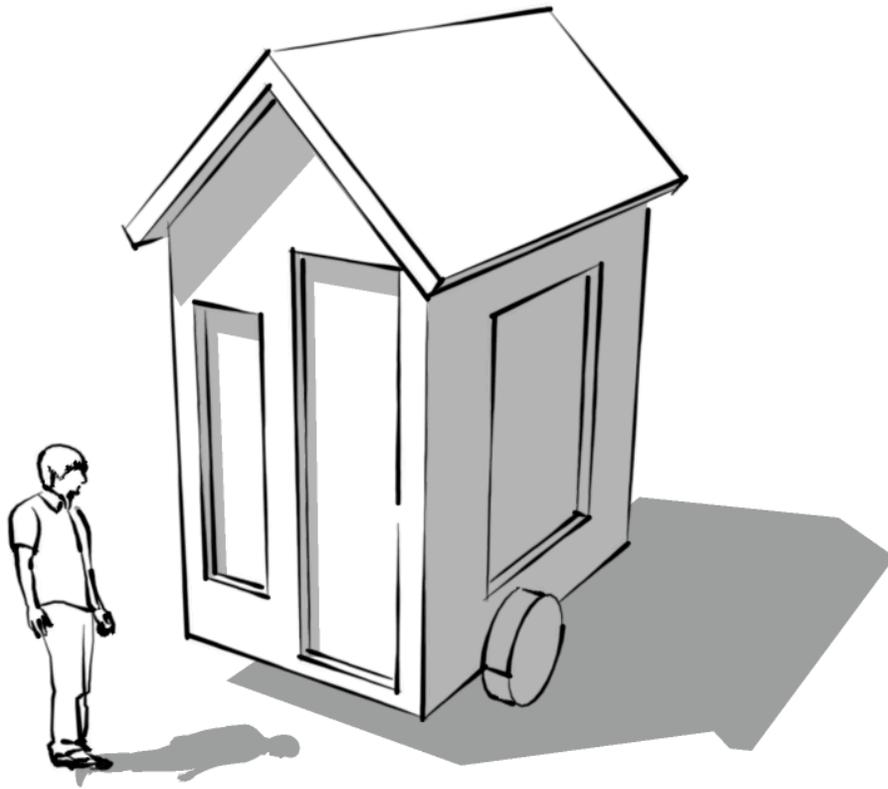


5x8 Tiny Market House

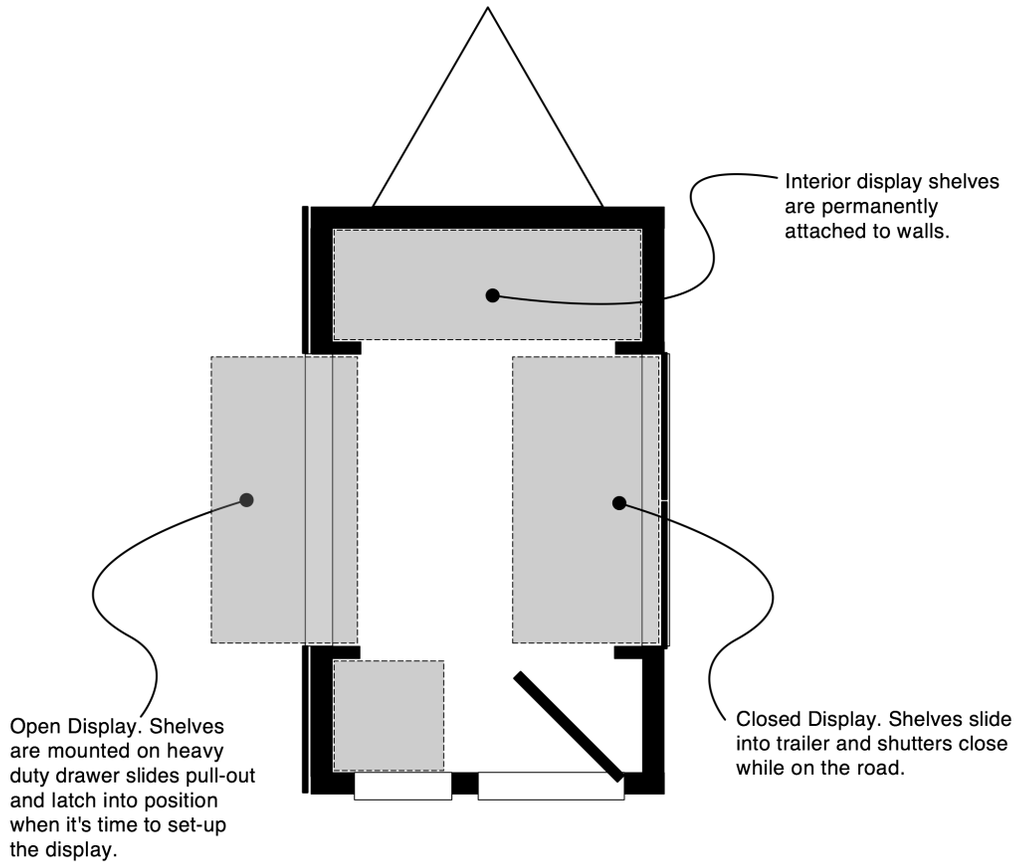
Version 1.0

TinyHouseDesign.com



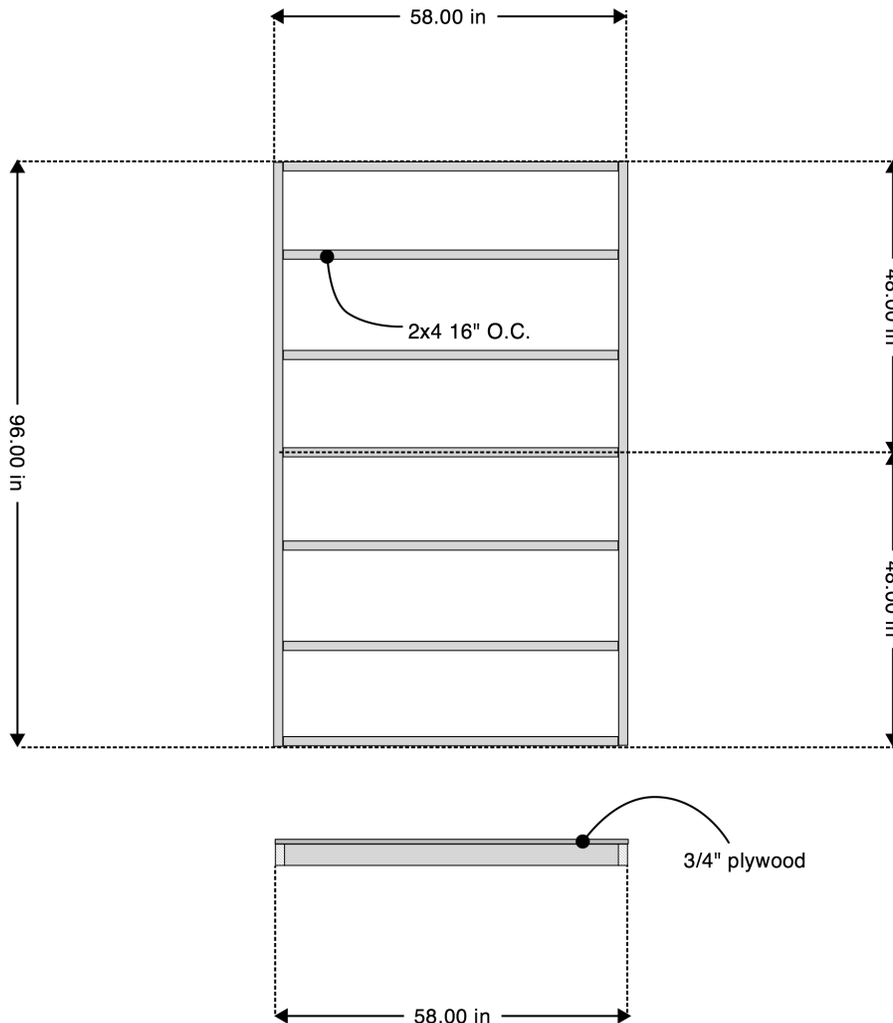
These house plans were not prepared by or checked by a licensed engineer and/or architect. TinyHouseDesign.com does not represent or imply itself to be a licensed engineer and/or a licensed architect. Enjoy these free house plans but use them at your own risk. :-)

House plans licensed under a Creative Commons Attribution-Noncommercial 3.0 United States License
<http://creativecommons.org/licenses/by-nc/3.0/us/>



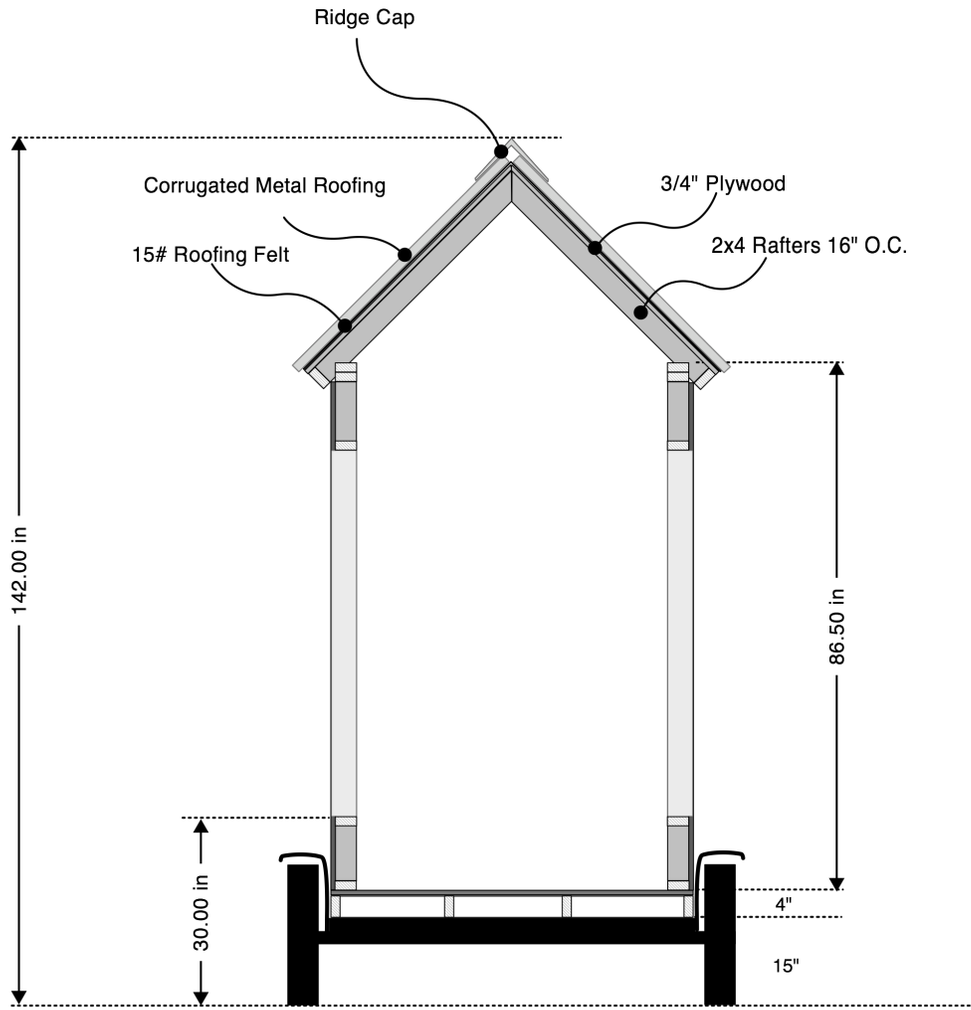
Floor Plan

This tiny house on a trailer is designed to fit roughly in a 10' by 10' street fair booth space. It is built on a 5' by 8' flatbed trailer and features slide out display shelving. The only glass window would be in the front next to the door. The vendor could sell their wares or produce on both the inside and out or only on the outside and use the inside for storage or sales space. The purpose is to give artisans and other market sellers an easy way to transport and display their wares.



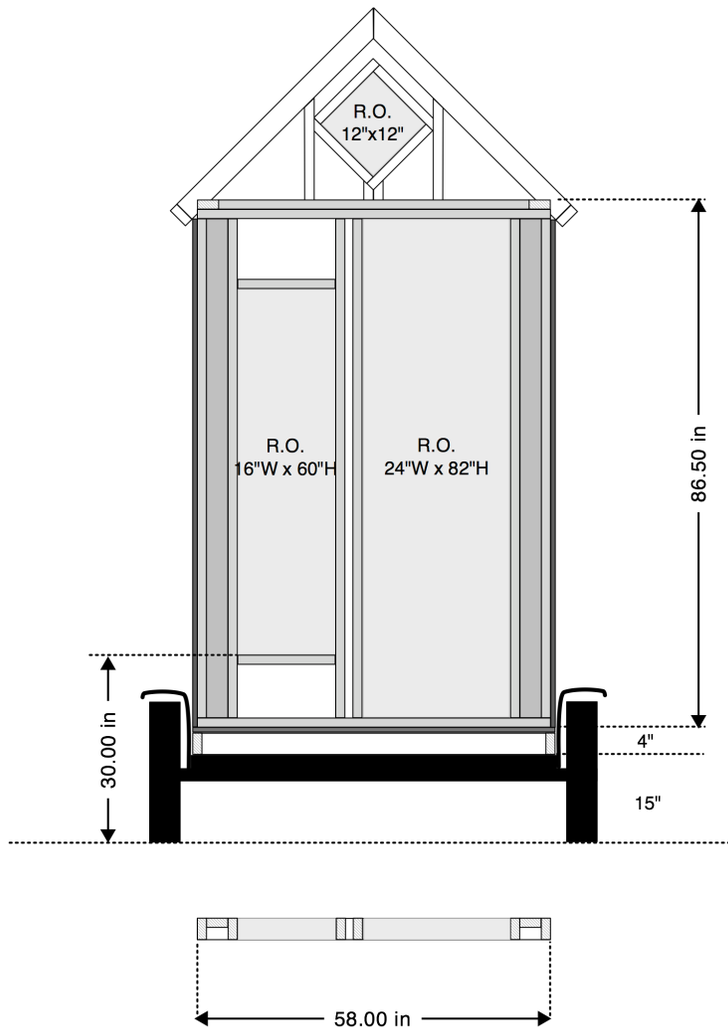
Floor Framing

This diagram illustrates the floor framing. This is designed to be built on a flatbed single axle trailer. Be especially careful to attach your house to the trailer with bolts and metal strapping. Also be sure to run metal strapping up the exterior side of the studs and secure them to the metal frame of the trailer for added safety.



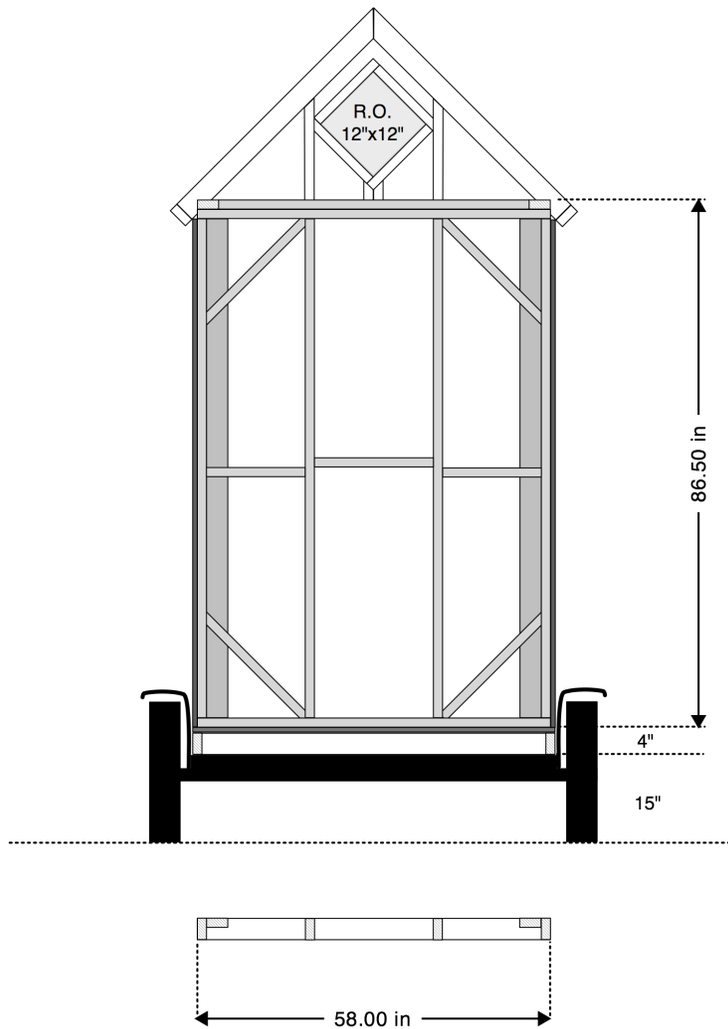
Cross Section

This is the house cut in half. This diagram shows the wall, floor, and roof framing details. Insulate and finish the walls as you see fit. As a street market display only the roof may need to be insulated to keep the sun from over-heating the interior.



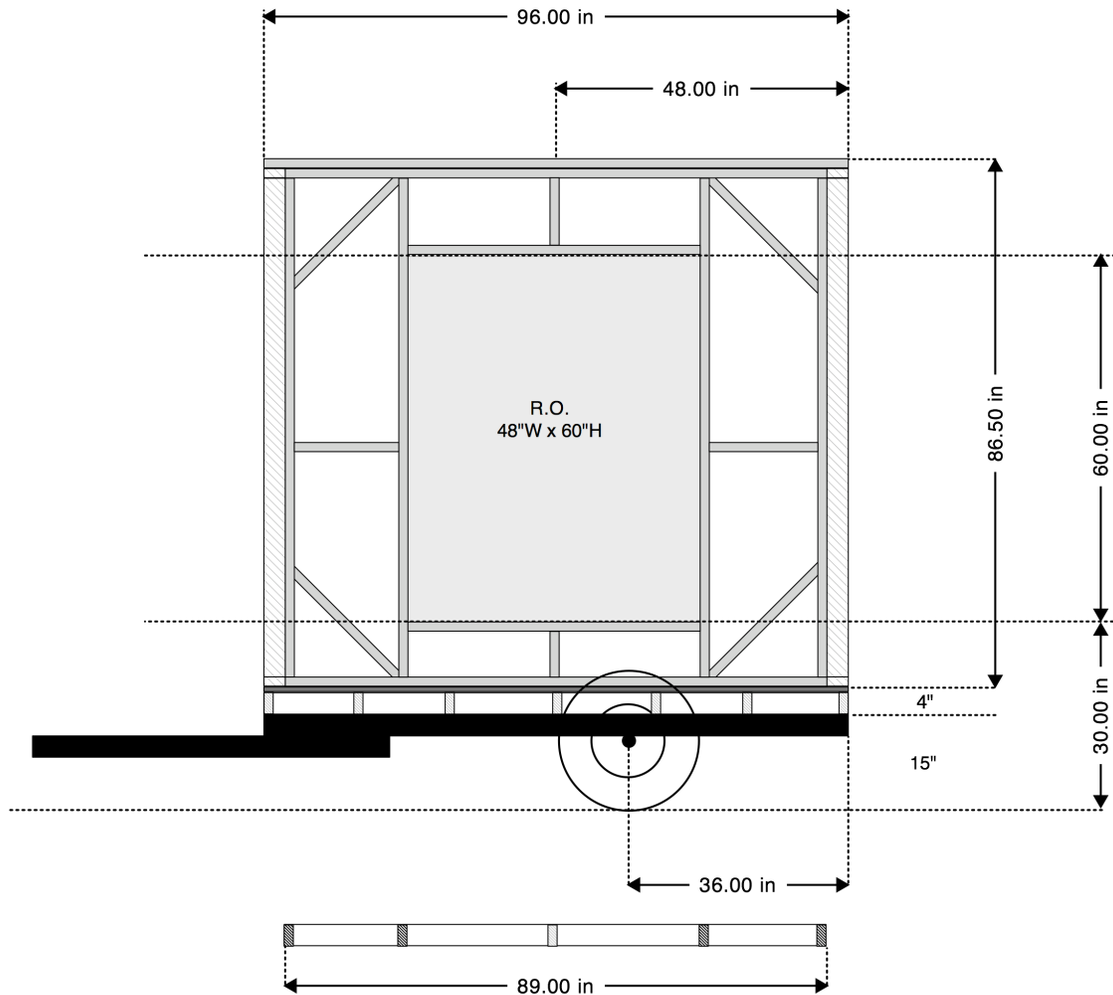
Front Wall Framing Plan

This diagram illustrates how the front wall would be framed. The roof is included in this drawing only for reference. See the roof framing plan for details.



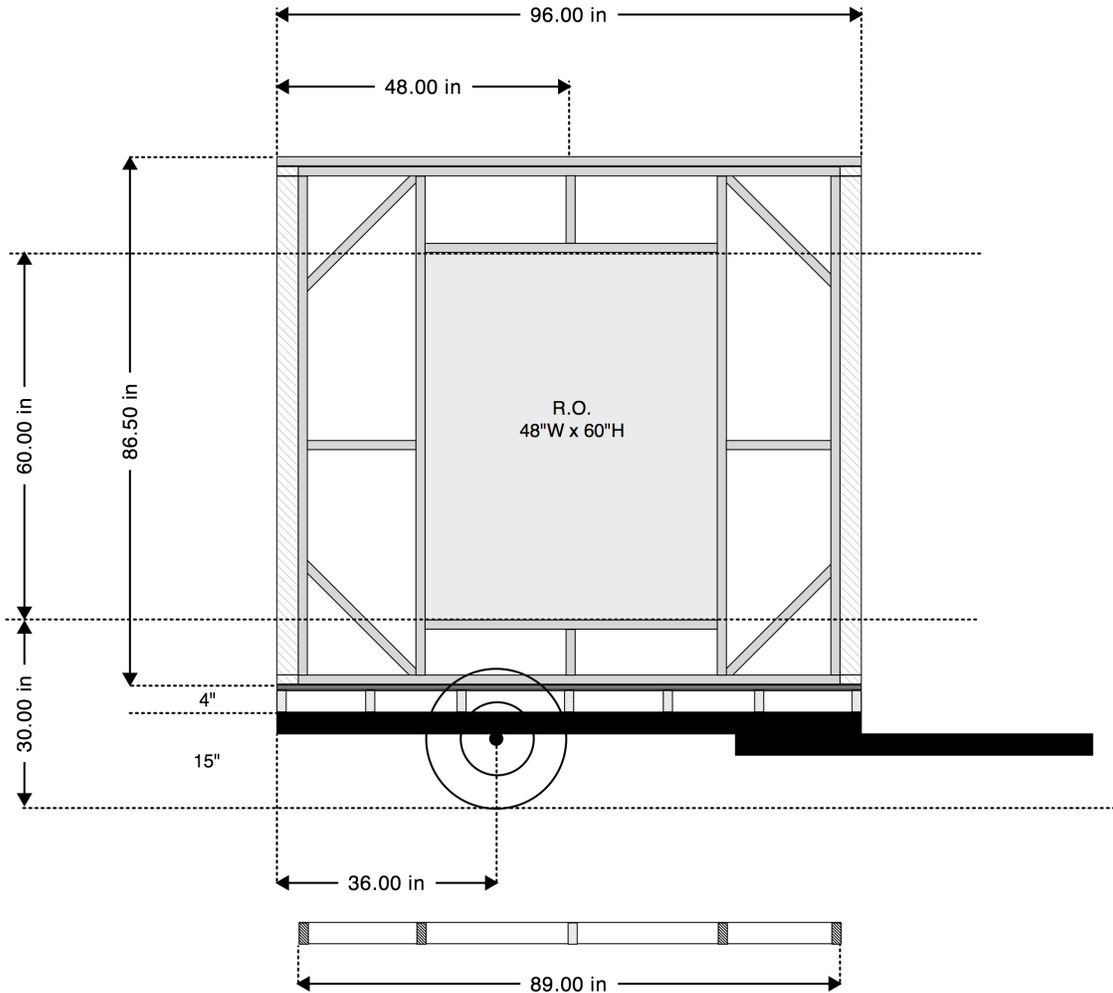
Back Wall Framing Plan

This diagram illustrates the back wall.



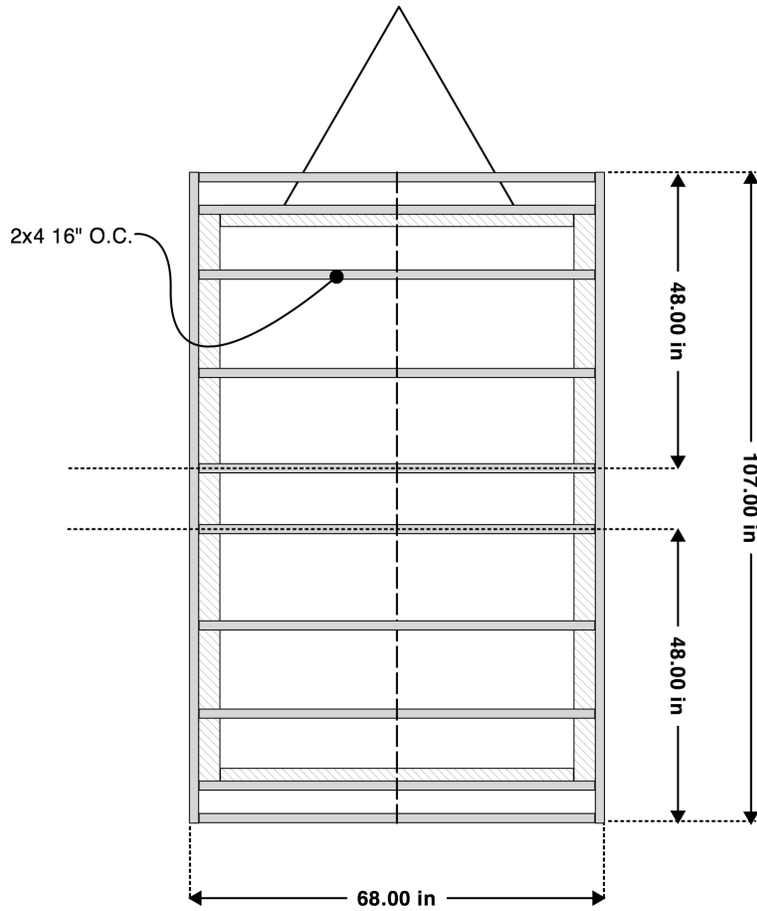
Left Wall Framing

This diagram illustrates the left wall.



Right Wall Framing

This is the right wall which is a mirror image of the left wall.



Roof Framing

This is the roof framing.