



12x16 Sunshed Garden Shed Interior Wall Kit Assembly Manual

Thank you for purchasing a 12x16 Sunshed Garden Shed Interior Wall Kit. Please take the time to identify all the parts prior to assembly.





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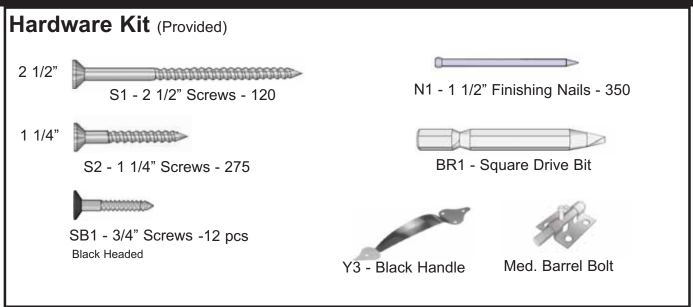
Failure to use supplied parts included in this kit could result in poor product performance and may void your warranty.

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

Thank you for purchasing our 12x16 Sunshed Garden Shed Interior Wall. Please take the time to identify all the parts prior to assembly.

A. Ceiling Section	Steps ↓
1A: 2 - 3/4" x 2 1/2" x 71" - Ceiling Gable Cleats Long	
2A: 2 - 3/4" x 2 1/2" x 30" - Ceiling Gable Cleats Short	1
3A: 1 - 3" x 5 3/4" x 20" - Ridge Cap Sleeve Front	2
4A: 3 - 3" x 5 3/4" x 44 3/4" - Ridge Cap Sleeve Middle	2
5A: 3 - 1" x 5 3/4" x 17 3/4" - Ridge Cap Sleeve Rear	2
6A: 4 - 3/4" x 3 1/2" x 28 1/2" - Gusset Cleats	3
7A: 4 - 1 1/2" x 2 1/2" x 68" - Roof Cleats Long	-
8A: 1 - 3/8" x 21" x 71 3/4" - Long Ceiling Plywood Front	6
9A: 3 - 3/8" x 44 3/4" x 71 3/4" - Long Ceiling Plywood Center	7
9A. 5 - 5/6 X 44 5/4 X / 1 5/4 - Long Ceiling Plywood Ceiller	0
10A: 1 - 3/8" x 18 3/4" x 71 3/4" - Long Ceiling Plywood Rear	0
11A: 1 - 3/8" x 21" x 30 3/4" - Short Ceiling Plywood Front	9
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Louis Ciding 1 10000	

12X16 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 550 sq ft. (covers walls and ceiling)

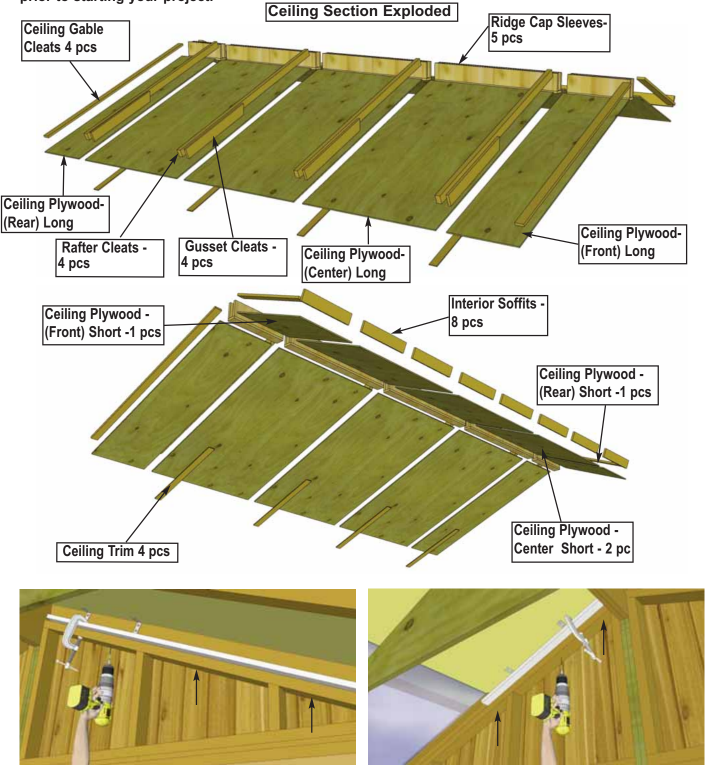
180 sq ft additional for floor

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.



1. Locate long and short cleats. Position cleat on top of gable framing tight against rafter. Clamp and screw to gable frame with 3 - 2 1/2" screws in short cleat and 3 - 2 1/2" screws in long cleat.

Parts 1A - Ceiling Gable Cleats S1 - 2 1/2" Screws (3/4" x 2 1/2" x 71") **x 2** 2A - Ceiling Gable Cleats (3/4" x 2 1/2" x 30") **x 2**

Hardware x 12 total



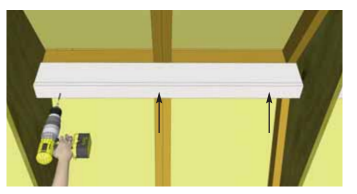
1" Gap

2. Lift up the 20" Ridge Cap Sleeve and position over ridge board near the door of your shed. Leave 1" gap from gable wall. Screw from underside of sleeve using **3 - 1 1/4" screws**.

Parts
3A,4A,5A - Ridge Cap Sleeve
(3" x 5 3/4" x 20") x 1
(3" x 5 3/4" x 17 3/4") x 1
(3" x 5 3/4" x 44 3/4") x 3

Hardware
S2 - 1 1/4" Screws
x 30 total

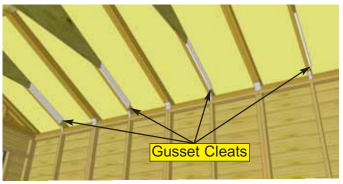




3. Push second, third, and fourth sleeves (44 3/4") tight between Gussets and attach as per **Step 2**. Attach final sleeve (17 3/4") over Ridge Board at rear of shed. At the rear of your shed leave a 1" gap between Gable and Ridge Sleeve as per **Step 2**.



4. Locate Gusset Cleats (22.5 cut one end) and position on Rafter flush with Gusset. Attach Gusset Cleat to Rafter with **3 - 1 1/4" screws**. Complete remaining three Gusset Cleats.

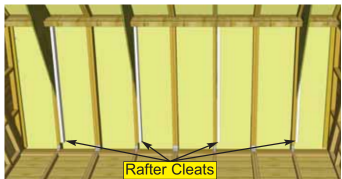


Parts 6A - Gusset Cleats (3/4" x 3 1/2" x 28 1/2") **x 4**

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



5. Locate Roof Cleats and position flush with Gusset and Gusset Cleat. Attach Roof Cleat to Gusset and Gusset Cleat with **4 - 2 1/2" screws** per cleat.

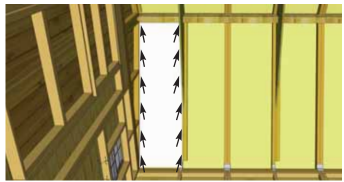


<u>Parts</u> **7A - Roof Cleats Long**(1 1/2" x 2 1/2" x 68") **x 4**

Hardware
S1 - 2 1/2" Screws
x 16 total



6. Locate long ceiling plywood (21" wide) and position up against rafter and ceiling gable cleat. Position squarely and attach with **12 - 1 1/4" screws.**

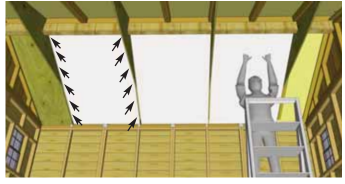


Parts
8A - Long Ceiling Plywood
(front)
(3/8" x 21" x 71 3/4") x 1

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



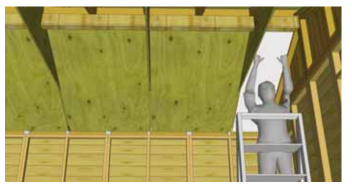
7. Locate and position center ceiling plywood (44 3/4" wide) panels and position against Rafters and Roof Cleats. When positioned correctly, attach to Rafter and Roof Cleat with 12 - 1 1/4" screws. Complete three sections.



Parts

9A - Long Ceiling Plywood
(Center)
(3/8" x 44 3/4" x 71 3/4") x 3

Hardware
S2 - 1 1/4" Screws
x 36 total



8. Locate and position rear ceiling plywood panel (18 3/4" wide) and position against Rafters and Roof Cleats. When positioned correctly, attach to Rafter and Roof Cleat with **12 - 1 1/4" screws**. Complete three sections.

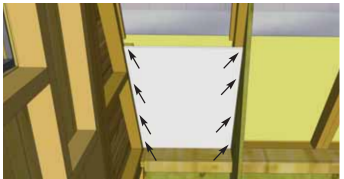


Parts
10A - Long Ceiling
Plywood (Rear)
(3/8" x 18 3/4" x 71 3/4") x 3

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

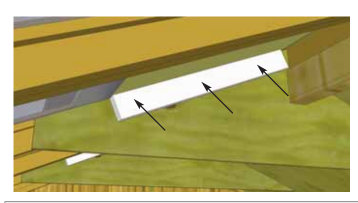


9. Locate and position front ceiling plywood panel below Rafter and Gable Cleat. Attach panel to Rafter and Gable Cleat with **8 - 1 1/4" screws**.

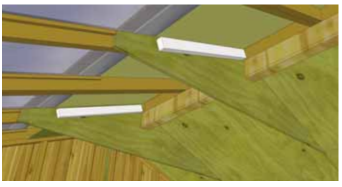


Parts
11A - Short Ceiling
Plywood (Front)
(3/8" x 21" x 30 3/4") x 1

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



10. Locate Roof Cleats Short and one Short Ceiling Panel. Place Roof Cleat Short flush to Gusset. Attach Cleat to Gusset using **3 - 2 1/2" screws** per Cleat. Hold a ceiling panel flush to rafter to help you line up the cleat.

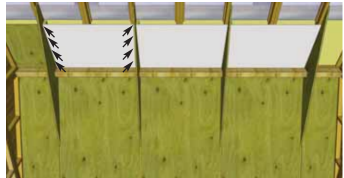


<u>Parts</u> **12A- Roof Cleat Short**(1 1/2" x 2 1/2" x 30") **x 4**

Hardware
S1 - 2 1/2" Screws
x 12 total



11. Locate and position center ceiling plywood panels below Rafter and Short Roof Cleat. Attach panel to Rafter and Gable Cleat with **8 - 1 1/4" screws**. Complete three panels.

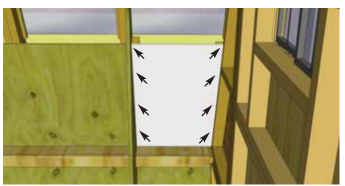


Parts
13A - Short Ceiling
Plywood (Center)
(3/8" x 44 3/4" x 30 3/4") x 3

Hardware
S2 - 1 1/4" Screws
x 24 total

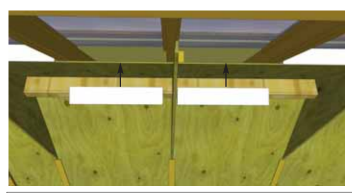


12. Locate and position rear ceiling plywood panel below Gable Ceiling Cleat and Short Roof Cleat. Attach panel to both Cleats with **8 - 1 1/4" screws**.

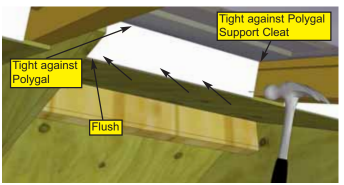


Parts
14A - Short Ceiling
Plywood (Rear)
(3/8" x 18 3/4" x 30 3/4") x 3

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



13. Locate Interior Soffits. Interior Soffits sit tight up against Polygal Panels and Polygal Support Cleats. Soffits may need to be cut short to fit correctly. Attach each with **4 - 1 1/2" Finishing Nails**. Nail into edge of short ceiling plywood. Complete all 8.



Parts
16A - Interior Soffits
(1/2" x 3 1/2" x 19") x 8

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

B. Wall Section



14. Position two Interior Wall Cleats against side 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 15.



Parts 1B - Interior Wall Cleats (1 1/2" x 2 1/2" x 12") x 8

Hardware S1 - 2 1/2" Screws x 16 total

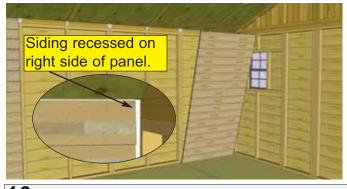


15. Locate Left Solid Wall Panel (42 3/4" wide). The left panel will have wall siding recessed on the left side as illustrated above. Position on wall studs and secure with 6 - 1 1/4" screws.



Parts 2B - Solid Wall Panel Left (42 3/4"w x 82 1/2") x 1

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



16. 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 2B - Solid Wall Panel Right | S2 - 1 1/4" Screws (42 3/4"w x 82 1/2") **x 1**

Hardware x 16 total



17. Locate Center Solid Wall Panel (45 1/4" wide). Center Wall Panels have siding flush with plywood backing. Position between previously installed panels and secure with 6 - 1 1/4" screws. Complete both center panels.

Parts 3B - Solid Wall Panel Center (45 1/4"w x 82 1/2") **x 2**

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



18. Locate Double Window Wall Panels Left & Right (42 3/4" wide). the panels have recessed siding as per Steps 15-16. Position on wall studs and secure as previously illustrated.

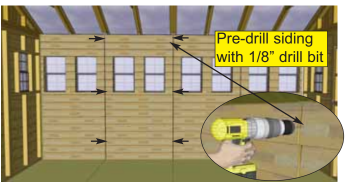


Parts 4B - Double Window Wall Panels (L&R) (42 3/4"w x 82 1/2") x 2

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



19. Locate Double Window Wall Center Panels (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 per panel. Complete both panels.

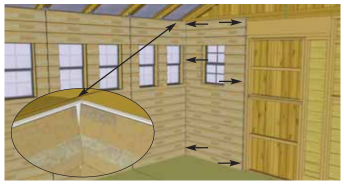


Parts 5B - Double Window Wall S2 - 1 1/4" Screws Panels (Center) (45 1/4"w x 82 1/2") **x 2**

Hardware x 12 total



20. Locate Single Window Wall Panels (45" wide). All single window wall panels are built the same. Position in 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. Complete each corner.



Parts 6B - Single Window Wall **Panels** (45"w x 82 1/2") x 4

Hardware S2 - 1 1/4" Screws x 24 total



21. 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.



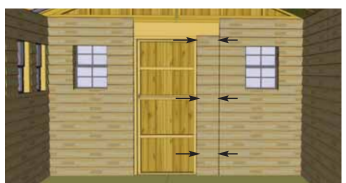
7B - Solid Rear Wall Panel S2 - 1 1/4" Screws Center (45 1/4"w x 82 1/2") **x 1**

Parts

Hardware x 6 total



22. Position and attach Narrow Wall Panel next to door on wall framing. Attach with 6 - 1 1/4" screws.

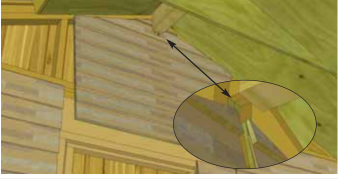


Parts 8B - Narrow Front Wall **Panel** (11 3/4"w x 74 1/2") **x 1**

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



Pre-drill siding with 1/8" drill bit before attaching Gable Panel.

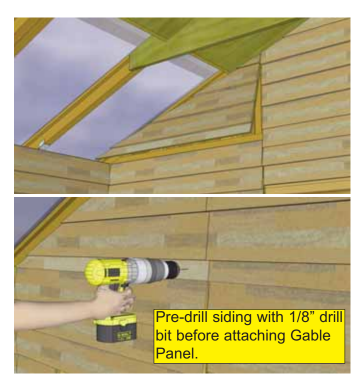


23. Lift up Front Center Gable Panels and slide notch up against roof Ridge Board. Once Gable Panel is aligned correctly, attach to gable framing with 4 - 1 1/4" screws.



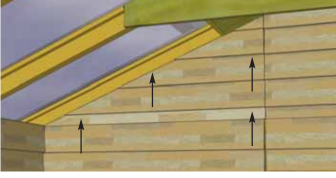
Parts 10B - Front Gable Center **Panel** (45 1/4" x 35 5/8") x 1

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



24. Locate Front Gable Panel Left and position in front corner against gable framing. When positioned correctly, gable siding will overhang window wall siding with plywood backing pushed tight together. Attach with 4 - 1 1/4" screws.



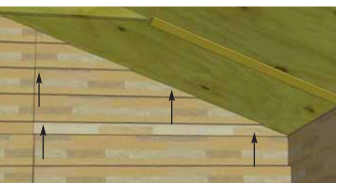


Parts 11B - Front Gable Left | S2 - 1 1/4" Screws **Panel** (44 3/4" x 18 1/16") x 1

Hardware x 4 total



25. Locate Front Gable Panel Right and position in front corner of gable framing. Position and attach as per **Step 24**.



Parts
12B - Front Gable Right
Panel
(44 3/4" x 18 1/16") x 1

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





26. Attach Rear Gable Panels as per **Steps 23 - 25**.

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

Parts

10B - Rear Gable Center Panel (45 1/4" x 26 3/4") x 1 11B - Front Gable Left Panel (44 3/4" x 18 1/16") x 1 12B - Front Gable Right Panel (44 3/4" x 18 1/16") x 1





27. 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.



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



Parts

13B - 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



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

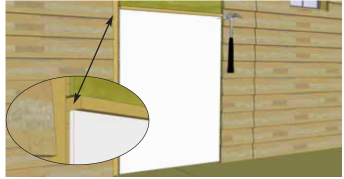


Parts
14B - Top Door Plywood
(3/8" x 31 3/8" x 29 3/16") x 1

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



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



Parts

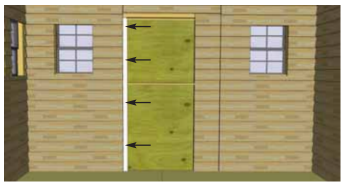
15B - Bottom Door Plywood
(3/8" x 31 3/8" x 41 3/16") x 1

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

C. Trim Section



31. 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" x 2" x 72 1/2") **x 1**

Hardware x 4 total



32. 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" x 1/2" x 72 1/2") **x 1**

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



33. 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 (3/4" x 2" x 33 5/8") x 1

Hardware x 3 total



34. Locate Vertical Door Trim. Vertical Door Trim cover seams around the door and Narrow Wall. Position each piece over Narrow Wall Door Stop and wall seam. Attach each with **6 - 1 1/2" Finishing Nails**.

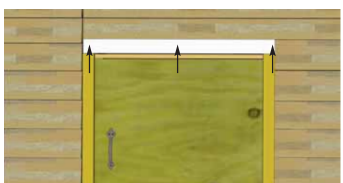


Parts **4C - Vertical Door Trim** (1/4" x 2" x 72 5/8") **x 1**

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

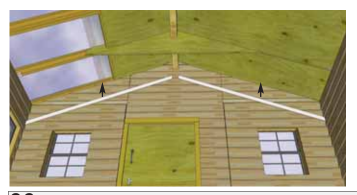


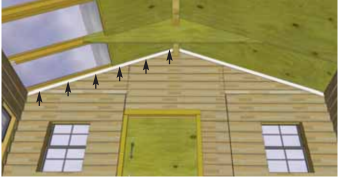
35. Locate Horizontal Door Trim and position on Door Header, tight against vertical Trim from the previous step. Horizontal trim will have an additional piece of wood pre-attached to the reverse face to make it sit flush to the wall. Attach trim with **3 - 1 1/2" Finishing Nails**.



Parts **5C - Horizontal Door Trim**(1/2" x 2 1/2" x 33 1/2") **x 1**

Hardware
N1 - 1 1/2"
Finishing Nails
x 3 total



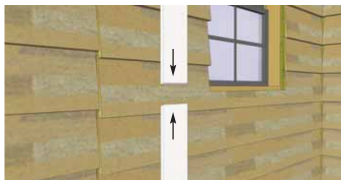


36. Locate Gable Ceiling Trims. Position against gable wall siding and bottom of ceiling plywood. Trims will butt up against Ridge Cap Sleeves and Horizontal Side wall Trims. Attach each piece with

6 - 1 1/2" Finishing Nails. Complete front and rear of

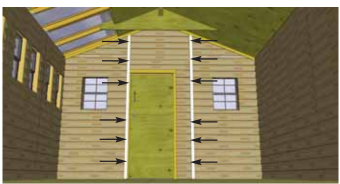
Parts 8C - Gable Ceiling **Trims** $(1/4" \times 2" \times 71 \ 1/4") \times 4$

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



37. Locate Gable Trims. Gable Trims (Top) have a 22.5° cut at the top to match Gable Ceiling Trims. Gable Trims (Bttm.) have a straight cut end and a bevel cut end. Gable Trim (Bttm.) will need to be chopped at the bottom to fit your ceiling position. Both pieces have a bevel cut where they meet in the middle. Attache each piece with

3 - 1 1/2" Finishing Nails. Cover remaining seams on front walls. Complete front and rear of shed.



Parts 10C - Gable Trims (Top) (1/4" x 2" x 55") **x 4** 11C - Gable Trims (Bttm.) (1/4" x 2" x 55") **x 4**

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

shed.



38. Locate Horizontal Side Wall Trims. Position trims up against wall siding and below ceiling plywood and Rafters. Evenly space trims on side walls and attach each piece with **4 - 1 1/2" Finishing Nails**.

Parts
7C - Horizontal Side
Wall Trims
(1/4" x 2" x 58") x 6

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



39. Locate Vertical Side Wall Trims. Position over seams in side walls on both sides of shed. Attach each piece with 6 - 1 1/2" Finishing Nails.

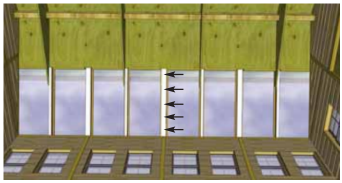


Parts
12C - Vertical Side Wall
Trims
(1/4" x 2" x 82 1/4") x 6

Hardware
N1 - 1 1/2"
Finishing Nails
x 36 total



40. Attach Rafter Bottom Trims to cover underside of Rafters with Cedar Trim. Position under the Rafter and fasten with **5 - 1 1/2" Finishing Nails** per piece.

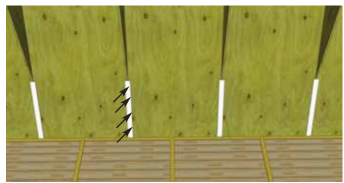


Parts
13C,14C - Rafter
Bottom Trims
(1/2" x 1 1/2" x 41 1/4") x 4
(1/2" x 3" x 41 1/4") x 3

Hardware
N1 - 1 1/2"
Finishing Nails
x 36 total



41. Locate Ceiling Trims and position over seam evenly to cover gaps between long ceiling panels. Attach each trim piece with **4 - 1 1/2" Finishing Nails**.



Parts 15A - Ceiling Trims (1/4" x 2 1/2" x 31") x 4

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



42. Locate the 4 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 the smaller window inserts in the same fashion.

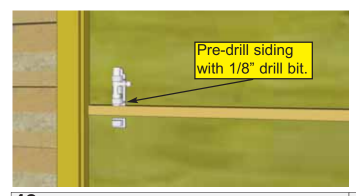


Parts

15C - Large Window Inserts
(21 1/16" x 26 3/8") x 4

16C - Small Window Inserts
(16 3/4" x 24") x 8

Hardware
N1 - 1 1/2"
Finishing Nails
x 108 total



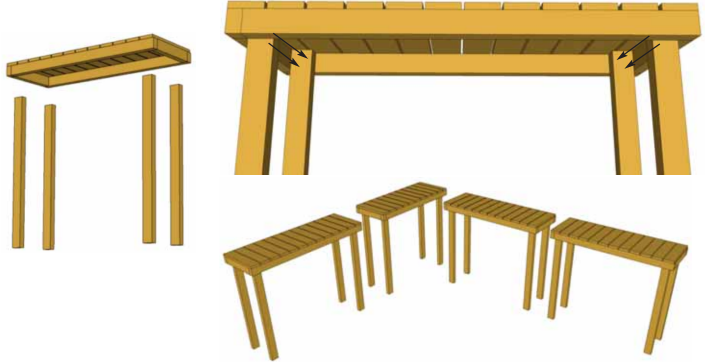
43. Attach barrel bolt to door plywood. Male bolt attached to top while female to bottom door. Attach door handle to top door. Use 3/4" black headed screws for both pieces.



Parts
Barrel Bolt &
Door Handle

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

D. Potting Shelves - Optional



44. If you decide to use the Potting Shelves that came with your 12x16 Sunshed, this Interior Kit includes 20 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, attach with **2 - 2 1/2" Screws** per Leg.

Parts

1D - Potting Shelf Legs
(1 1/2" x 2 1/2" x 35") x 20

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





45. 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.

<u>Hardware</u> **S1 - 2 1/2" Screws** x 10 to 14 total



Congratulations on assembling your 12x16 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:

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

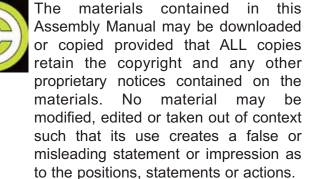
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