

# “Shed Plans – How to Build A Shed With Over 12,000 Shed Plans That Will Blow Your Mind”

[Get Access Now](#)

If You Are Looking For Storage Shed Plans, Garden Shed Plans, Wood Shed Plans etc. or Simply Just To Know How to Build A Shed.  
- We Have Found The Best Place For Perfect Shed Plans

*Check Out What You Will Get:*

- You will have access to hundreds of shed plans (Storage Shed Plans, Garden Shed Plans, and Wood Shed Plans etc.) Whether you are a professional or a hobbyist
- Whether its entire stables or just small clock housings you get the latest and best plans
- Over **12,000** shed plans and woodwork plans to satisfy the toughest demands.
- Almost [unlimited shed plans](#) projects to browse during your spare time.
- Included is the list of all the materials you need to start build straight away. No more time wasting.
- You will also get a FREE comprehensive "How-To" shed plans and woodworking course and guide.
- Step by step instructions on [woodworking projects](#), home improvement plans
- All parts of the shed plans are handled for you so you won't have to worry when starting to build.

[Get Access Now](#)

# "Get The Exact Shed Plans Material Lists For All 12,000 Blueprints"



Storage Shed

**SHED Lumber**

**Framing**

- ▲ (4) 2" x 4" - 8'
- ▲ (11) 2" x 4" - 10'
- ▲ (5) 2" x 4" - 12'

**Ridge Beam:**

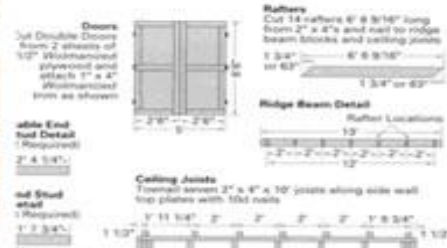
- ▲ (1) 2" x 6" - 14'

**Door Sill:**

- ▲ (1) 1" x 4" - 8'
- ▲ (5) 1" x 4" - 10'

**Doorway and Gable End Sill:**

- ▲ (8) 1" x 4" - 8'
- ▲ (2) 1" x 4" - 0'



## "Easy to Follow Guidelines And Step-By-Step Instructions"



**11**  
To find the rafter cutting angle, align the 5- and 12-in. marks on the framing square's legs with the edge of the rafter stock.



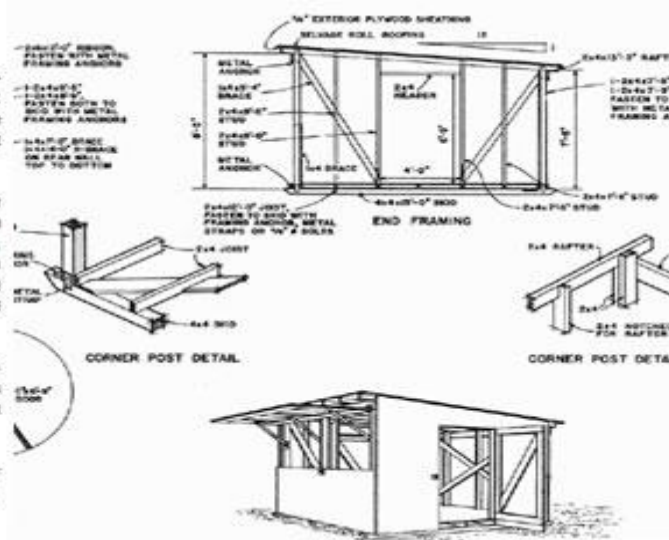
**12**  
To find the rafter cutting angle, align the 5- and 12-in. marks on the framing square's legs with the edge of the rafter stock.

**Framing The Roof**  
Use a framing square to lay out the 5- the first roof rafter (Photo 11). Cut out and use it as a pattern to make the se Test the first two for proper fit, then tr the remaining rafters.

Cut a gusset for each truss from 1/2-in plywood as shown in the plans. Use a 3/4-in. plywood as an assembly table, the outline of the roof truss directly on plywood surface. Align two rafters ove pattern and nail the gusset to the rafe 1/2-in. roofing nails (Photo 12).

Toenail the trusses to the front and re 8d common nails (Photo 13). At the g keep the gussets on the inside face t trusses.

Cut 2 x 6 stock to length for the subfa nail the boards to the rafter ends with




## [Get Access Now](#)

## "Novice or Pro - It Just Doesn't Matter"

✔ **It doesn't matter whether you are a pro or novice!** – You will receive expert help to ensure that you successfully and professionally bring your shed plans project to completion.

✔ **No need for fancy certificates!** – Get the step by step guidance you need that will ensure that you don't need any other advice, because we will teach you all you need to know about how to build a shed.

 **It doesn't matter whether you have failed in the past!** – You will experience success for the first time guaranteed.

**[Get Access Now](#)**

**“Unsolicited Testimonials From New Members  
Like You! ...”**

Below are just few of the professional woodworkers and hobbyists who have benefited greatly from these plans:

**" If you love woodworking. Don't crawl. Run to get this now ... " - Douglas Beck**

**" ... The best investment I've made in a very long time " - Linden Coleman**

**" Been looking for something like this... " - Paul Roberts**