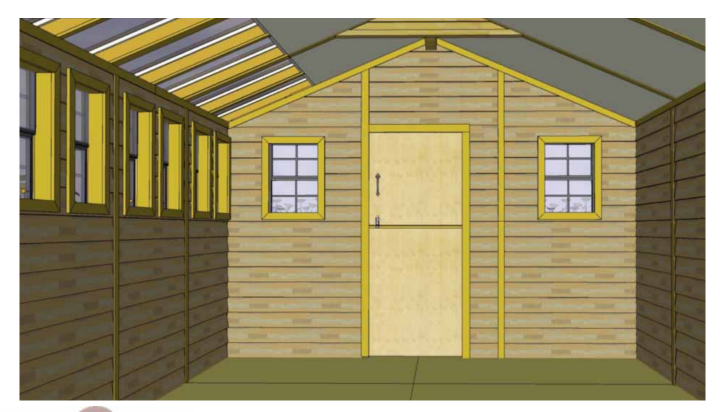




12x12 Sunshed Garden Shed Interior Wall Kit Assembly Manual

Thank you for purchasing a 12x12 Sunshed Garden Shed Interior Wall Kit. Please take the time to identify all the parts prior to assembly.





Customer agrees to hold Outdoor Living Today and any Authorized Dealers free of any liability for improper installation, maintenance and repair.

In the event of a missing or broken piece, 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.

All structures purchased from Outdoor Living Today are covered for a period of one year for defects in manufacturing and workmanship. Costs incurred for customer installations are not included.

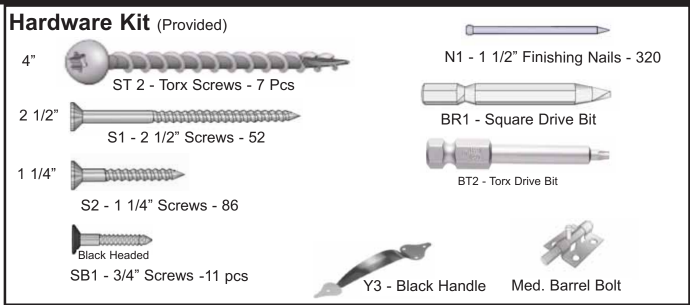
Failure to use supplied parts included in this kit could result in poor product performance and may void your warranty.

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

Thank you for purchasing our 12x12 Sunshed Garden Shed Interior Wall. Please take the time to identify all the parts prior to assembly.

A. Ceiling Section	Steps
4 A . Cailing Cable Claste 2 was @2/42 v 2 4/02 v 2019 2 was @742	
1A: Ceiling Gable Cleats - 2 pcs @3/4" x 2 1/2" x 30"& 2 pcs @71" 2A: Ridge Cap Sleeves- 2 pcs (3 1/2"w x 4 1/4" h) (66 1/4 & 64 3/4" long)	1
3A: Ceiling Plywood -(L/R) Long- 2 pcs - 3/8" x 43" x 72 1/2"	
4A: Ceiling Plywood -Center Long- 1 pc - 3/8" x 45" x 72 1/2"	4- <i>1</i>
5A: Ceiling Plywood -(L/R) Short -2 pcs - 3/8" x 43" x 32 1/2"	
6A: Ceiling Plywood -Center Short - 1 pc - 3/8" x 45" x 32 1/2"	
7A Ceiling Trim 2 pcs @1/4" x 2 1/2" x 30 7/8") & 2 pcs @ 1/4" x 2 1/2" x 70" 8A: Rafter Gussets - 2 pcs. 2 1/2"w x 5 1/4"h x 51 3/4"	11-12
9A: Interior Soffits - 6 pcs @1/2" x 3 1/2" x 19"	
B. Wall Section	Steps
	J Clops
1B: Interior Wall Cleats - 2 pcs @ 1 1/2" x 2 1/2" x 12"	15
2B: Solid Side Wall (Outside Panels L/R) - 2 pcs.(42 3/4"w x 74 1/2"h)	16 & 17
3B: Solid Side Wall (Center Panel) - 1 pc (45 1/4"w x 74 1/2"h)	18
4B: Double Window Wall (Outside Panels L/R) - 2 pcs.(42 3/4"w x 74 1/2"h)	19
5B: Double Window Wall (Center Panel) - 1 pc.(45 1/4"w x 74 1/2"h)	20
6B: Single Window Rear Wall (Outside Panels L/R) - 2 pcs.(45"w x 74 1/2"h) 7B: Solid Rear Wall (Center Panel) - 1 pc.(45 1/4"w x 74 1/2"h)	21-23 24
8B: Single Window Front Wall (Outside Panels L/R) - 2 pcs.(45"w x 74 1/2"h)	24 25 & 26
9B: Narrow Front Wall (Center Panel) - 1 pc (11 3/4"w x 74 1/2"h)	27
10B: Front/Rear Gable Center Panels - 2 pcs(45 1/4"w x 27 1/2"h)	28 & 29
11B: Front/Rear Gable Panels L/R - 4 pcs(45"w x 19 1/4"h)- Triangular Shaped	
12B: Top Plate for Bottom Dutch Door - 1 pc @ 3/4" x 3 1/2" x 31 1/2"	
13B: Top Door Plywood -1 pc - 3/8" x 31 3/8"w x 29 3/16"	
14B: Bottom Door Plywood -1 pc - 3/8" x 31 3/8"w x 41 3/16"	35
C. Trim Section	Steps
	J J
1C - Vertical Door Stop -Door Jamb Side 1 pc @7/8" x 2" x 72 1/2"	36
2C: Vertical Door Stop -Narrow Wall Side 1 pc @ 7/8" x 1/2" x 72 1/2")	37
3C: Top Horizontal Door Stops 1 pc @3/4" x 2" x 33 5/8"	37
4C - Vertical Door Trim - Jamb Side 1 pc @1/4" x 2" x 92 1/2" - angle cut 22.5 1 end	
. •	
5C:- Top Horizontal Door Trim -Filler trim attached 1 pc @1/2" x 2" x 33 1/2"	39
5C:- Top Horizontal Door Trim -Filler trim attached 1 pc @1/2" x 2" x 33 1/2"6C - Vertical Door Trim - Narrow Wall Side 1 pc @ 1/4" x 2" x 72"	
5C:- Top Horizontal Door Trim -Filler trim attached 1 pc @1/2" x 2" x 33 1/2"6C - Vertical Door Trim - Narrow Wall Side 1 pc @ 1/4" x 2" x 72"7C - Horizontal Side Wall/Ceiling Trim 4 pcs@1/4" x 2" x 65"	40
5C:- Top Horizontal Door Trim -Filler trim attached 1 pc @1/2" x 2" x 33 1/2"6C - Vertical Door Trim - Narrow Wall Side 1 pc @ 1/4" x 2" x 72"	40 41
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5C:- Top Horizontal Door Trim -Filler trim attached 1 pc @1/2" x 2" x 33 1/2" 6C - Vertical Door Trim - Narrow Wall Side 1 pc @ 1/4" x 2" x 72"	40 41 42 43 & 44 45 46 46

12X12 Sunshed 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 700 sq ft. (covers walls and ceiling)

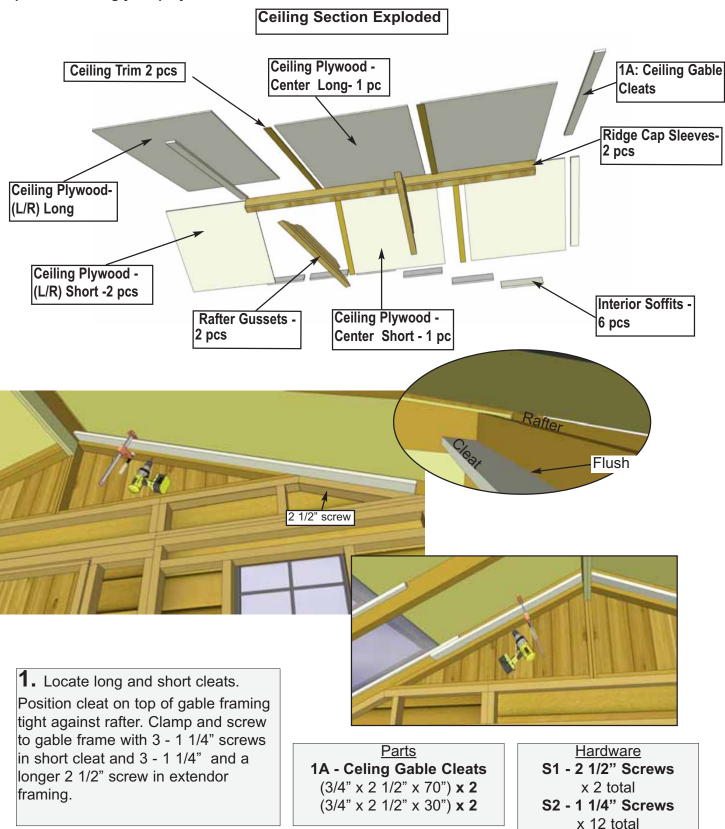
144 sq ft additional for floor

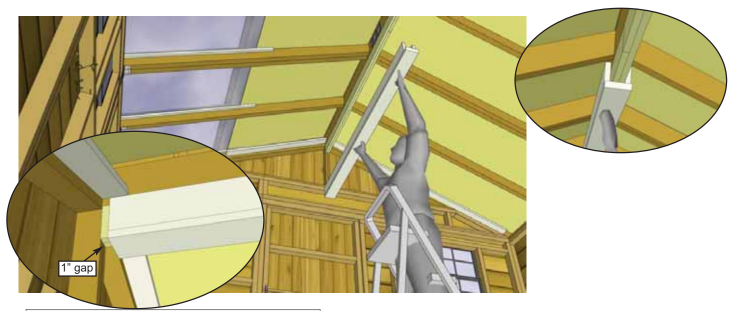
6 mm Poly - Air Vapor Barrier -

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.



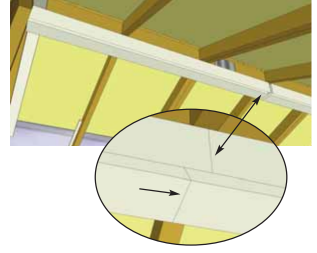


2. Lift up one of the Ridge Cap Sleeves and position over ridge board. Leave 1" gap from gable wall. Screw from underside of sleeve using 3 - 1 1/4" screws.

Parts 2A - Ridge Cap Sleeve (3 1/2" x 4 1/4" x 66 1/4") x 1 (3 1/2" x 4 1/4" x 64 3/4") x 1

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



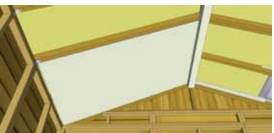




3. Push second sleeve tight together with attached sleeve and attach as per **Step 2**.

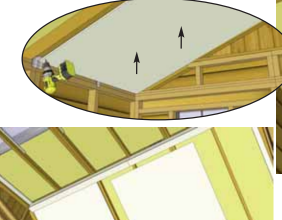


4. Locate long ceiling plywood (43" wide) and position up against rafter and ceiling gable cleat. Position squarly and attach with 1 1/4" screws.

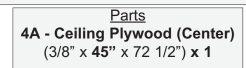


Parts
3A - Long Ceiling Plywood
(left or right)
(3/8" x 43" x 72 1/2") x 1

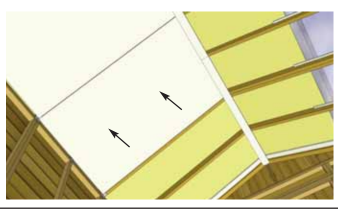
Hardware
S2 - 1 1/4" Screws
x 12 total

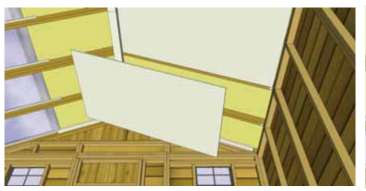


5. Lift long center plywood up and position on rafters.



6. When center ceiling plywood is positioned correctly on rafters, attach with 12 - 1 1/4" screws. Make sure to screw into mid rafter as well as perimeter rafters.



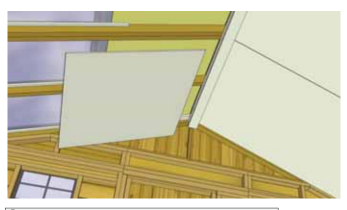




7. Attach remaining long ceiling plywood to rafters as per **Step 4**.

Parts
3A - Center Ceiling Plywood
(3/8" x 43" x 72 1/2") x 1

Hardware
S2 - 1 1/4" Screws
x 12 total

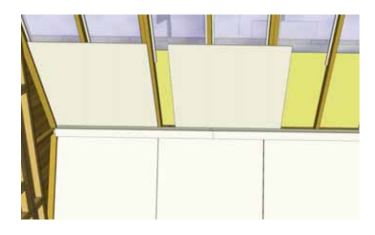


8. Lift up outside short ceiling plywood (43" wide) and position and attach like Step 4. Use only 8 screws to secure.

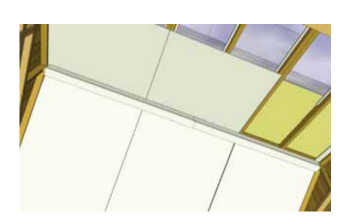


Parts
5A - Short Ceiling Plywood
(3/8" x 43" x 32 1/2" long) x 1

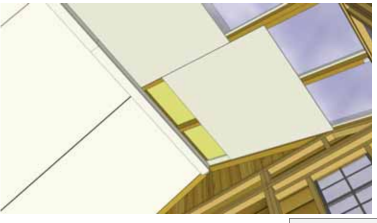
Hardware
S2 - 1 1/4" Screws
x 8 total



9. Lift and position short ceiling plywood (45" wide) and secure as per Step 5. Use only 8 screws to secure.



Parts
6A - Center Ceiling Panel
(3/8" x 45" x 32 1/2" long) x 1

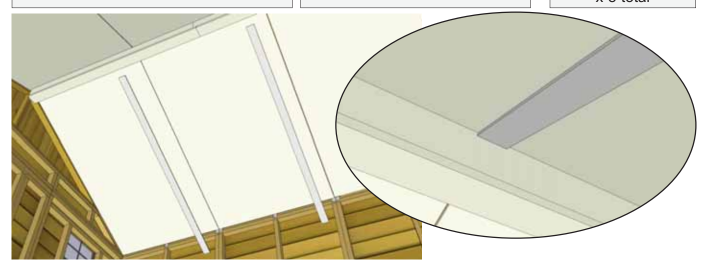


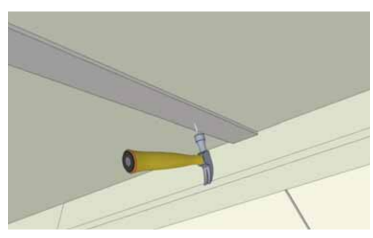


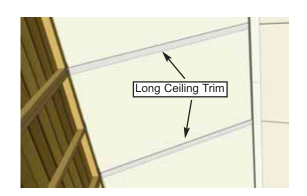
10. Attach final ceiling plywood panel to rafters as per previous steps.

Parts
5A - Short Ceiling Plywood
(3/8" x 43" x 32 1/2" long) x 1

Hardware
S2 - 1 1/4" Screws
x 8 total



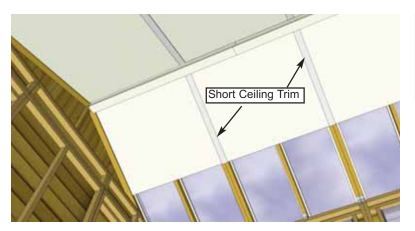




11. Locate long ceiling trim and position over ceiling seam evenly to cover gap. Attach with 6 finishing nails per piece.

Parts
7A - Long Ceiling Trim
(1/4" x 2 1/2" x 70") x 2

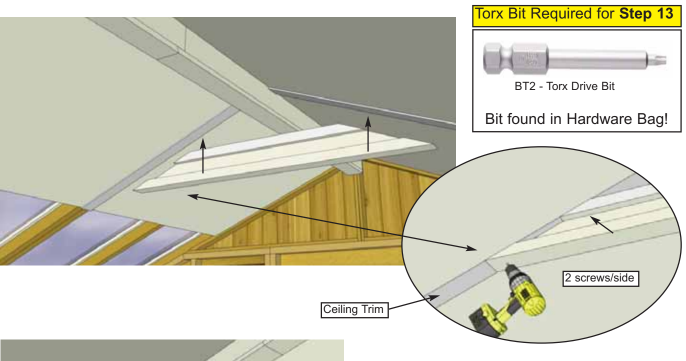
<u>Hardware</u> N1 - 1 1/2" Finishing Nail 12 total

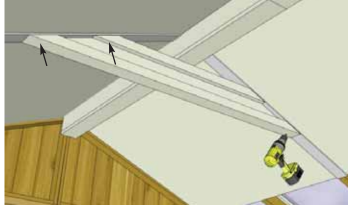


12. Locate short ceiling trim and position over ceiling seam evenly to cover gap. Attach with 4 finishing nails per piece.

Parts
7A - Short Ceiling Trim
(1/4" x 2 1/2" x 30 7/8") x 2

Hardware
N1 - 1 1/2" Finishing Nail
8 total

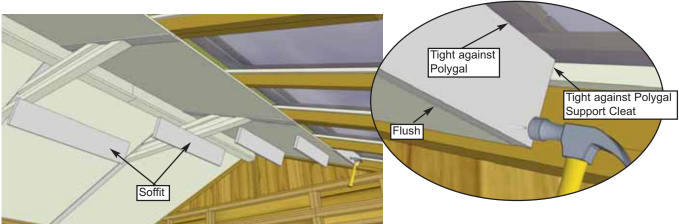


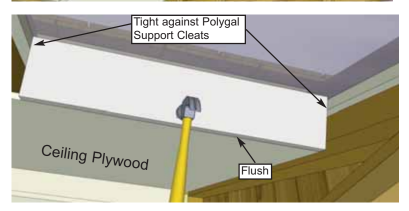




13. Locate both rafter gussets. On a ladder, position 1st gusset evenly against ceiling trim as shown above. Drill pilot holes with appropriate angles first. Secure with 2 - 4" Torq screws per side. Complete both gussets. Torx Drive Bit required!

Parts 8A - Rafter Gussets (2 1/2" x 5 1/4" x 51 3/4") x 2 Hardware
ST2 - 4" Torq Screws
x 8 total





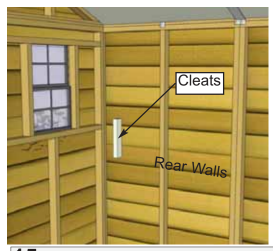


14. Interior Soffits sit tight up against polygal roof and support cleats. Soffits may need to cut short to fit correctly. Attach each with 4 - 1 1/2" nails. Nail into edge of short ceiling plywood. Complete all six.

Parts **9A - Interior Soffit** (1/2" x 3 1/2" x 19") **x 6**

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

B. Wall Section



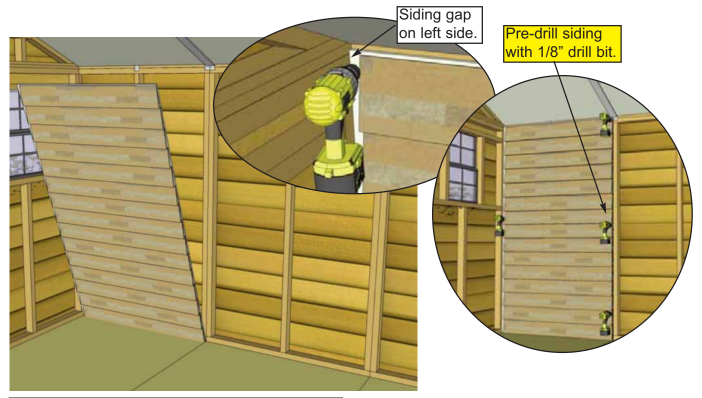
15. Position cleat against rear wall in corner approximately halfway up wall. Attach with 2 - 2 1/2" screws. Cleat provides a edge to screw interior wall to in **Step 16**. Complete other sided.



Parts

1B - Interior Wall Cleats
(1 1/2" x 2 1/2" x 12") x 2

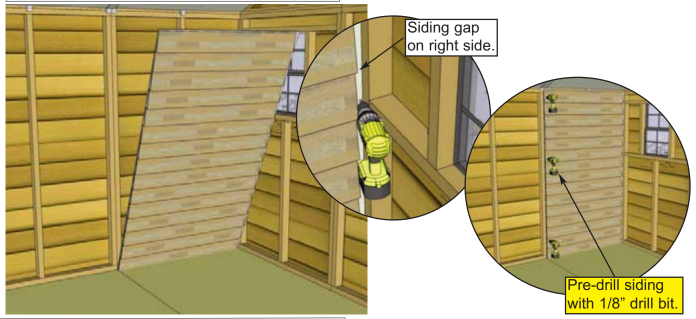
Hardware
S1 - 2 1/2" Screws
x 4 total



16. Locate solid left 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.

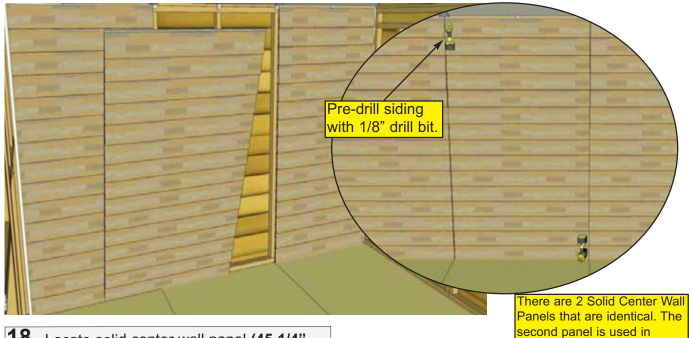
Parts
2B - Solid Side Wall -Left
(42 3/4"w x 74 1/2"h) x 1

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



17. Locate solid right 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
2B - Solid Side Wall -Right
(42 3/4"w x 74 1/2"h) x 1

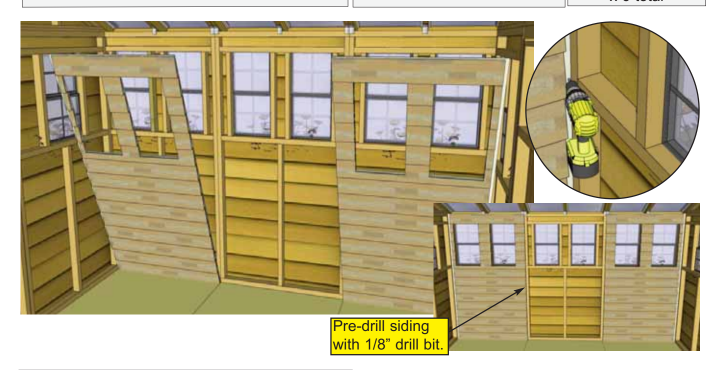


18. Locate solid center wall panel (45 1/4" wide). Center panel wall siding is flush with plywood backing. Position between previously installed panels on wall studs and secure with 6 - 1 1/4" screws.

Parts
3B - Solid Side Wall -Center
(45 1/4"w x 74 1/2"h) x 1

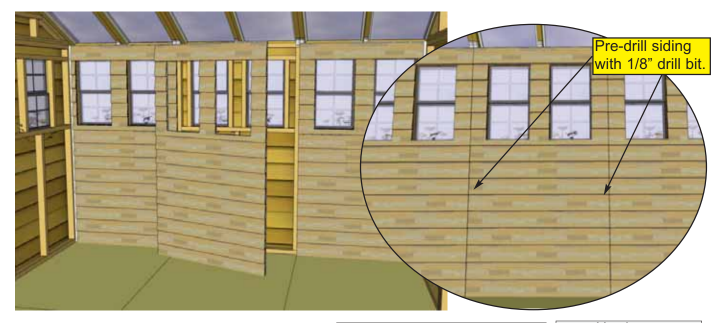
Hardware
S2 - 1 1/4" Screws
x 6 total

Step 23 on the rear wall.



19. Locate double window wall, left and right wall panels (**42 3/4" wide**). The panels will be recessed on the outside edge as per **Steps 16-17**. Position on wall studs and secure as previously illustrated.

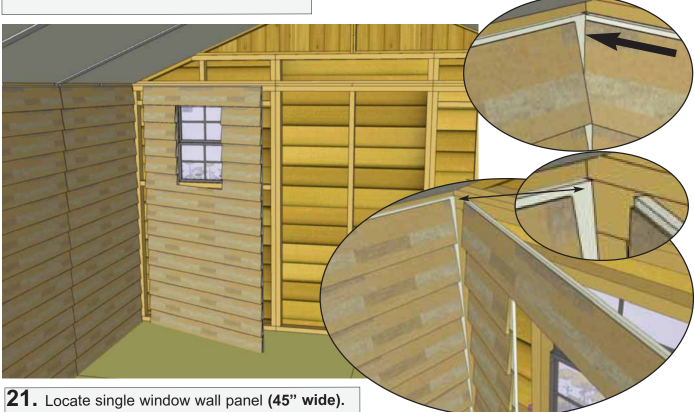
Parts
4B - Double Window Wall
Outside Panels (Left/Right)
(42 3/4"w x 74 1/2"h) x 2



20. Locate double window center wall panel **(45 1/4" wide)**. Panel wall siding will be flush with plywood backing. Position between previously installed panels on wall studs and secure with 6 - 1 1/4" screws.

Parts
5B - Double Window Wall
Center Panel
(45 1/4"w x 74 1/2"h) x 1

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

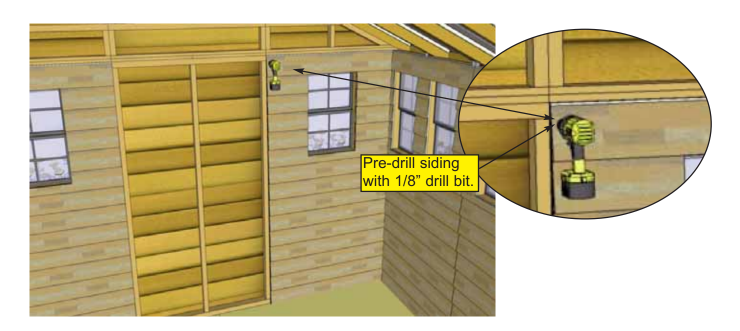


21. Locate single window wall panel (45" wide). All single window wall panels (4) are built exactly the same and are interchangeable. Position in rear corner. Slide edge tight in corner against side wall plywood backing. Adjust panel so window openings match. Secure with 6 - 1 1/4" screws.

Parts
6B - Single Window Wall
Rear Panel
(45"w x 74 1/2") x 1

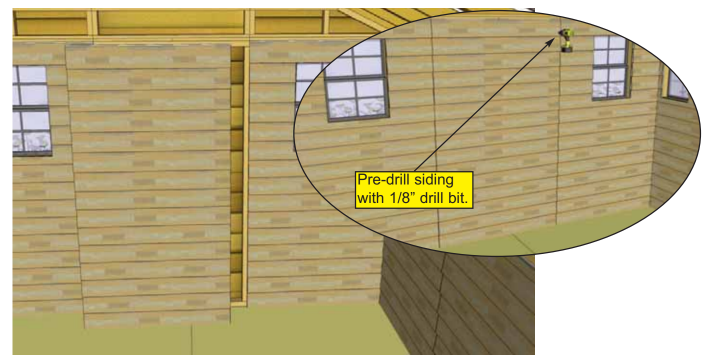


22. Locate a second single window wall panel **(45" wide).** Position in opposite rear corner. Slide edge tight in corner against side wall plywood backing. Adjust panel so window openings match. Secure with 6 - 1 1/4" screws.



23. Once panel is correctly position on wall framing, secure with 6 - 1 1/4" screws.

Parts
6B - Single Window Wall
Rear Panel
(45"w x 74 1/2") x 1



24. Locate solid center wall panel **(45 1/4" wide)**. Center panel wall siding is flush with plywood backing on edges. Position between previously installed panels on wall studs and secure with 6 - 1 1/4" screws.

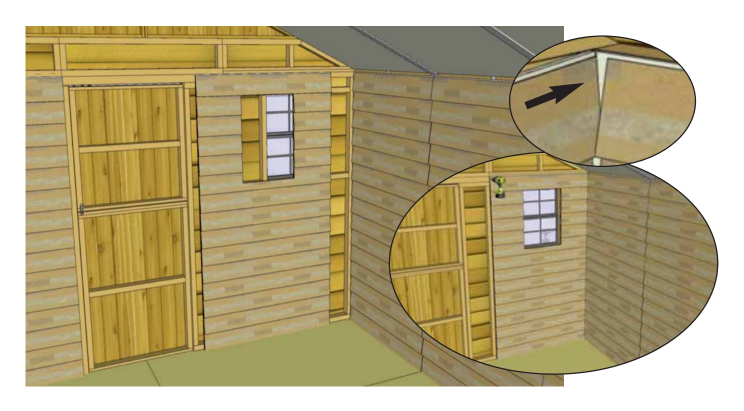
Parts
7B - Solid Rear Wall -Center
(45 1/4"w x 74 1/2"h) x 1

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



25. Locate the third single window wall panel (45" wide). Position in front left corner as per **Step 21**. Slide edge tight in corner against side wall plywood backing. Adjust panel so window openings match. Secure with 6 - 1 1/4" screws.

Parts
8B - Single Window Wall
Front Panel
(45"w x 74 1/2") x 1



26. Locate the final single window wall panel (45" wide). Position in right front corner. Slide edge tight in corner against side wall plywood backing. Adjust panel so window openings match. Secure with 6 - 1 1/4" screws.

Parts
8B - Single Window Wall
Front Panel
(45"w x 74 1/2") x 1

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

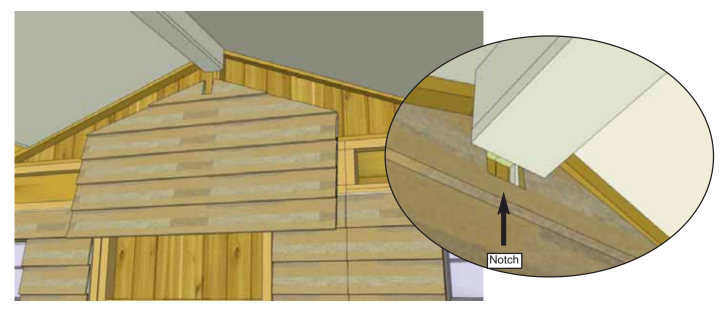
Pre-drill siding

with 1/8" drill bit.

27. Position and attach narrow wall panel next to door on wall framing. Attach with 6 - 1 1/4" screws.

Parts

9B - Narrow Front Wall Panel
(11 3/4"w x 74 1/2"h) x 1



28. Lift up front center gable panel and slide notch up against roof ridge board.

Parts 10B - Front Gable Center Panel (45 1/4"w " x 27 1/2") x 1

Cable siding overhangs wall siding

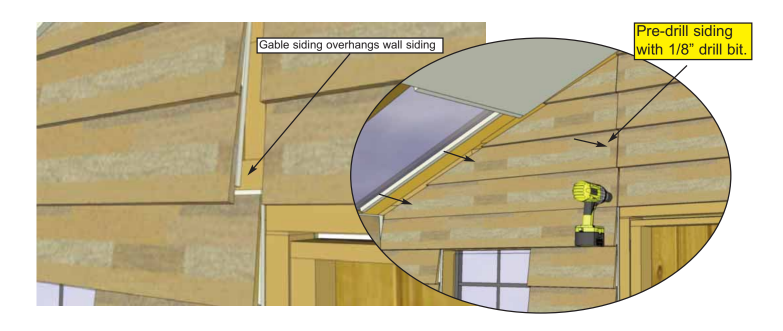
Pre-drill siding with 1/8" drill bit.

Left Front Gable Panel

29. Once gable panel is aligned correctly, attach in 4 locations as illustrated above with 1 1/4: screws. Locate front gable left panel side and position if front corner against gable framing.

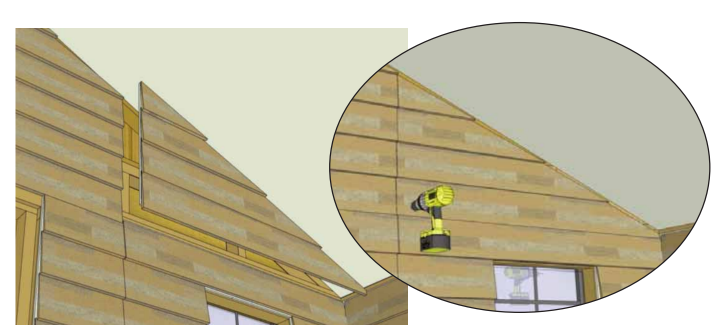
Parts 11B - Front Gable Left Panel (45 1/4"w " x 19 1/4") x 1

There are matching sets of front and rear gable panels.



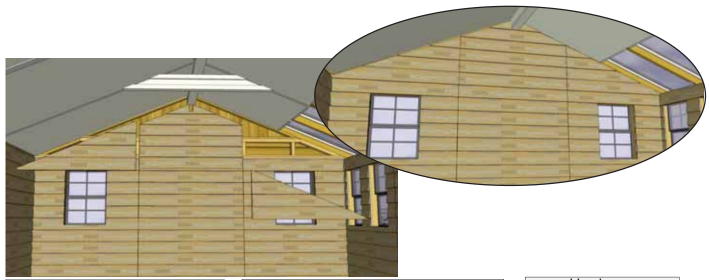
30. When positioned correctly, gable siding will overhang window wall siding with plywood backing pushed tight together. Attach with 4 - 1 1/4" screws.

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



31. Locate front gable right panel side and position if front corner against gable framing as per **Step 29-30.**

Parts 11B - Front Gable Right Panel (45 1/4"w " x 19 1/4") x 1



32. Attach rear gable panels as per **Steps 28-31**.

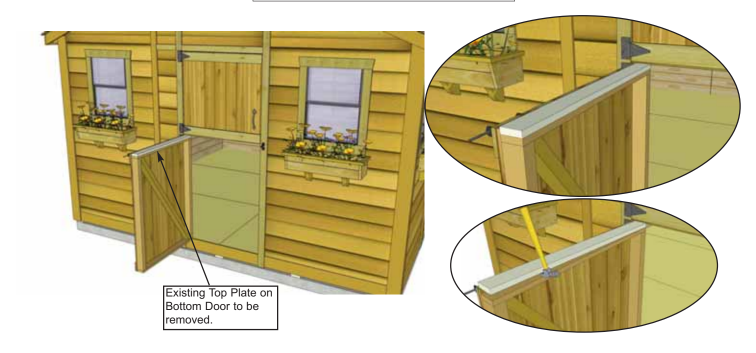
Parts

10B - Rear Gable Center Panel
(45 1/4"w " x 27 1/2") x 1

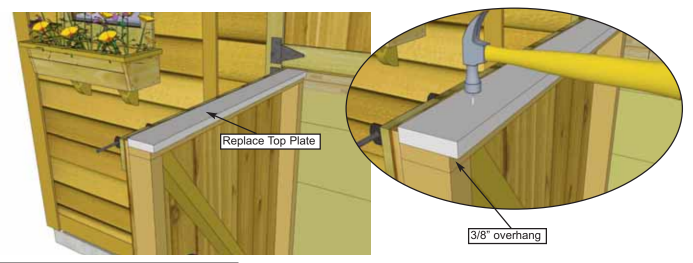
11B - Rear Gable Left Panel
(45 1/4"w " x 19 1/4") x 1

11B - Rear Gable Right Panel
(45 1/4"w " x 19 1/4") x 1

Hardware
S2 - 1 1/4" Screws
x 12 total

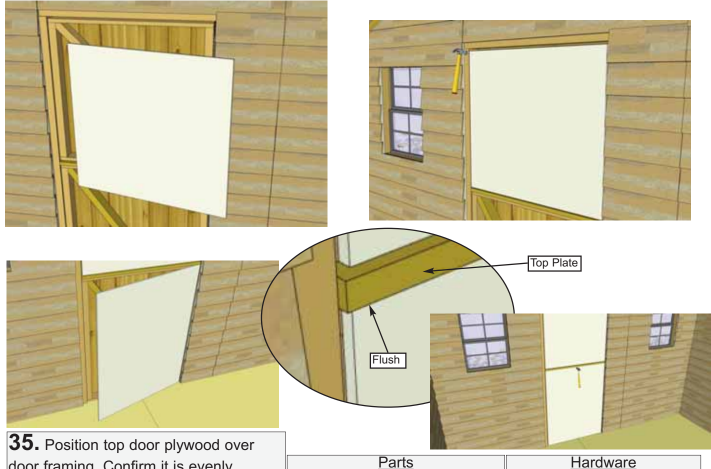


33. To accomodate interior door plywood, the existing top plate on bottom door must be removed first. Using a hammer, carefully pry off the top plate and remove any hardware



34. Position replacement top plate on bottom and attach with 6 - 1 1/2" nails.

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



35. Position top door plywood over door framing. Confirm it is evenly positioned on door and attach with 12 - 1 1/2" nails. Position bottom door plywood on door. Position tight under new top cap and attach with 12 - 1 1/2" nails.

13B - Top Door Plywood (3/8" x 31 3/8" x 29 3/16"h) x 1 14B - Bot. Door Plywood (3/8" x 31 3/8" x 41 3/16"h) x 1

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

C. Trim Section



36. 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

Parts
Vertical Door Stop- Jamb

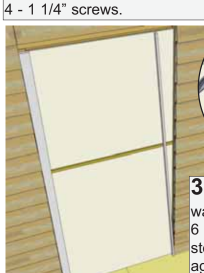
1C - Vertical Door Stop- Jamb (7/8" x 2" x 72 1/2") x 1

2C - Vertical Door Stop- Narrow Wall (7/8" x 1/2" x 72 1/2") **x 1**

3C - Top Horizontal Door Stop- (3/4" x 2" x 33 5/8") **x 1**

1/2" thick

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



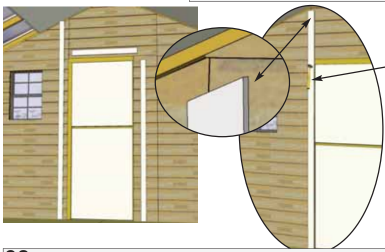
37. Position and attach the narrow wall door stop on wall framing with 6 - 1 1/2" nails. To complete door stops, attach the horizontal stop against door header and attach with 3 - 1 1/4" screws.

7/8" wide

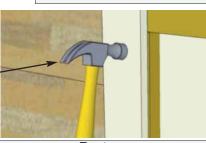


N1 - 1 1/2" Finishing Nails x 6 total

S2 - 1 1/4" Screws x 3 total



38. Locate all 3 door trim pieces. Starting with the 92 1/2" long angle cut top trim, position over stop and wall seam. Attach with 8 - 1 1/2" nails.

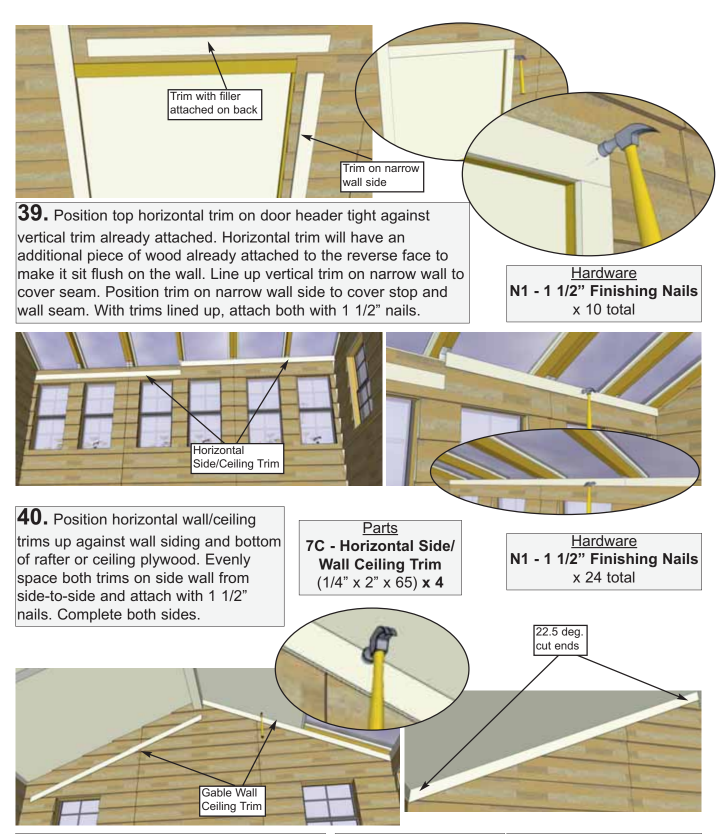


<u>Parts</u>

4C - Vertical Door Trim - Jamb (1/4" x 2" x 92 1/2" - 22.5 deg. one end) x 1 5C - Top Horizontal Door Trim with Filler (3/4" x 2" x 33 5/8") x 1 6C - Vertical Door Trim- Narrow Wall (1/4" x 2" x 72) x 1

<u>Hardware</u>

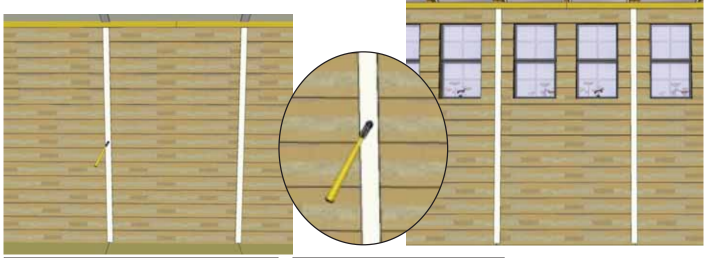
N1 - 1 1/2" Finishing Nails x 8 total



41. Position gable wall/ceiling trims up against gable wall siding and bottom of ceiling plywood. Trims will but up against ridge cap sleeve and horizontal wall/ceiling trim. Attach with 1 1/2" nails. Complete both sides.

Parts **Trims** (1/4" x 2" x 70" -22.5 deg.ends) x 2

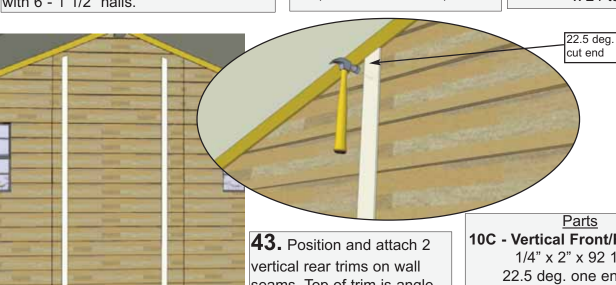
Hardware 8C - Gable Wall Ceiling N1 - 1 1/2" Finishing Nails x 24 total



42. Position and attach the 4 side wall trims on side wall seams and attach with 6 - 1 1/2" nails.

Parts 9C - Vertical Side Wall Trims (1/4" x 2" x 73 1/2") **x 4**

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

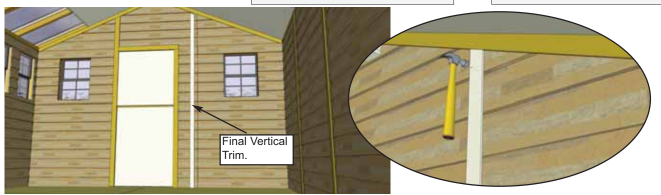


seams. Top of trim is angle cut. Position trim up against ceiling trim. Attach each with 8 - 1 1/2" nails.

10C - Vertical Front/Rear Trims 1/4" x 2" x 92 1/2" -

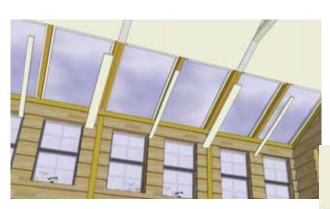
22.5 deg. one end) x 3

Hardware N1 - 1 1/2" Finishing Nails x 16 total



44. Attach final vertical trim as per Step 43.

<u>Hardware</u> N1 - 1 1/2" Finishing Nails x 8 total





45. Attach rafter bottom trims to cover rafters with cedar trim. Position under the rafter and nail with 4-5 nails per piece.

Parts
11C - Rafter Bottom Trims
(1/2" x 1 1/2" w x 31 3/4") x 3
(1/2" x 1 1/2" w x 31 3/4") x 2

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

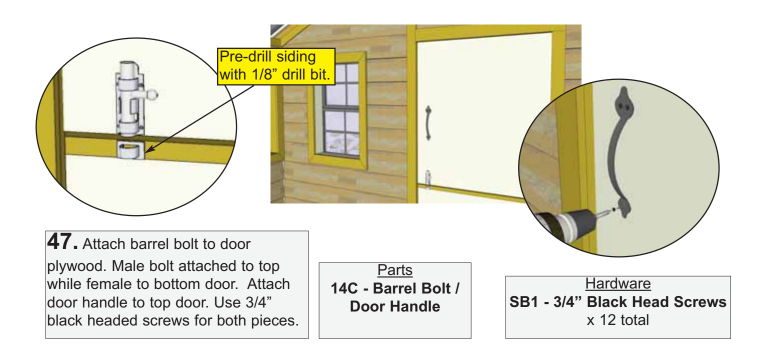


46. Locate the 4 large window inserts and position in window cavity. Nail to window wall framing with 9 nails from the bottom and sides. Insert the 6 smaller window inserts and secure as mentioned above.

Parts

12C - Large Window Inserts (21 1/16" x 26 3/8" h) x 4 13C - Small Window Inserts (16 3/4" x 24" h) x 6

Hardware
N1 - 1 1/2" Finishing Nails
x 90 total



D. Potting Shelves - Optional



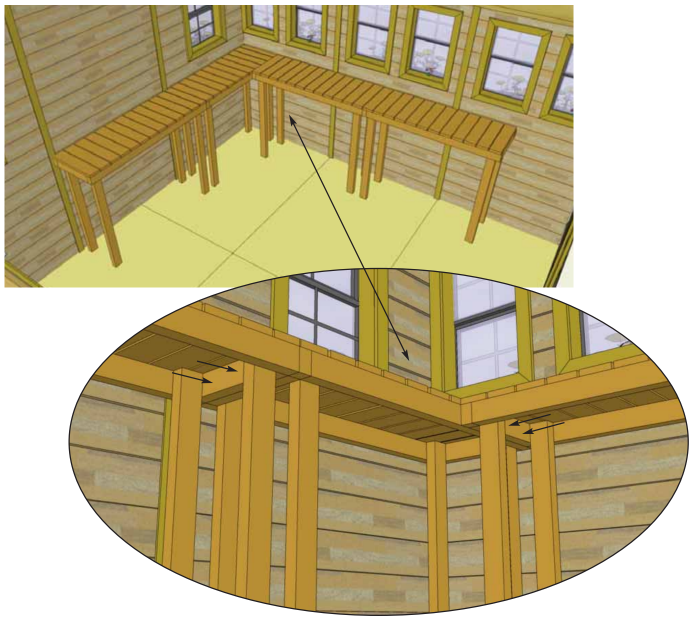
48. If you decide to use the Potting Shelves that came with your 12x12 Sunshed, this Interior Kit includes 16 Shelf Legs (4 Legs per Shelf). The Legs that came with your Sunshed will have angle cut ends, which will not work with the Interior Kit. Fasten a square cut Leg in each corner of the shelf as illustrated,

Parts

1D - Potting Shelf Legs
(1 1/2" x 2 1/2" x 35") x 16

Hardware
S1 - 2 1/2" Screws
x 32 total

attach with 2 - 2 1/2" Screws per Leg.

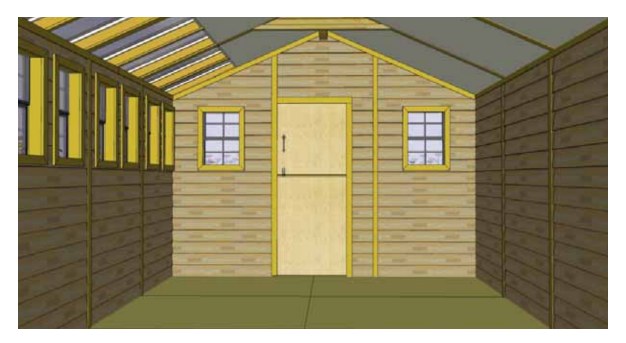


49. Position the Potting Shelves inside your Sunshed as desired, but the above configuration provides optimal sunlight exposure from the Polygal Roof and Windows. Attach the Shelves together with 2 - 2 1/2" Screws to make them into a continuous Bench. You may also want to carefully screw the Bench to the wall in a couple concealed spots to keep it in place. Extra 2 1/2" Screws will be included in your hardware pack for this.

Hardware
S1 - 2 1/2" Screws
x 6 to 10 total



Congratulations on assembling your 12x12 Sunshed 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:

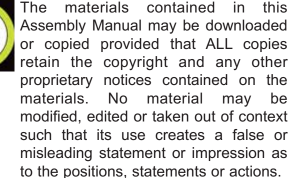
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- 4. Quality of Materials
- 5. Assembly Manual
- 6. Overall Satisfaction.

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