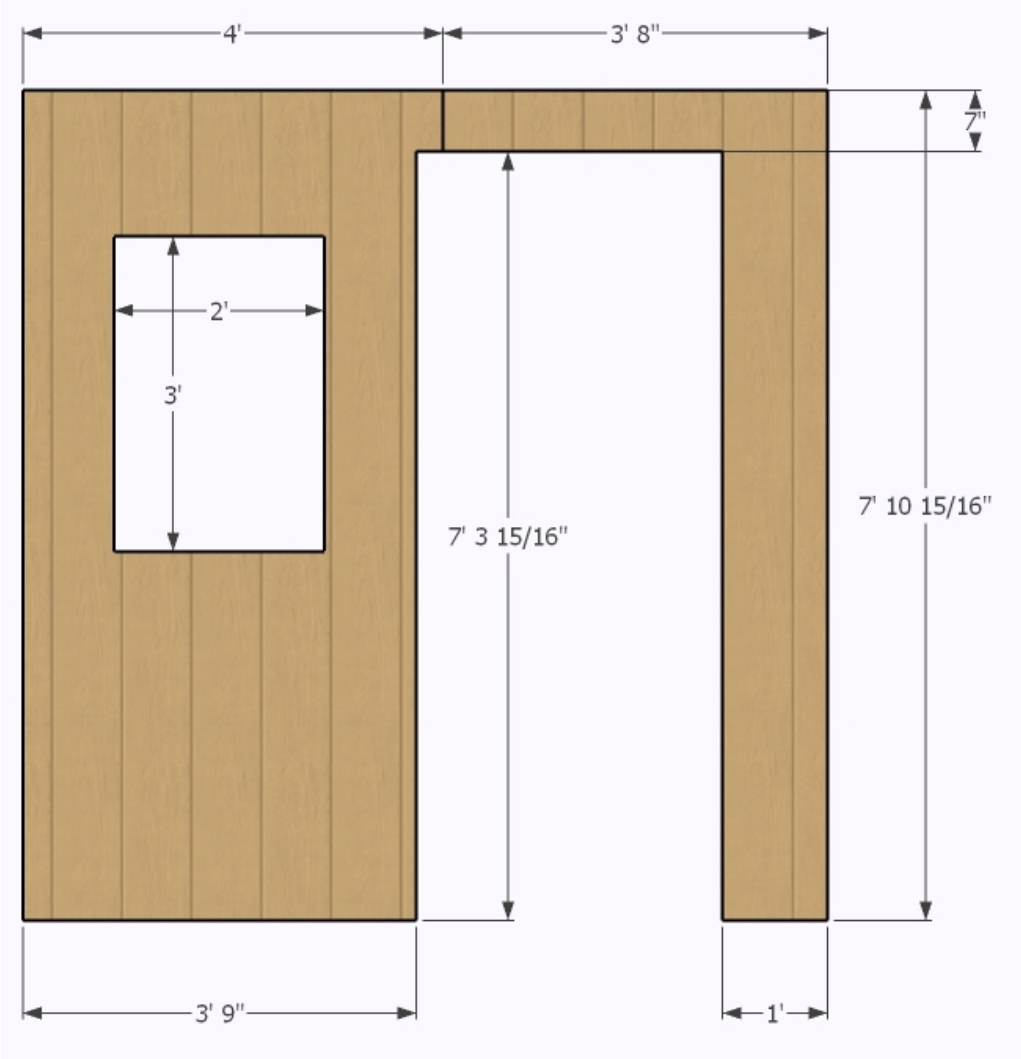


LP Smart siding
in between outer
rafters. Most
outside rafter has
no birdsfoot
notch



Roof Sheathing 1/2"

Smart Siding for front and back



Smart Siding for sides

