

Colonial Williamsburg Garden Shed

Picture Shown With Optional Transom Windows & Cupola

Colonial Pinehurst Garden Shed

Picture Shown With Optional Transom Windows & Cupola

Sizes: 8'x8' - 12'x24'

Tools Needed:

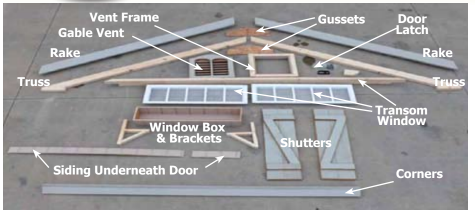
- Cordless Drill (12v Or Higher)
- #2 Square Drive Bit
- Hammer
- 6' Step Ladder

- Tape Measure
- Square Utility Knife With Blade And Hook Blade
- Speed Square



LITTLE COTTAGE CO.
PO Box 455, Berlin, OH 44610 ● 330-893-4212 ● www.cottagekits.com





1. Thank you for purchasing from Little Cottage Company! If you have any questions during construction please call us at 330-893-4212 To begin construction of your new building, first you will want to locate your accessory components, as shown above.



2. Once your site is ready you may begin construction of your floor by laying out your 4x4 runners. You will want to place one runner every 2 feet. These instructions will apply to a floor kit purchased from our company or if you purchased materials yourself.



3. Now place 2x4's, 16 inches on center, on top of the 4x4's, place 2 1/2" screws in each of the 4 corners. Measure from corner to corner to make sure it is square. Now you can fasten each 2x4 to the 4x4's with 2 1/2" screws.



4. Next set sheet in place and make sure sheeting is flush on both sides. Secure in place by driving 1 1/4" screws through the sheeting into the 2x4's every 8 inches.



5. Locate 2x4's for wall and layout wall as shown.



6. Fasten the wall with 3" nails as shown.





7. Next install siding as shown on the side and make sure the top and side are flush. Fasten with 2" nails.



8. Fasten the top first as shown.



9. Next fasten bottom as shown. Fasten with 2" nails.



10. Fasten with 2" nails every 8 inches.



11. Continue installing Smartside siding.



12. Make sure that you always fasten the top first and keep flush with 2x4 top plate.





13. Locate the gable wall parts where the double door is.



14. Nail the two 2x4's together with 3" nails as shown.



15. Continue with 3" nails as shown.



16. Fasten 48" header with 3" nails.



17. Temporally install the 2x4 in between the door opening to square the wall. Fasten with $2\ 1/2''$ screws.



18. Install Smartside siding as shown per diagram and fasten with 2" nails.





19. Continue installing Smartside and always fasten the top first to keep flush with top plate.



20. Install small strip on header as shown.



21. Locate 2 3/4" door trim as shown.



22. Fasten the door trim with 2" nails every 8 inches.



23. Make sure the door opening is square.



24. Install the doors as shown.





25. Make sure reveals on all sides are the same and fasten with 2 1/4" black headed screws.



26. Set the wall up. Pick it up from the bottom which is upside down, to install barrel bolts.



27. Install the barrel bolts as shown and fasten with 1 1/4" black head screws.



28. The wall is upside down, as shown. Fasten barrel bolt on the bottom as shown.



29. Use the hammer and tap on top of barrel bolt so you can locate where to drill the hole for the barrel bolt.



30. Next drill the hole for the barrel bolt.





31. Next temporarily fasten the 2x4 into doors with one 2 1/2" screw.



32. Locate 2x4's for gable as shown.



33. Fasten 2x4's as shown with 3" nails.



34. Fasten bottom 2x4 with 3" nails as shown.



35. Make sure ends are flush before fastening.



36. Next make sure siding is flush on the bottom side with 2x4 and fasten with 2" nails as shown.





37. Install 2 3/4" trim as shown.



38. To fasten measure 5 1/4" in from the end and fasten with 2" nails.



39. Now locate both sections of the gable ends. See step #49 for optional transom window gable installation.



40. Now locate your vent frame. Install the 2x3 vent frame...



41. ...place 1 1/4" screws in each corner and the middle to secure the frame.



42. Next install the wooden gable vent and secure with 1 1/4" screws at each X.





43. Now take your truss gusset, set in place and fasten with 8 of the 1 1/4" black headed screws. Repeat on the reverse side.



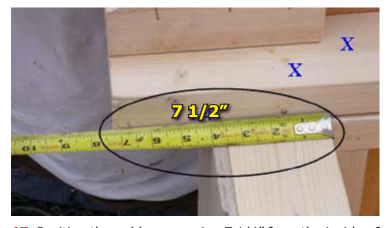
44. Locate the first wall panel, then set in place. Make sure the wall is flush with the edge of the floor structure, by using an angle. Apply pressure from the outside and secure the wall panel to the floor using 2 1/2" screw.



45. Position next panel in place and fasten to sheeting along the bottom with 2 1/2" screws to completely secure the wall panel to the floor. Place 2 1/2" screws 16 inches on center.



46. Now that the gable is assembled carefully lift into place. See step #49 for optional transom window gable installation.

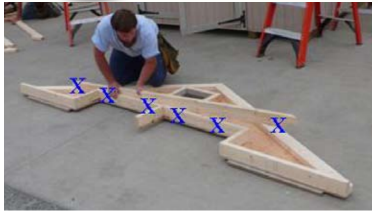


47. Position the gable measuring 7 1/4" from the inside of the wall to the end of the gable. Then secure with 2 /12" screws at the X's.



48. Now make sure that the gable is flush with the wall.





49. Optional - Transom Window Gable Installation: Now install 2x4 brace as show above, secure with 2 1/2" screws on the X's. Then install gable vent as shown in previous pictures.



50. Now carefully lift gable in place.



51. Next find the 2x8 plate, now lay the 2x8 plate making it flush with the 2x4 on the inside of the wall. Fasten the 2x8 to the 2x4 with a 2 1/2" screw.



52. Continue to fasten the 2x8 to the 2x4 every 16 inches to 20 inches apart



53. Along the top plate you will find X's. You will want to place a truss at each X.



54. Secure each truss with 2 1/2" screws. Going into the side of truss secure one screw on each side.





55. Then fasten from the bottom as well. Secure from bottom of 2x8 top plate with 2 1/2" screws.



56. Picture above shows building ready for OSB sheeting.



57. Secure the 1x6 fascia with 1 1/4" screws at each truss.



58. Now fasten the outside corners and wall splices with 1 1/4" black headed screws every 8 inches.



59. Fasten wall panels from the outside at the bottom with $1 \frac{1}{4}$ screws every 8 inches.



60. To install the door latch begin by sliding the door latch into the pre-drilled hole.





61. Next fasten the latch with 1 1/4" black headed screws.



62. Install D part of latch on the inside.



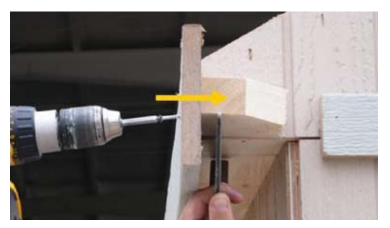
63. To construct the rake, begin by squaring the rake and fasten with $2 \frac{1}{2}$ screw.



64. Set truss gusset in place and fasten with (8) 1 1/4" black headed screws.



65. Install small rake block as shown. Fasten with a 2 1/2" screws.



66. Fasten the trim board with 1 1/4" screw into rake block.





67. Square peak of 1x6 trim for rake and fasten onto 2x4 rake with 1 1/4" screws.



68. Install outside rake and use angle to make flush with bottom of fascia.



69. Now fasten the fascia board to rake with 1 1/4" screws.



70. Now you are ready to install the roof sheeting. Start with the bottom sheets. You will fasten each sheet on the outside edge with 1 1/4" screws.



71. Also fasten on the outside bottom edge with 1 1/4" screws.



72. Once bottom sheets are installed, install top sheets. (Diagram will show size and layout).





73. Fasten top sheets with 1 1/4" black headed screws every 8 inches.



74. Optional - Transom Window Installation:Now you can install the transom windows above the door.

If no optional transom windows skip to step #77.



75. Optional - Transom Window Installation: The transom windows should be fastened with 1 1/4" screws.



76. Optional - Transom Window Installation: Secure with 3 screws at the top and 3 screws at the bottom, per section.



77. Now install the 2 3/4" trim. You will install the trim on the top of the double doors (and below the transom windows if applicable).



78. The piece of trim at the top of the double doors will fit behind the door hinge, you will then fasten the trim with a 2 1/2" black headed screw into the hinge through the trim.





79. Now fasten piece of trim with 1 1/4" black headed screws.



80. Optional - Transom Window Trim Installation: To install the 2 3/4" trim on the side of the transom windows, fasten with 1 1/4" screw. *If no optional transom windows/trim skip to step #84.*



81. Optional - Transom Window Trim Installation: Now take your 1x2 piece of trim and secure in center of transom windows, fasten with 1 1/4" screws.



82. Optional - Transom Window Trim Installation: Install 2 3/4" trim at the top of the transom windows.



83. Optional - Transom Window Trim Installation: Fasten your top piece of trim with 1 1/4" screws every 8 inches.



84. Next, you are going to install the drip edge. This will be fastened with $1\ 1/4''$ screws.





85. As you secure the drip edge, you will need to snip the drip edge to allow bend along the ridge.



86. You are ready to begin the roof. Begin by installing your starter strips (refer to your shingle pack for additional instructions).



87. Next mark $11 \frac{1}{2}$ " from the drip edge on each end then make a chalk line.



88. Now you will install the shingles along your chalked line. Line up the top of the shingles with the line.



89. Continue installing shingles in a staggered fashion.



90. Cut ridge cap in shape as shown in picture and start to place cap on top of building.





91. Continue along the entire length of the roof.



92. Install wooden shutters.



93. Fasten shutters with 2 1/2" screws in each corner and one in the middle on inside corner.



94. To install the outside corner trim, fasten with 1 1/4" screws every 20 inches.



95. Fasten the bottom door hinges with 2 1/4" black headed screws.



96. To install the window trim, secure with 1 1/4" screws.





97. Install trim on the bottom of windows and fasten with 1 1/4" screws.



98. To install flower boxes, begin by installing the mounts. Fasten with 2 1/2" screws on top and bottom.



99. Now set the flower box on top of the mounts.

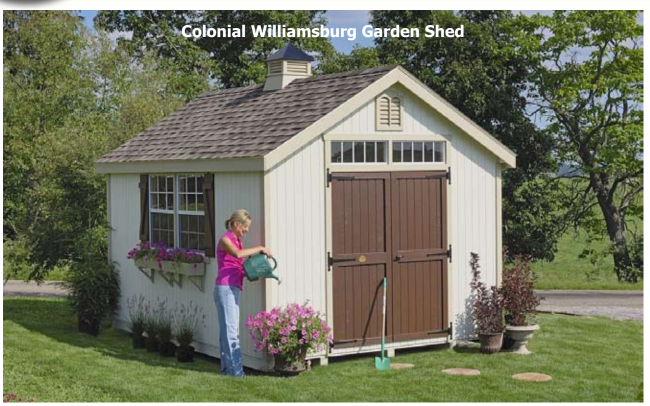


100. Fasten with 1 1/4" black headed screws on back.



101. Fasten with 1 1/4" black headed screws into the mount as well.





Your Finished Product!!!
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ENJOY!

