



12x8 Cabana Garden Shed Interior Wall Kit Assembly Manual

Thank you for purchasing a 12x8 Cabana Garden Shed Interior Wall Kit. Please take the time to identify all the parts prior to assembly.





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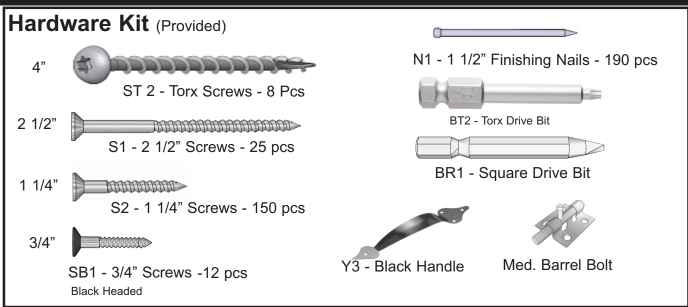
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Please contact Outdoor Living Today's Customer Toll Free Line if you plan to deviate from our written instructions.

Thank you for purchasing our 12x8 Cabana Garden Shed Interior Wall. Please take the time to identify all the parts prior to assembly.

A. Wall Components 1A: 1 - 42 3/4"w x 75 1/4"h - Rear Solid Wall Panel Left	11 12 17-18 14-15 16 19-20
B. Plywood Components 1B : 2 - 3/8" x 45 1/2" x 48" - Ceiling Plywood Center	2 23
C: Trim Components 1C: 4 - 3/4" x 2 1/2" x 46" - Ceiling Gable Cleats 2C: 4 - 1 1/2" x 2 1/2" x 12" - Interior Wall Cleats 3C: 1 - 3/4" x 3 1/2" x 31 1/2" - Top Plate for Bottom Dutch Door 4C: 4 - 1/4" x 2" x 73 1/4" - Vertical Wall Trim 5C: 4 - 1/4" x 2" x 46 7/8" - Vertical Wall Trim (45° cut one end) 6C: 4 - 1/4" x 2" x 64 7/8" - Horizontal Wall Trim 7C: 4 - 1/4" x 2 1/2" x 58" - Gable Trims (22.5° cut one end, reverse opposite end) 8C: 4 - 1/4" x 2 1/2" x 48" - Ceiling Trims 9C: 2 - 2 1/2" x 5" x 52" - Ceiling Gussets 10C: 1 - 7/8" x 7" x 73" - Vertical Door Trim (Jamb side) 11C: 1 - 7/8" x 1 1/2" x 33 1/2" - Horizontal Door Trim 12A: 1 - 1/2" x 7/8" x 73" - Vertical Door Trim (Narrow Wall Side) 13C: 2 - 21 7/8" x 26 1/2" - Large Window Inserts 14C: 2 - 3/4" x 5" x 67 3/8" - Ridge Cap Trims	9 21-22 17 31 28 30 7 8 25 27 26 32

12X8 Cabana Interior Wall Kit HARDWARE PACKAGE





Optional Materials and Tools - Not Included in Kit Materials to Insulate Shed prior to installing Interior Wall Kit

2" thick Foam Board Insulation 550 sq ft. (covers walls and ceiling)

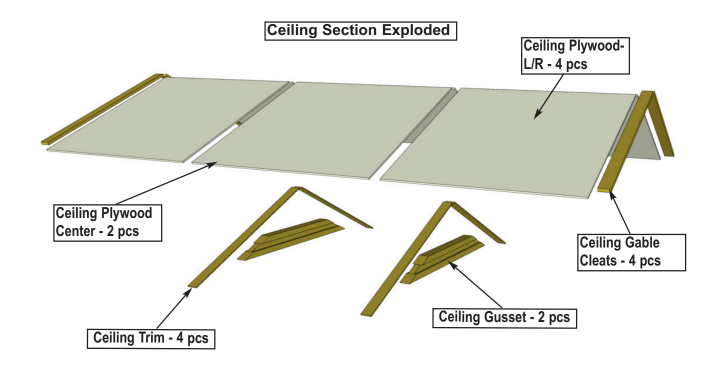
180 sq ft additional for floor

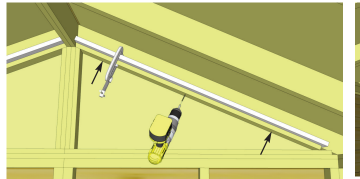
6 mm Poly - Air Vapor Barrier -

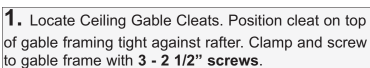
Tools Staple Gun
Utility Knife
Caulking Gun and Caulking

A. Ceiling Section

Exploded view of all parts necessary to complete Interior Ceiling Section. Please Identify all parts prior to starting your project.



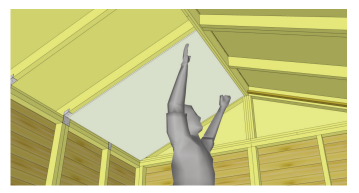






Parts 1C - Ceiling Gable Cleats S1 - 2 1/2" Screws (3/4" x 2 1/2" x 46") **x 4**

Hardware x 12 total

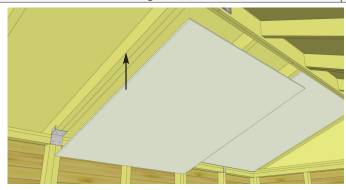


2. Locate Ceiling Plywood L/R and position up against rafter and ceiling gable cleat. Position squarely and attach with **9 - 1 1/4**" **screws**. Fasten to rafters and gable cleat.

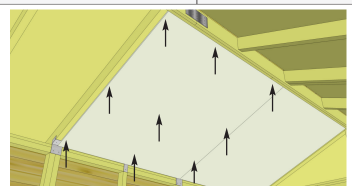
Parts

2B - Ceiling Plywood L/R
(3/8" x 42 3/4" x 48") x 1

Hardware
S2 - 1 1/4" Screws
x 9 total

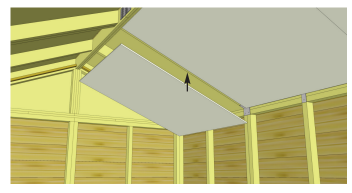


3. Locate Ceiling Plywood Center and position up against rafters. Position squarely and attach with **9 - 1 1/4" screws.**

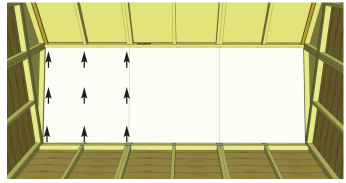


Parts
2B - Ceiling Plywood
Center
(3/8" x 45 1/2" x 48") x 1

Hardware
S2 - 1 1/4" Screws
x 9 total



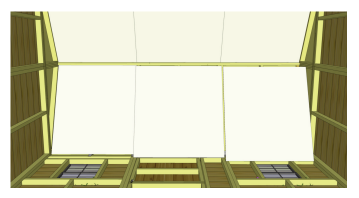
4. Locate Ceiling Plywood L/R and position up against rafter and ceiling gable cleat. Position squarely and attach with **9 - 1 1/4**" **screws**. Fasten to rafters and gable cleat as per **Step 2**.

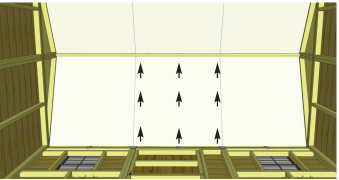


Parts

2B - Ceiling Plywood L/R
(3/8" x 42 3/4" x 48") x 1

Hardware
S2 - 1 1/4" Screws
x 9 total





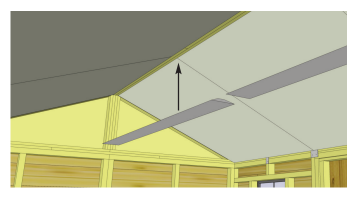
5. Repeat **Steps 2 - 4** to attach ceiling plywood to remaining side of roof.

Hardware
S2 - 1 1/4" Screws
x 27 total

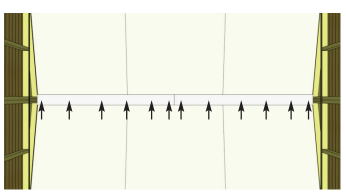
Parts

2B - Ceiling Plywood L/R
(3/8" x 42 3/4" x 48") x 2

2B - Ceiling Plywood Center
(3/8" x 45 1/2" x 48") x 1

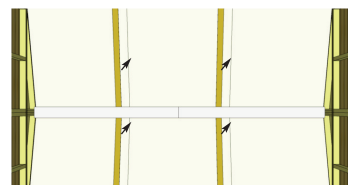


6. Locate Ridge Cap Trims and position evenly underneath ridge board. Fasten Ridge Trims with6 - 1 1/2" Finishing Nails each.

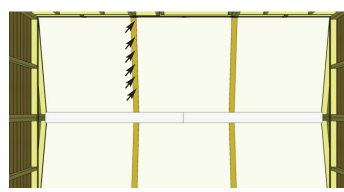


Parts 14C - Ridge Cap Trim (1/4" x 2 1/2" x 48") x 4

Hardware
N1 - 1 1/2" Finishing
x 12 total



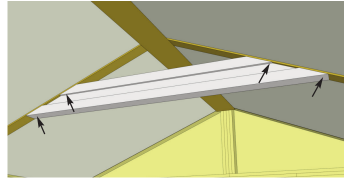
7. Locate Ceiling Trims and position evenly over seams in Ceiling Plywood. Fasten Ceiling Trims with 6 - 1 1/2" Finishing Nails each.



Parts 8C - Ceiling Trims (1/4" x 2 1/2" x 48") x 4

Hardware
N1 - 1 1/2" Finishing
x 24 total





8. Locate both Ceiling Gussets. On a ladder, position 1st Gusset evenly against ceiling trim. Drill pilot holes with appropriate angles before fastening. Secure with **2 - 4" Torx screws** per side. Complete both gussets. Torx drive bit required.

Parts 8C - Ceiling Gusset (2 1/2 x 5" x 52") x 2

Hardware
ST2 - 4" Torx Screw
x 8 total

B. Wall Section



Position Interior Wall Cleats against rear wall in corner. Attach each Cleat with
 2 - 2 1/2" screws. Attach cleats to each corner of your shed. Cleat provides an edge to screw Interior Wall Panel to in Step 10 & 14.



<u>Parts</u> **2C - Interior Wall Cleats**(1 1/2" x 2 1/2" x 12") **x 4**

Hardware
S1 - 2 1/2" Screws
x 8 total

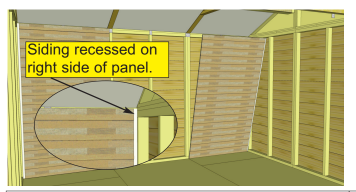


10. Locate Left Solid Wall Panel (42 3/4" wide). The left panel will have wall siding recessed on the left side as illustrated above. Position on wall studs and secure with **6 - 1 1/4" screws**.



Parts
1A - Solid Wall Panel Left
(42 3/4"w x 75 1/4") x 1

Hardware
S2 - 1 1/4" Screws
x 6 total

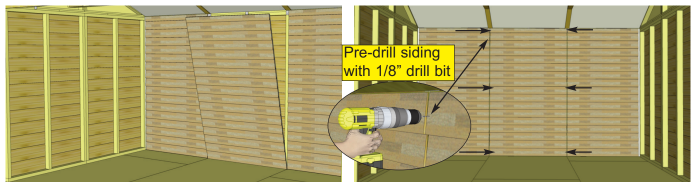


11. Locate Right Solid Wall Panel (42 3/4" wide). The right panel will have wall siding recessed on the right side as illustrated above. Position on wall studs and secure with 6 - 1 1/4" screws.



Parts 2A - Solid Wall Panel Right | S2 - 1 1/4" Screws (42 3/4"w x 75 1/4") x 1

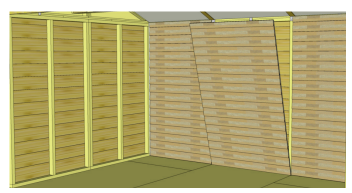
Hardware x 6 total



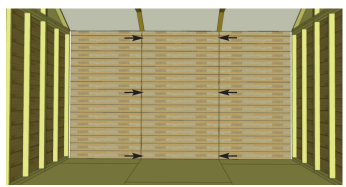
12. Locate Rear Solid Wall Panel (45 1/2" wide). Center Wall Panel has siding flush with plywood backing. Position between previously installed panels and secure with 6 - 1 1/4" screws.

Parts 3A - Solid Wall Panel Center (45 1/2"w x 75 1/4") **x 2**

Hardware S2 - 1 1/4" Screws x 6 total



13. Locate Rear Solid Wall Panel (45 1/2" wide). Center Wall Panel has siding flush with plywood backing. Position between previously installed panels and secure with 6 - 1 1/4" screws.



Parts 3A - Solid Wall Panel Center (45 1/2"w x 75 1/4") **x 2**

Hardware S2 - 1 1/4" Screws x 6 total



14. Locate Front Window Wall Panel (42 3/4" wide). Window Wall Panel has siding recessed from plywood backing. Position in front of interior wall cleats as per **Step 10** and secure with **6 - 1 1/4" screws**.



Parts
5A - Front Window Wall
Panel
(42 3/4"w x 75 1/4") x 1

Hardware
S2 - 1 1/4" Screws
x 6 total



15. Locate second Front Window Wall Panel (42 3/4" wide). Window Wall Panel has siding recessed from plywood backing. Position in front of interior wall cleats as per **Step 14** and secure with **6 - 1 1/4" screws**.



Parts
5A - Front Window Wall
Panel
(42 3/4"w x 75 1/4") x 1

Hardware
S2 - 1 1/4" Screws
x 6 total



16. Locate Narrow Wall Panel (11 3/4" wide). Position in front of narrow wall and secure with **6 - 1 1/4" screws**.



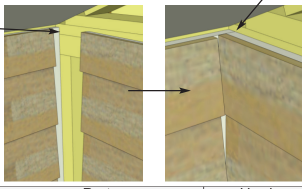
<u>Parts</u> **6A - Narrow Wall Panel**(11 3/4"w x 75 1/4") **x 1**

Hardware S2 - 1 1/4" Screws x 6 total

Side Panel flush with plywood of Rear Wall Panel in Corner



17. Locate Side Wall Panel (45 1/4" wide). Position in rear corner. Slide edge tight in corner against rear wall plywood backing. Secure with **6 - 1 1/4" screws**.



Parts **4A - Side Wall Panel** (45 1/4"w x 75 1/4") **x 1**

Hardware
S2 - 1 1/4" Screws
x 6 total

Side Panel flush with plywood of Rear Wall Panel in Corner

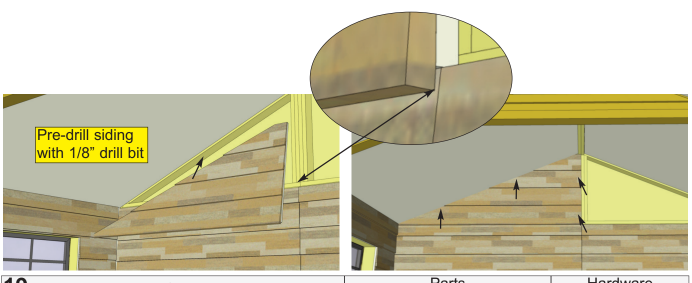




18. Repeat **Step 17** to place a Side Wall Panel (45 1/4" wide) in each corner of the shed. Slide edge tight in corner against rear/front wall plywood backing. and secure with **6 - 1 1/4" screws**.

Parts **4A - Side Wall Panel** (45 1/4"w x 75 1/4") x 3

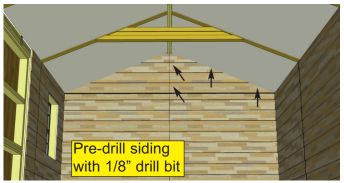
Hardware
S2 - 1 1/4" Screws
x 18 total



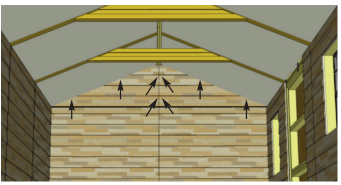
19. Locate Triangular Gable Panel. Position over Gables. Siding on bottom of Gable Panel will overhang Side Wall Panel as shown above. Secure with 6 - 1 1/4" screws.

Parts 7A - Triangular Gable Panel S2 - 1 1/4" Screws L/R (45"w x 18") x 1

Hardware x 4 total



20. Locate remaining Triangular Gable Panels. Position over Gables. Secure panels with 6 - 1 1/4" screws. as per Step 19 on both sides.



Parts 7A - Triangular Gable Panel S2 - 1 1/4" Screws L/R (45"w x 18") **x 3**

Hardware x 12 total





21. To accomodate Interior Door Plywood, the existing top plate on bottom door must be removed first. Using a hammer, carefully pry off the top plate and remove any hardware.



22. Position replacement top plate on bottom door and attach with **6 - 1 1/2" Finishing Nails**. Replacement Top Plate will cap door siding.

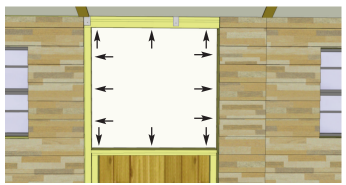


Parts
3C - Top Plate for Bottom
Dutch Door
(3/4" x 3 1/2" x 31 1/2") x 1

Hardware
N1 - 1 1/2"
Finishing Nails
x 6 total



23. Position top door plywood over door framing. Confirm it is evenly spaced on door framing and attach with **12 - 1 1/2**" finishing nails.

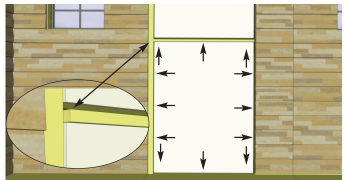


Parts
3B - Top Door Plywood
(3/8" x 31 3/8" x 29 3/16") x 1

Hardware
N1 - 1 1/2"
Finishing Nails
x 12 total



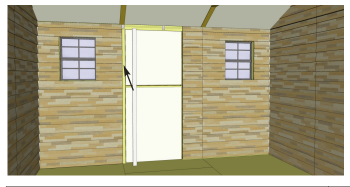
24. Position bottom door plywood on door. Position tight under new top cap and attach with **12 - 1 1/2" finishing nails**.

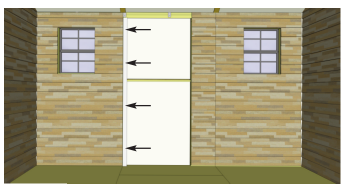


<u>Parts</u> **4B - Bottom Door Plywood**(3/8" x 31 3/8" x 41 3/16") **x 1**

Hardware
N1 - 1 1/2"
Finishing Nails
x 12 total

C. Trim Section

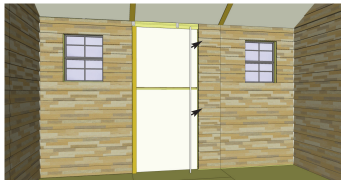




25. Locate all 3 door stops. Start on the door jamb side, position 2" wide stop against door jamb and the edge of wall siding. Attach with 4 - 1 1/4" screws.

Parts 1C - Vertical Door Stop - Jamb S2 - 1 1/4" Screws $(7/8" \times 2" \times 73") \times 1$

Hardware x 4 total

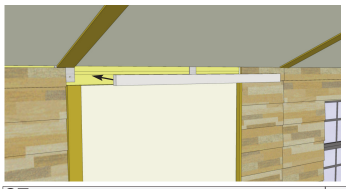


26. Position and attach the narrow wall door stop on framing with 6 - 1 1/2" finishing nails.

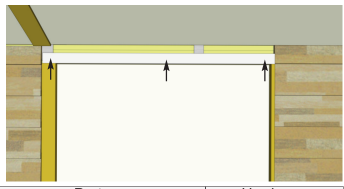


Parts 2C - Vertical Door Stop -**Narrow Wall** $(7/8" \times 1/2" \times 73") \times 1$

Hardware N1 - 1 1/2" **Finishing Nails** x 6 total



27. To complete the door stops, attach the Horizontal Door Stop against Door Header and attach with 3 - 1 1/4" screws.



Parts 3C - Top Horizontal Door Stop S2 - 1 1/4" Screws (7/8" x 1 1/2" x 33 1/2") **x 1**

<u>Hardware</u> x 3 total

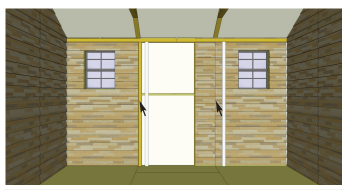


28. Locate Horizontal Wall Trims. Position up against wall siding and below ceiling plywood. Attach with 8 - 1 1/2" Finishing Nails each. Complete front and rear with all 4 pieces.

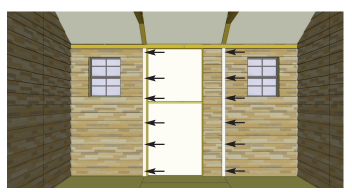


Parts 6C - Horizontal Wall Trims (1/4" x 2" x 64 7/8") **x 4**

Hardware
N1 - 1 1/2"
Finishing Nails
x 32 total



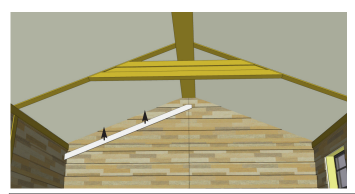
29. Locate Vertical Wall Trims. Position over seams in side walls on both sides of shed. Attach each piece with **6 - 1 1/2**" **Finishing Nails**. Complete both front and rear.



Parts

4C - Vertical Wall Trims
(1/4" x 2" x 73 1/4") x 4

Hardware
N1 - 1 1/2"
Finishing Nails
x 12 total

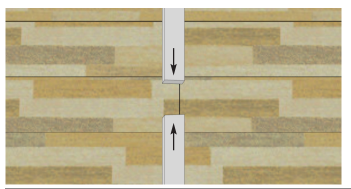


30. Locate Gable Trims. Position against Gable Wall siding and bottom of ceiling plywood. Trims will but up against Rodge Trim and Horizontal Wall Trims. Attach each piece with 6 - 1 1/2" Finishing Nails. Complete both sides of shed.



Parts
7C - Gable Trims
(1/4" x 2" x 49 1/4") x 4

Hardware
N1 - 1 1/2"
Finishing Nails
x 24 total



31. Locate remaining Vertical Wall Trims. Vertical Wall have a straight cut end and a bevel cut end. The bottom trim may need to be chopped at the bottom to fit your ceiling position. Both pieces have a bevel cut where they meet in the middle. Attach each piece with **3 - 1 1/2" Finishing Nails**. Cover remaining seams on side walls.

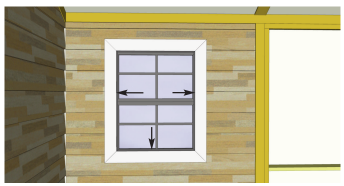


Parts
4C - Vertical Wall Trims
(1/4" x 2" x 46 7/8") x 4

Hardware
N1 - 1 1/2"
Finishing Nails
x 12 total

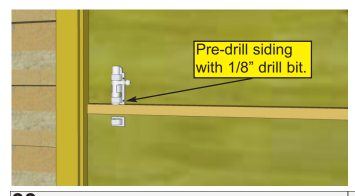


32. Locate the 2 large Window Inserts and position in window cavity. Nail to window wall framing with **9 - 1 1/2**" **Finishing Nails** from the bottom and sides. Complete both Windows.



<u>Parts</u> 13C - Large Window Inserts (21 7/8" x 26 1/2") x 2

Hardware
N1 - 1 1/2"
Finishing Nails
x 18 total



33. Attach barrel bolt to door plywood. Male bolt attached to top while female to bottom door. Attach door handle to top door. Use 3/4" black headed screws for both pieces.



Parts
Barrel Bolt &
Door Handle

Hardware
SB1 - 3/4" Black
Head Screws
x 12 total



Congratulations on assembling your 12x8 Cabana Garden Shed Interior Wall Kit!



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

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

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