

Grand Garden Chalet 6X3 Assembly Manual

Thank you for purchasing a Grand Garden Chalet. Please take the time to identify all the parts prior to assembly.

Please use Safety Eyewear and Gloves while Assembling. Be sure to read and follow all operating instructions for any tools used during assembly.

Remember- NO SAW CUTTING IS REQUIRED!

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 Grand Garden Chalet and retain the manual for future maintenance purposes.

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

- -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, roof and parts are tight.

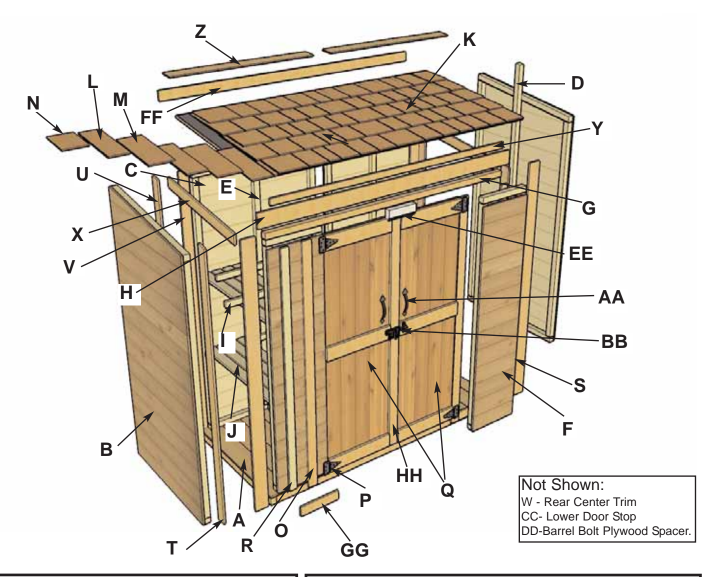


Grand Garden Chalet Dimensions:

Inside - 33" d x 73" w x 70" (back) 65" (front)
Outside with Roof Overhang - 39"d x 78" w x 73"(back) 69" (front)
Outside (Outside Trim to Trim) - 36 1/2"d x 74 1/2" w x 72"(back) 68" (front)

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.

Exploded View and Parts List for 6'x3' Grand Garden Chalet



Parts List

Floor Section

A 1 - Floor Section - 35 1/2" x 74" x 2 1/2"

Wall Section

- 2 Side Walls 35" x 70" Angled Top (One Left / One Right Side)
- 2 Back wall Panels 35" x 70" Identical
- 2 Side Wall Studs 1 1/2" x 1 1/2" x 64 1/2" (angle cut one end)
- 2 Back Wall Studs 1 1/2" x 1 1/2" x 67"
- 2 Front Narrow Walls 14 1/2" x 63 3/4" Identical
- G 1 Door Header 1 1/2" x 1 1/2" x 70"
 - 2 Storage Shelf Support 3/4" x 1 1/2" x 14 1/2" & 18 1/4"
- J 2 Storage Shelves 3/4" x 11 1/2" x 31 1/4"
- Q 2 Doors 20 1/4" x 61 1/2" (Door Flange on Left Door)
- CC 1 Lower Door Stop 3/4" x 1 1/2" x 8" * See Step 41
- EE 1 Upper Door Stop 1 1/2" x 2 1/2" x 8" with Dado cut
- DD 1 Barrel Bolt Plywood Spacer 1/2" x 2 1/2 x 2 1/2"

Roof Section

- 1 Cedar Shingle Roof Panel 38" x 78"
 - 7 5" x 16" Shingles (Includes 1 Extra Shingle)
- M 5 6" x 16" Shingles (Includes 1 Extra Shingle)
- N 2 6" x 12" Shingles
 - 2 Roof Ridge Caps 1/2" x 3 1/2" x 39"

Trim Section

- 1 Front Horizontal Trim 1/2" x 3 1/2" x 73 3/4"
- O 2 Vertical Door Frame Trim 1/2" x 2 1/2" x 64"
 - 2 Front Filler Trims 1/2" x 1 1/2" x 61 1/2"
- S 2 Front Corner Trims 1/2" x 3 1/2" x 67 1/2"
- 2 Front Side Corner Trims 1/2" x 2 1/2" x 68" angle cut end
- U 2 Rear Corner Trims 1/2" x 3 1/2" x 72"
- V 2 Rear Side Corner Trims 1/2" x 2 1/2" x 70" angle cut end
- W 1 Rear Center Trim 1/2" x 2 1/2" x 72"
- X 2 Side Facia Trims 1/2" x 2 1/2" x 33 1/4" (angle cut both ends)
- 1 Front Facia Trim 1/2" x 1 1/2" x 68"
- FF 1 Upper Rear Trim 1/2" x 2 1/2" x 75"
- GG 2 Lower Front Narrow Trims 1/2" x 2 1/2" x 10 3/4"
- HH 1 Door Flange 1/2" x 2 1/2" x 61 3/8"
- ** Plus 2 Cedar Shingle Shims (discard after using)

Note: We recommend you drill a 1/8" pilot hole for each screw to avoid splitting wood. The hole depth should be equal to 3/4 the length of screw

Note: Trim and Skirting pieces are graded with the best face being rough sawn. Rough sawn cedar is much easier to paint and stain.

6x3 GRAND GARDEN CHAL Hardware Kit (Provided) 3/4" Note: screws and nails shown actual size. 2 1/2" 1 1/4" 🗀 Finishing 7/8" Shingle 1 1/4" 1 1/2" Bolt with Black Head, Silver Nut and Washer 3/4" Square Drive Bit Silver



(BB) Barrel Bolt

(AA) Door Handle x 2

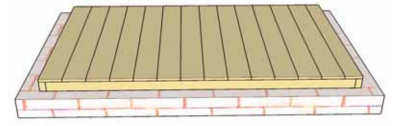


(P) Tee Hinge x 4

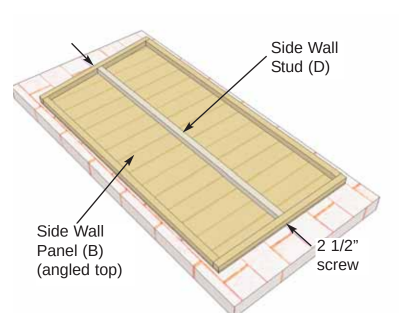
(May be attached to Door)

Silver Barrel Bolt

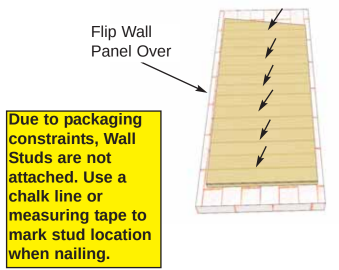
You can find the Square Drive Bit for the screws in with the Hardware Kit Bag.



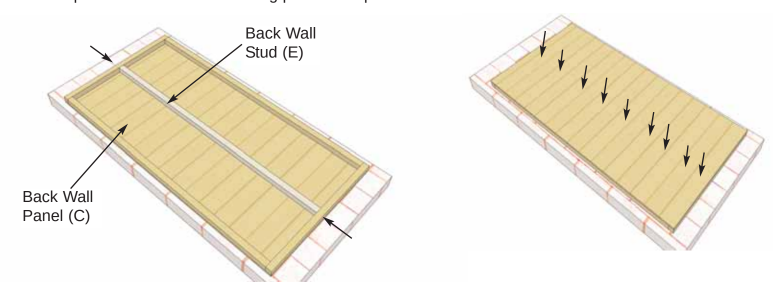
1. Lay Chalet **Floor Section (A)** on a level foundation only. Patio Stones or a Concrete Slab both make excellent foundations. Use a level to confirm and shim floor joists as required.



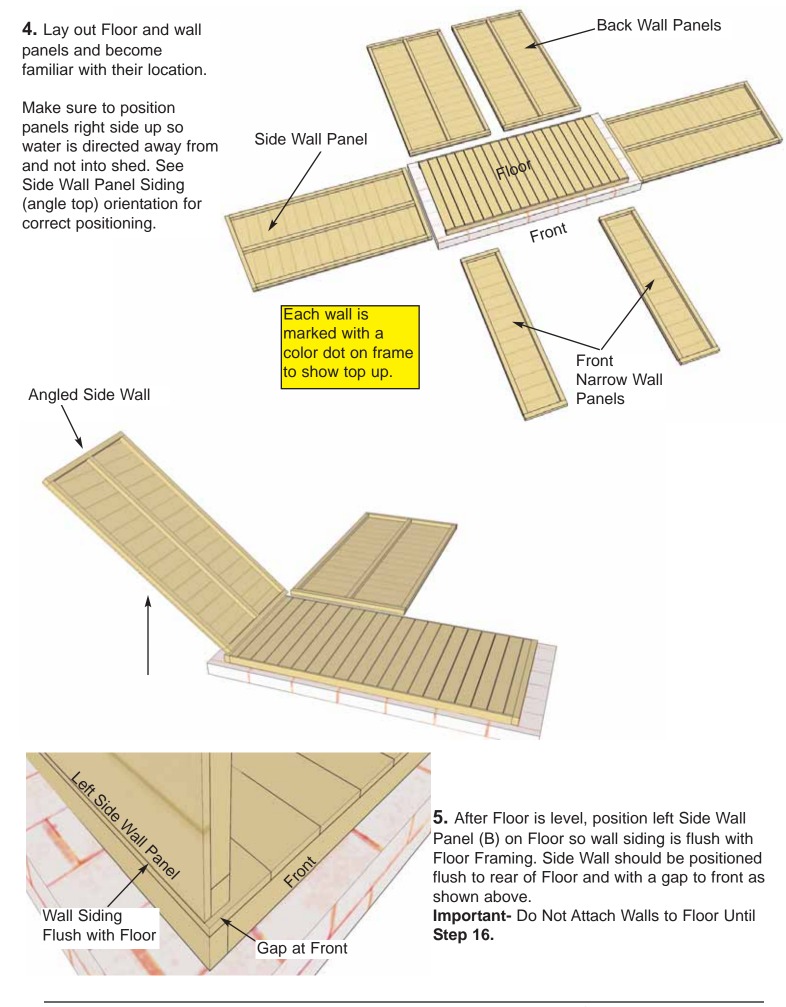
Next, locate the Square Drive Screw Bit found in the Hardware Kit Bag. You will need it to complete the next sections.

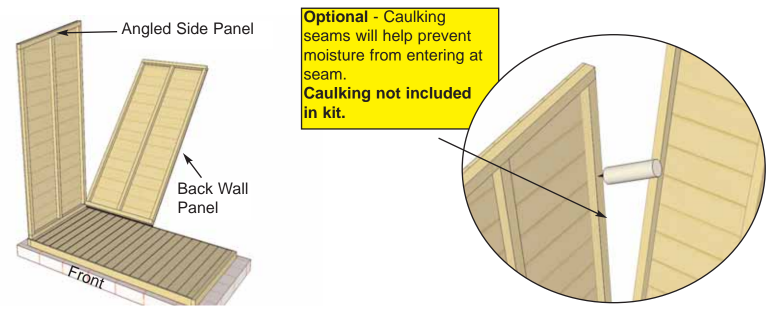


2. Locate **Side Wall Panel (B)**. Lay on a flat level surface frame up. Position **Side Wall Stud (D)** tight between top and bottom framing and flush against siding. Attach with 1 - 2 1/2" screw per side. Flip panel over and nail wall siding to Side Wall Stud with 1 -1 1/4" finishing nail per piece of siding. Nail 1" up from bottom of each siding piece. Complete both Side Wall Panels.

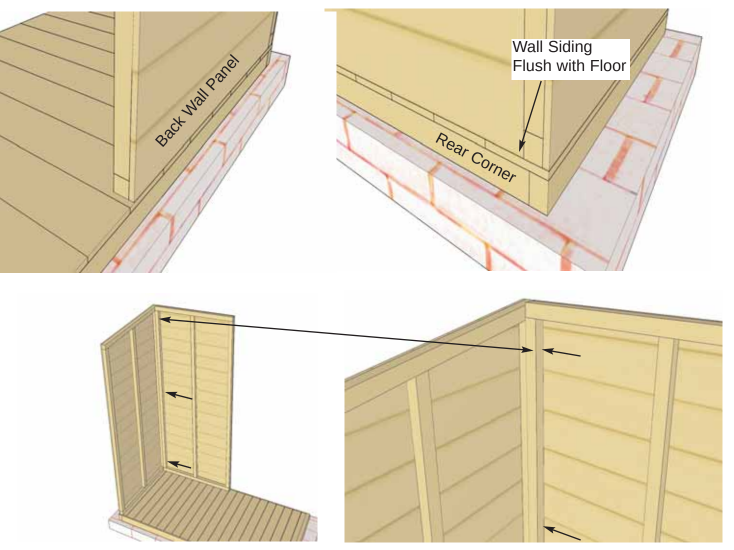


3. Locate **Back Wall Panel (C)** and **Back Wall Stud (E)**. Position and attach stud as per **Step 1**. Flip over and complete wall by securing wall siding to stud with 1 1/4" nails as per **Step 2**.

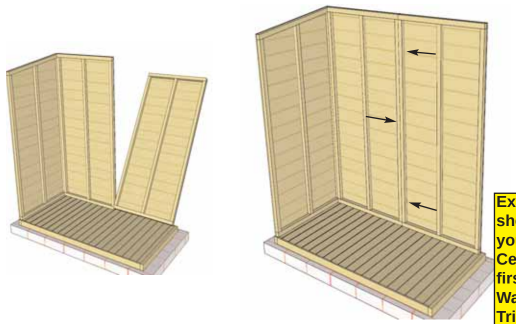


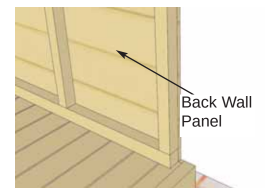


6. With your helper holding the Side Wall Panel, position a Back Wall Panel (C) in rear corner. Important: Align Wall Siding Flush with Floor Framing.



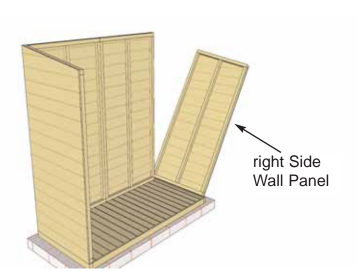
7. With Side and Back Wall correctly positioned, attach together at top, middle and bottom of vertical wall frames with 3 - 2 1/2" screws.

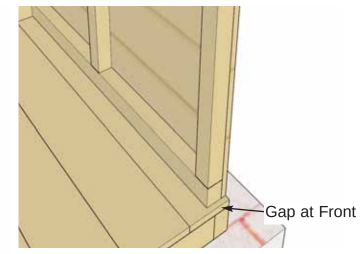




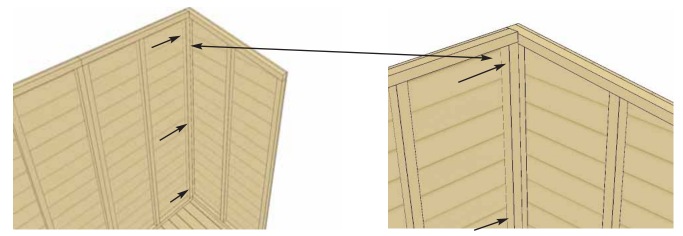
Expert Advise - If you're placing the shed tight up against a fence or wall, you may consider attaching the Rear Center Trim (W) on Back Wall seam first. See Step 36. Attach both Back Walls together, secure Rear Center Trim, then attach Side Wall Panel.

8. Position 2nd Back Wall Panel on Floor as per **Step 7**. Attach wall frames together at top, middle and bottom with 3 - 2 1/2" screws.

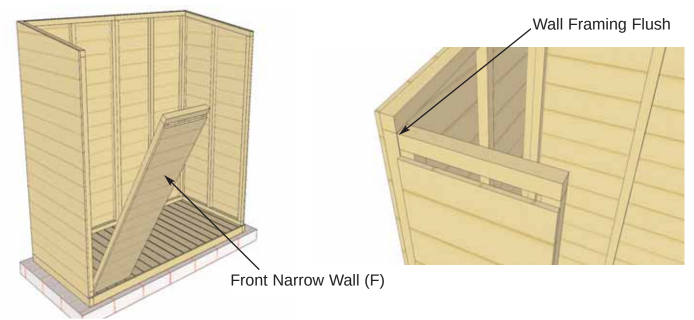




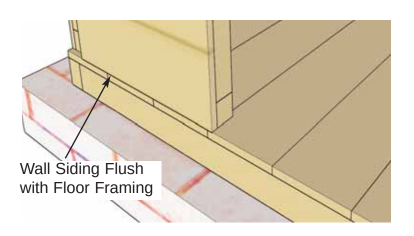
9. Position right Side Wall Panel on Floor as per Step 5.



10. Attach right Side Wall Panel framing to Back Wall framing as per Step 7.



11. Locate Front Narrow Wall Panel (F) and position wall framing flush with Side Wall Framing. Note -Wall Framing is exposed and not covered with siding at top of Front Narrow Wall Panel.

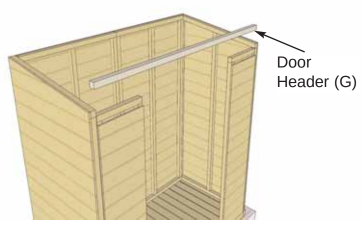


12. Align wall siding flush with Floor Framing. When correctly positioned, attach together at top, middle and bottom of vertical wall frames with 3 - 2 1/2" screws.

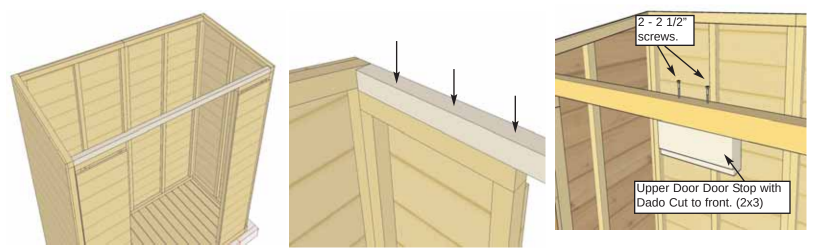




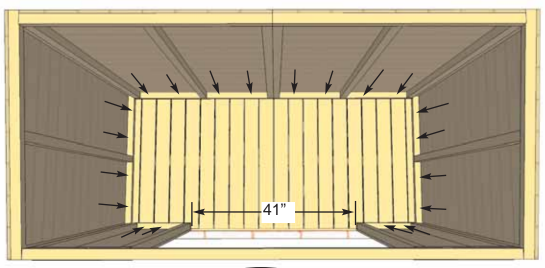
13. Align and attach the second Front Narrow Wall Panel as per Step 12.



14. Locate Door Header (G) and place on top of Front Narrow Wall Panel framing.



15. With Door Header aligned flush with Front Narrow Wall framing and Side Wall framing, attach from the top with 6 - 2 1/2" screws (3 per side). Attach **Upper Door Stop (EE)** -Dado cut aligned to the front. Center on Door Header and attach with 2 - 2 1/2" screws. Screw down from the header into Stop.



Caulking

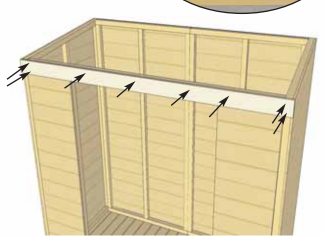
Optional - Caulking seams will help prevent moisture from entering at

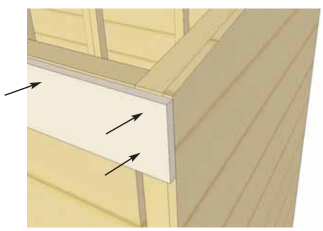
Caulking not included in kit.

seam.

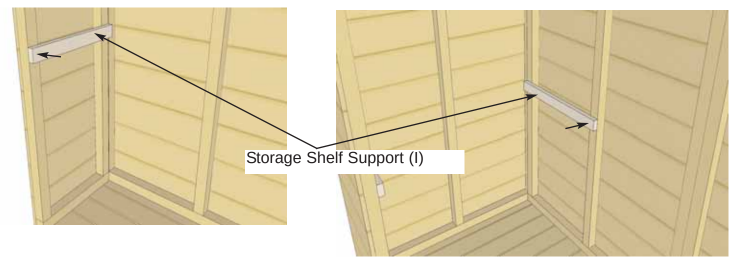
16. When all walls are attached together, check alignment with the floor.

When positioned correctly, fasten bottom wall framing to floor using 4 - 2 1/2" screws per wall panel. (2 only for Front Narrow Wall Panels). Check Door Opening making sure it is 41" wide.



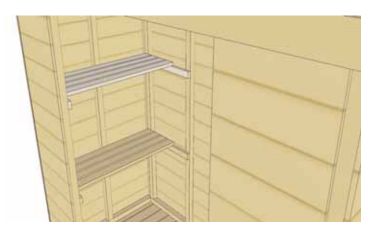


17. Locate **Front Horizontal Trim (H)** and place above Front Narrow Wall Panel siding. Trim should sit flush with Side Wall Siding. When aligned correctly, attach with 8 - 1 1/4" finishing nails (4 per side).

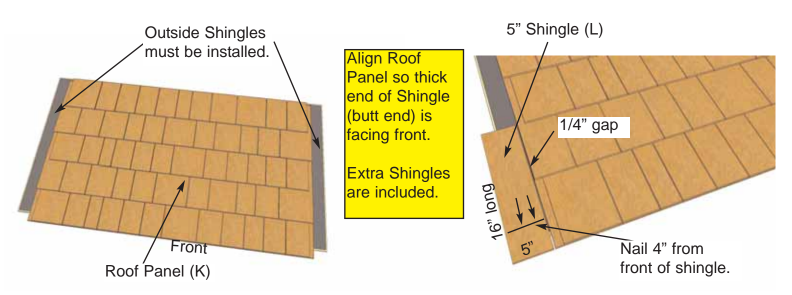


18. Storage Shelf positioning is flexible. Decide on what configuration suites your needs. First, attach front and back Wall Storage Shelf Supports (I) using 2 - 2 1/2" screws per piece. Measure height from floor for both supports to confirm correct shelf level. Drill Pilot holes in Supports to prevent splitting.

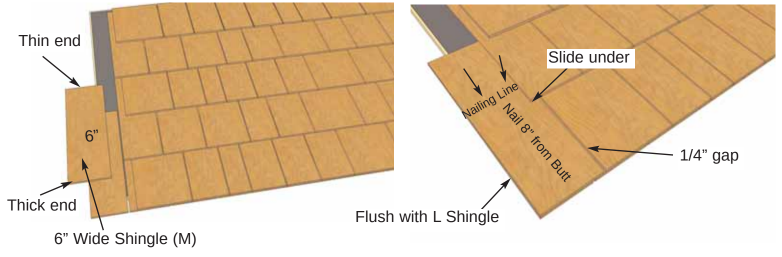




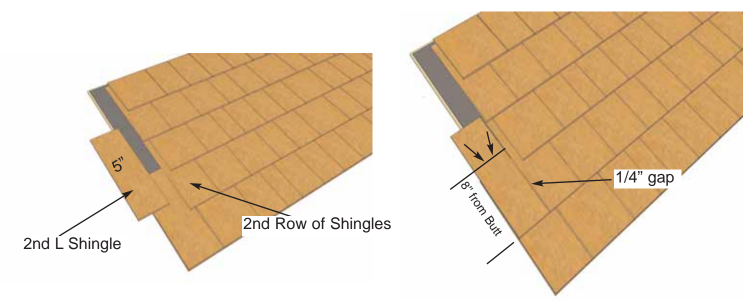
19. Place **Storage Shelf (J)** on top of supports and secure with 4 - 1 1/4" finishing nails. Complete 2nd Shelf (if desired) as per **Steps 18 & 19.**



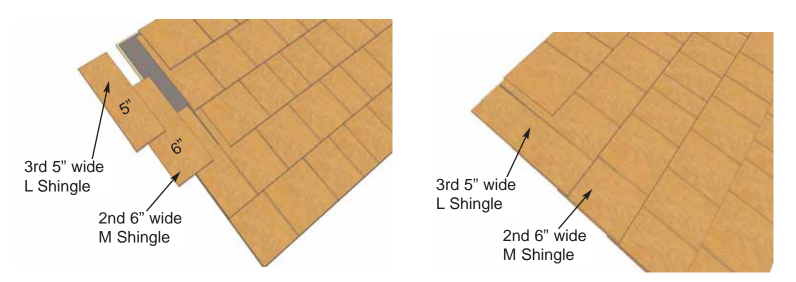
20. Lay **Roof Panel (K)** on flat level ground. Note, overhanging Outside Shingles have been removed to avoid shipping damage and will need to be installed now. Locate **L**, **M & N Shingles**. There are 6 - 5" wide x 16" long L Shingles, 4 - 6" wide x 16" long M Shingles and 2 - 6" wide x 12" long N Shingles. Position and attach L Shingle (5" wide) on Roof Panel with 2 - 7/8" Shingle Nails. See above for details.



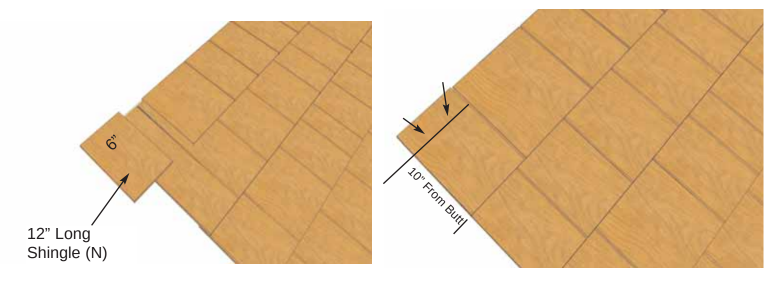
21. Place and attach M Shingle (6" wide) directly on top of Shingle L. Shingle M will slide under 2nd row Shingle. Secure with 2 - 7/8" Shingle nails 8" from Butt.



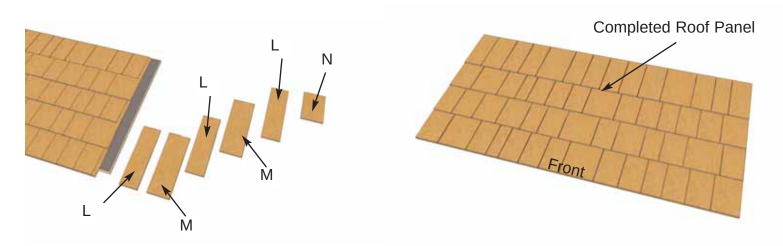
22. Place and attach second L Shingle (5" wide) in line with 2nd row of shingles. Shingle L will partially cover Shingle M. Secure with 2 - 7/8" Shingle nails 8" from Butt.



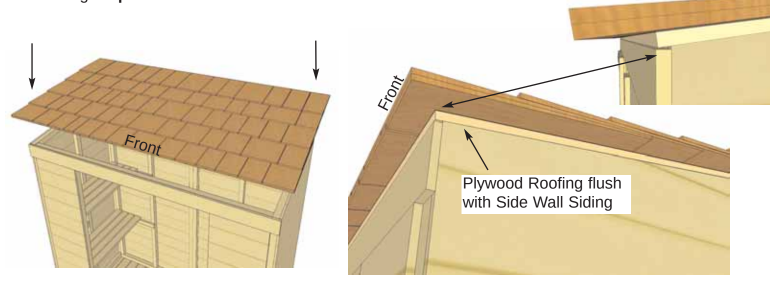
23. Place and attach second M Shingle (6" wide) in line with 3rd row of shingles. Shingle M will partially cover Shingle L. Secure with 2 - 7/8" Shingle nails 8" from Butt. Complete attachment of 3rd 5" wide L Shingle.



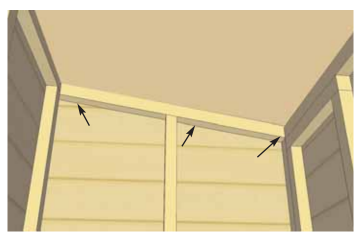
24. To finish end, place and attach N Shingle (6" wide x 12" long) in line with 5th and final row of shingles. Shingle N will partially cover Shingle L. Secure with 2 - 7/8" Shingle nails 10" from Butt.

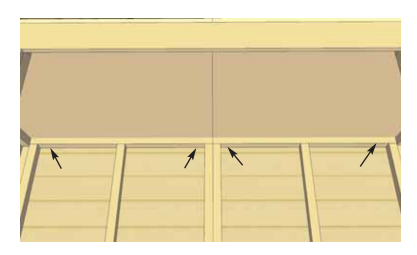


25. Complete attachment of Shingles on opposite Roof Panel Side following **Steps 20-24**.

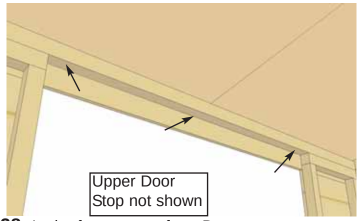


26. Lift up completed Cedar Shingle Roof Panel and place on upper wall framing. In the front, align plywood roofing 1/8" back from Front Horizontal Trim and flush with Side Wall Siding.

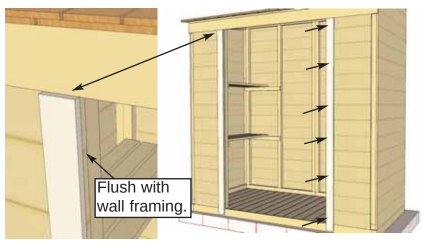




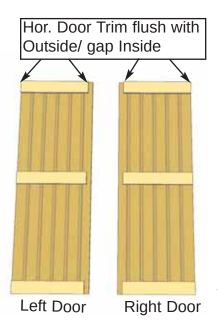
27. With Roof Panel aligned correctly, from the inside, attach walls to roof with 2 1/2" screws. Screw from upper framing into Roof Panel. Use 3 screws per each side and 4 across the back. Screw on angle so tip does not go completely through roof panel.

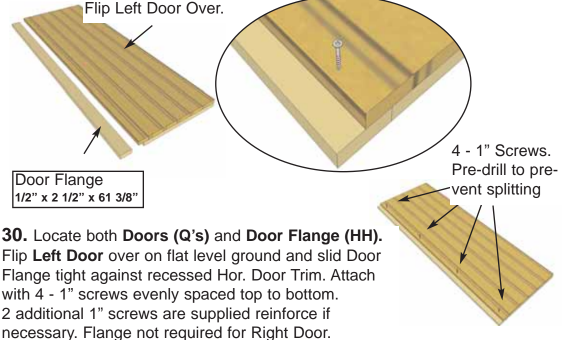


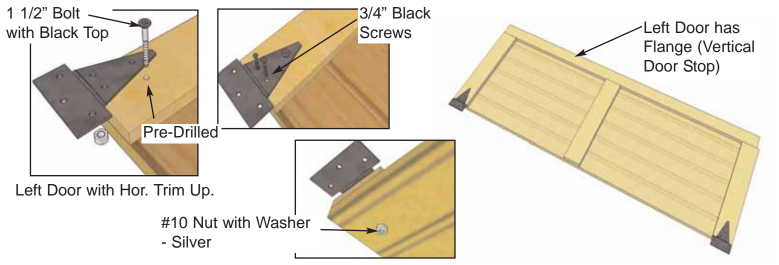
28. In the front, screw from Door Header into Roof Panel with 3 - 2 1/2" screws. Screw on angle so tip does not go completely through roof panel.



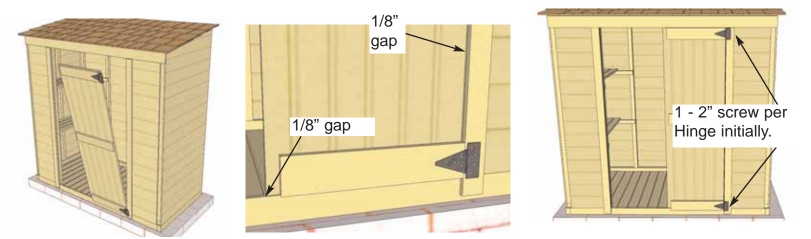
29. Locate **Vertical Door Frame Trims (O).** Position on Front Narrow Wall flush with outside of wall framing. Attach with 6 - 1 1/4" finishing nails. Complete both sides.







31. Locate **Black T- Hinges (P).** Attach Hinges to Door Trim of **Door (Q)** using 1-1 1/2" Bolt with Black Head. Note - Door is Pre-drilled for Bolt. Tighten #10 Silver Bolt using wrench. Finish Hinge by securing with 2 - 3/4" Black Screws. Drill small pilot holes first to prevent wood from splitting. Complete both Doors.(4 Hinges)



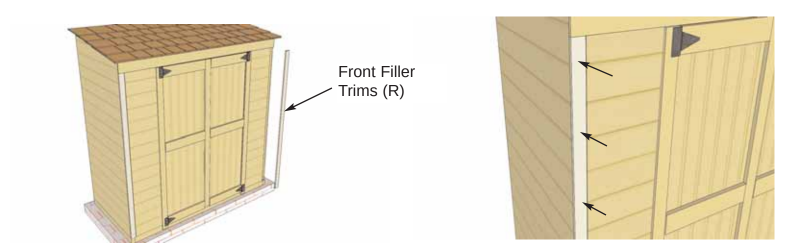
32. Starting with Right Door First, lift and position in door opening. Leave a gap on right side and bottom of approximately 1/8". Use a shingle to shim the door at bottom to help position door evenly. When door is aligned correctly, screw Hinge into Vertical Door Frame Trim with 2" Black Hinge Screws. Use only 1 screw initially per hinge until both door alignments are confirmed. Drill pilot holes to prevent wood from splitting.



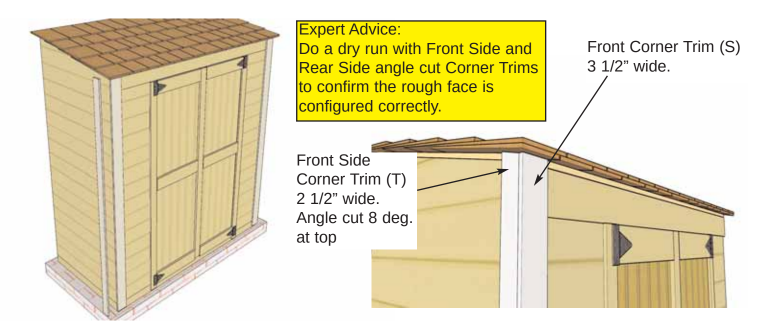
33. Position Left Side Door (with Flange) as per **Step 32**. Once again, use only 1 screw per hinge initially to secure Door to Vertical Door Frame Trim.



34. With both Doors partially attached, check to see Doors open and close correctly. Make any necessary adjustments and when satisfied, completely secure Hinges to Vertical Door Frame Trim. Drill pilot holes to prevent wood from splitting.



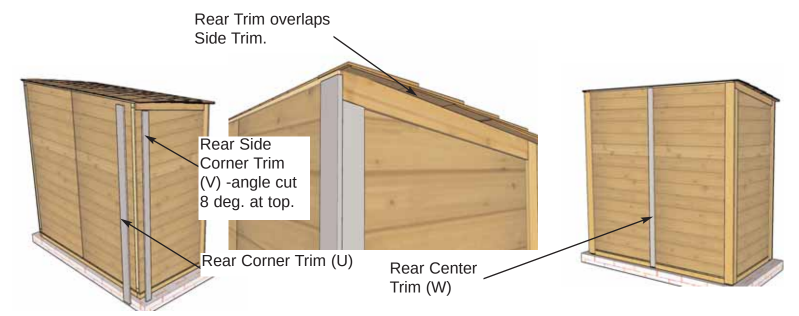
35. Locate **Front Filler Trims - 1 1/2**" wide (R) and attach in each front corner with 6 - 1 1/4" finishing nails. Filler Trim acts as a nailing strip only and will be covered up in **Step 35.**



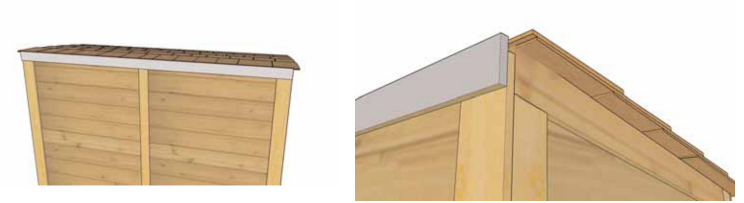
36. Position Front Corner Trims (S) - 3 1/2" wide and a Front Side Corner Trims (T) -angle cut 8 deg. at top - 2 1/2" wide in each front corner. When correctly aligned, attach each with 6 - 1 1/4" finishing nails.



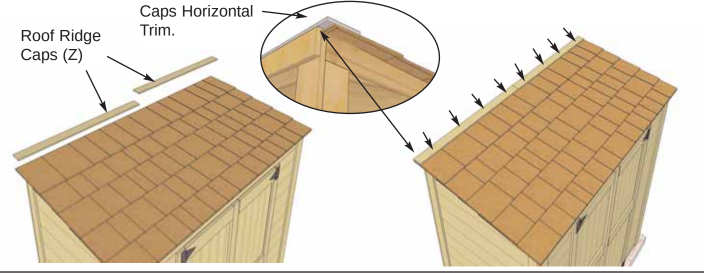
37. Place **Side Facia Trims (X)** tight agains front corner trim and tight up against Roof Panel. Attach with 4 - 1 1/4" finishing nails.



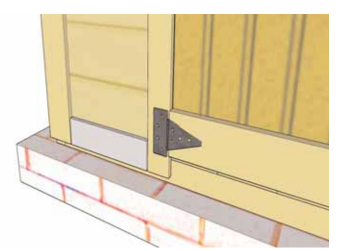
38. Position Rear Corner Trims (U) - 3 1/2" wide on rear wall and Rear Side Corner Trims (V) - angle cut 8 deg. at top - on side wall in the rear. Rear Corner Trim will cap Rear Side Corner Trim when correctly aligned. Attach each pieces with 6 - 1 1/4" finishing nails. Align and attach Rear Center Trim (W) between Back Wall Panel seams with 6 1 1/4" finishing nails.

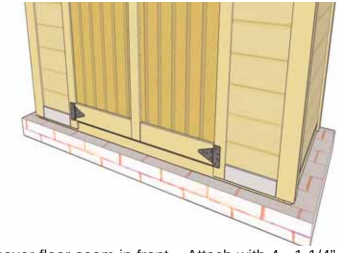


39. Position Upper Rear Horizontal Trim (FF) on rear trims. Align vertically so Roof Ridge Caps in Step 40 caps the Horizontal Trim. Use 6 - 1 1/4" nails to secure.



40. On a step ladder, place both **Roof Ridge Caps (Z)** on rear row of roof shingles. Overhang Ridge Caps so it covers Horizontal Trim. Attach each piece with 4 - 1 1/4" finishing nails.





41. Attach **Lower Front Narrow Wall Trims (GG)** to cover floor seam in front. Attach with 4 - 1 1/4" finishing nails per piece.



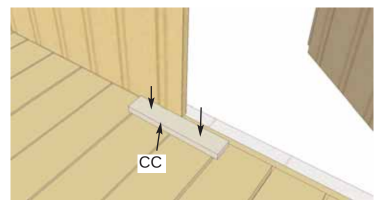
42. Attach **Door Handles (AA)** and Sliding Latch Bolt (BB) Bolt with 3/4" Black Screws. Drill pilot holes to prevent wood from splitting.



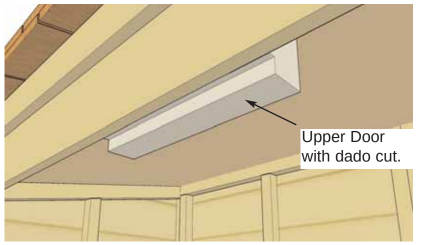
43. Attach **Black Barrel Bolt (BB)** as illustrated above with 3/4" Black Screws. **Note** how female part of Barrel Bolt is positioned higher than male. Do a dry run first to position Barrel Bolt correctly. **Important** - Drill pilot holes with 1/8" drill bit prior to securing with screws to prevent wood splitting.

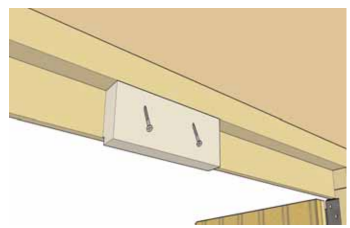


45. Attach **Front Facia Trim (Y)** above Doorway and tight against Roof Shingles and between Front Trim. Secure with 6 - 1 1/4" finishing nails.

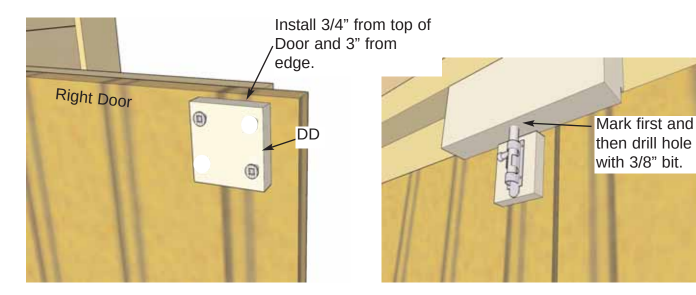


45. Attach Lower Door Stop (CC) to Floor with 2 - 1 1/4" screws. To align correctly, close Doors in best close Door position. Mark and attach. Drill pilot holes to prevent splitting.





46. If **Upper Door Stop (EE)** is not already attached in **Step 15**, you can attach now. Center on the Front Horizontal Trim (Part H) and from the inside, attach on an angle with 2 - 2 1/2" screws. Be sure to pre-drill with 1/8" bit to prevent wood from splitting.



47. Install the **Barrel Bolt Plywood Spacer (DD)** 3/4" from top and 3" from the edge of the Right Door with 2 - 1 1/4" screws. Position the **Interior Silver Barrel Bolt** on the Plywood Spacer with 4 - 3/4" silver screws. Tap barrel on Interior Door Stop to mark location. Open Door and Drill with a 3/8" bit.



Note; Our Sheds 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.



Congratulations on assembling your 6x3 Grand Garden Chalet!

We hope your experience constructing our **6x3 Grand Garden Chalet** has been both positive and rewarding. 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.



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Page 19