EZ-Fit Sheds Instruction Manual

Thank-you for purchasing an EZ-Fit Shed! Our goal is to provide you with everything you need to make the assembly of your shed kit go smoothly.

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

Your shed kit may be a different size or style - if this is the case you may have a different amount of wall panels and roof sheathing, however the same assembly principals apply.

There is paperwork included with your packing slip that shows the details on

the wall panels and roof sheathing included for your particular shed kit.

Heritage, Homestead and Riverside sheds all have the same roof design. If you purchased the Cornerstone shed, refer to the manual with photos for more details on the roof design.

Also, this manual includes assembly instructions for the optional floor kit. If you purchased your own flooring materials elsewhere, you may refer to this section for tips on assembly. If you are using concrete for your floor, simply disregard this part of the instructions.

Following is a list of which fasteners get used where. Again, refer to the packing slip for a list of fasteners that were sent with your shed kit.

2" Nails:

Fastening 3/4" plywood flooring to floor joists (optional floor kit.)
Corner trim
Roof sheathing
Roof gussets
Fastening Smartside Soffit to sidewalls
Fastening rafters to soffit
Facia trim
Windows and window trim.

2.5" Square-Drive Screws:

Fastening wall panels together Double 2x4" top/plates

Fastening bottom/plate of walls down into floor. (once building is assembled)

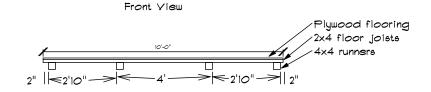
Tools Needed:

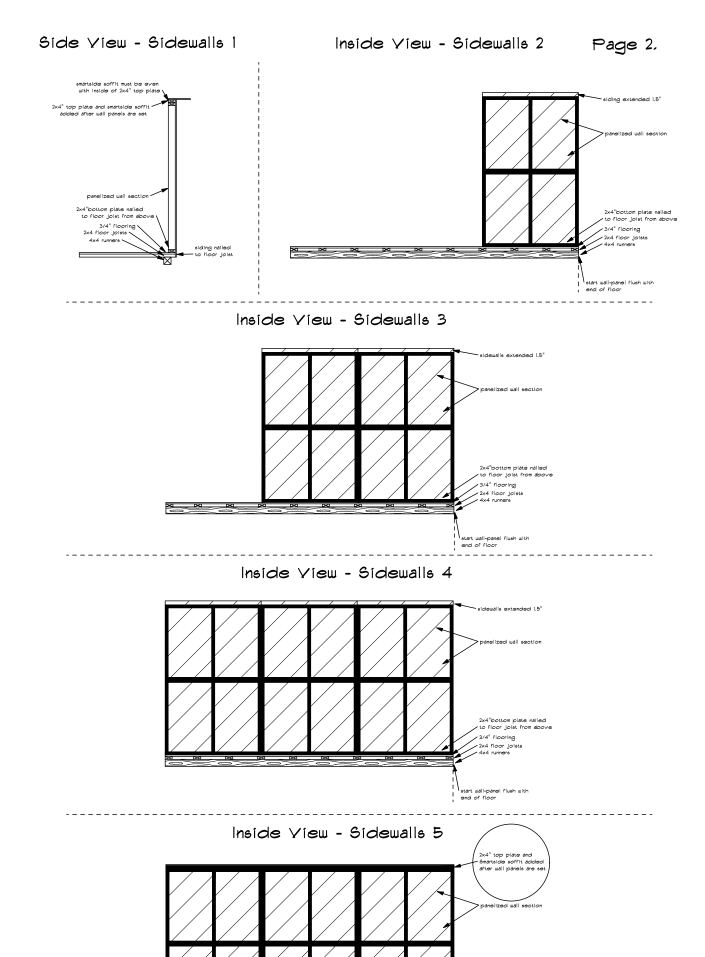
- ■Cordless Drill
- ■Tape Measure
- ■Step-ladder
- ■Skilsaw
- **■**Chalkline
- Speed Square
- ■Level
- Hammer





Top View of floor framing Top View of plywood To make that floor is square: Measure diagonally across corners and make that both measurements are same. 10'-0" 4x4' 4×4' 2nd Pc. 4th Pc. 16" Flooring nailed every 8" 2×41 6th Pc. 16" 3rd Pc. 5th Pc 16" Step 2. Align along the side and fasten, 1st Pc. Double nailed 16" 2x4 floor joists 16" o.c.... laid flat on top of 4x4's at splice 16" 4x8' 4x8' 2x8' 16" 16' 16" Step 1. Align along this edge and fasten. 16' 4x4 treated runners



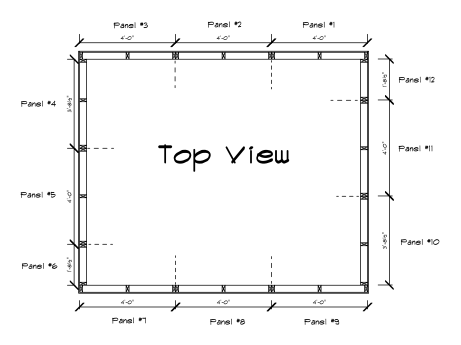


2x4"bottom plate nailed to floor joist from above

3/4" flooring 2x4 floor joists 4x4 runners

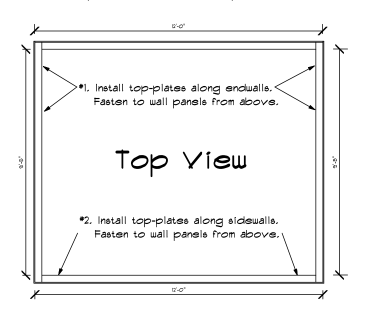
Top View - Wall Panels Page 3.

Note:This is only an example of a lOx12' building. Your particular building size may have different sized wall panels. Refer to the paperwork included with your packing list for more details.



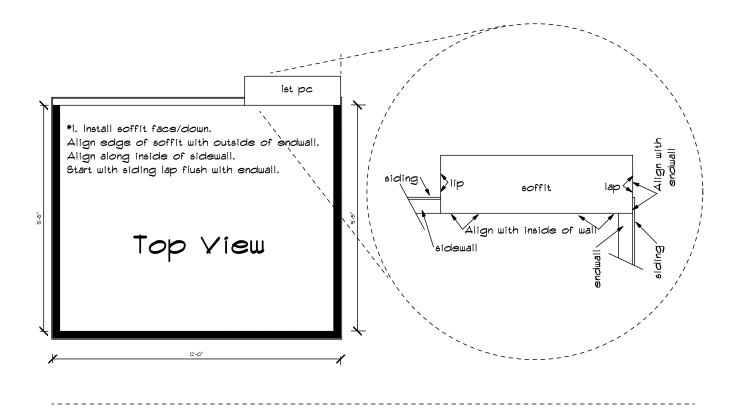
.....

Top View - 2x4" Top/Plates

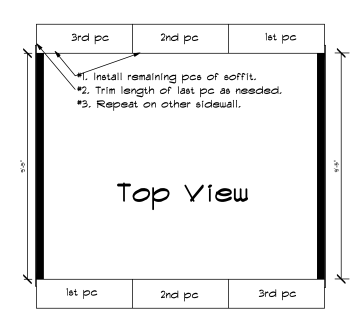


Top View - Smartside Soffit 1

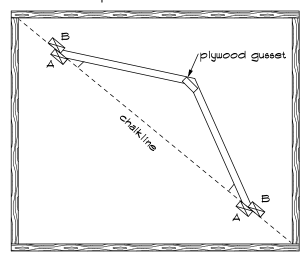
Page 4.



Top View - Smartside Soffit 2



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.

Overall width of rafter for Riverside, Heritage and Homestead:

8' wide building: 9'10"

10' wide building: 11'10"

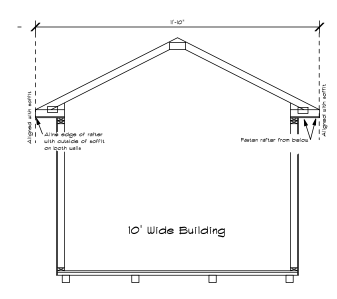
12' wide building: 13'10"

Overall width of rafter for Cornerstone:

8' wide building: 8'4"

10'wide building: 10'4"

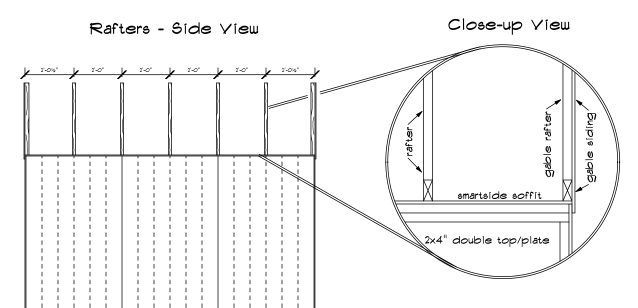
12' wide building: 12'4"



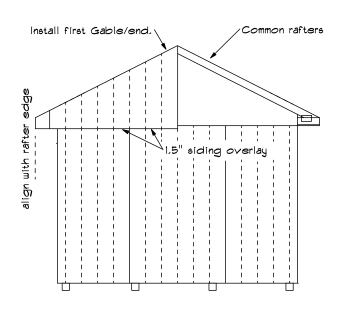
*1... fasten both gable end rafters first. NOTE: both gable rafters have a brace.

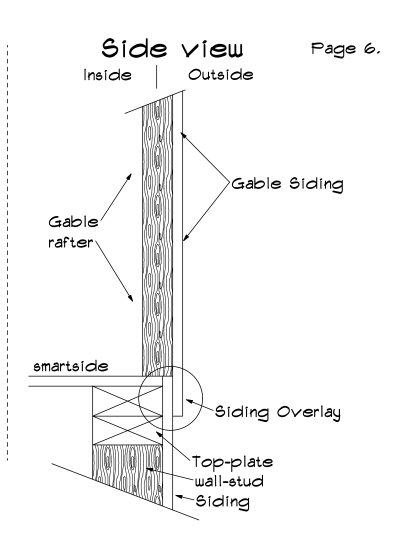
*2...make sure both sidewalls are straight and brace walls from inside as needed.

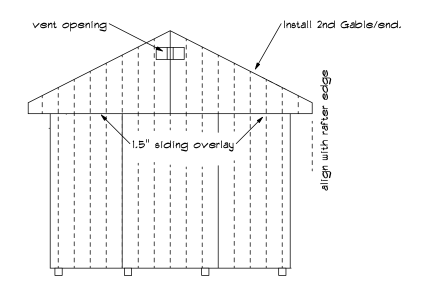
#3... fasten remainder of rafters as shown

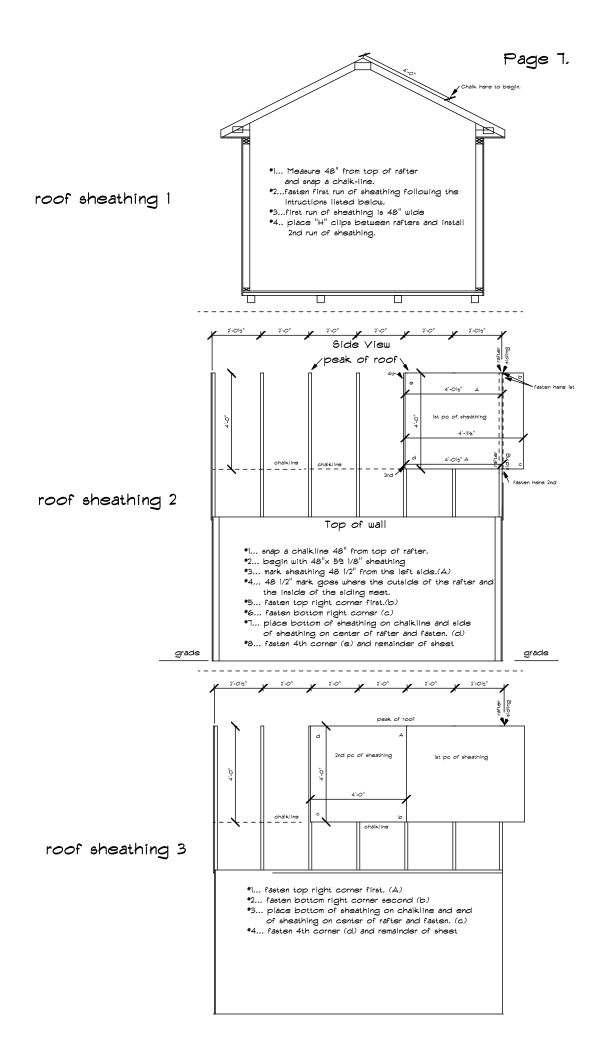


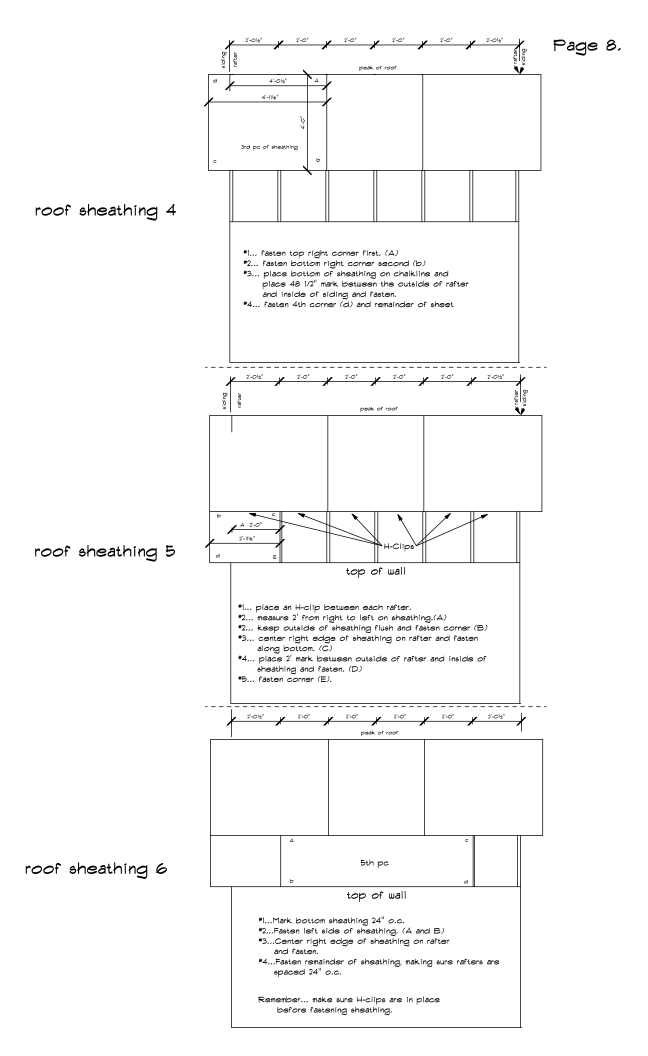
Gable/end Siding Overlay End View

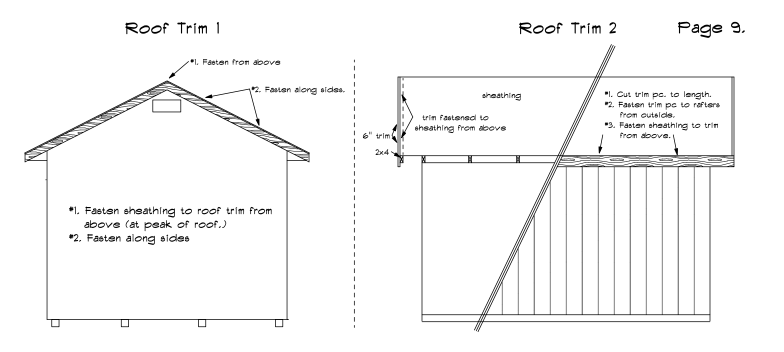




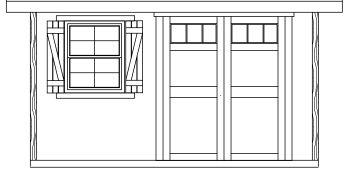








- #1. Install corner trim
- *2. Install windows & shutters NOTE: be sure to caulk both behind window & above top window trim piece.
- *3, Install door hardware, Drill a 7/16" hole 2" in from the edge of the siding on the right/hand door.



Your building is now ready to be shingled and painted. We reccommend 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" header is fastened to the top of the door opening, (actual door opening should be 72" tall x 60" wide.)