

16X20 GABLE SHED PLAN



FREE STREAMLINED VERSION



Supported & Recommended by our Friends & Partners:







Sarah x Sarah

'BOUT HOME

COMPARISON BETWEEN OUR FREE & PREMIUM PLANS







PREMIUM 16X20 SHED PLAN:

- Instant email delivery (PDF) download
- 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 / PC / MAC ready
- Beginner friendly

FREE 16X20 SHED PLAN:

- Basic schematics
- Basic angles
- Basic measurements
- Simplified instructions
- No material list

NEED MORE INFORMATION ON THIS PREMIUM 16X20 SHED PLAN?

LEARN MORE!

AVAILABLE ONLY AT THE OFFICIAL 3DSHEDPLANS™ WEBSITE

DISCLAIMER

3DSHEDPLANS™ is here to help and assist the DIYer. All information / advice is for general guidance only and whilst every effort is made to ensure that it is correct, it should not be relied upon as accurate. The information / advice contained within this document is intended for persons of no less than 18 years of age. Use of the information / advice contained within this document is at your own risk. It is the sole responsibility of any person(s) using the information / advice contained within this document that their level of competence is appropriate for the task they want to complete. All users of information / advice contained within this document should have all work checked / tested by a professional qualified trades person where applicable. You should be aware of current regulations on buildings, gas, water and electrical works (i.e. Part P) if you have any doubts we would advise you to research further information or contact the appropriate professional body.

LIABILITY

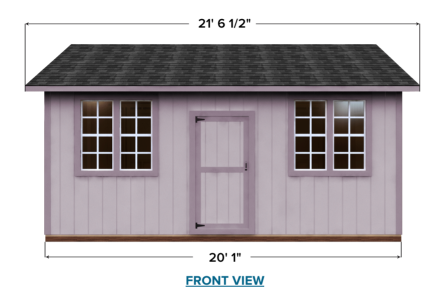
3DSHEDPLANS™ and Netholics Media, LLC with the document through ownership and contribution will not accept any liability for any loss, damage, injury or negligence direct or indirect from use of the information / advice contained within this document. Any dispute arising from use of this document or disclaimer will be decided by the US courts under the relevant US law.

COPYRIGHT

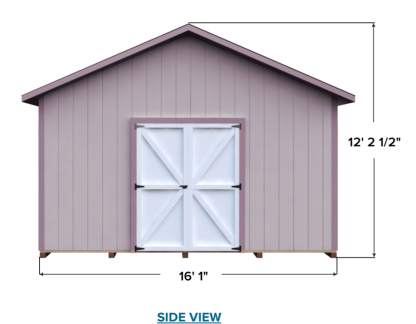
3DSHEDPLANS™ is official & registered trademark in the US. All of the contents (text/slogan) and artwork (graphics/logo) within this document are the copyrighted and trademarked property of 3DSHEDPLANS™ & Netholics Media, LLC. No part of the text or artwork may be reproduced by any means or in any form whatsoever without written permission, except for brief quotations embodied in literary articles or reviews. And no part of this document may be reproduced without written permission of the owners. This Information may be stored on computer for personal use only by the client (who purchased the plans from our official store), not for presentation or publication.

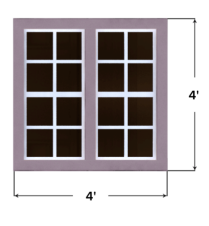
10 BASIC OVERVIEW AND DIMENSIONS

This 16x20 gable shed is quite spacious, with an overall body width of 20' 1" and an enormously wide 21' 6 $\frac{1}{2}$ " roof to protect the body of the shed from extreme weather conditions. The front door is 7' $\frac{1}{2}$ " tall and 3' 8" wide, providing enough space for furniture, equipment and people to move in and out easily. The overall shed height is 12' 2 $\frac{1}{2}$ " with the side width being 16' 1". The window area is kept at around 4' x 4'. Windows and doors will either be built independently or bought from a manufacturer. Follow the manufacturer's instructions to install the door and window in place.







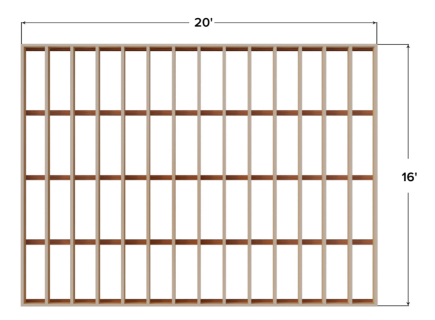


WINDOW

NOTE

POUNDATION AND FLOOR

Building a solid foundation is the key to having a stable and steady shed. The foundation will support the walls so it needs to be resilient and strong enough to hold in place. Use pressure-treated timber to create a $20' \times 16'$ foundation base as shown in the figure. Use $\frac{3}{4}$ " Tongue and Plywood to build the floor on the foundation as shown in the figure. It is imperative to ensure the floor truss and skids are spaced equally to avoid any mishaps.



FOUNDATION BASE

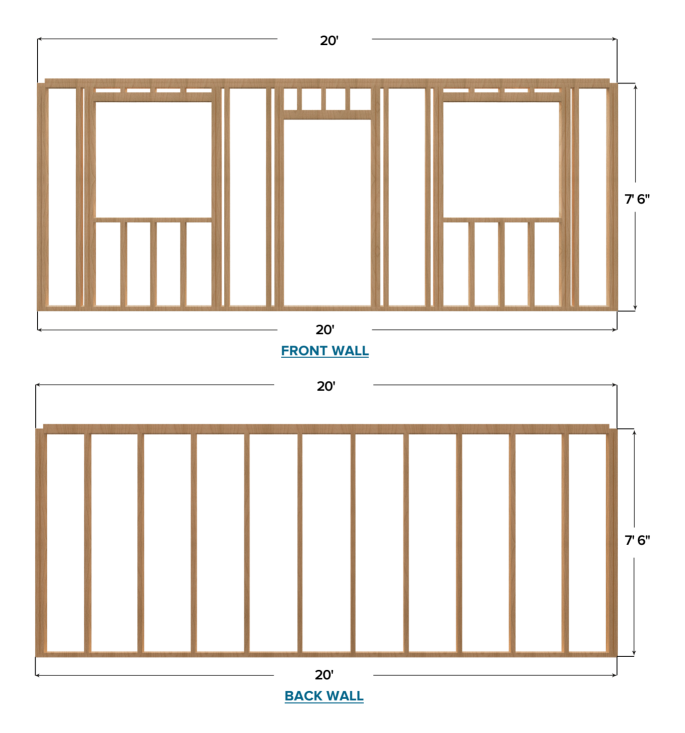


FLOOR

NOTE

3 WALL STRUCTURES

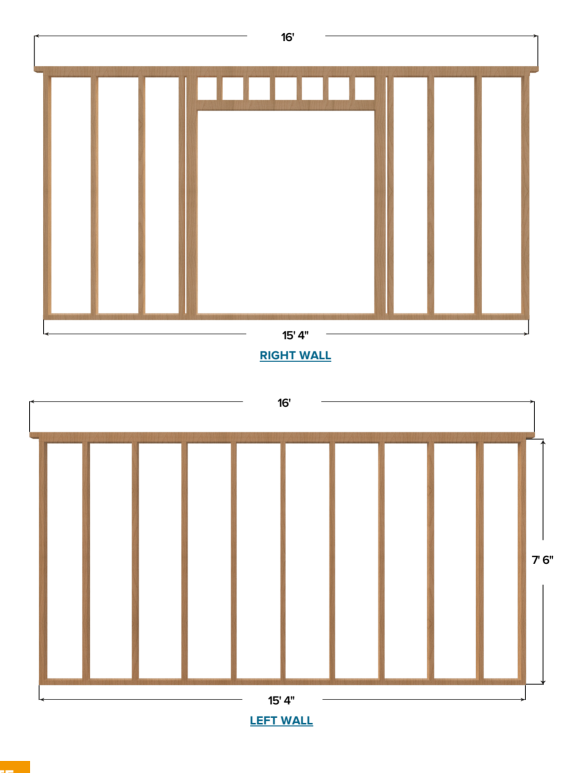
The most crucial step of shed building is building the wall structures. Wall structures need to be accurately cut and designed before installation. Once installed, reshaping the structures will not be a feasible option. Use pressure treated timber to construct the front and back wall frames as shown in the figure. You can use wall studs, headers, plates, cripple studs and L joints to assemble the parts. Use 3/12" galvanized nails to attach the frames firmly together. Both the walls need to be 20' wide and 7' 6" inches tall. Once the frames are constructed, install T1-11 siding with galvanized nails and exterior screws to complete the wall structures.



NOTE

WALL STRUCTURES

The next step is to create the right and left walls of the shed with a width of 16' and height of 15' 5". Note that the right wall will have an opening for a door as shown in the figure. Both the right and left walls are comparatively easier to build, since they do not have many outlets for windows and doors as compared to the front and back walls. Once built, install T1-11 siding on the walls with galvanized nails and exterior screws.

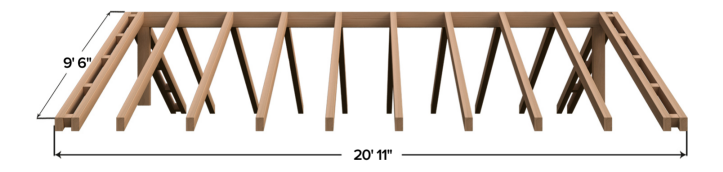


NOTE

6 ROOF SECTION

Once all four walls are completed, it is time to start building parts of the roof. The roof is the most important and complex part of a shed. It needs to be robust and the parts should fit well to ensure no leakage. Start with constructing the trusses of the roof. Make sure all the trusses are identical in shape and size to provide the roof with a stable and levelled base. Use the trusses as rafters and install T1-11 on the two outer most trusses using galvanized nails. Now, simply install the plywood sheathing on the roof using galvanized nails. Once the plywood is in place and is levelled, it's time to install the roof felt with nails. After the felt is installed, start adding the roof shingles of your choice.





NOTE

wikiHow



woHs

Sarah x Sarah

'BOUT HOME



Wait no more! Save time & money now...

Get your own professional 16X20 gable shed plan and start building your dream shed today!

Click here and go PREMIUM!



PREMIUM PLAN INCLUDES:

- Instant email delivery (PDF) download
- 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 / PC / MAC friendly
- Beginner friendly

LEARN MORE!