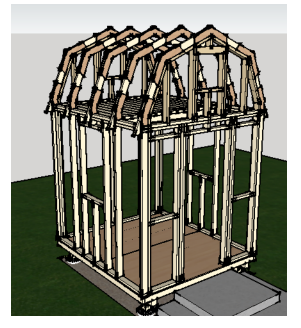
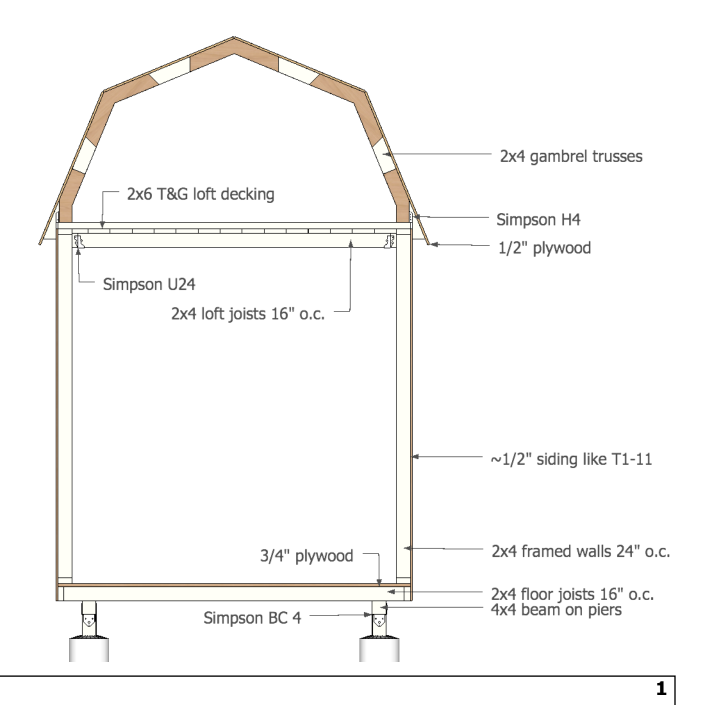


Disclosure: Enjoy these plans but use them at your own risk. These plans have not checked by a licensed engineer and/or architect. TinyHouseDesign.com does not represent or imply itself to be a licensed engineer and/or a licensed architect. You are responsible for what you build.

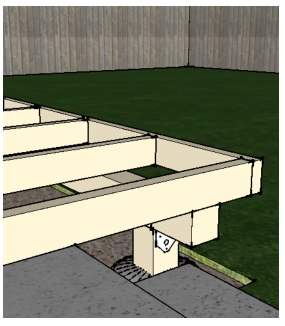


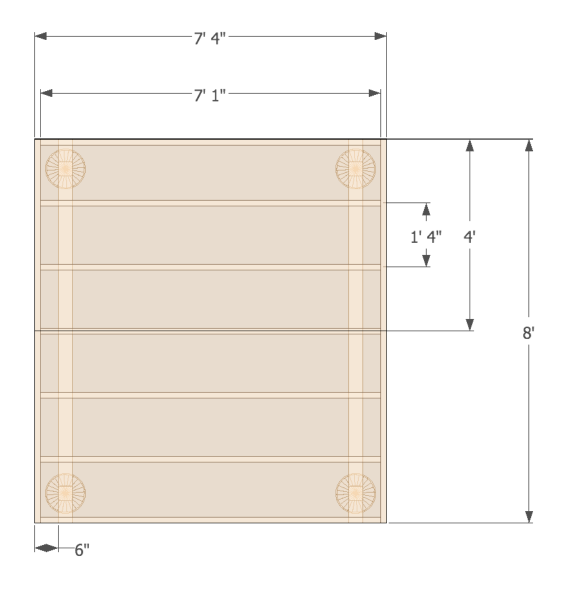




Cross Section

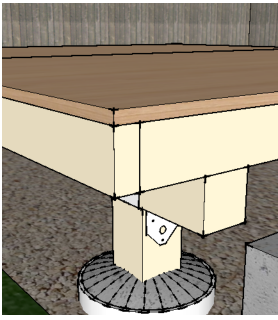


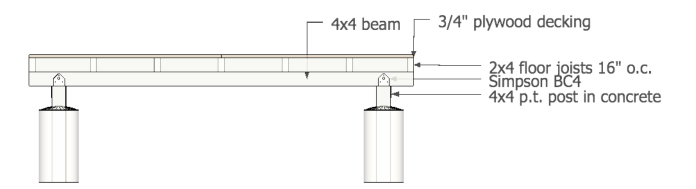




Floor



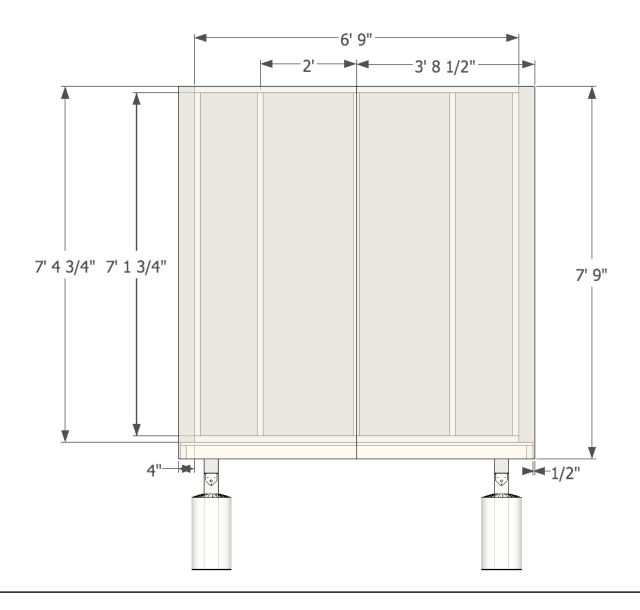




Floor



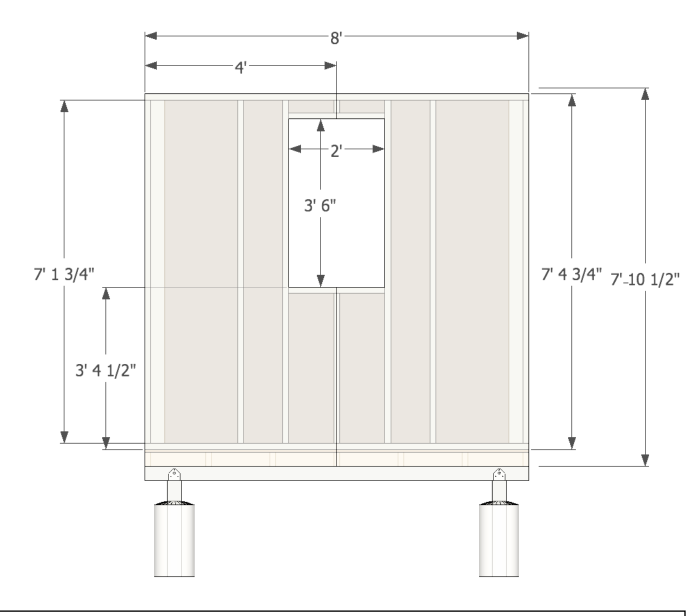




Back Wall

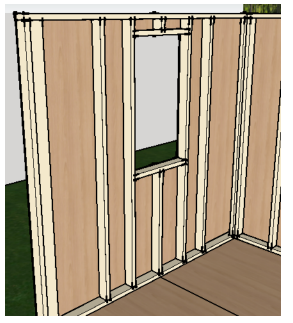


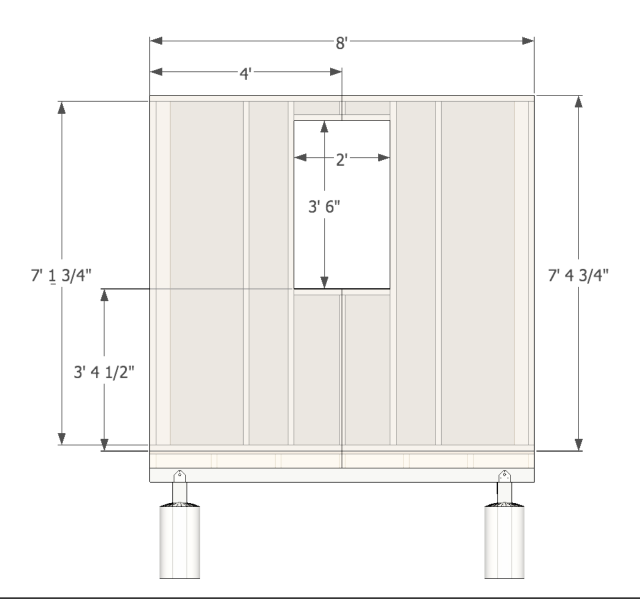




Right Wall



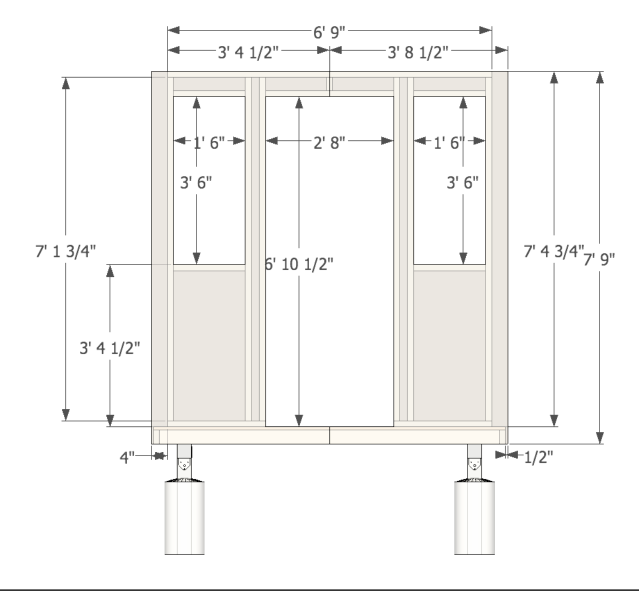




Left Wall

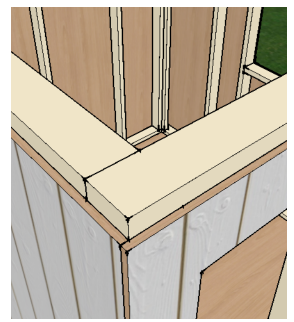


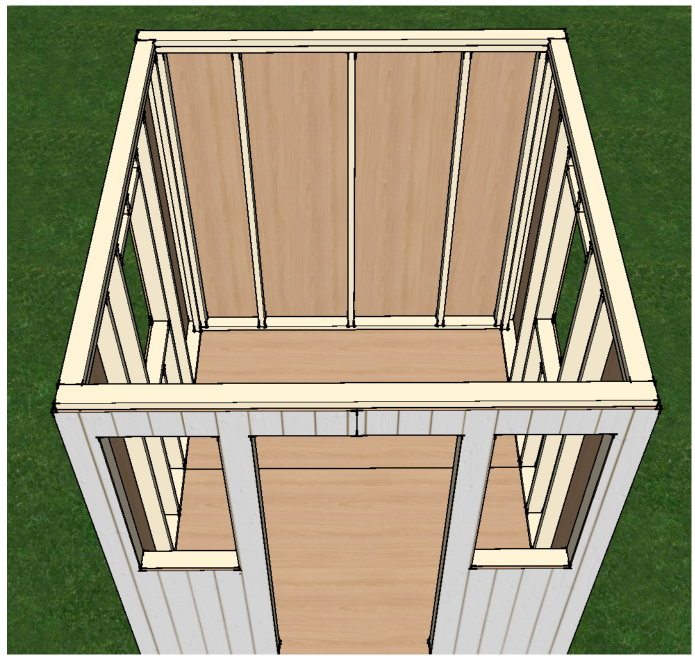




Left Wall

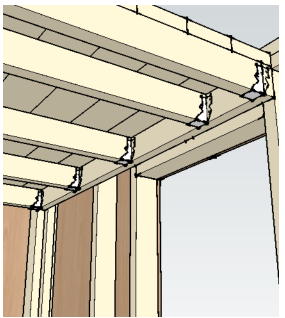


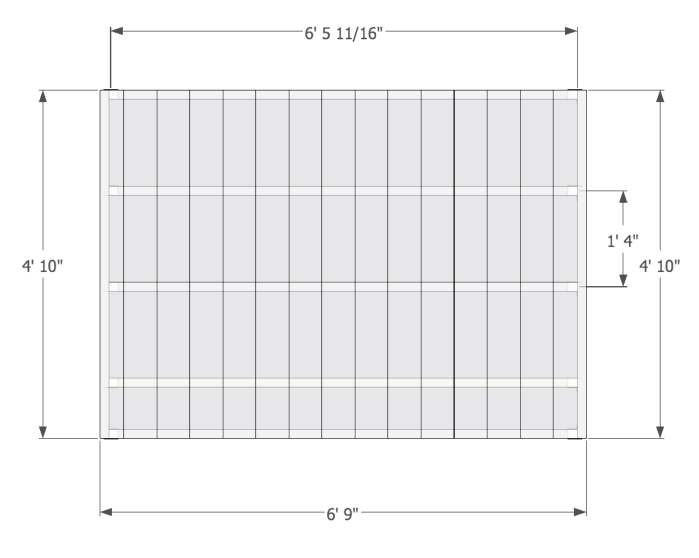




Double Top Plate. Install a tie plate that overlaps walls below at corners to help tie the walls together and give a sturdy base for the roof. Scale: 1/2" = 1'0"



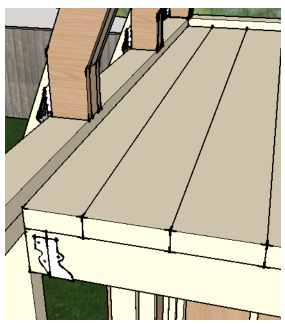


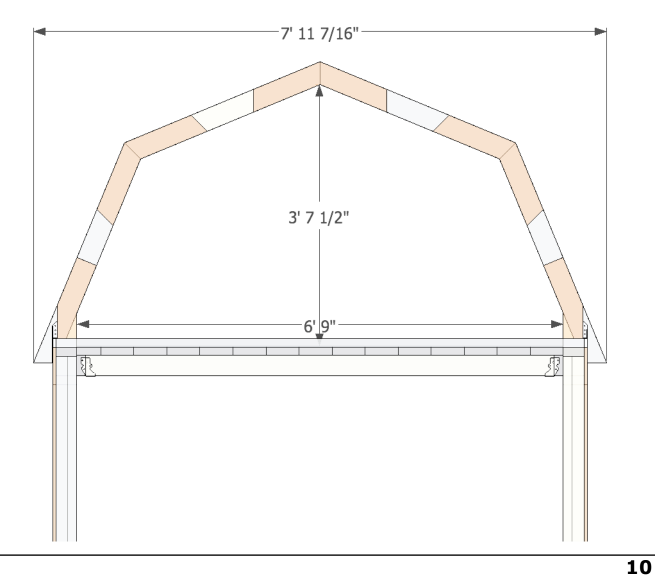


Loft.

Scale: 3/4" = 1'0"

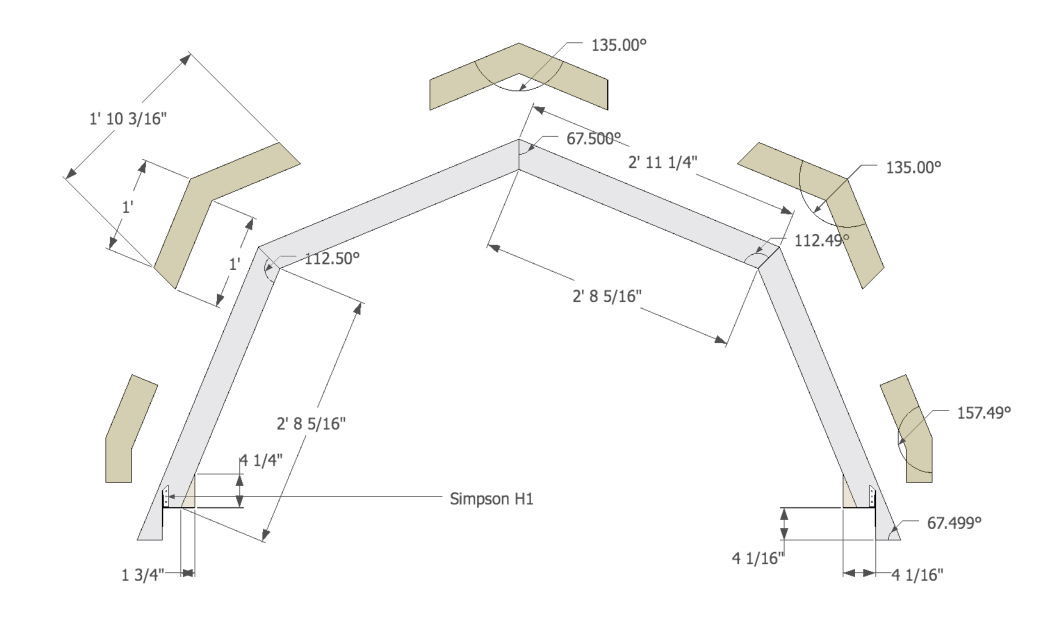






Loft & Roof Relationship

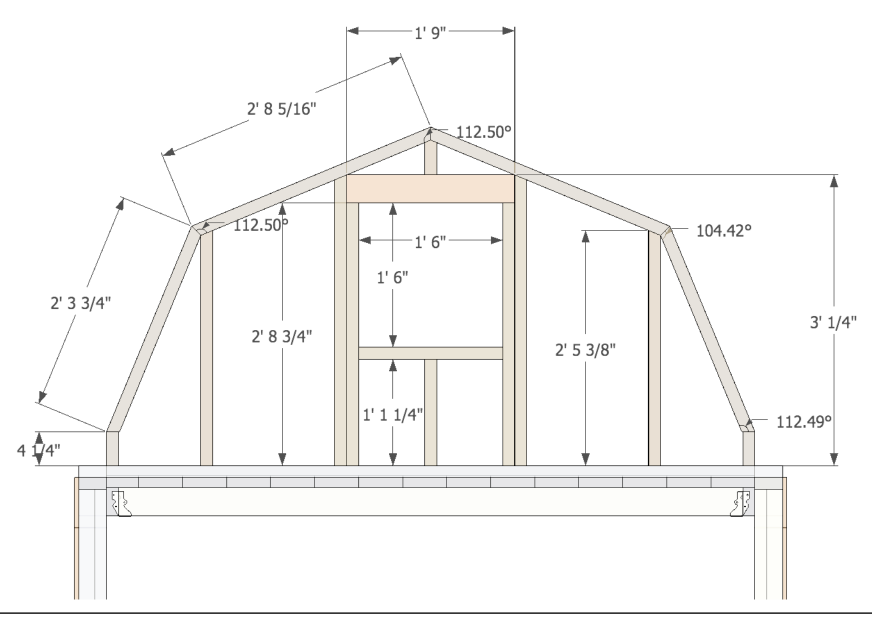
Scale: 3/4" = 1'0"



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Roof Truss

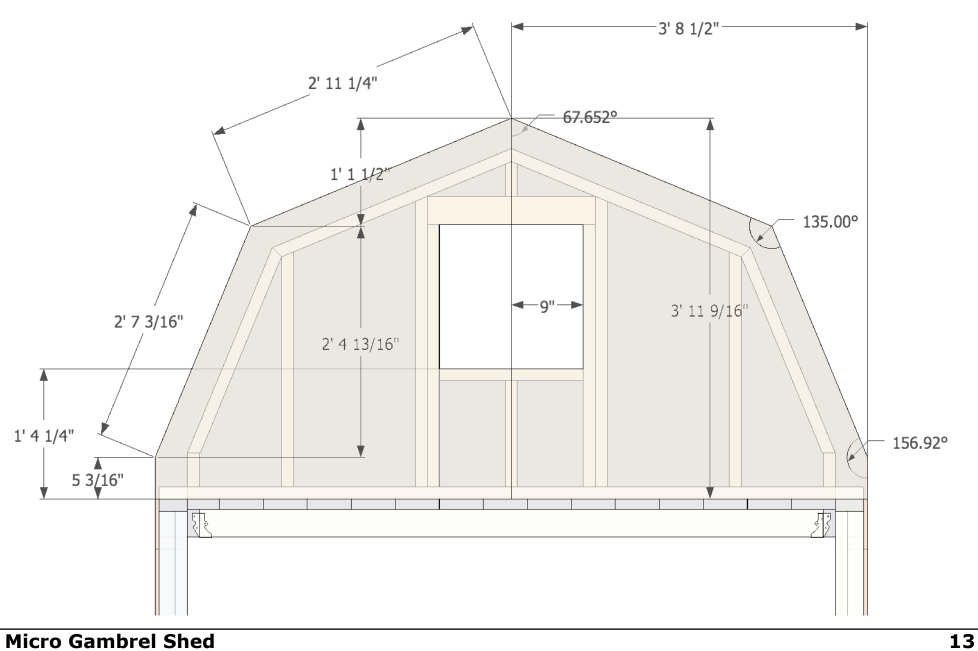
Scale: 3/4" = 1'0"



Gambrel Eave Walls

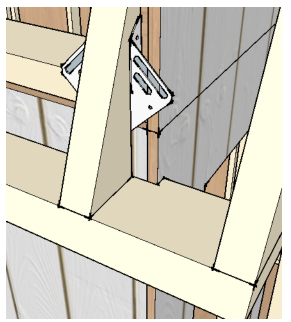
Scale: 1" = 1'0"

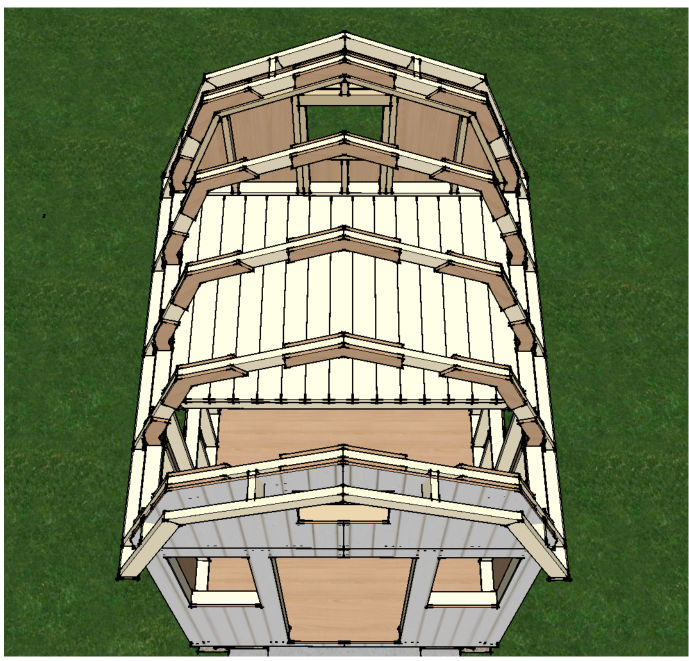
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Gambrel Eave Sheathing

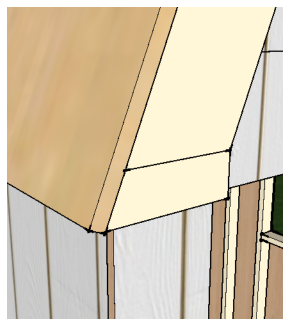


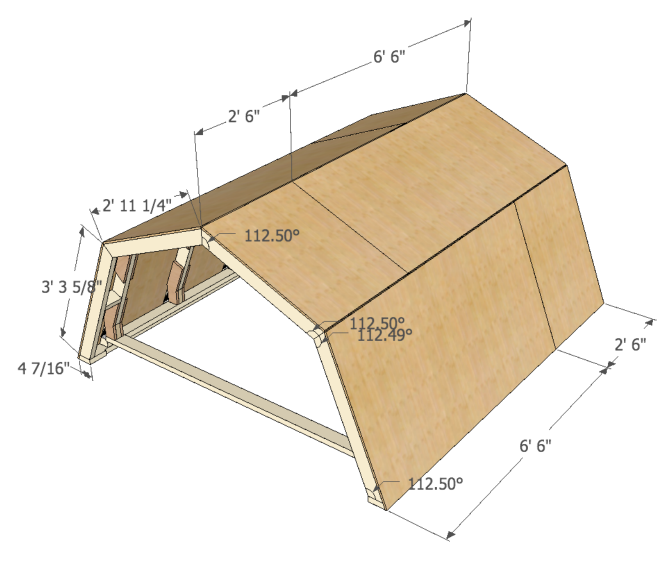




Eave Trim. Use gambrel truss dimensions to cut 2x4 eave boards. Cut side 2x6 eave boards to length and notch.







Roof Sheathing







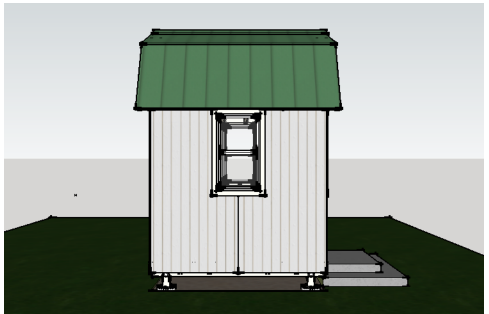
**Micro Gambrel Shed** 

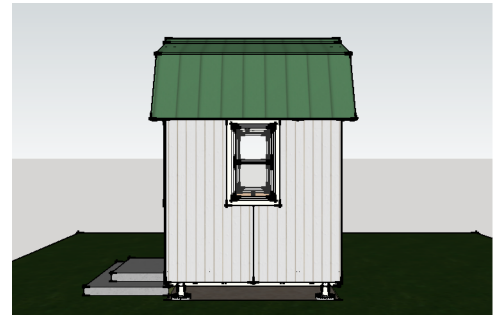
Final Steps. Roofing, windows & doors, and trim is installed.

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Front Elevation. Back Elevation. Left Elevation. Right Elevation. 1