

# 12'X10' **GABLE SHED PLAN**



FREE STREAMLINED VERSION



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#### **DIFFERENCES BETWEEN OUR FREE & PREMIUM PLANS**



VS.



#### PREMIUM 12'x10' 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'x10' PLAN**

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

#### **LEARN MORE ABOUT OUR PREMIUM 12'X10' SHED PLAN**

**LEARN MORE!** 

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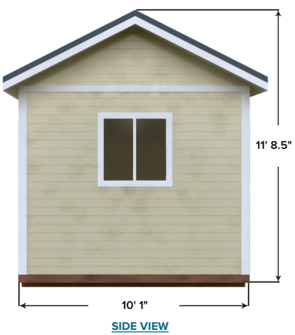
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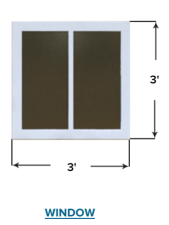
#### **BASIC OVERVIEW AND DIMENSIONS**

This 12 x 10 shed is a spacious and contemporary one, capable of housing your supplies and tools alongside giving you enough room to accommodate your leisure activities. The overall width of the shed is 12 feet and 2  $\frac{1}{4}$  inches with an overall height of 11 feet and 8  $\frac{1}{2}$  inches. The roof is 13 feet and 6  $\frac{3}{4}$  inches wide. There is a spacious door that is 4 feet and 6 inches wide with an overall length of 6 feet and 7  $\frac{1}{2}$  inches. There is a 3 x 3 window as well. Note that the window and the door needs to be independently built or bought. Therefore, the designing and installation of the window and door will not be included in this shed plan. Follow the manufacturer's instruction to install the door and window.







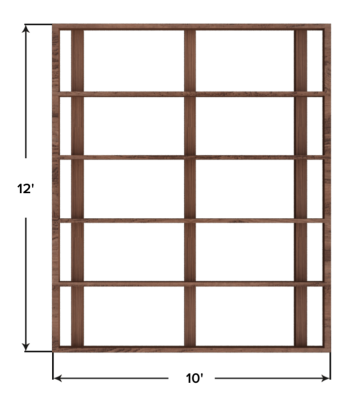


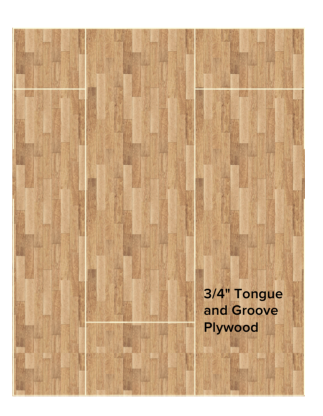
#### NOTE

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

## FOUNDATION AND FLOOR

The foundation of the shed is the most important area. It needs to be resilient and should have no weak points. Note that the foundation will be supporting the entire structure of the shed, which is why it needs to be strong. Use  $4 \times 4$  pressure treated skids to build the foundation with a width of 12 feet in length and 10 feet in width, as shown in the figure. Use  $\frac{3}{4}$  inches thick tongue and groove plywood for the flooring. Use L joints, skids, and plates to assemble the parts together. Make sure the skids are equally spaced to avoid any future complications.





**FOUNDATION BASE** 

**FLOOR** 



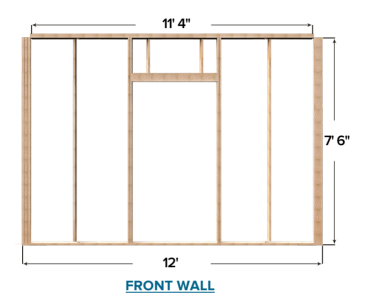
4x4 PRESSURE TREATED SKID

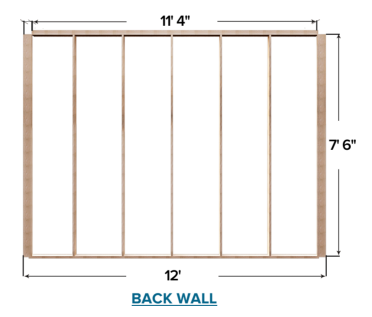
NOTE

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.

## WALL STRUCTURES

Once the floor and the foundation is completed, the next step is to start building the wall structures. The front and the back wall will have a bottom width of 12 feet and a top width of 11 feet and 5 inches. The difference in the width is to accommodate the roof. The height of both the walls will be 7 feet and 6 inches. Note that the front wall will have space for the door as well. Use pressure treated timber for the walls and galvanized nails to assemble the parts together.



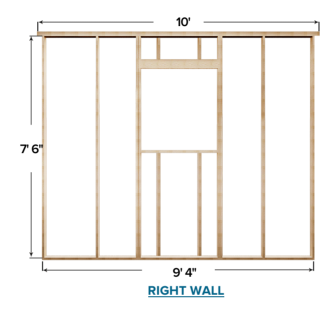


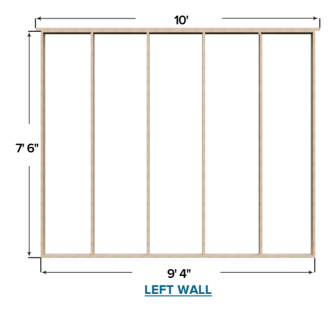
NOTE

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

# **4** WALL STRUCTURES

The right and the left walls will be 7 feet and six inches in height. The top width of the right and left walls would be 9 feet and 10  $\frac{3}{4}$  inches and the bottom width would be 9 feet and 3  $\frac{3}{4}$  inches. Once the wall structures are completed, install T1-11 with galvanized nails to finish them.





**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.

# **5** ROOF SECTION

The roof is the most complex structure of the shed and is quite difficult to build, which is why we recommend having additional help. Use pressure heated timber to create roof rafters with 77 inches diameter as shown in the figure. You will build 9 rafters each side and spread them over a width of 12 feet 7 inches equally. Once the rafters are installed, use ½ thick plywood for roof sheathing. Use L joints, joists and galvanized nails to assemble the parts together. Once installed, use T1-11 on the two outer most rafters.



#### 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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# Wait no more! Click here to learn more about our premium 12'x10' shed plan and start building your shed today!



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