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



VS.



### **PREMIUM 8'x8' 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 8'x8' PLAN

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

# **LEARN MORE ABOUT OUR PREMIUM 8'X8' SHED PLAN**

**LEARN MORE!** 

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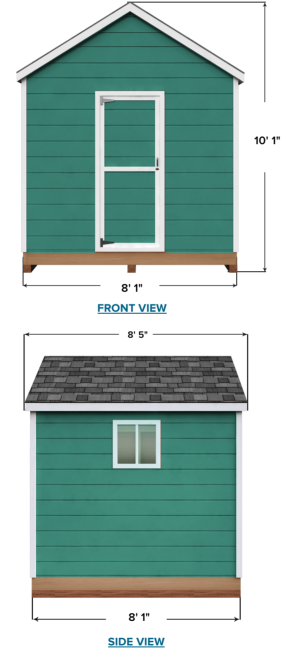
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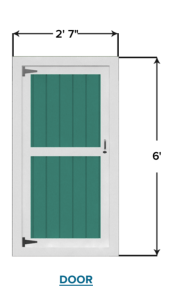
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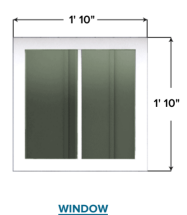
# 1

## **BASIC OVERVIEW AND DIMENSIONS**

This 8x8 shed is a mid-sized exquisite shed with enough space to store your gardening utilities alongside spending leisure hours in here. The overall height of the shed is 11 feet and 6.5 inches along with the roof and the overall width is around 8 feet and 1 inch from the front and a width of 8 feet and 1 inch from the side. There is a mid-size door that has 4 feet and 4 inches of width and 6 feet and 8.5 inches of height. Similarly, there is a medium sized window with a width of 3 feet and height of 3 feet. Note that the door and window will either be purchased separately or will be built independently. You can use old windows or doors to save money. If you buy new windows, follow the manufacturer's instructions to install and assemble the parts.







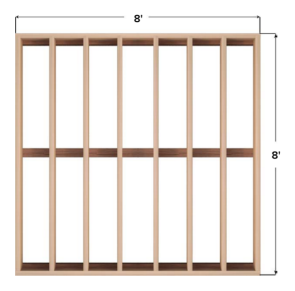
## NOTE

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

# FOUNDATION AND FLOOR

The first step of building the shed is the flooring and foundation. Your foundation is the core of your shed and should be sturdy enough to support the entire weight of the shed. Start using pressure heated timber skids to create a foundation of 8 feet in width and 8 feet in length, as shown in the figure. Make sure the skids are spaced equally and are assembled using galvanized nails. Once the foundation has been built, the next step is to do the flooring. You will  $\frac{3}{4}$  inches thick tongue and groove plywood on the foundation to create the floor.

You will use ¾ inches tongue and groove plywood for the flooring.



**FOUNDATION BASE** 



**FLOOR** 

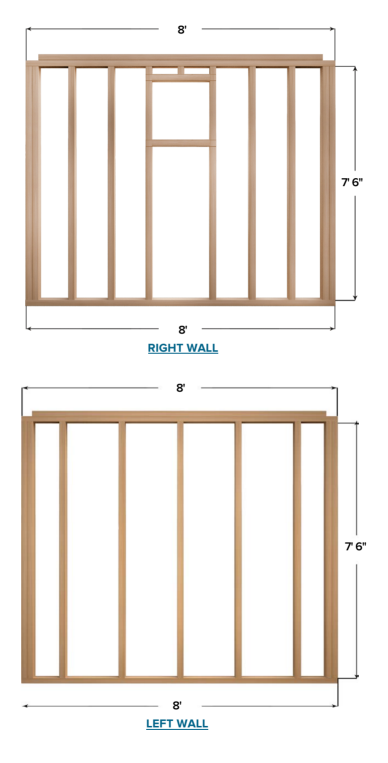
NOTE

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.

# **3 WALL STRUCTURES**

After building the foundation and the floor, you will start working on the right and left wall. Both the walls will have a width of 8 feet and a height of 7 feet and 6 inches. Use pressure heated timber to create the structures as shown in the image. The right wall will have 3x3 space for the window while the left wall will be a simple structure.

You will install T1-11 on the structure once built. Use galvanized nails to install T1-11.

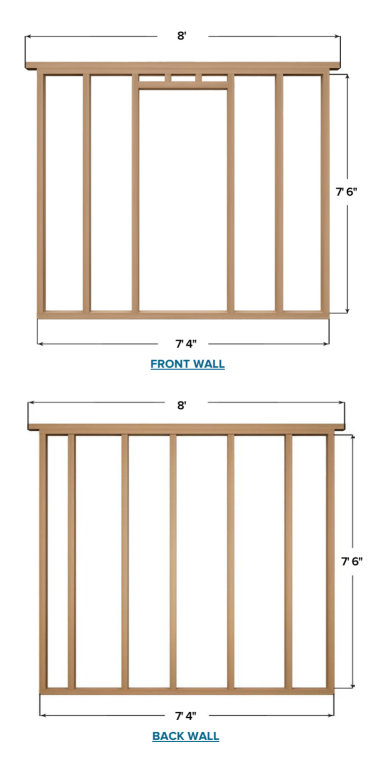


NOTE

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

# WALL STRUCTURES

Once the right and left walls are built, you will start building the front and the back walls. Use pressure heated timber to create the structures with a height of 7 feet and 6 inches and a width of 7 feet and 4 inches at the bottom plate and 8 feet from the top plate. The front wall will have an opening for the door as mentioned in page 1. Follow manufacturer's instructions to assemble and fit the door perfectly into place. Install T1-11 on the structure once finished.



## NOTE

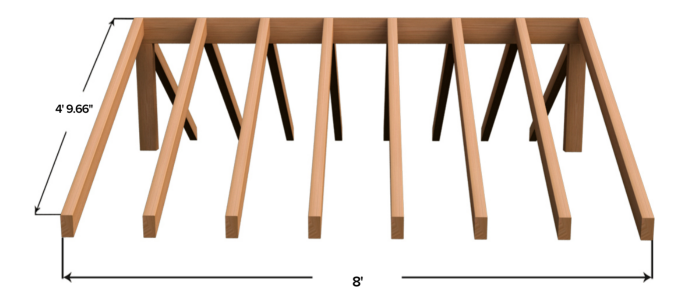
Make sure the edges of T1-11 do not overlap each other as this will compromise the functioning and appearance of the T1-11.

# **6** ROOF SECTION

After all the wall structures have been designed, you will start working on the roof. Note that working on the roof is a strenuous job which is why we suggest having a helping hand in order to perfectly design and assemble the roof parts. Use pressure heated timber to create 8 rafters with a diameter of 4 feet and 9.66 inches. You will spread them over a width of 8 feet with equal spacing.

It is recommended to get additional help for the roofing section as it can be strenuous.





#### 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 8'x8' shed plan and start building your shed today!



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