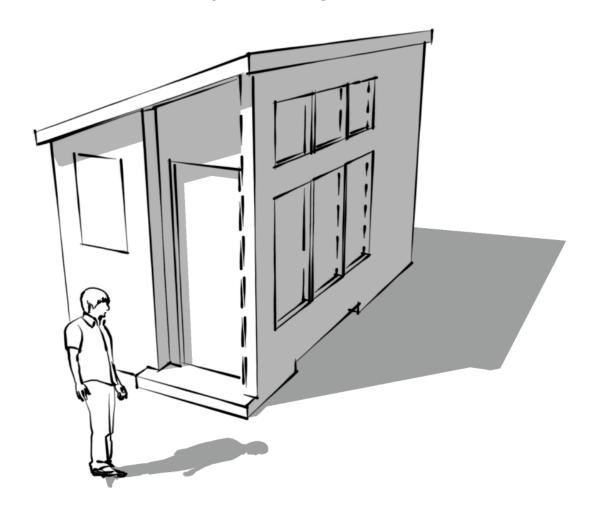
8x16 Tiny House Plans

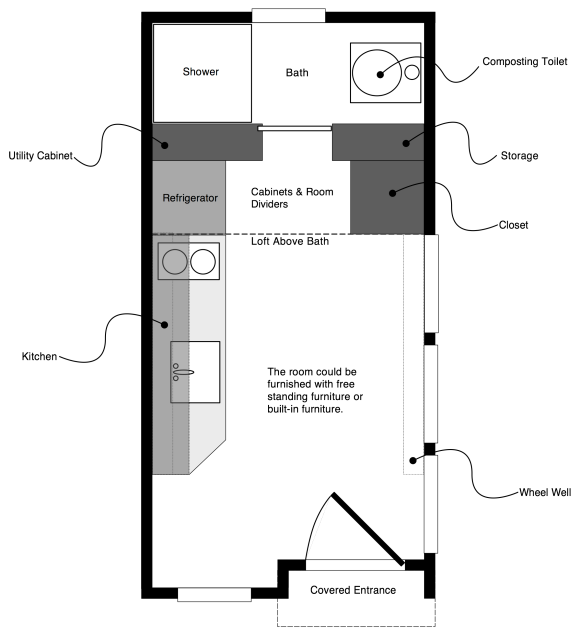
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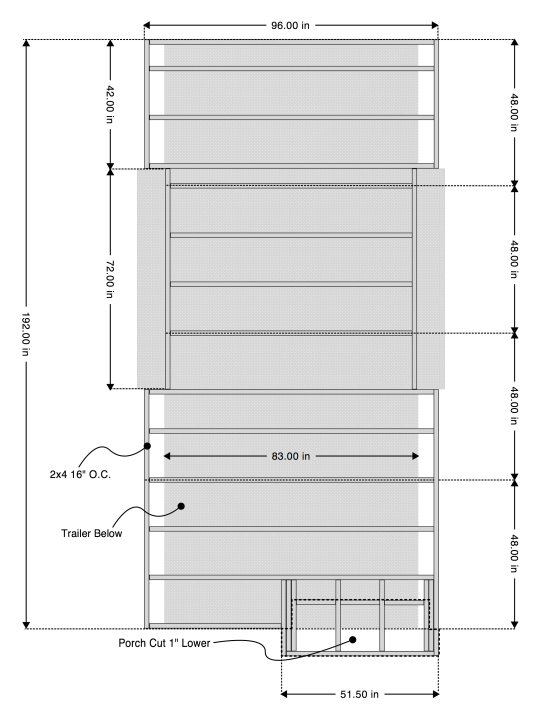
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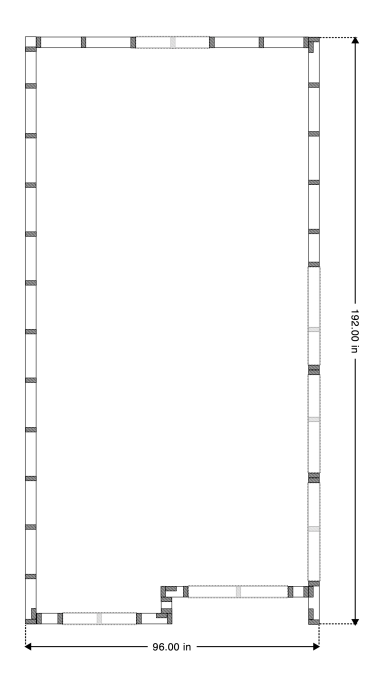
Floor Plan

There are a variety of different floor plan configurations possible with an 8' by 16' house. This is just one of the ways you could design the interior. Notice that the interior walls are really built-in cabinets. The loft is open to the main living area.



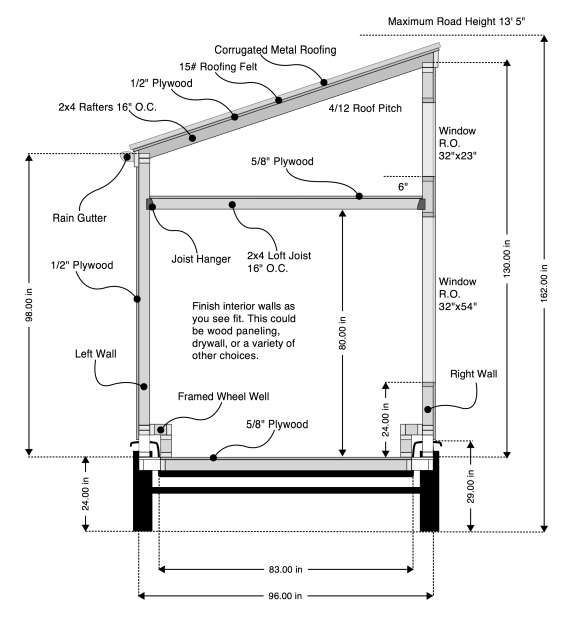
Floor Framing

This diagram illustrates the floor framing. This is designed to be built on a flatbed dual axle trailer. The measurements for the wheel wells may differ depending on the trailer you use as your foundation. 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.



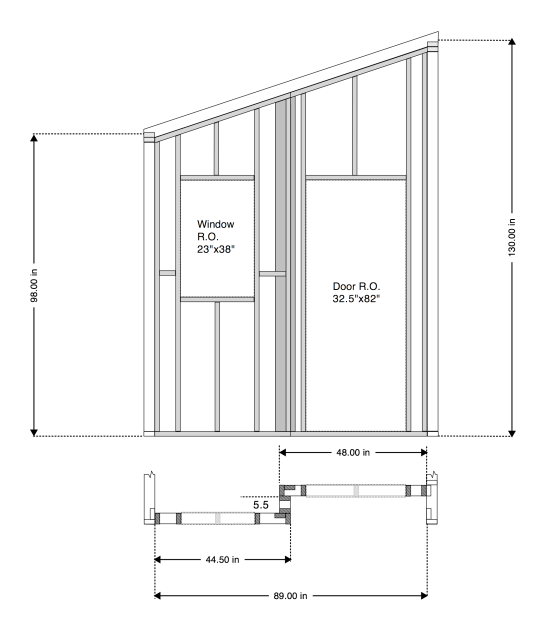
Wall Framing

This diagram shows the wall framing including window and door openings. You can easily adjust the wall framing for different size windows and door. For more detail see the cross section and wall detail drawings.



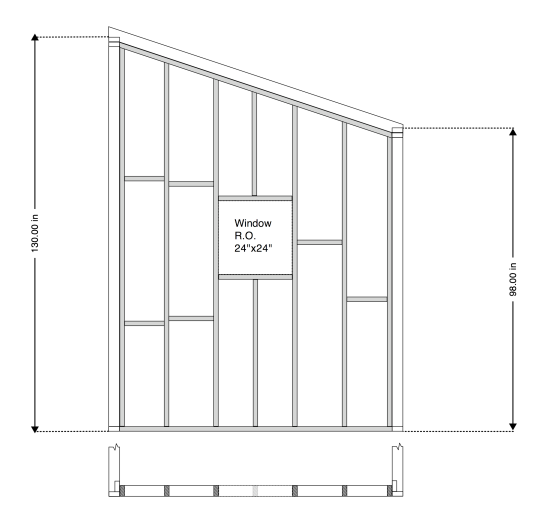
Cross Section

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. The more air tight you make your house the less energy it will use.



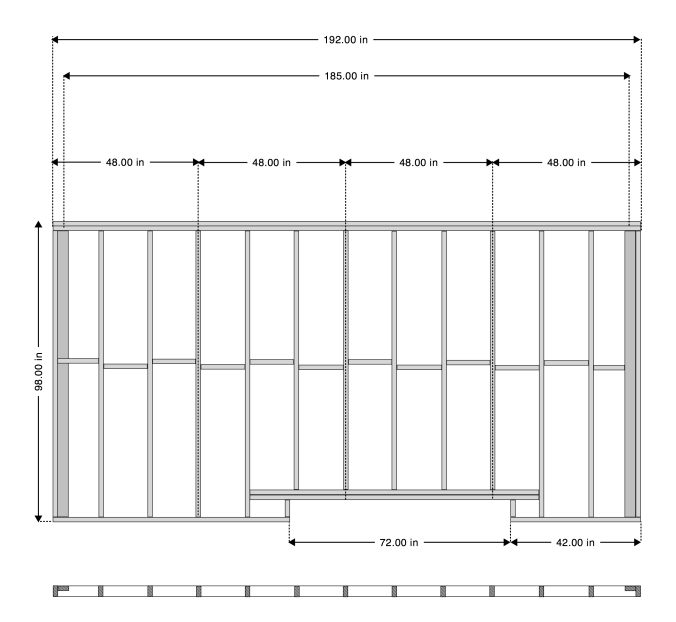
Front Wall Framing Plan

This diagram illustrates how the from wall would be framed. Notice the inset entryway. This allows a little protection from the weather as one enters the house.



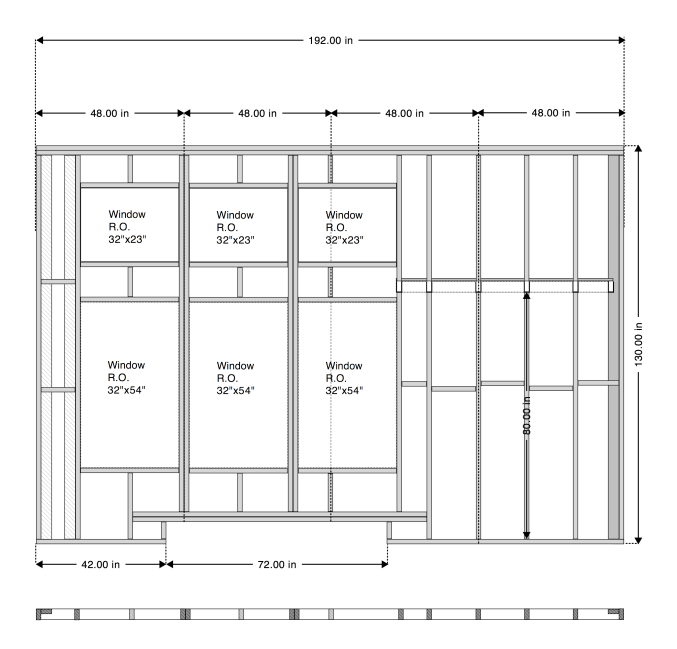
Back Wall Framing Plan

This diagram illustrates the back wall. Be sure the bathroom window is lower than the loft joists.



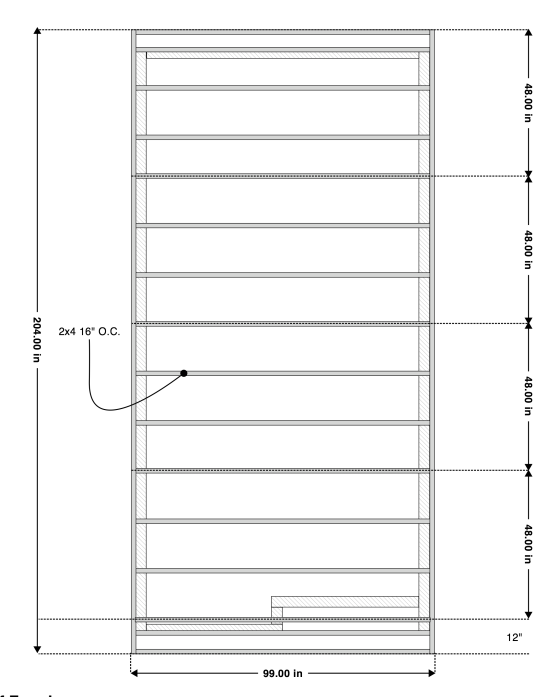
Left Wall Framing

This diagram illustrates the left wall. There are no openings on this wall. In hot weather this tiny house could be turned to face away from the hot sun.



Right Wall Framing

The right wall is the main passive solar wall with the most windows. Note that in all the walls a 2x4 is positioned at 48-inch intervals. This provides a convenient nailer for the exterior plywood siding.



Roof Framing

This is the roof framing. Notice that the 2x4 rafters are placed at 48-inch intervals to provide convenient nailers.