

8x8 Colonial Greenhouse



**8x12** Colonial Greenhouse

Sizes: 8'x8' - 10'x16'

# **Tools Needed:**

- Cordless Drill (12V or higher) Square utility knife with
- #2 Square Drive Bit
- Hammer
- 6' Step Ladder
- Tape Measure

- Square utility knife with blade & hook blade
- Speed Square
- 5/16" Wood Drill bit



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**Rear View** 





**1.** Thank you for purchasing from Little Cottage Co! Begin your kit by locating the 4x4 pressure treated runners. Place them roughly 6' apart.



2. Next locate 2x4's for floor.



**3.** Make sure joist and rim are flush as shown and secure with 2 1/2" screws.



**4.** Next measure 13" from outside to 4x4 runner.



**5.** Use square to place 4x4 as shown.



**6.** Make sure 2x4 and 4x4's are flush. Secure with 2 1/2" screws on angle as shown.





**7.** Once 2x4's are in place, verify that flooring structure is square by measuring from corner to corner as shown.



**9.** Set sheeting in place using angles to ensure sheeting is flush on both sides. Secure in place by driving 1 1/4" screws through the sheeting and into the 2x4's every 8".



**11.** Next locate the walls.



**8.** Next measure 16" on Center, and secure 2x4's into 4x4 by toe nailing a 2 1/2" screw on both sides.



**10**. Continue to set remaining sheeting until the entire floor is in place.



**12.** Locate the first wall panel and set in place.





**13.** Make sure stud is flush with edge of floor structure using an angle. Apply pressure from outside and secure with 2 1/2" screws.



**15.** Set the next panel in place.



**17.** Next make sure walls are flush on inside and secure with 2 1/2'' screw.



**14.** Secure at the opposite end in a similar manner as well as at every stud in between.



**16**. Apply pressure on the outside as before and secure with  $2 \frac{1}{2''}$  screw.



18. Use 1 1/4" screws to secure wall as shown.





**19.** Set the next set of walls in place by letters.



**20.** Continue with walls per diagram as shown.



**21.** Make sure the walls are flush on the inside and secure with  $2 \frac{1}{2}''$  screws as shown.



22. Next install end wall.



**23.** Apply pressure on outside while fastening with  $2 \frac{1}{2''}$  screw from inside as shown.



**24.** Apply pressure on all walls as shown before securing with 2 1/2" screws.





**25.** Next apply pressure on corners as shown.



**26.** Secure with 2 1/2" Screws on an angle.



**27.** Remove 2x4 plate underneath door.



**28.** Next install door panel.



**29.** Apply pressure on outside and secure with 2 1/2" screw.



**30.** Secure corner with 2 1/2" screw.





**31.** Make sure you have 34" between door opening.



**32.** Secure wall with 2 1/2" screws.



**33.** Secure 1 1/4" screws every 8" on bottom all around the outside.



**34.** Secure 1 1/4" screws every 8" on all corners.



**35.** Locate 2x6 top plates with 3/4" trim as shown.



**36.** Top plates are marked for trusses as shown.





**37.** Wall is marked where top plate starts.



**39.** Fasten with 2 1/2" screws every 16" o.c.



**41.** Top plates are complete.



**38.** Next install top plate, make sure 2x6 is at the pencil mark as shown in the last picture.



**40.** Make sure the top plate is flush on the inside as well as shown, before fastening.



**42.** Next locate gable wall and use it for truss assemble as shown.





**43.** Lay rafters on top of gable, so all trusses will be the same. Place truss gussets as shown, and secure with  $1 \ 1/4''$  screws.



**45.** Repeat with gusset as shown. Truss gets a gusset on each side.



**47.** Secure with 2 1/2" screws once gable is in place.



**44.** Flip truss around as shown.



46. Next install gables.



**48.** Make sure 2x4's are flush and secure with 2 1/2" screws as shown.





49. Gables are completed.



**50.** Next set trusses.



**51.** When securing truss use (3) 2 1/2" screws as shown (1) on top and (1) on each side of the truss.



**53.** Next locate 2x3's for Purlins.



**52.** Trusses are completed.



**54.** Purlins will be installed on top of trusses for Sunsky to set on.





**55.** Continue with purlins.



**57.** Secure with 2 1/2" screws.



**56.** Purlins are marked so customer knows where to place them. Bottom row purlins are cut on an angle as shown.



**58.** Locate 2x2 Bird Blocks.



59. Next install second row of purlins as shown.



**60.** Install 2x2 bird block on gales after every row of purlins.





**61.** Continue with purlins.



62. Install last bird block as shown.



**63.** Install last row of purlins.



**64.** Secure with 2 1/2" screws.



**65.** Purlins are completed.



**66.** Locate 2x4 rakes with trim.





67. Locate rake blocks.



**68.** Install rake blocks as shown.



69. Secure with 2 1/2" screw as shown.



**70.** Secure with second screw from bottom up.



**71.** Next locate the 7/16 siding for soffit.



**72.** Install 7/16" siding for soffit as shown. Install longer piece first and then shorter one on the other side.





**73.** Secure with 1 1/4" screws.



74. Install shorter piece.



**75.** Next install rakes with trim on the outside as shown.



**77.** Continue with 2 1/2" screw going from top of purlin into the rake on an angle.



**76.** Make sure it is flush on the top of the purlins and secure with 2 1/2'' screws.



**78.** Install rake on left side and repeat from first one.





**79.** Make sure peaks lineup. Secure with 2 1/2" screws.



80. Locate corner trim.



**81.** Install corner trim as shown.



83. Locate window trim.



**82.** Secure with 1 1/4" screws as needed on all 4 corners.



**84.** Install window trim.





**85.** Secure with 1 1/4" trim as needed.



**86.** Next install 3" siding strip below door opening and secure with 1 1/4" screws.



87. Locate Door.



89. Continue with door.



**88.** Next install top door first and make sure you have a 1/4'' space on top as shown. Secure with 2 1/2'' Black Headed Screws.



90. Next install bottom half of door.





**91.** Secure with 2 1/2" black headed screws.



**93.** Locate door latch and barrel bolts.



**92.** Next secure bottom hinge with 2 1/2" black headed screws.



**94.** Next install door latch as shown.



**95.** Make sure you use angle square as shown, so latch is flush with trim.



**96.** Secure with 1 1/4" black headed screws.





**97.** Install inside part and secure with 1 1/4" black head screw.



**98.** Next install latch closer onto trim as shown.



**99.** Secure with 1 1/4" black head screws.



**102.** Push barrel bolt down and tap on with hammer to locate where to drill 5/16" hole.



**100.** Next install barrel bolt on inside top door and secure with  $1 \ 1/4''$  screw.



103. Next drill 5/16" hole.





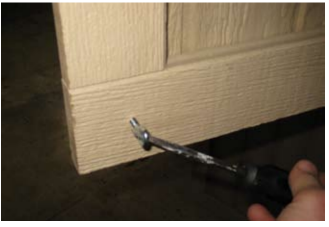
**104.** Locate hook eye.



106. Drill 1/8" hole.



**105.** Open top door to locate where to install hook and eye.



**107.** Install eye where hole was drilled.



**108.** This is what it should look like when completed.



**109.** Next locate interior shelves.





**110.** Install first section. Make sure top is flush with window sill.



**112.** It should measure around 31" from floor to bottom of shelf.



114. Next install second part.



**111.** Secure on bottom side with 2 1/2" screw going into 2x4 wall stud.



**113.** Next secure with 2 1/2" screws as needed.



**115.** Secure the 2 together with 2 1/2" screw.





**116.** Make sure all shelves are flush on top with window sills.



**118.** Secure with 1 1/4'' screws , where needed on top.



**120.** Secure with 2 1/2" screw as shown on top.



**117.** After both sides are installed, install center shelf and secure with 2 1/2" screws.



**119.** Next install 2x2 braces.



**121.** Next secure bottom as shown with 2 1/2" screw.





**122.** This is what it looks like when done.



**123.** Locate 2 pipes for flower hangers.



**124.** Measure 12" from top plate to where pipe should be fastened.



**125.** Use 1 1/4" screws to secure pipe in place.



**126.** Install C-clamp on every truss.



**127.** Next locate upside down rubber closures.





**128.** Install rubber closures on bottom edge as shown.



**129.** Continue with rubber enclosures to the end.



**130.** Next install skylights.



**131.** Hang 1" over bottom, as shown.



132. Continue with roof. 1" overhang



**133.** Secure with 1" screw on every purlin and beside every rib.





134. Continue with roof.



**135.** Continue installing.



**136.** Make sure bottom over hangs 1"



**137.** Next install last piece as shown.



**138.** Continue with roof as shown.



**139.** Locate metal rake covers.





**140.** Install rake cover with wider side on top.



**141.** Keep bottom flush with sky light as shown.



**142.** Secure with 1" white screw.



**144.** Continue with rake covers.



**143.** Insert screws so they line up with purlins as shown.



**145.** This is what it looks like when rake covers are done.





**146.** Locate ridge enclosures.



**147.** Locate ridge cap.



**148.** Next install ridge enclosures 2 1/2" from peak.



**149.** Continue installing enclosures.



150. Next install ridge cap, over hang cap 1".



**151.** Secure ridge cap with 2" white screw beside every rib.





**152.** Insert screw and make sure you don't take it all the way in. Make sure it lines up with sky light ribs.



**154.** You may need to use extension ladder and have 1 guy at bottom to keep the ladder from kicking out.



**156.** Continue with inserting 2" screws.



**153.** Continue with ridge cap.



**155.** Next install second piece as shown.



**157.** Once screws are in, your building is complete!