

6x6 Little Cedar Playhouse T&G Outdoor Living Today Assembly Manual

Revision #1.1 Apr 27, 2022

Thank you for purchasing a 6x6 Little Cedar Playhouse. Please take the time to identify all the parts prior to assembly.

Safety Points and Other Considerations
Our products are built for use based on proper installation and normal residential use, on level ground. Please follow the instruction manual when building your Playhouse and retain the manual for future maintenance purposes.

Some of the safety and usage measures you may wish to consider include:



- -snow load ratings vary by geographical location. If heavy or wet snowfall occurs, it is advisable to sweep the snow off the roof(s)
- -if the product is elevated, any structural and building code requirements are solely the customer's responsibility, and should be abided by
- -in high or gusty wind conditions it is advisable to keep the structure securely grounded
- -have a regular maintenance plan to ensure screws, doors, windows and parts are tight

Customers agree to hold Outdoor Living Today and any Authorized Dealers free of any liability for improper installation, maintenance and repair of any products sold by Outdoor Living Today.

In the event of a missing or broken piece, simply call the Outdoor Living Today Customer Support Line @ 1-888-658-1658 within 30 days of the delivery of your purchase. It is our commitment to you to courier replacement parts, free of charge, within 10 business days of this notification. Replacement parts will not be provided free of charge after the 30 day grace period.

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Parts Lists:

A. Floor Section

- 2 Floor Frame Sections 35" x 75" (2x4's)
- 4 Floor Joists 71 3/4" (2x4's)
- 4 Floor Runners 70" (2x4's)
- 1 Plywood Floor 5/8" x 45 3/8" x 74 7/8"
- 12 Deck Boards 3/4" x 5 3/8" x 23 7/8"
- 2 Deck Boards 3/4" x 4 1/2" x 23 7/8"

B. Wall Section

- 2 Solid Backwall Panels 35" x 60"
- 2 Bottom Wall Plates 1 1/2" x 2 1/2" x 35" (for Backwall Panels)
- 2 Gable Side Window Wall Panels 45 1/2" x 74 1/2" (at peak)
- 1 Front Window Wall Panel 35" x 60"
- 1 Narrow Front Wall Panel 10" x 58 1/2"
- 1 Right Side Door Jamb 1 1/2" x 2 11/16" x 58 1/2"
- 1 Door Header 1 1/2" x 2 1/2" x 35"
- 1 Roof Ridge Beam 1 1/2" x 2 1/2" x 70"
- 2 Plywood Ridge Beam Supports 5/8" x 3 1/2" x 6"

C. Porch Section

- 3 Porch Posts 3 1/2" x 3 1/2" x 52 1/2" (cut 13.5 degrees on top end)
- 3 Porch Rafters 3/4" x 3 1/2" x 27"
- 1 Front Porch Railing 41 1/2" x 23"
- 2 Side Porch Railings 19 3/4" x 23"
- 1 Left Front Corner Filler Trim 5/8" x 2 1/2" x 59"
- 1 Right Front Corner Filler Trim 5/8" x 4 5/8" x 59"
- 2 Front Corner Wide Trims 1/2" x 4 5/8" x 56 3/4"
- 1 Door Stop Trim 1/2" x 2 1/2" x 56 3/4" (also used to support Center Porch Rafter)
- 1 Above Door Trim 5/8" x 1 1/2" x 33 1/2"
- 1 Porch Narrow Trim 1/2" x 2 1/2" x 59"
- 3 Porch Rail Support Blocks 1 1/2" x 3 1/2" x 3 1/2"

D. Roof Section

3 - Roof Panels - 30" x 81"

E. Miscellaneous Section

Trims

- 2 Rear Corner Filler Trims 5/8" x 2 1/2" x 59"
- 5 Wall Narrow Trims 1/2" x 2 1/2" x 64"

Facia

- 4 Side Facia Trims 1/2" x 1 1/2" x 28 1/2" (angled on both ends)
- 2 Porch Facia Trims 1/2" x 1 1/2" x 28"

Skirting

- 2 Front & Rear Bottom Skirtings 1/2" x 3 1/2" x 76"
- 2 Side Bottom Skirtings 1/2" x 3 1/2" x 70"
- 12 Porch Post Base Trims 1/2" x 1 1/2" x 4"

Doors and Windows

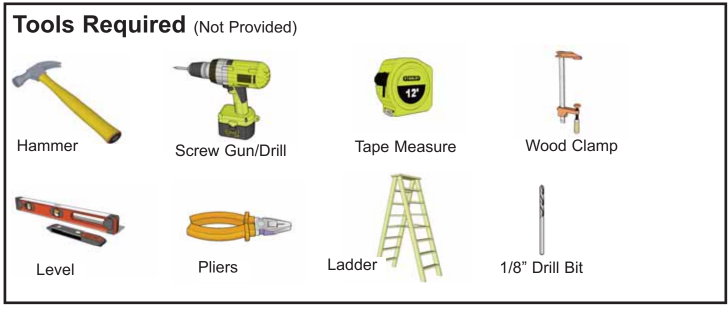
- 1 Dutch Door (Top and Bottom) 23" x 32 1/2"
- 3 Functional Window Inserts
- 3 -Window Trim Pkg (1-24 1/16" angle cut / 3 -23" square cut)

Miscellaneous

- 13 Shingle Ridge Caps for Roof
- 2 Flower Box Kits
- 1 pc Spare Wall Siding
- 2 pcs. Shim Shingles used to shim door, etc

Note: All Trim, Facia and Bottom Skirting pieces will be positioned rough face out when installed.

6x6 Little Cedar Playhouse Hardware Kit (Provided) 3/4" 37 pcs 2 1/2" 175 pcs 3/4" 11 pcs Black 29 pcs 1 1/2" 2" Shingle 1 1/2" 258 pcs Finishing 152 pcs 1 1/4" 1 pc Square Drive Bit x2 x1



Simpson Strong Tie

22 degree Bend

Simpson Strong Tie

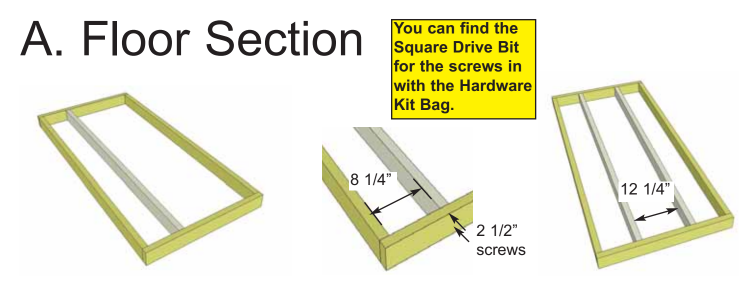
Right Angle Bend



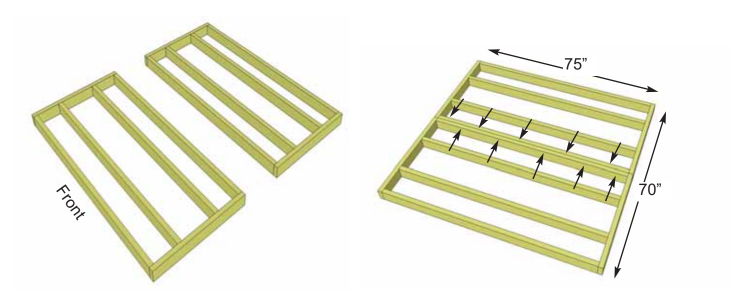
Hinges (4)

Door Handle

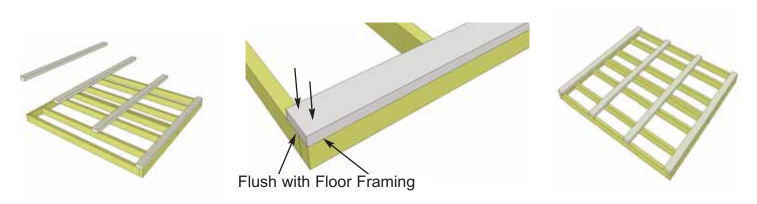
Silver Barrel Bolt



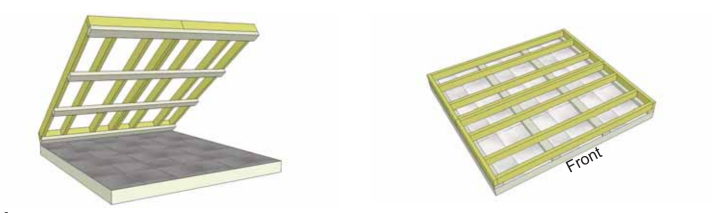
1. Complete **Floor Joist Frames**. Frames require two interior Floor Joist attachments. Measure joist (8 1/4") from inside of Floor Joist Frame to inside of Floor Joist and attach with 2 - 2 1/2" screws per end. Complete attachments of both Floor Joists and both Floor Joist Frames.



2. Position completed Floor Joist Frames together and attach with 5 - 2 1/2" screws per section. Attached together, your Floor Joist section should be **75" wide x 70" deep**.



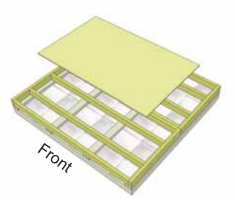
3. Attach **Floor Runners** to completed Floor Frame. There are two Floor Runners per 70" side and four completed runners in total. Use 6 - 2 1/2" screws per Runner to secure.



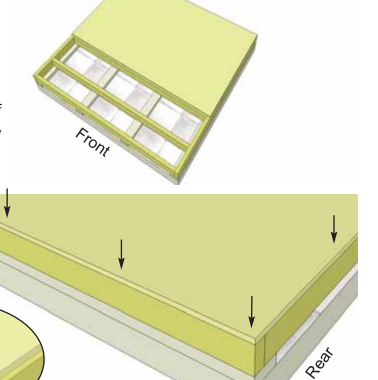
4. With Floor Runners attached, carefully flip the floor over and place on your foundation. **CAUTION:** You will need two people to assist you. Be careful not to bend or twist the floor when laying floor down. When in place, level floor completely.

Foundations

NOTE: The floor will be flipped over and Floor Runners will sit on your foundation. It is important to note that having a level foundation is critical. Choosing a foundation will vary between regions. Typical foundations can be concrete pads or patio stones positioned underneath the floor runners.

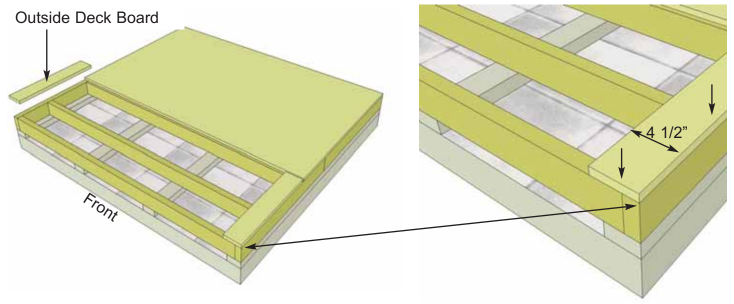


5. Position **Plywood Floor** piece on top of completed Floor Joists. Plywood will sit slightly back from outside edge of Floor Joist Framing.

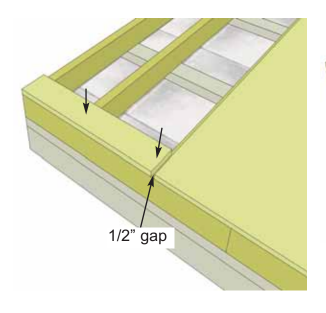


6. When Plywood Floor is correctly positioned, attach with 1 1/4" screws. Use screws every 16".

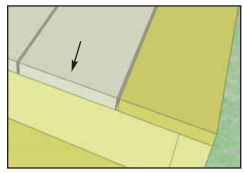
Plywood slightly back from edge.



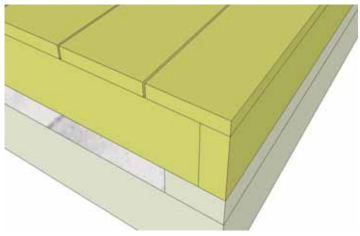
7. Locate **Deck Boards** (12 @ 3/4" x 5 3/8" x 23 7/8" and 2 @ 3/4" x 4 1/2" x 23 7/8"). Start by positioning both 4 1/2" wide Deck Boards to the outside of Floor Framing flush to the front. A 1/2" gap will exist between Plywood Floor and Deck Boards. When correctly positioned, attach both outside boards with 3 - 1 1/4" screws.



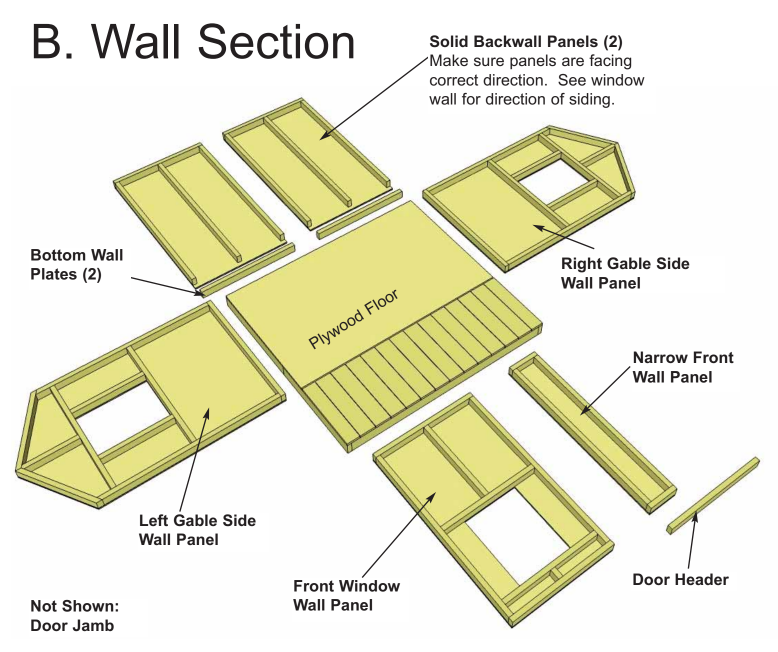
8. Position remaining interior Deck Boards (12 at 5 3/8" wide) between outside Deck Boards.



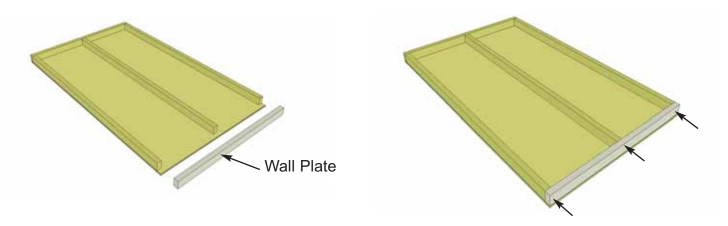
9. Space Deck Boards so there is approximately an 1/8" gap between boards and attach with 3 - 1 1/4" screws per piece.



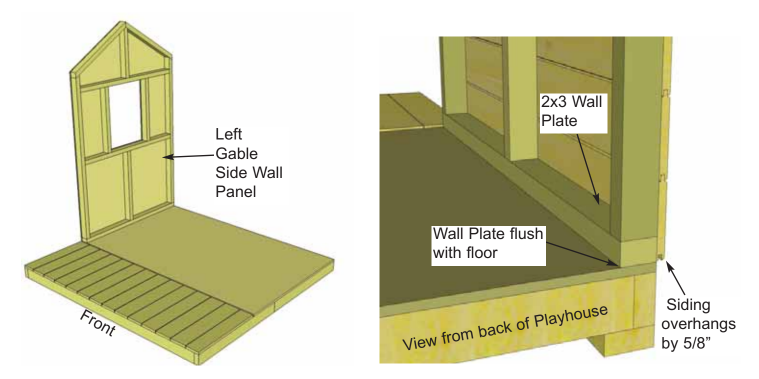
NOTE: When floor is completed, make sure the floor is still level and make adjustments if required.



10. Lay out all the Wall Panels and become familiar with their location.



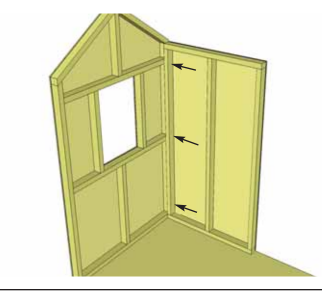
11. Starting with **Solid Backwall Panels**, carefully lay panel face down. Position and attach **Bottom Wall Plate** to bottom of wall studs of each wall panel with 3 - 2 1/2" screws. Position so Wall Plates are flush with framing.

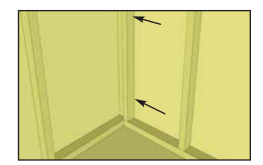


12. Starting at the left rear corner, move the **Left Gable Side Window Wall Panel** into place on floor. Proper wall positioning is important. From the rear, make sure wall framing sits flush on the floor. **NOTE:** Do Not Screw Wall Panel to Floor At This Stage.

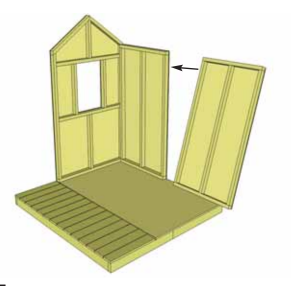


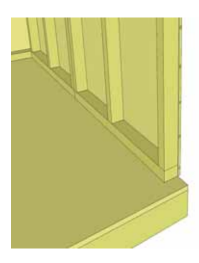
13. Position first Solid Backwall Panel in the corner next to Left Gable Sidewall Panel.





14. Align the Solid Backwall Panel Bottom Wall Plate flush with the floor. When positioned correctly, screw both panels together with 3 - 2 1/2" screws into vertical studs at the bottom, middle and top locations.



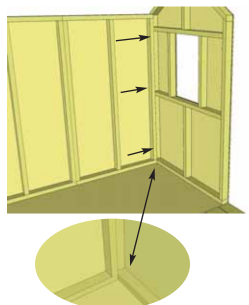


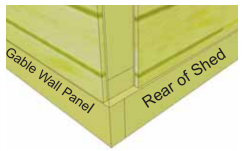
15. Position second **Solid Backwall Panel** on floor and align vertical studs of both Solid Backwall Panels.

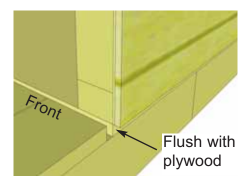




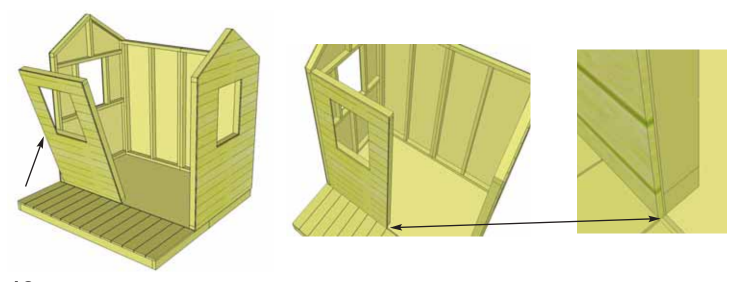
16. The top wall framing of both Solid Backwall Panels should also align with each other. With Solid Backwall Panels correctly aligned, attach vertical studs together with 3 - 2 1/2" screws . Locate and position **Right Gable Side Window Wall Panel**.



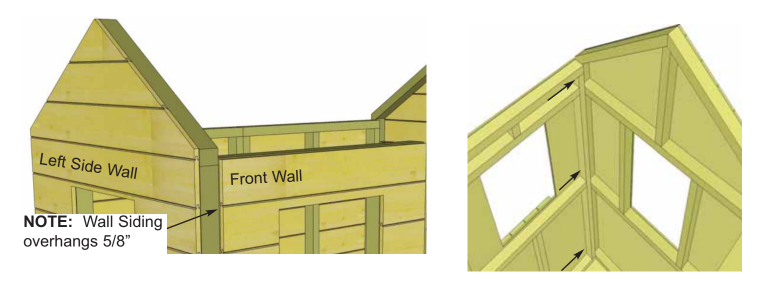




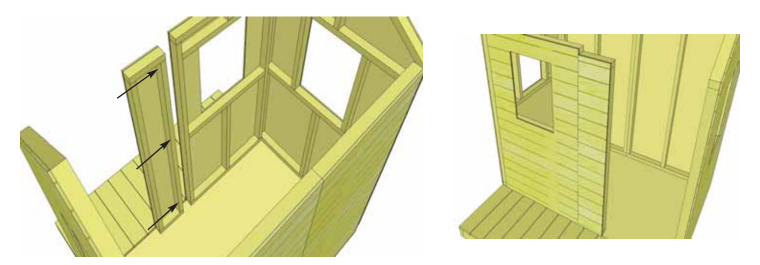
17. Align Right Gable Side Window Wall as per **Step 12**. Attach wall framing with 3 - 2 1/2" screws.



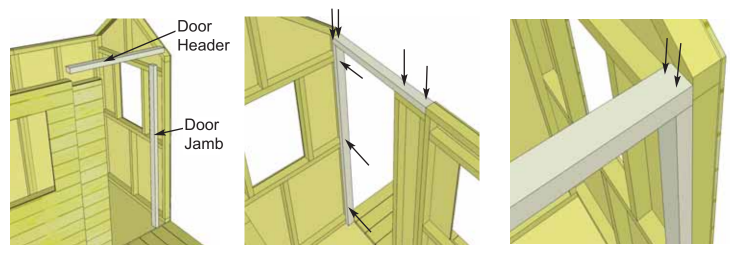
18. Position **Front Window Wall Panel** in the left front corner. Align bottom wall framing flush with Plywood Floor (siding overhanging once again).



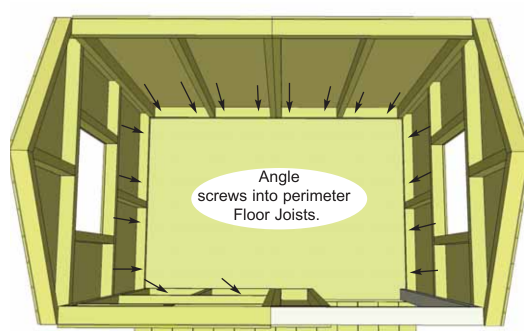
19. With Front Window Wall Panel aligned correctly, attach vertical wall studs with 3 - 2 1/2" screws.



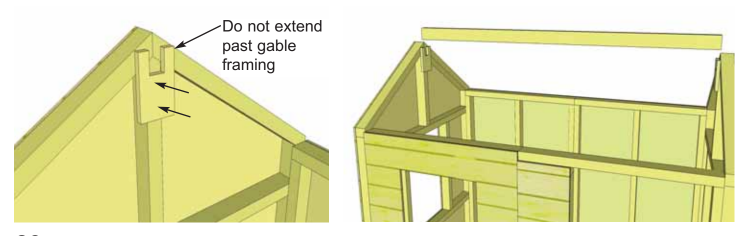
20. Position Narrow Front Wall Panel adjacent to Front Window Wall Panel. Line up vertical wall studs. **NOTE:** Narrow Front Wall height is only 58 1/2". Attach together with 3 - 2 1/2" screws.



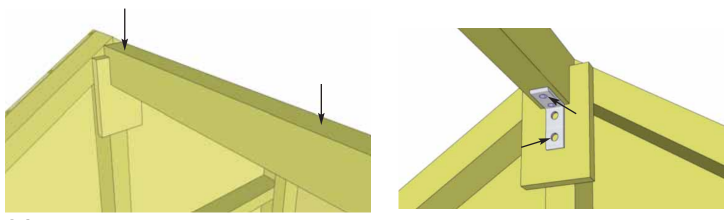
21. Attach the **Right Side Door Jamb** to Right Side Gable Window Wall Panel stud. Make sure Door Jamb is flush with floor and flush with wall stud. Use 3 - 2 1/2" screws to secure. Next, attach the **Door Header** to Door Jamb and Top Plate of Narrow Wall. Use 4 - 2 1/2" screws to secure.



22. Before fastening walls to floor, check wall alignment. the Once again, bottom wall framing should sit flush on outside of floor with wall siding overhanging by 1/2". When positioned correctly, attach walls to floor with 4 - 2 1/2" screws per panel. Screw from bottom wall framing into floor. **IMPORTANT:** Check door opening measurement at top and bottom. It should be 23 1/2".

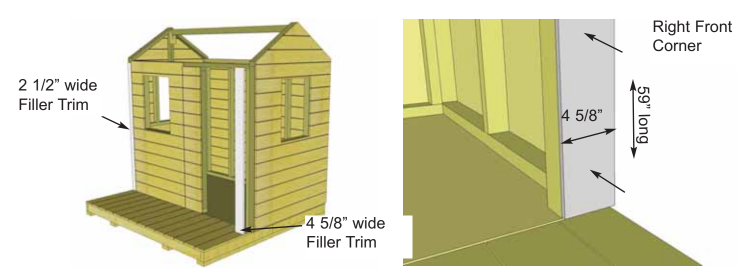


23. Locate and attach **Plywood Ridge Beam Supports** to gable peaks with 2 - 1 1/4" screws. Place **Roof Ridge Beam** between gables into Ridge Beam Support pocket.

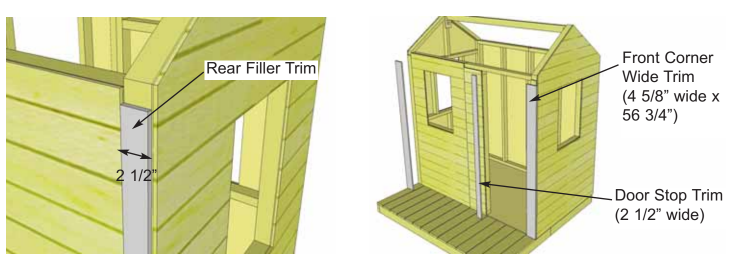


24. Push Roof Ridge Beam down into support pocket, making sure beam does not extend higher than gable framing. Attach with two Simpson Strong Ties using 4 - 1 1/4" screws per side.

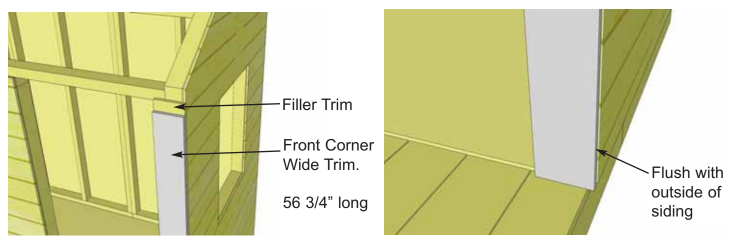
C. Porch Section



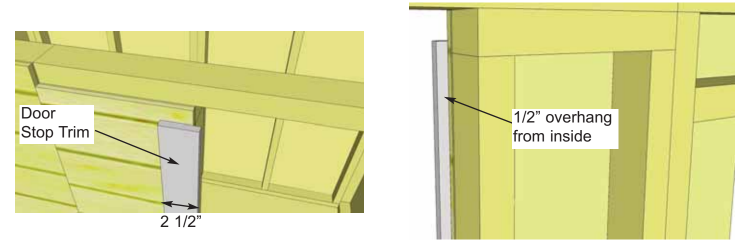
25. Locate all **Corner Filler Trims**. Filler Trims will be positioned in each corner. Filler Trims are 2 1/2" wide x 5/8" thick except for the **Right Front Corner**, which will be **4 5/8" wide x 5/8" Thick**. Attach each with 6 - finishing nails.



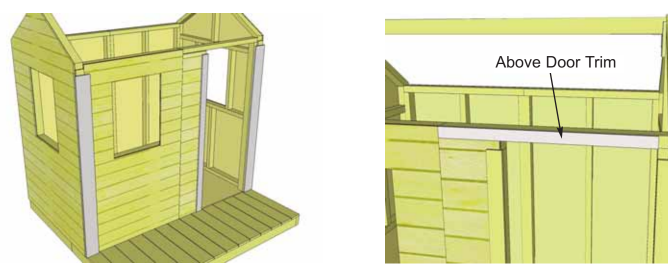
26. Attach **Rear Corner Filler Trims** (both are 2 1/2" wide x 5/8" thick) using 6 finishing nails per piece. Locate **Front Corner Wide Trim (4 5/8" wide x 56 3/4")** and **Door Stop Trim**.



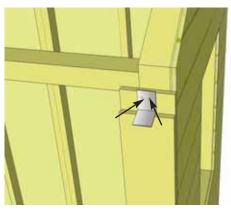
27. Attach both **Outside Front Corner Wide Trims** with 6 finishing nails per piece. Align flush with outside of wall siding. Complete **Rear Corner Wide Trims** as per front. **NOTE: Rear Corner Wide Trims are 64" long.**

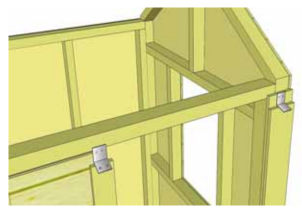


28. Attach **Door Stop Trim** to left side of door opening with 6 finishing nails. Position trim so it overhangs vertical framing 1/2" on inside.

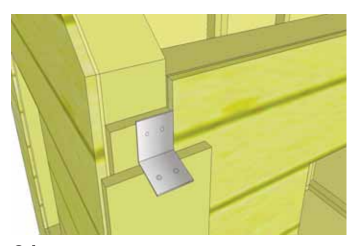


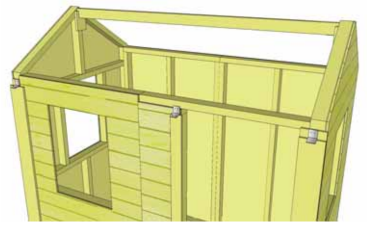
29. To complete Porch Trim, attach the **Left Side Corner Trim** over the Left Side Filler Piece. Position so Corner Trim is flush to the outside of the siding on the outside and flush to the floor. When positioned correctly, secure with 6 finishing nails. Attach **Above Door Trim** on Door Header with 4 finishing nails.



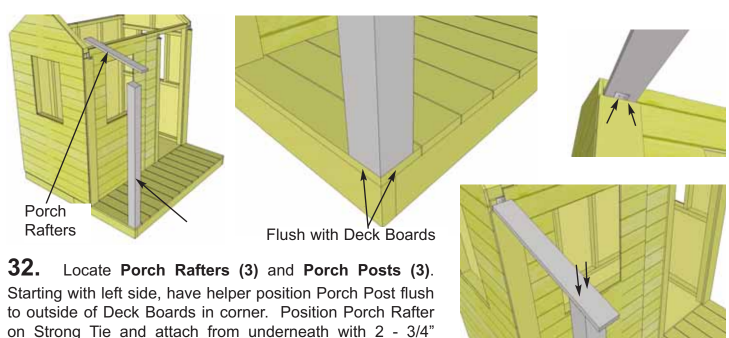


30. Attach a **Simpson Strong Tie** to Right Filler Trim with 2 - 1 1/4" screws. Make sure Tie is evenly positioned and sitting on the Front Corner Wide Trim. Attach second Simpson Strong Tie on top of Door Stop Trim. Equally space Tie on Trim and screw directly into Wall Panel/Door Header.



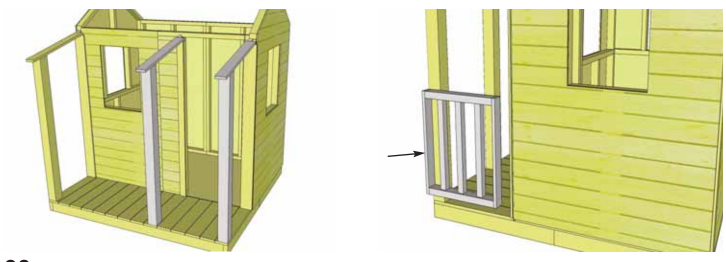


31. Complete Left Side Simpson Strong Tie attachment as shown above using 2 - 1 1/4" screws. Once again, equally space Tie on Front Corner Wide Trim. **IMPORTANT:** Be careful of protruding Simpson Strong Ties until **Step 33** is completed.

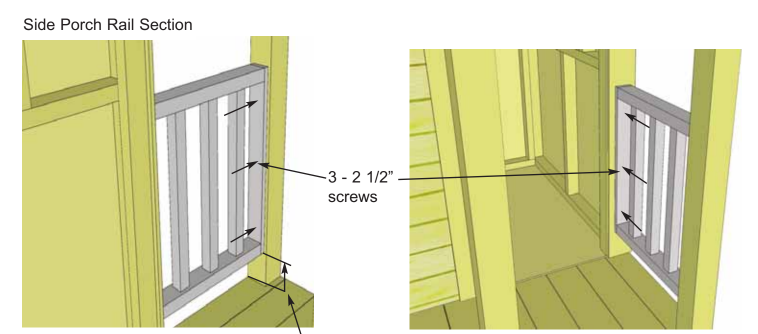


screws. Use level to square Porch Post and attach Porch

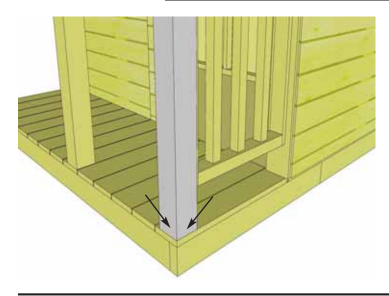
Rafter from top into Porch Post with 2 - 2" screws.



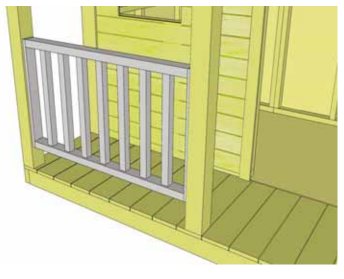
33. Complete all three Porch Rafter/Post assemblies as per **Step 32**.

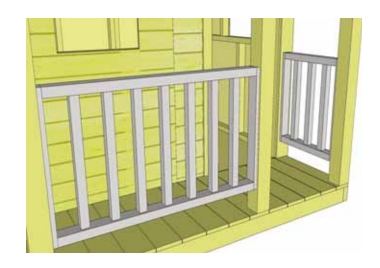


Rail should be positioned 3 1/2" from floor. Use Rail Support Block from **Step 49** to confirm height.



34. Position **Side Porch Rail** on the Porch Post 3 1/2" up from the floor. Attach to Porch Post with 3 - 2 1/2" screws making sure to position Rail evenly on Porch Post. Attach Porch Rail to Corner Wide Trim with 3 - 2 1/2" screws, once again aligning evenly on Corner Trim. Secure Porch Posts to floor by toe-nailing or angle screwing 4 - 2 1/2" screws on an angle from Porch Post into Floor. Drill pilot holes to prevent wood from splitting. Porch Post should sit flush with outside of Deck Boards (some variation may occur).





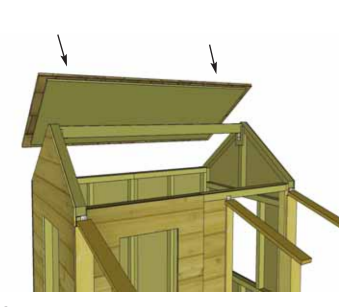
35. Position and attach Front and Left Side Porch Railing as in Step 34. Use a level to confirm both Railing and Porch Posts are square. If building a Little Squirt Playhouse with Elevated Platform for Sandbox, DO NOT INSTALL Left Side Porch Railing.

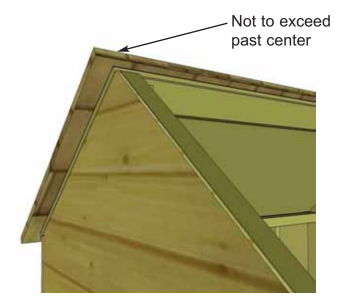
IMPORTANT:

Do not install Left Side Porch Railing on Kits with Elevated Platform for Sandbox.

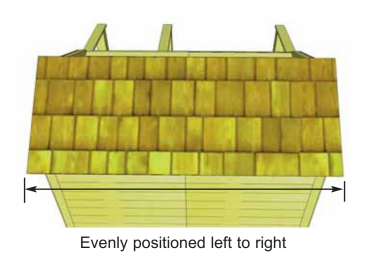


D. Roof Section





36. Starting at the rear, locate one of the **Roof Panels** (Roof Panels are all identical). Place on Gable Wall framing evenly from left to right. At top, Roof Panel should not exceed past the center of apex.

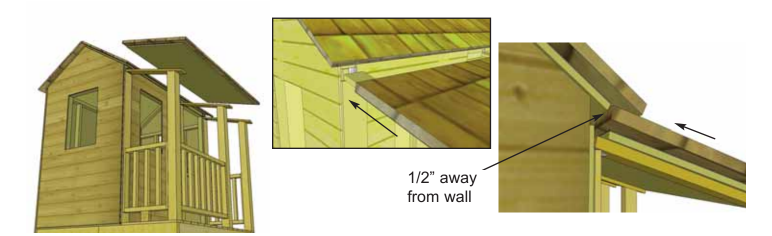




37. With Rear Roof Panel evenly positioned on Gable Walls, tack Roof Panel down to framing from the inside with 3 - 2 1/2" screws per side (tack = don't screw completely, roof may need adjusting later).

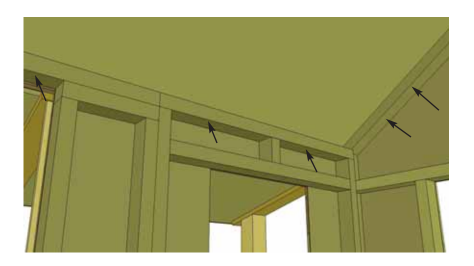


38. Position second Roof Panel evenly on front Gable Framing. Tack down with only 2 - 2 1/2" screws. Porch Roof may need to slide under Roof Panel and some play is required before completely securing.



39. Place Porch Roof on Porch Rafters and slide up under Front Roof Panel until 1/2" away from playhouse wall. Make sure Porch Roof is evenly positioned from left to right.

40. From the inside of playhouse, complete securing the Front and Rear Roof Panels that were previously tacked down in **Steps 37-38**. Place an additional 4 - 2 1/2" screws per side from top wall framing on an angle up into roof plywood.





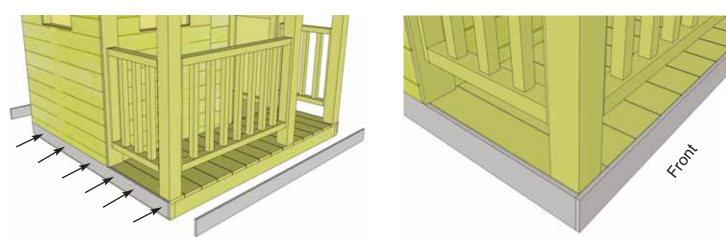
41. Using 2" screws, secure Porch Roof Panel to each Porch Rafter from underneath.



42. To complete Roof Section, attach Front and Rear Roof Panels from the top into the Roof Ridge Beam with 3 - 2 1/2" screws per panel.

IMPORTANT: Make sure screws are angled so they are concealed completely into the Ridge Beam. Exposed screws could seriously harm a child or adult while standing up inside unit. Do a physical inspection inside the playhouse for all exposed screws and remove as required at this point.

E. Miscellaneous Section



43. Attach **Bottom Skirting** around the base of the playhouse. There are **Front** and **Rear Skirting** pieces 76" long and **Side Skirting** pieces 70" long. Starting with Side Skirting, attach with 6 - 1 1/2" nails per piece. Position flush underneath Wall Siding. Complete Front and Rear Skirting with 6 nails also.



44. Attach **Narrow Wall Trims** on both Gable Side Window Wall Panels using 6 finishing nails per piece. Position Narrow Wall Trim so it caps Wide Trim. See **Step 45** for rear detail.



45. Attach all remaining vertical trims (**2 Rear Corner Wide Trims**, **1 Narrow Wall Trim** and **1 Porch Narrow Trim**). Use 6 finishing nails per piece to secure. Space Narrow Trims equally on wall seams before attaching.

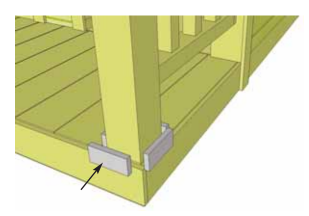




46. Position **Side Facia Trims** on ends of roof plywood. Align tight against underside of shingles so both Side Facia Trims meet evenly at the peak. Attach to end of plywood with 4 finishing nails per piece.

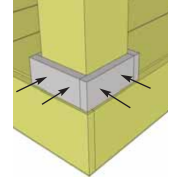


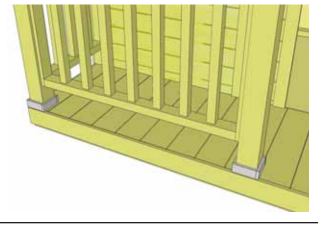
47. Position **Porch Facia Trims** on ends of Porch roof plywood. Align tight against shingles. Attach with 4 finishing nails per piece.

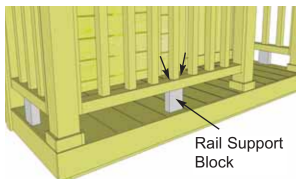


48. Locate **Porch Post Base Trims** (4 per Post) and position in a windmill fashion around the base of the posts.

49. Attach Porch Post Base Trims with 2 finishing nails per piece. Complete all Porch Post Base Trims around all Porch Posts. Place **Rail Support Block** (1 1/2" x 3 1/2" x 3 1/2") centered below each Handrail section. Screw down from the bottom rail into the Block with 2- 2" screws per piece.

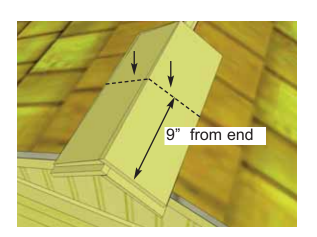


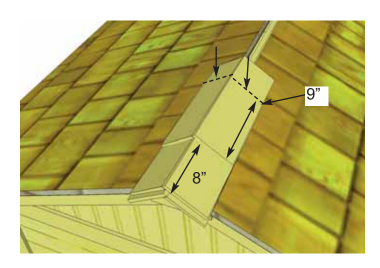




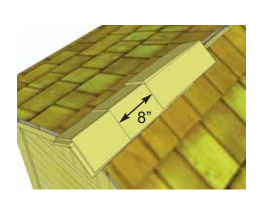


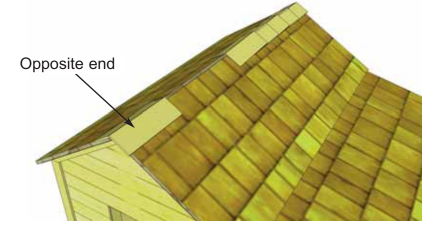
50. Place First Roof Ridge Cap on roof peak (Undercourse Cap) overhanging shingles by approximately 1". Attach with 2 - 1 1/2" Shingle Nails. Place 2nd Ridge Cap 1" back from 1st cap.



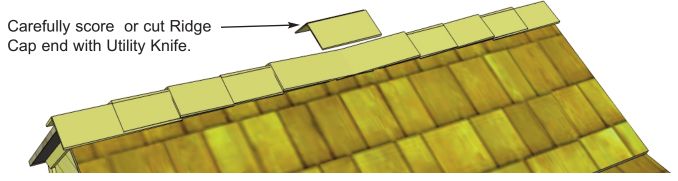


51. Attach 2nd Ridge Cap 9" from Ridge Cap end with 2 - 1 1/2" Shingle nails. Place 3rd Ridge Cap 8" back from 2nd (enough to cover shingle nails). Attach 3rd Ridge Cap 9" from end as per previous Ridge Cap.

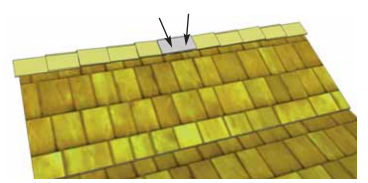




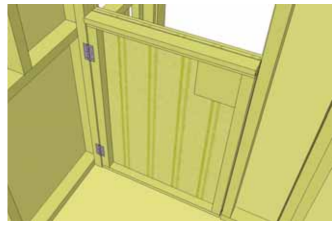
52. Position and attach 4th Ridge Cap as described above. Continue to position and attach Ridge Caps until half of roof is complete. Starting from opposite end, continue to position and attach Ridge Caps as per **Steps 50-51**.



53. Score/cut 1 Ridge Cap to 12" or to fit in the center of roof.



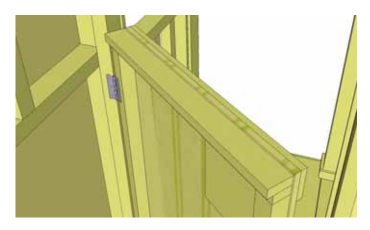
54. Attach center Ridge Cap with 4 - 1 1/2" Shingle Nails.



55. Position **Bottom Door Panel** in door opening. Framing of door should be flush with Door Jamb. Leave a 1/4" gap between floor and Bottom Door.



56. With Bottom Door correctly positioned, attach **Hinges** to Door Jamb and Door Framing with 3/4" Silver Screws. Before completely securing all screws, check door alignment by opening and closing door. Adjust hinges as necessary.



1/4" gap

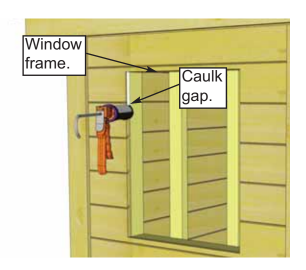
57. To attach **Top Door**, follow same procedure as for Bottom Door. Leave 1/4" gap between doors.

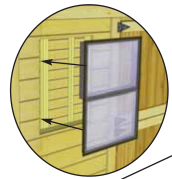




58. Attach **Door Handle** with 3/4" Black Screws and **Interior Barrel Bolt** with 3/4" Silver Screws. Handle is positioned on bottom door. Interior Barrel Bolt (silver) to door studs on the inside of Top and Bottom Doors.

Important: Drill shallow pilot holes with 1/8" drill bit prior to securing with screws to prevent wood splitting.

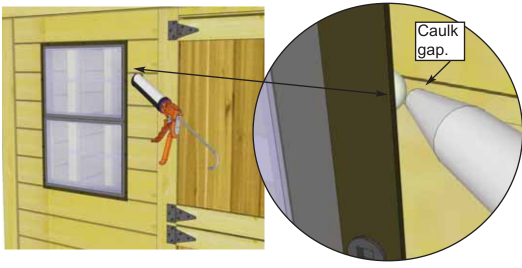




Screw insert into thick part of siding.

59. To reduce possible water from penetrating into the window cavity, caulk gap on both sides of window opening prior to installing **Window Insert.** Position insert in cavity and screw with **6 - 1 1/4" Screws**.

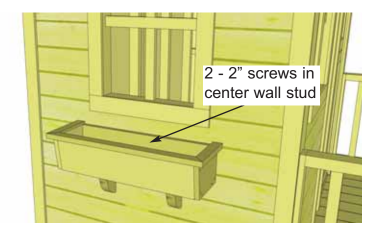




60. Once Insert is attached, caulk the "channel gap" between the Insert's outside flange and the siding. Also put a bead of caulking horizontally at top of window where the flange and siding meet. This additional caulking will also will reduce the chances of moisture entering into your shed.



61. Position **Window Trim** around window doing a dry run first and attach with **4 - 1 1/2**" **Finishing Nails** per piece. Window trim has a small dado on reverse face. Outside flange of window will roughly sit in the dado to give a better fit.



62. Assemble **Flower Box** Kits with the Assembly Instructions included on Page 25. Position completed Flower Box below bottom of window trim and secure with 2 - 2" screws per box. Screw from inside of box into the center wall stud. Attach second screw 2" underneath first screw and once again into the wall stud. Install Flower Box Kits underneath both side windows.

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Flush

Outdoor Living Today Flower Box Assembly Instructions

Side Trims (D)

A - Base, Rear & Front Box Frames (3pcs) 3/4" x 5 1/2" x 23"

(2pcs) 3/4" x 5 1/2" x 7" / 8" (1 pc) 3/4" x 1 1/2" x 26" (2 pc) 3/4" x 1 1/2" x 8 3/4"

(2 pc) 1 1/2" x 5 1/2" x 5 1/2"

Right Angle Cut to Rear

E - Brackets F - 1 1/4" Screws

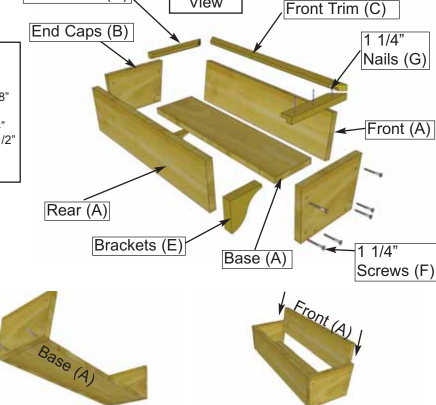
Rear (A)

G - 1 1/4" Nails

D - Side Trims

Parts Lists:

B - End Cap Frames C - Front Trim

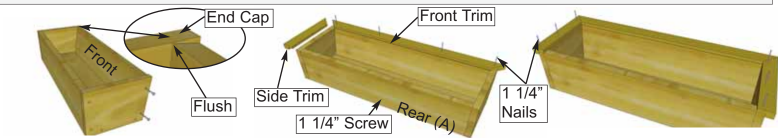


Exploded

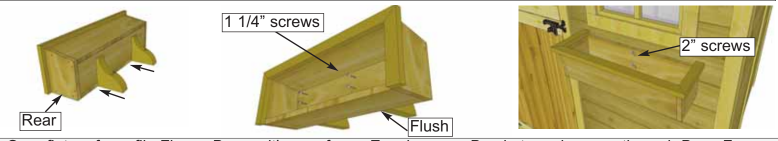
View

1. On a table position Rear Box and End Cap Frames together so flush at top. Fasten together with 2 - 1 1/4" screws. Place Base Frame tight against Rear and End Cap and flush at bottom. Secure with

2 - 1 1/4" screws. Complete attachment of remaining End Cap Frame. Slide Front Frame between End Caps.



2. Position Front Frame Piece flush with End Cap. Attach both ends with 2 - 1 1/4" screws. Pilot hole Rear Box Frame near bottom center and secure to Base edge with 1 - 1 1/4" screw. Evenly position Front Trim (mitre cut on end and dado cut on inside bottom) tight against front frame and nail down with 4 - 1 1/4" nails. Position Side Trims as per Front and secure with 3 - 1 1/4" nails per side.



3. On a flat surface, flip Flower Box on it's rear face. Evenly space Brackets and secure through Base Frame and into the Brackets with 2 - 1 1/4" screws per Bracket. Position completed Flower Box beneath window trim and screw from inside of box into the center wall stud with 2 - 2" screws. (2" screws supplied with Base Kit.)



Congratulations on assembling your 6x6 Little Cedar Playhouse!

We hope your experience assembling your **6x6 Little Cedar Playhouse** has been both positive and rewarding.

Note: Our Playhouses are shipped as an unfinished product. If exposed to the elements, the western red cedar lumber will weather to a silvery-gray color. If you prefer to keep the cedar lumber looking closer to the original color, we suggest that you treat the wood with a good oil base wood stain. You may also wish to paint your new shed rather than stain it. In both cases we recommend that you consult with a paint and stain dealer in your area for their recommendations.



We value your feedback and would like to hear back from you on how well we are doing in the following areas:

- 1. Customer Service
- 2. On Time Shipping
- 3. Motor Freight Delivery
- 4. Quality of Materials
- 5. Assembly Manual
- 6. Overall Satisfaction

Please call, write or email us at:

Outdoor Living Today

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