

EZ-Fit Sheds

INSTRUCTION MANUAL

Thank-you for purchasing an EZ-Fit Shed! Our goal is to provide you with everything you need for an enjoyable experience assembling your shed kit.

This instruction manual is based on a 10x12 "Heritage" style building.

Your shed kit may be a different style / size, however the same assembly instructions apply.

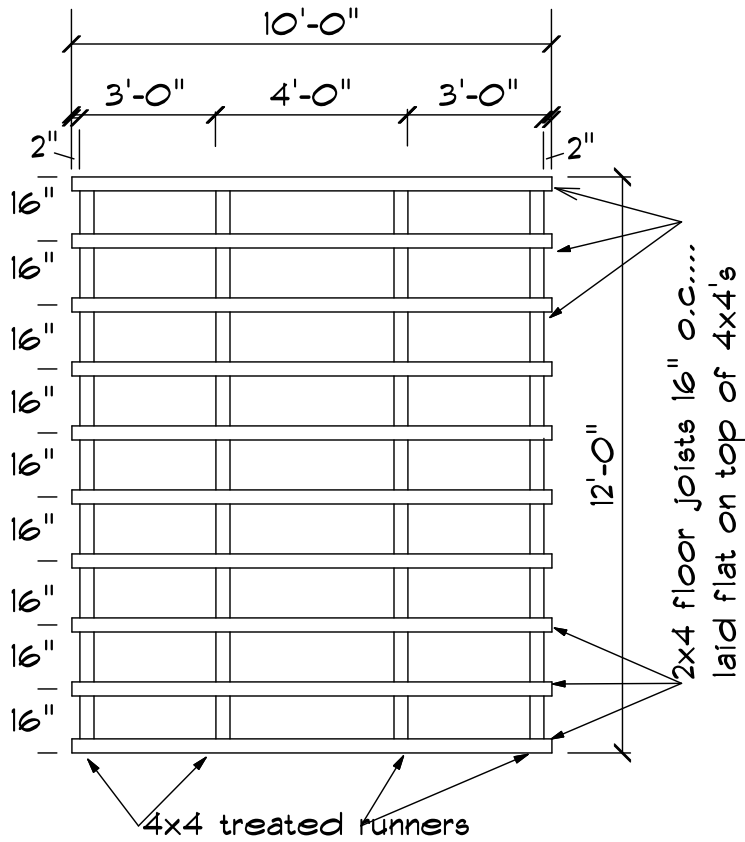
Also, this manual includes assembly instructions for the floor kit. If you purchased your own floor materials elsewhere, this section of the manual may be disregarded.

Tools Needed:

- Cordless Drill
- Tape Measure
- Step-ladder
- Skilsaw
- Chalkline
- Speed Square
- Level

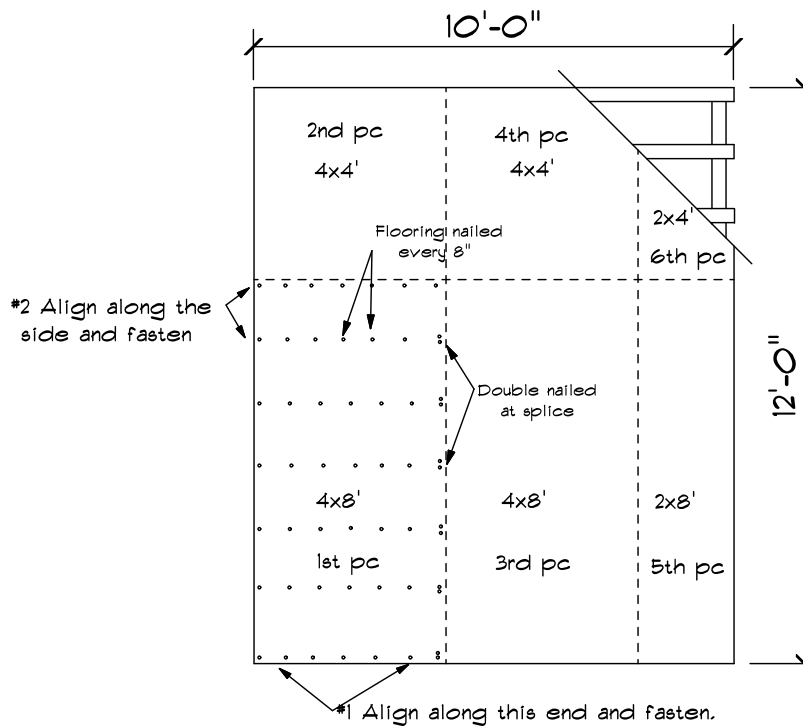


Top View

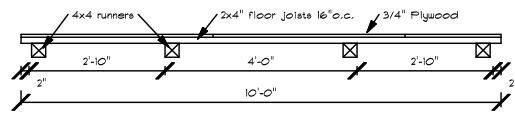


To make that floor is square:
Measure diagonally across corners
and make that both measurements are same.

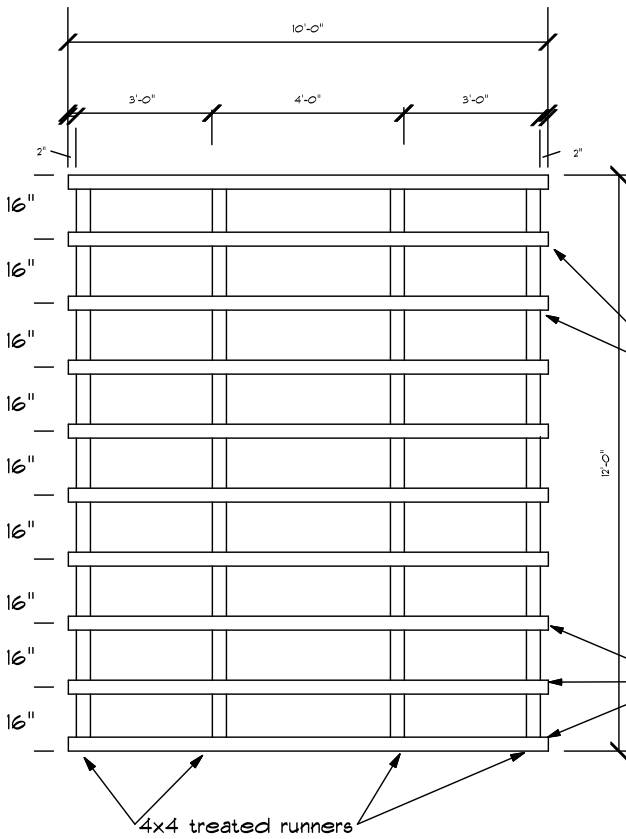
Top View



Front View



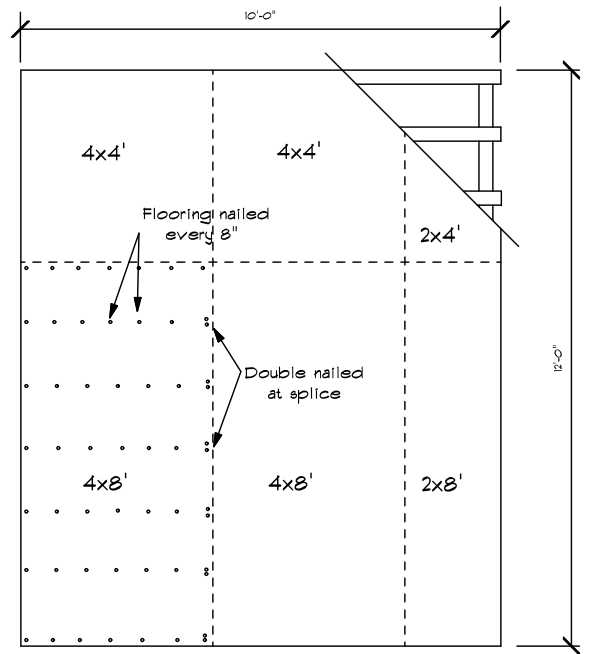
Top View



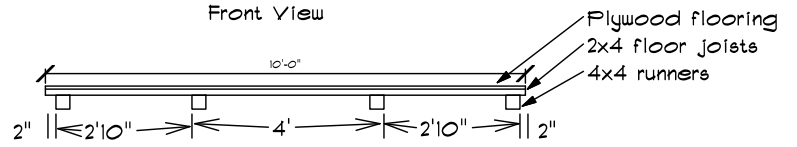
10x12

2x4 floor joists 16" O.C.
laid flat on top of 4x4's

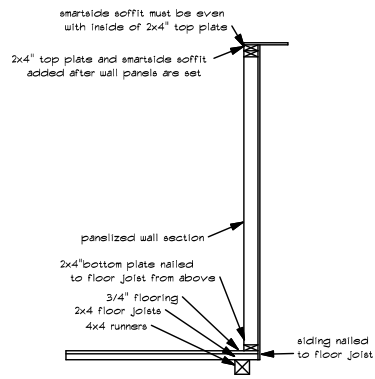
Top View



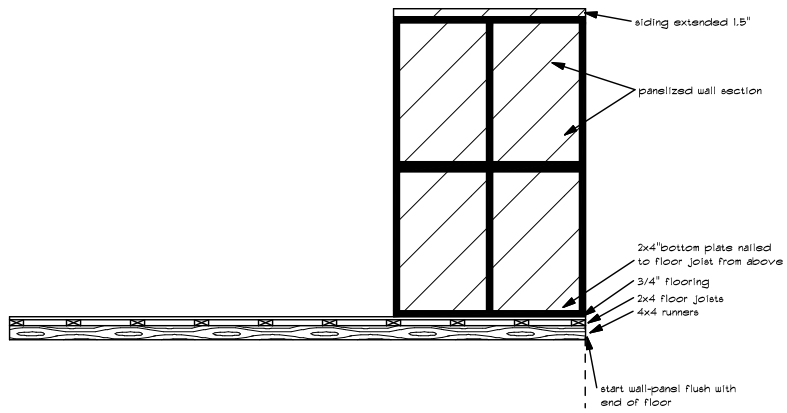
Front View



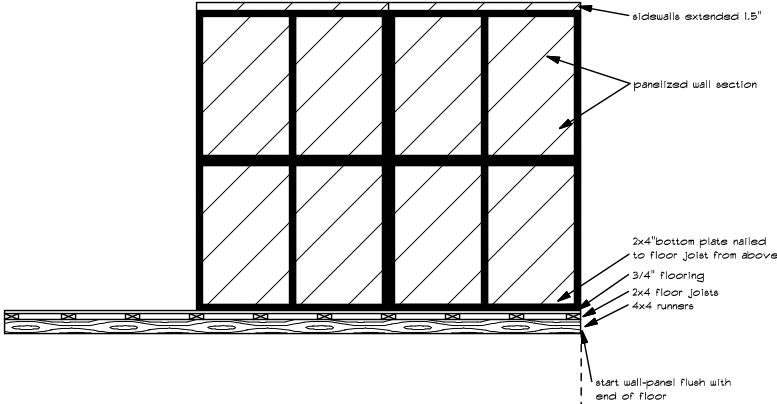
Sidewalls



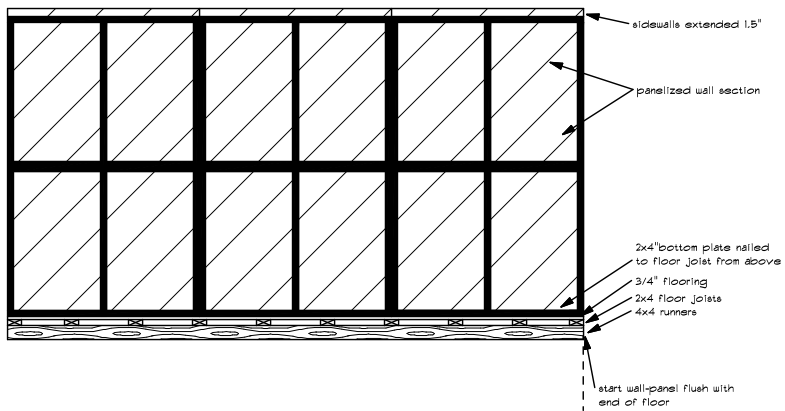
Sidewalls - Inside View



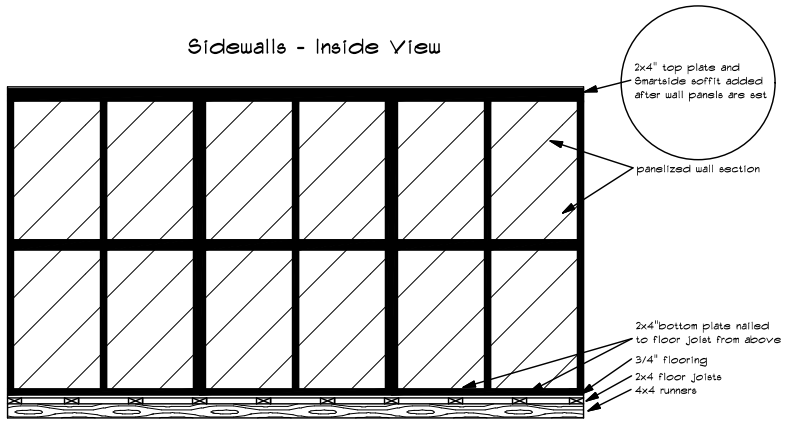
Sidewalls - Inside View

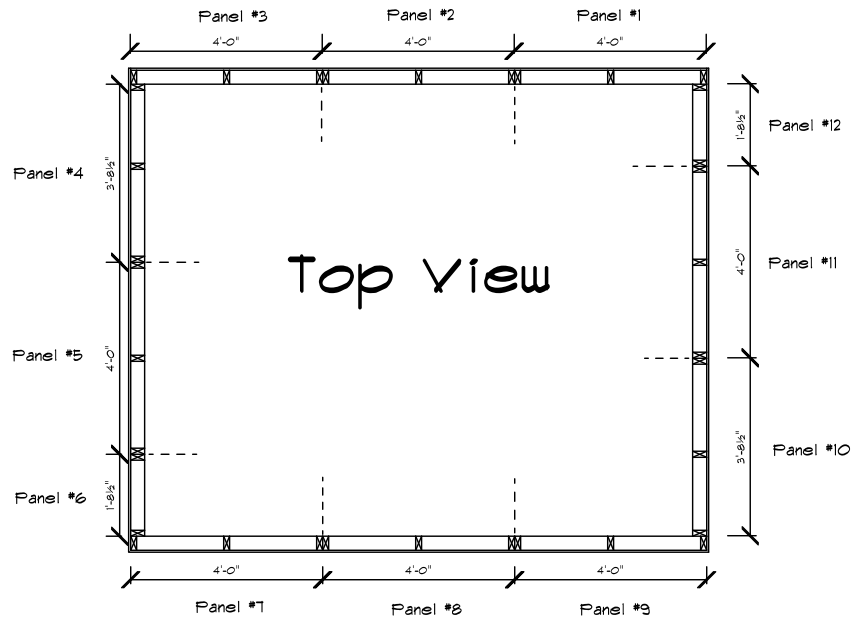


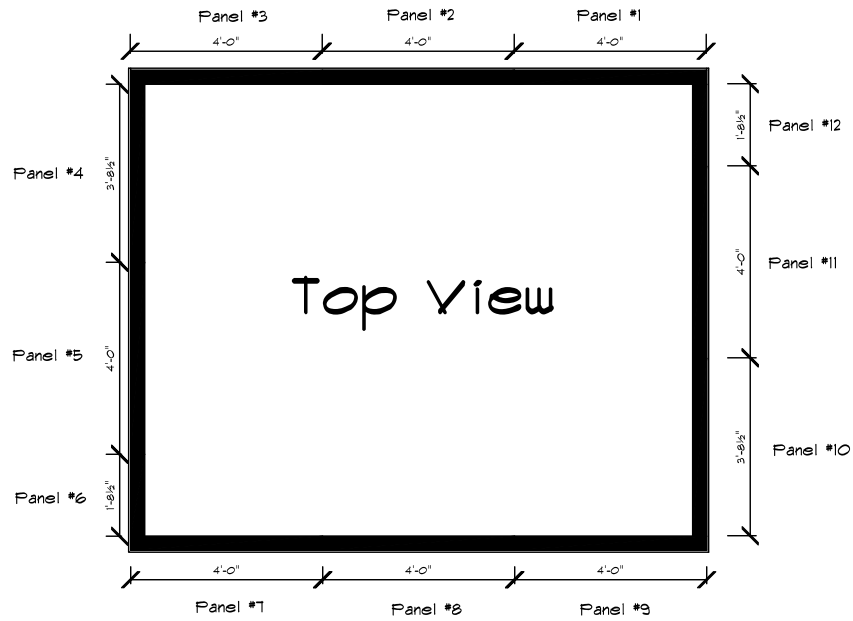
Sidewalls - Inside View



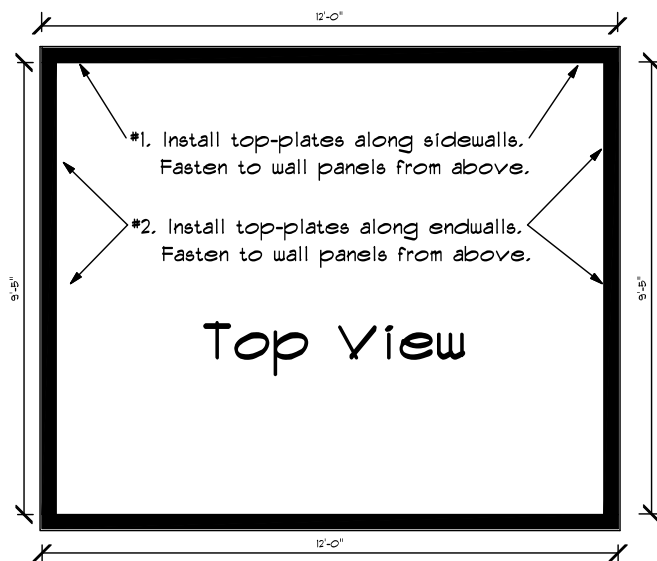
Sidewalls - Inside View



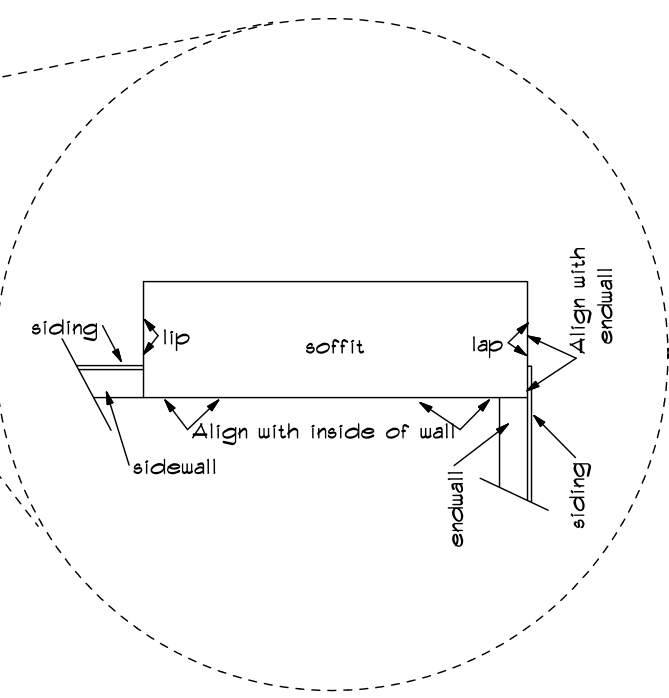
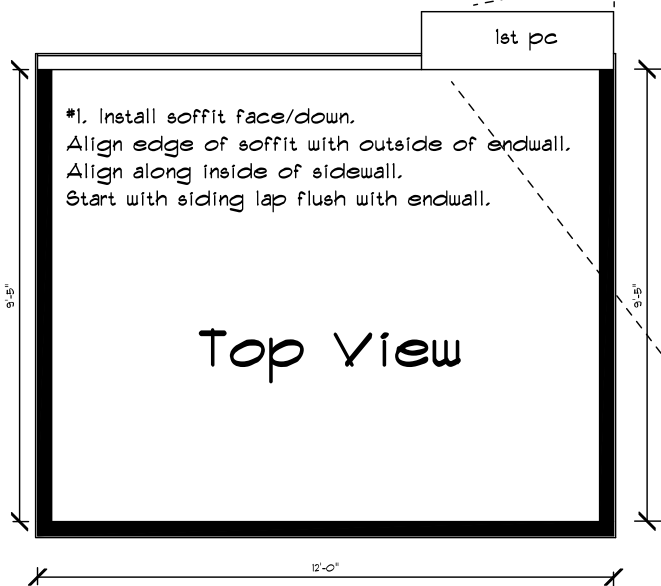




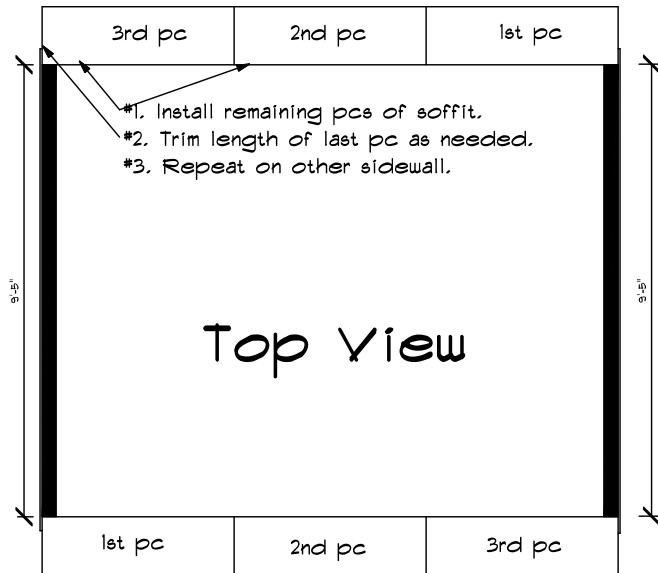
Top-Plates



Top-Plates

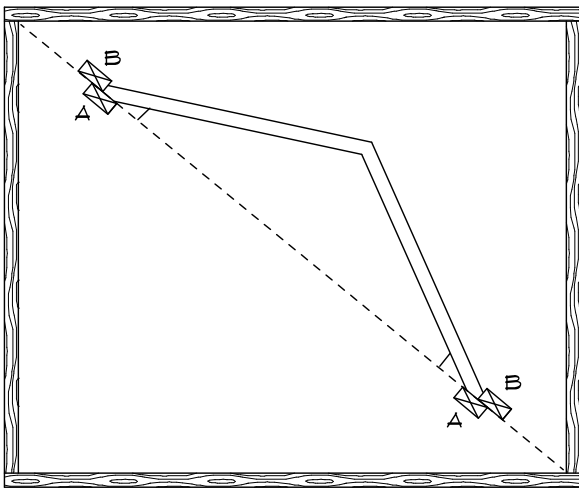


Top-Plates



Rafter Assembly

Top view of floor



*1... snap a chalk-line across the corners of floor.

*2...put 2 stops along bottom of chalk-line (stop"A")

*3...measure correct distance for overall width of rafter and put down stops "B".

*4... match up peak of rafters and fasten gussets.

*5... both gable rafters have a rafter-brace. bottom of brace is approx. 14.5" above chalk-line. gable rafters only need a gusset on inside of rafter.

Overall width of rafter for Riverside, Heritage and Homestead:

8' wide building: 9'10"

10' wide building: 11'10"

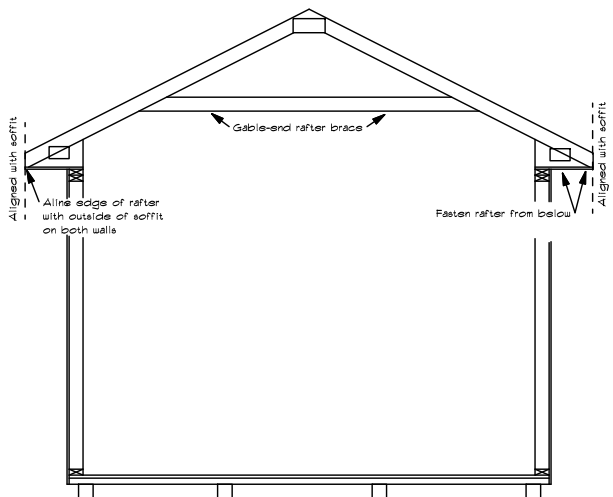
12' wide building: 13'10"

Overall width of rafter for Cornerstone:

8' wide building: 8'4"

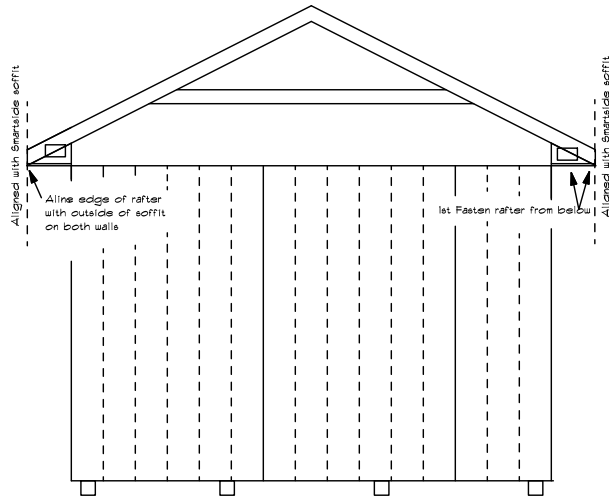
10' wide building: 10'4"

12' wide building: 12'4"

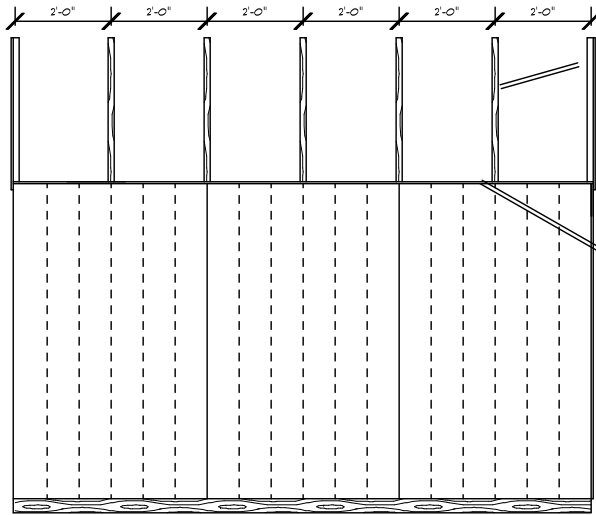


- #1... fasten both gable end rafters first.
- NOTE: both gable rafters have a brace.
- #2...make sure both sidewalls are straight and brace walls from inside as needed.
- #3... fasten remainder of rafters as shown

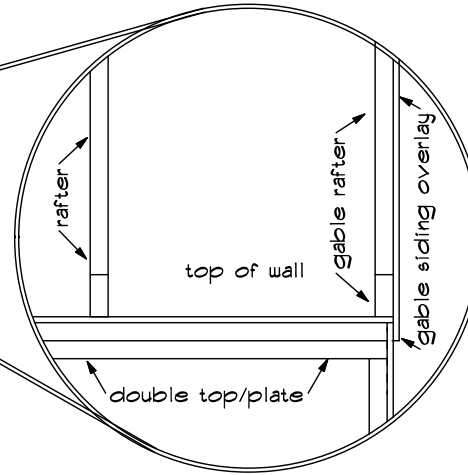
Rafters 2



Rafters - Side View



Close-up



Gable siding
is an overlay

rafter

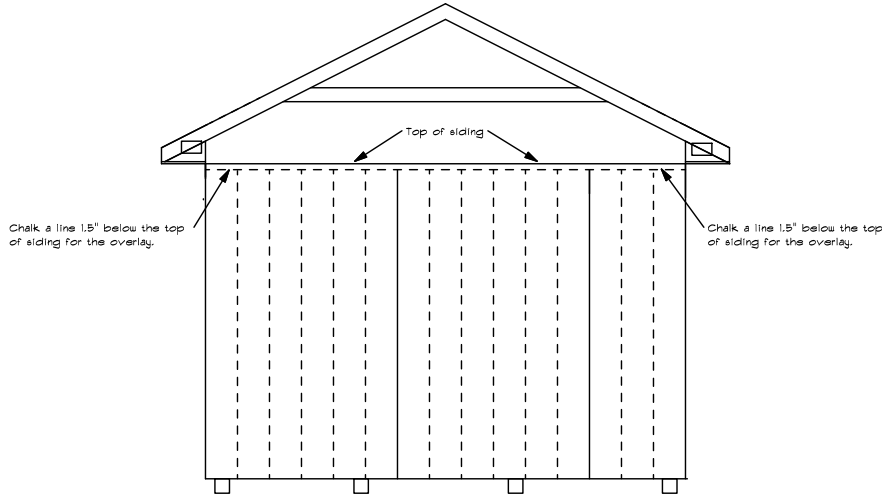
gable rafter

top of wall

double top/plate

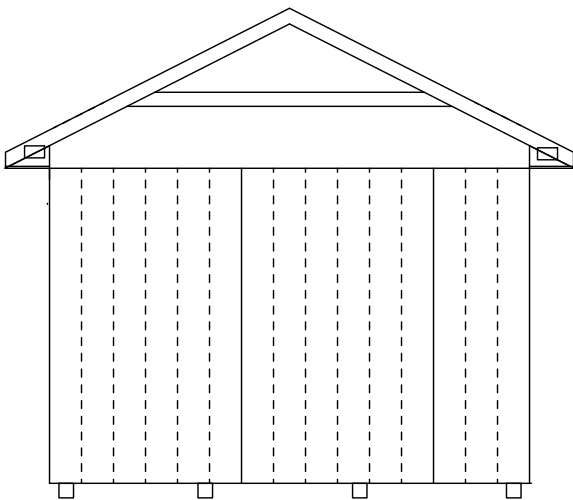
gable siding overlay

Gable Siding 1



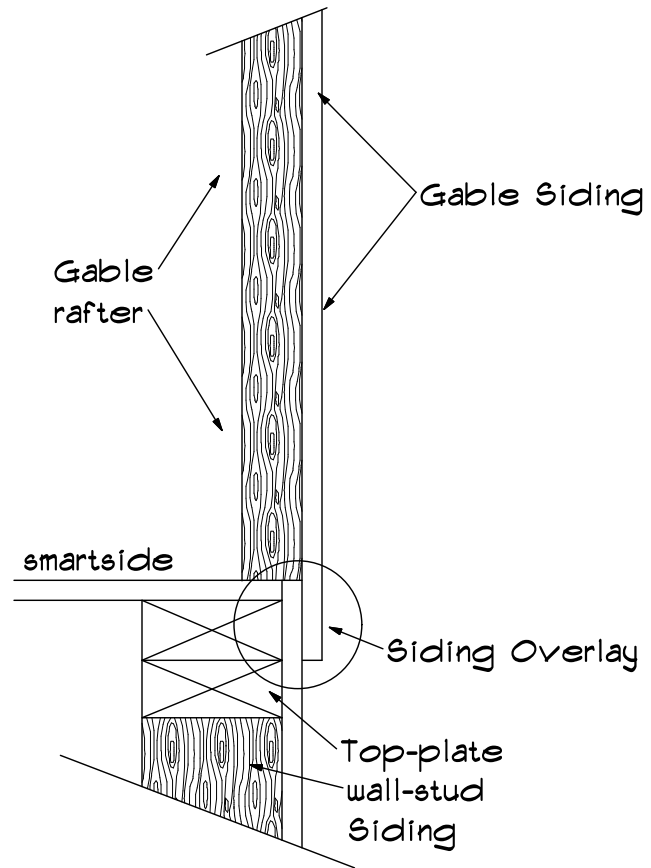
Gable/end Siding Overlay

End View

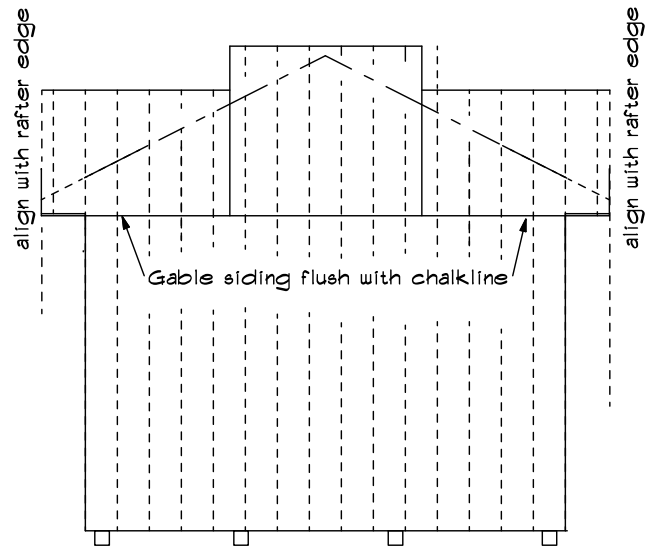


Side view

Inside | Outside



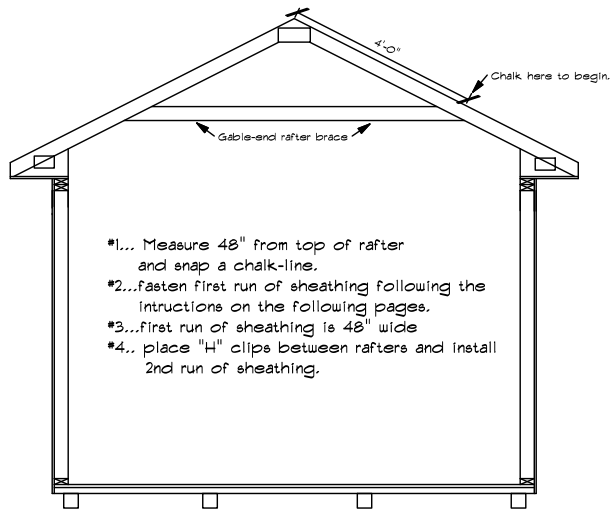
Gable Siding 3



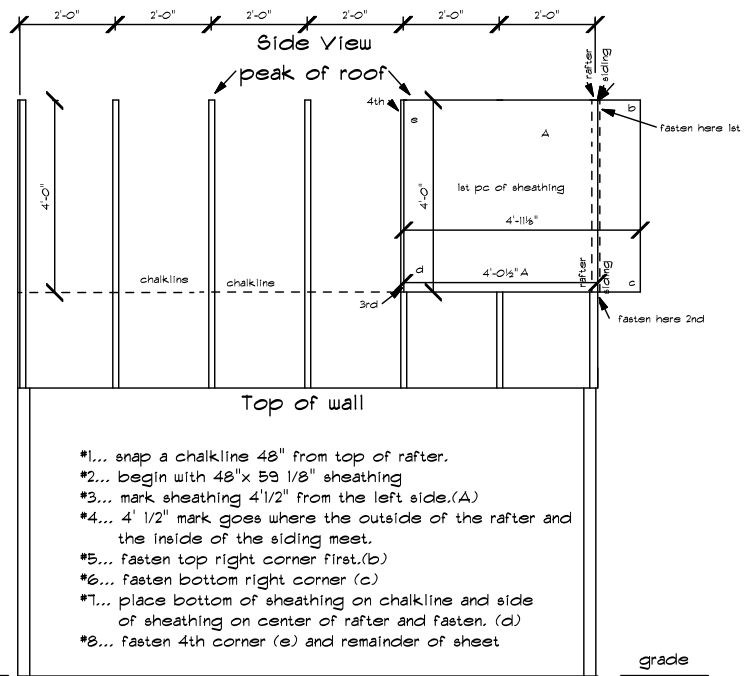
Install gable end siding using 1 of the following methods.

- Method #1. hold siding in place & mark along rafter from inside.
Remove siding and cut with skilsaw.
Install siding.
- Method #2. Fasten siding to Gable rafter.
Use skilsaw to cut siding along top of rafter.
- Method #3. fasten siding to rafter & use a router to
route off siding along top of rafter.

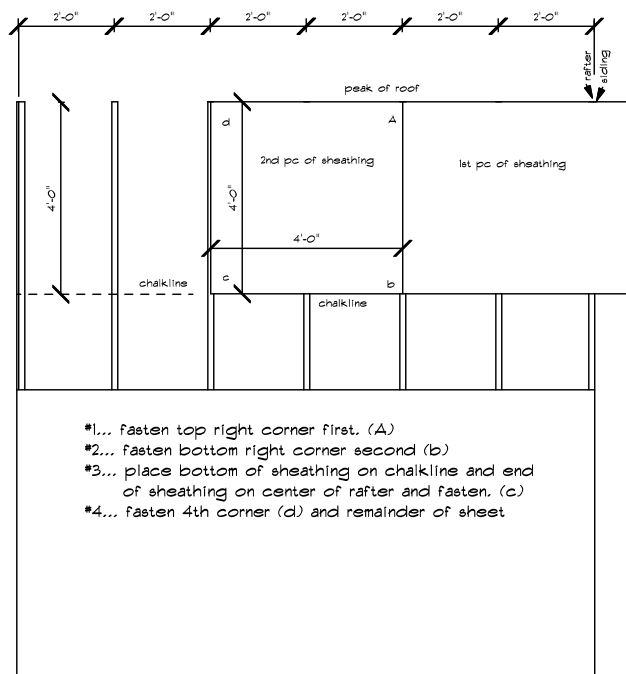
roof sheathing 1



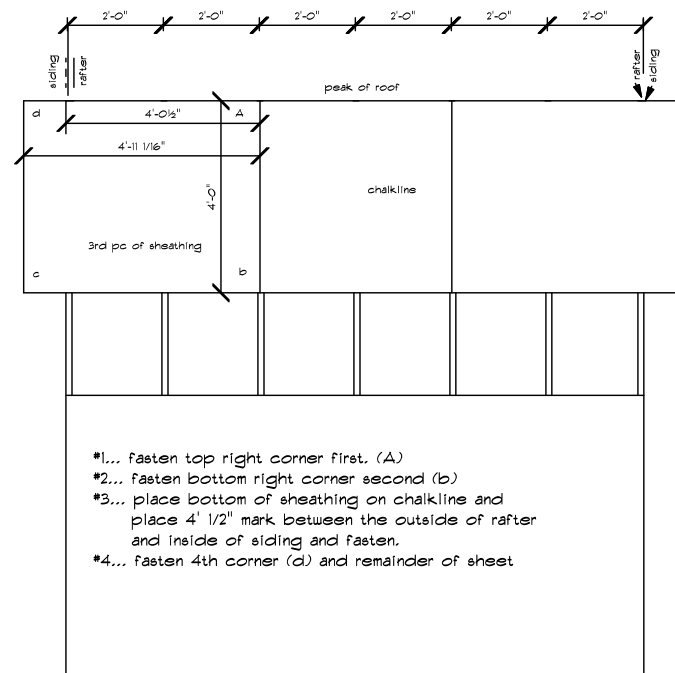
roof sheathing 2



roof sheathing 3

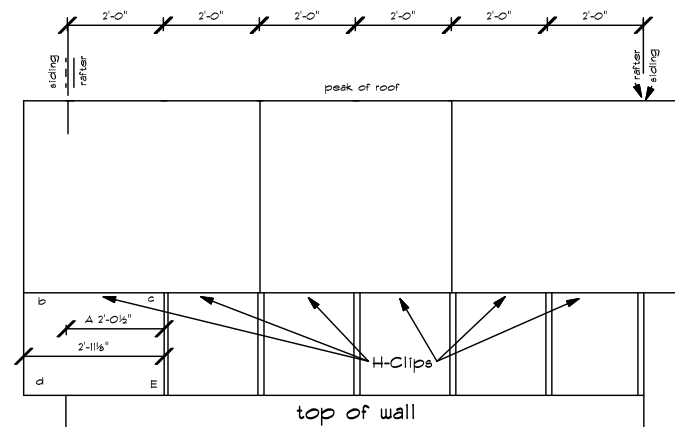


roof sheathing 4



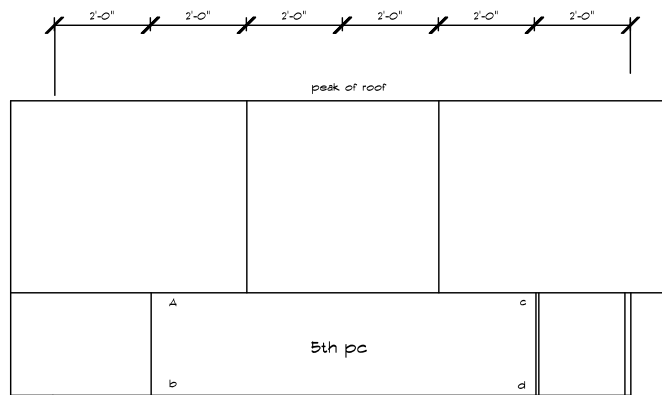
- *1... fasten top right corner first. (A)
- *2... fasten bottom right corner second (b)
- *3... place bottom of sheathing on chalkline and place 4' 1/2" mark between the outside of rafter and inside of siding and fasten.
- *4... fasten 4th corner (c) and remainder of sheet

roof sheathing 5



- #1... place an H-clip between each rafter.
- #2... measure 2'1/2" from right to left on sheathing.(A)
- #2... keep outside of sheathing flush and fasten corner (B)
- #3... center right edge of sheathing on rafter and fasten along bottom. (C)
- #4... place 2'1/2" mark between outside of rafter and inside of sheathing and fasten. (D)
- #5... fasten corner (E).

roof sheathing 6

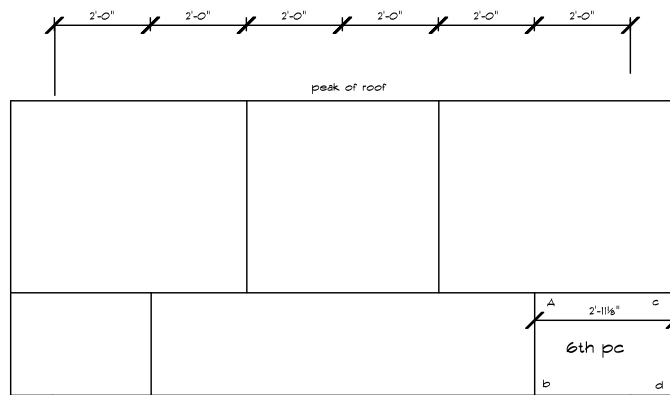


top of wall

- *1...Mark bottom sheathing 24" o.c.
- *2...Fasten left side of sheathing. (A and B)
- *3...Center right edge of sheathing on rafter and fasten.
- *4...Fasten remainder of sheathing, making sure rafters are spaced 24" o.c.

Remember... make sure H-clips are in place before fastening sheathing.

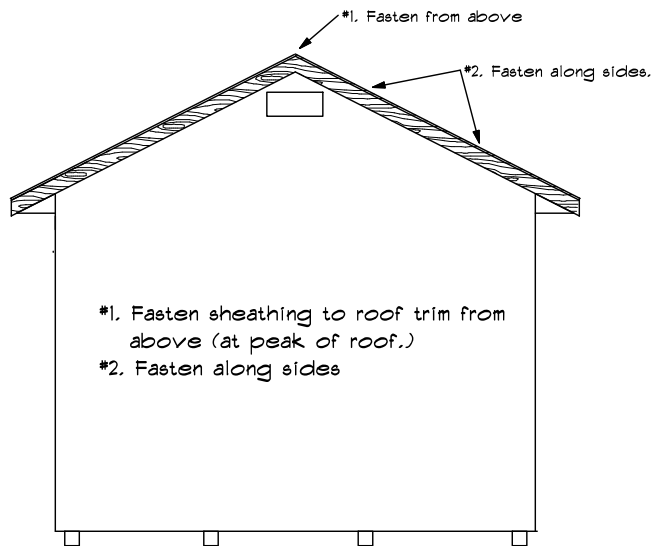
roof sheathing 7

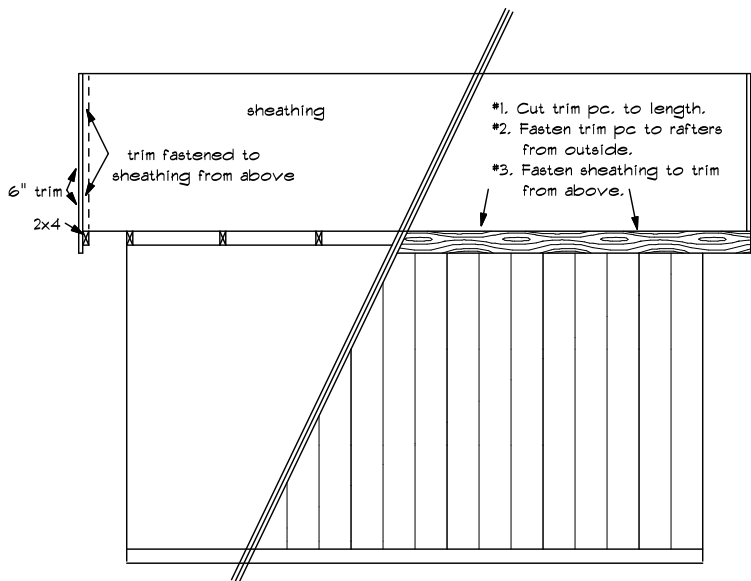


*1.. Fasten final pc in order shown.(A,B,C,D)

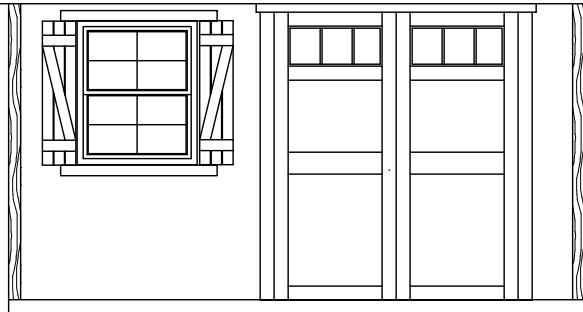
Remember... make sure H-clips are in place before fastening sheathing.

Roof Trim 1





- #1. Install corner trim
- #2. Install windows & shutters
NOTE: be sure to caulk both behind window & above top trim piece.
- #3. Install door hardware.



Your building is now ready to be shingled and painted. We recommend using aluminum dripedge along the roof edges.

ON THE INSIDE:

Fasten the wall/panel bottom plates to the floor joists. (nailing down thru the plywood flooring.)
Fasten the wall corner-studs together.
Cut out the 2x4's in the bottom of the door opening. (these aren't needed.)

ON THE DOOR:

Be sure the 2x4x60" is fastened to the top of the door opening. (actual door opening should be 72" tall.)

Special Gable Framing
for 12' wide buildings

