

12'X24' LEAN TO SHED PLAN

FREE STREAMLINED VERSION





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wikiHow





Sarah x Sarah

`BOUT HOME

DIFFERENCES BETWEEN OUR FREE & PREMIUM PLANS



VS.



PREMIUM 12'x24' PLAN

- 30+ detailed 3D schematics
- Views from all angles
- Measurements for every part
- Full layouts for every step
- Step-by-step assembly instructions
- Full material / shopping list
- Full cutting list
- PRO-TIPS for every section
- Mobile / Tablet ready
- Designed for newbies and pro's

FREE 12'x24' PLAN

- Basic schematics
- Basic angles
- Basic measurements
- Basic layouts
- Simplified instructions

LEARN MORE ABOUT PREMIUM 12'X24' SHED PLAN BENEFITS

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LIABILITY

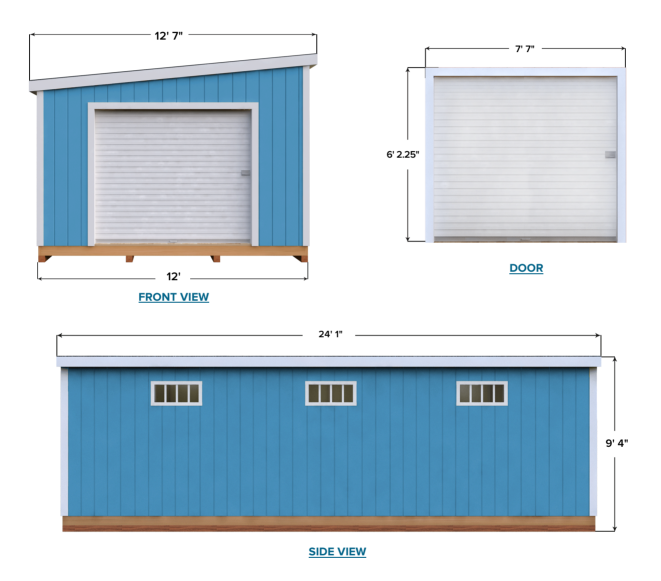
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BASIC OVERVIEW AND DIMENSIONS

The 12 x 24 Lean shed is extremely spacious and exquisite, giving you the right amount of capacity to store your gardening supplies, hobby supplies and even install your favorite pieces of equipment. The overall width of the shed is 12 feet from the bottom and 12 feet and 7 inches from the top, from the view. The width from the right view is 24 feet and 1 inch while the height is 9 feet and 4 inches. There is a huge door in front measuring up to 7 feet and 7 inches wide and 6 feet and 2.25 inches high.

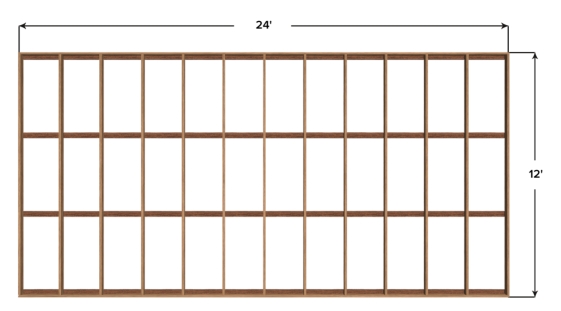




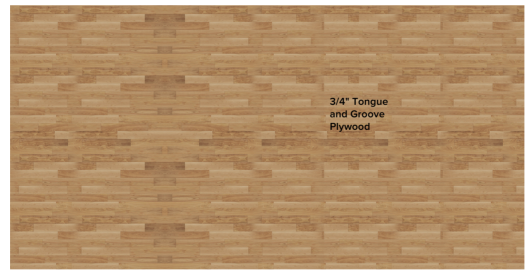
Use old doors and windows to save money. Follow manufacturer's instructions to accurately install the doors and windows.

2 FOUNDATION AND FLOOR

The first step of the building process is to build the foundation for the shed. The foundation will hold the entire weight of the shed therefore it needs to be strong enough. The overall width of the foundation should be 24 feet while the height should be 12 feet. Once the foundation is built, you install the flooring on it. Use \hat{A}_{34} inches tongue and groove plywood for building the floor.



FOUNDATION BASE



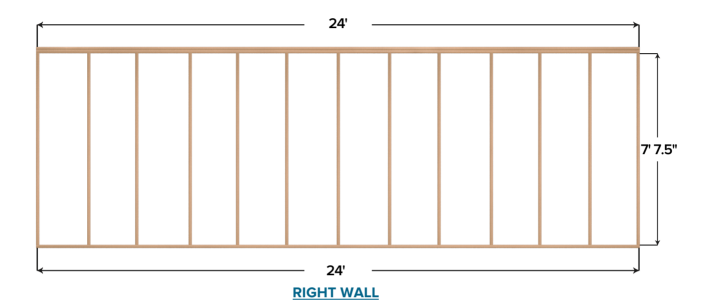


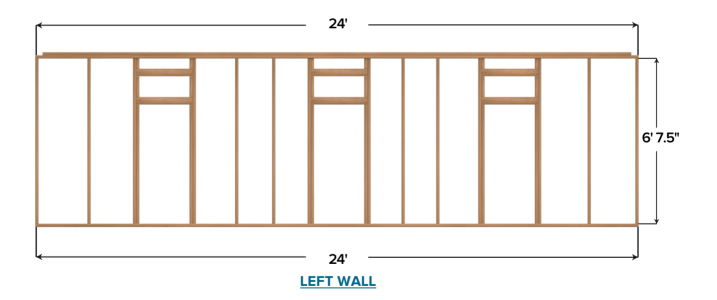
NOTE

Buy per-designed joists and skids if you are new to building sheds. This way, you will reduce the chances of any complications in sizing and spacing.



Once the foundation has been built, start building the right and left walls. Both should be 24 feet wide. The height of the right wall should be 7 feet and 7.5 inches while the height of the left wall should be 6 feet and 7.5 inches. Leave space for three windows on the left wall.



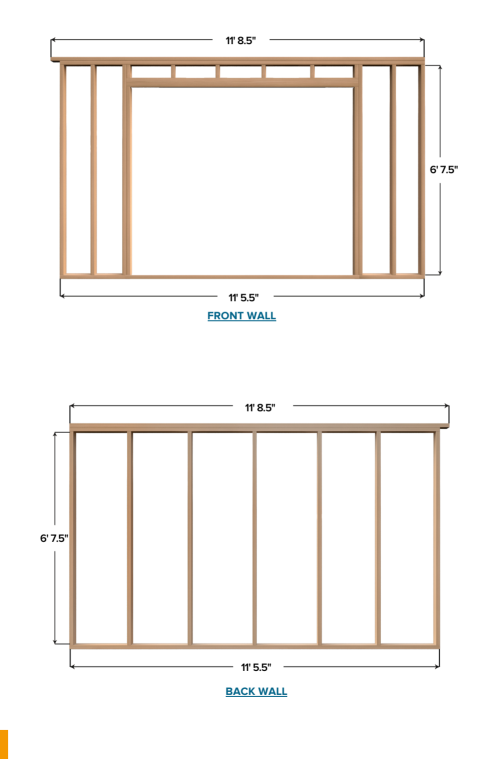


NOTE

Add self-adhering flashing on the bottom edges of the windows before installing T1-11.



Now, start building the front and the back wall. The front wall should be 6 feet and 7.5 inches high with the width from the bottom being 11 feet and 5.5 inches and 11 feet and 8.5 inches from the top. On the front wall, leave space for the door. Use 3.5 inches galvanized nails to attach the pressure treated timber joists and skids together.

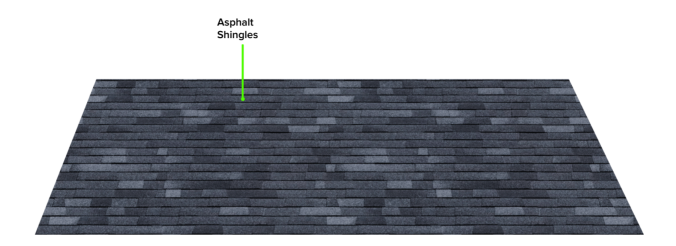


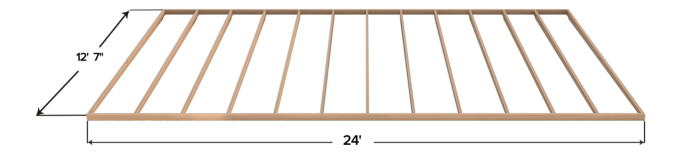
NOTE

Make sure the edges of T1-11 do not overlap each other as this will compromise the functioning and appearance of the T1-11.



Now that all the walls have been installed, you will start working on the roofing of the shed. The base of the roof should be 24 feet wide and 12 feet and 7 inches long. Use pressure treated timber to build the rafters. Once built, start installing the asphalt shingles on the roof to complete it.





NOTE

Follow the manufacturer's instructions carefully while installing the shingles. Get additional help for the roofing task to safely get the job done.

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