Version #1.2 Sept 19th, 2019



12x8 Studio Garden Shed Interior Wall Kit Assembly Manual

Thank you for purchasing a 12x8 Studio 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.

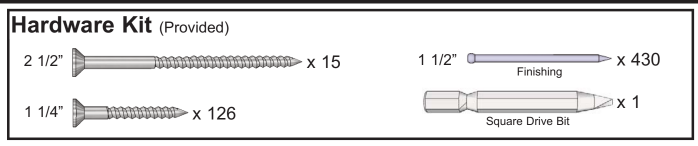
Failure to use supplied parts included in this kit could result in poor product performance and may void your warranty.

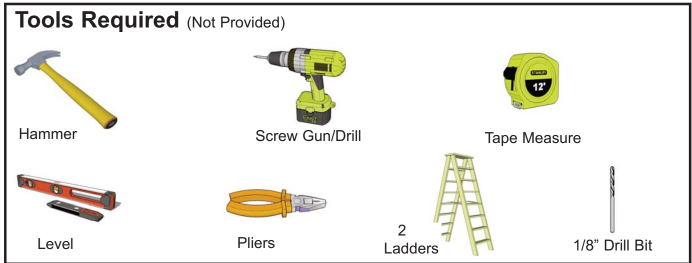
Please contact Outdoor Living Today's Customer Toll Free Line if you plan to deviate from our written instructions.

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

1 Coiling Physicad	04-
1. Ceiling Plywood	Steps
Ceiling 1A: 1 - 3/8" thick x 47 3/4" x 92 1/2" Center Ceiling Panel	↓
1B : 2 - 3/8" thick x 41 1/2" x 92 1/2" - Left/Right Ceiling Panel	1&2
Later and the state of the stat	102
	Steps
2. Interior Wall Section	
Main Wall Panels	
2A : 4 pcs - 1 1/2" x 2 1/2" x 30"l - Rear Wall Nailing Cleats	3
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2D: 1 - 45 1/4"w x 44 1/2"h - Bottom Center Wall Panel	
2E : 1 - 45 1/4"w x 40 1/4"h - Top Center Wall Panel	9
2F: 2 pcs - 46 1/2"w x 78"h - Large Window Wall Panels - Left/Right Sides	
2G: 2 pcs - 46 1/2"w x 23 1/4"h - Transom Window Wall Panels - Left/Right Sides	
2H: 1 - 39 1/4"w x 22 1/4"h - Transom Window Wall Panel - Center	14 15
21: 2 pcs - 45 1/4 w x 44 1/2 n - Bottom Side Wall Panels- Left/Right Side- (front)	
2K : 2 pcs - 44 7/8"w x 44 1/2"h - Bottom Side Wall Panels- Left/Right Side- (rear)	
2L: 2 pcs - 44 7/8"w x 49"h -Top Side Wall Panel- Left/Right - Angled (rear)	
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3. Trim Section	Steps
Large Window Sash	
3A : 2 - 1/2" x 2 7/8" x 35 7/8" Straight Cut Top Sash (1/ window)	,
3B: 4 - 5/8" x 2 7/8" x 35 3/8" Straight Cut Vertical Sash (2/ window)	
3C : 2 - 5/8" x 3 3/8" x 29 1/8" Straight Cut Ledge (1/ window)	20-21
Transom Window Sash	
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3W: 2 - 1/4" x 1 1/2" x 92 1/4" -Straight cut- Ceiling	31
Floor Base Trims -	
3X : 9 - 1/4" x 1 1/2" x 48" -Straight cut- (customer to cut to length)	32

12X8 Studio Interior Wall Kit HARDWARE PACKAGE





Safety Equipment Required (Not Provided)





Safety Glasses

Work Gloves

Optional Materials and Tools - Not Included in Kit

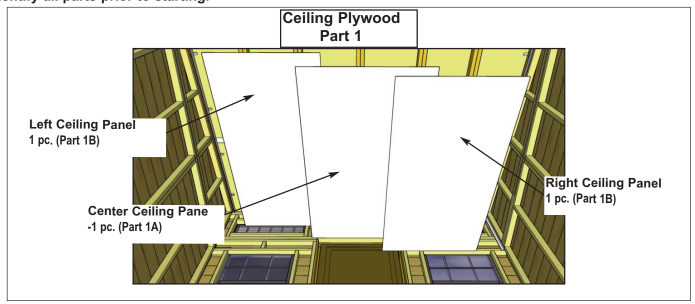
Materials to Insulate Shed prior to installing Interior Wall Kit

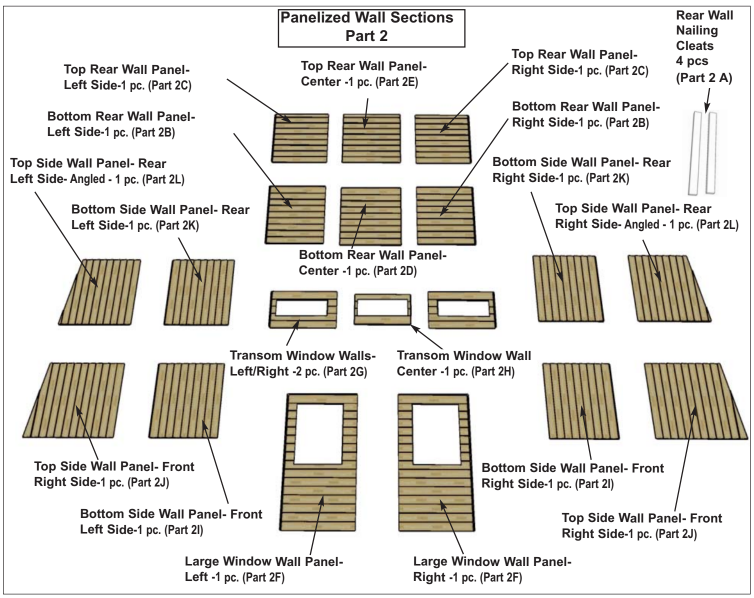
2" thick Foam Board Insulation 364 sq ft. (covers walls and ceiling)

96 sq ft additional for floor

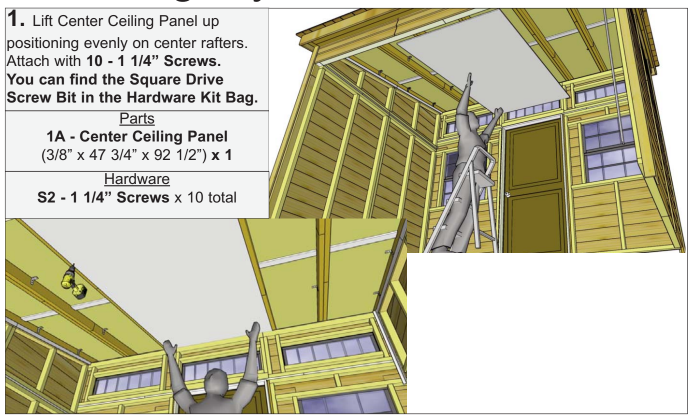
6 mm Poly - Air Vapor Barrier -

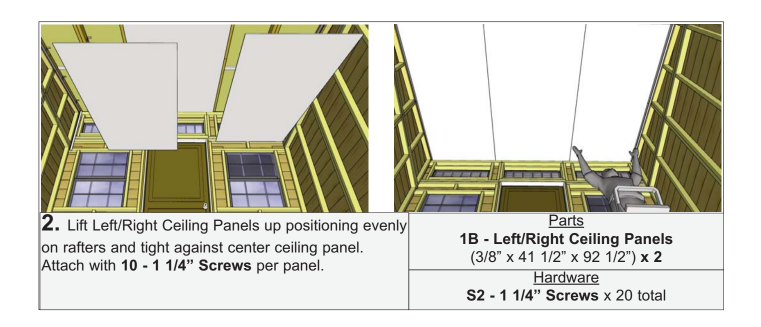
Tools -Staple Gun Utility Knife Caulking Gun and Caulking Exploded view of all parts necessary to complete Interior Wall Section Ceiling and Panelized Walls. Identify all parts prior to starting.





1. Ceiling Plywood Section





2. Wall Section



 Position and attach Rear Wall Nailing Cleats in rear wall corners only. There are 2 cleats per corner.
 Evenly space. Attach with 3 - 2 1/2" Screws per piece.

Parts

2A - Rear Wall Nailing Cleats
(1 1/2" x 2 1/2" x 30") x 4

Hardware
x 12 total

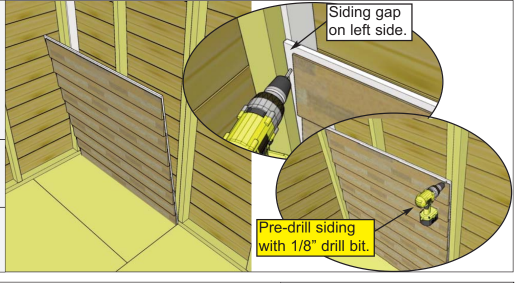
4. Position and attach Bottom Rear Wall Panel against cleat. Plywood extends past siding on left side. Attach with **4 - 1 1/4" Screws** per piece

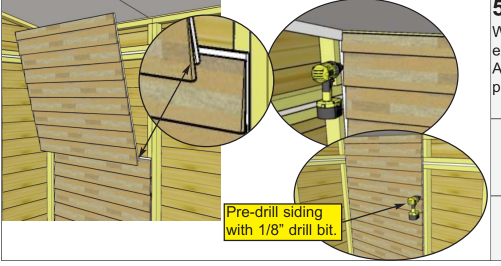
4 - 1 1/4" Screws per piece. 1 screw per corner.

Parts

2B - Bottom Rear Wall Panel (42 3/4"w x 44 1/2"h) x 1

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





5. Position and attach Top Rear Wall Panel against cleat. Plywood extends past siding on left side. Attach with **4 - 1 1/4" Screws** per piece. 1 screw per corner.

Parts

2C - Top Rear Wall Panel (42 3/4"w x 40 1/4"h) **x 1**

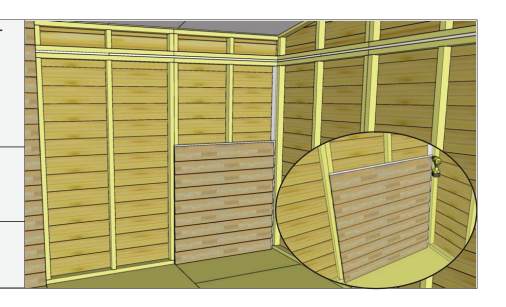
Hardware
S2 - 1 1/4" Screws
x 4 total

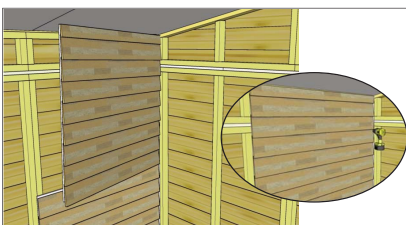
6. Position and attach Bottom Rear Wall Panel against cleat. Plywood extends past siding on right side. Attach with **4 - 1 1/4**" **Screws** per piece. 1 screw per corner.

<u>Parts</u>

2B - Bottom Rear Wall Panel (42 3/4"w x 44 1/2"h) **x 1**

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





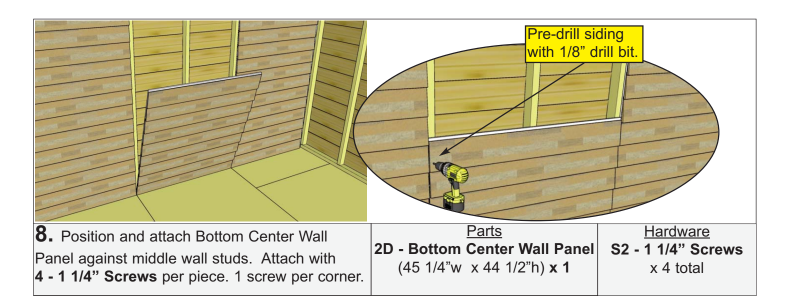
7. Position and attach Top Rear Wall Panel against cleat. Plywood extends past siding on right side. Attach with **4 - 1 1/4" Screws** per piece. 1 screw per corner.

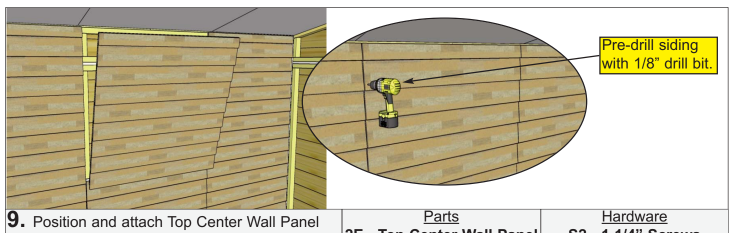
Parts

2C - Top Rear Wall Panel (42 3/4"w x 40 1/4"h) **x 1**

Hardware

S2 - 1 1/4" Screws x 4 total





against middle wall studs. Attach with 4 - 1 1/4" Screws per piece. 1 screw per corner.

2E - Top Center Wall Panel (45 1/4"w x 40 1/4"h) x 1

S2 - 1 1/4" Screws x 4 total

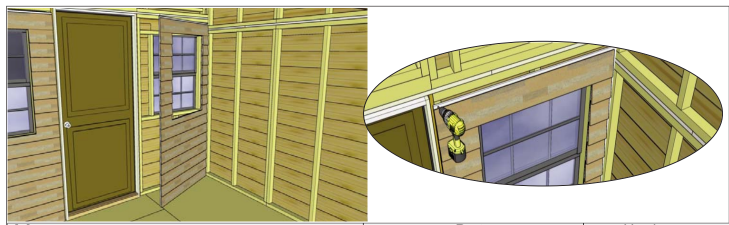




10. Position and attach Large Window Wall Panel against wall studs in left corner. Plywood extends past siding on left side. Attach with 6 - 1 1/4" Screws per piece.

Parts 2F - Large Window Wall Panel S2 - 1 1/4" Screws (46 1/2"w x 78"h) x 1

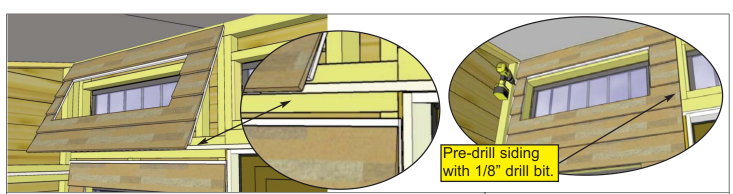
Hardware x 6 total



11. Position and attach Large Window Wall Panel against wall studs in right corner. Plywood extends past siding on right side. Attach with **6 - 1 1/4" Screws** per piece.

Parts 2F - Large Window Wall Panel (46 1/2"w x 78"h) x 1

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



12. Position and attach Transom Window Wall Panel in left top corner. Plywood extends past siding on left side. Siding will overhange window wall siding on bottom. Attach with **4 - 1 1/4" Screws** per piece.

Parts

2G - Transom Window Wall Panel
(46 1/2"w x 23 1/4"h) x 1

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

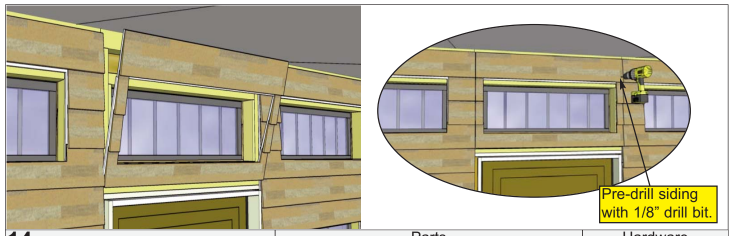
13. Position and attach Transom Window Wall Panel in right top corner. Plywood extends past siding on right side. Siding will overhang window wall siding on bottom. Attach with **4 - 1 1/4" Screws** per piece.

Parts

2G - Transom Window Wall Panel
(46 1/2"w x 23 1/4"h) x 1

Hardware

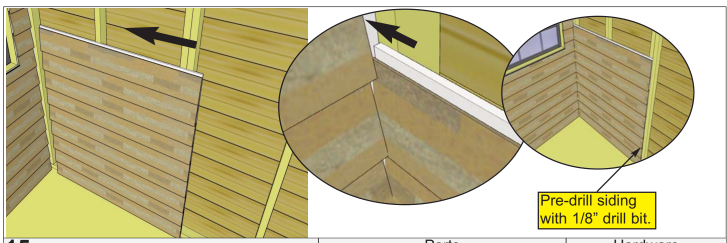
S2 - 1 1/4" Screws x 4 total



14. Position and attach Transom Window Wall Panel in center betweem left/right transom windows. Attach with **4 - 1 1/4" Screws** per piece.

Parts
2H - Transom Window Wall Panel - Center
(39 1/4"w x 22 1/4"h) x 1

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



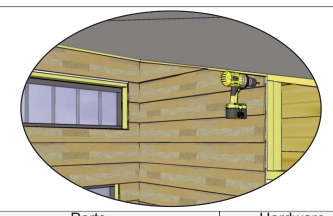
15. Position and attach Bottom Right Side Wall Panel in front corner. Panel will slide in between window panel in corner. Attach with **4 - 1 1/4" Screws** per piece.

Parts
2I - Bottom Right Side Wall Panel
- Front
(45 1/4"w x 44 1/2"h) x 1

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

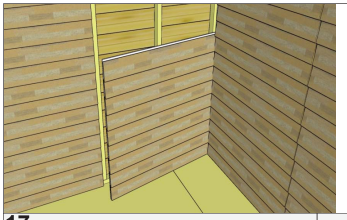


16. Position and attach Top Right Side Wall Panel Angled in front corner. Panel will slide in between window panel in front corner. Attach with **4 - 1 1/4" Screws** per piece.



Parts
2J - Top Right Side Wall Panel
- Angle Front
(45 1/4"w x 57 5/8"h) x 1

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



17. Position and attach Bottom Right Side Wall Panel in rear corner. Panel will slide in between window panel in corner. Attach with **4 - 1 1/4" Screws** per piece.



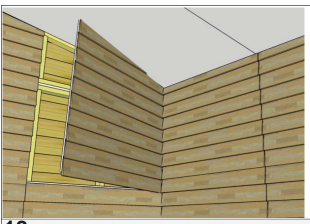
Parts

2K - Bottom Right Side Wall Panel

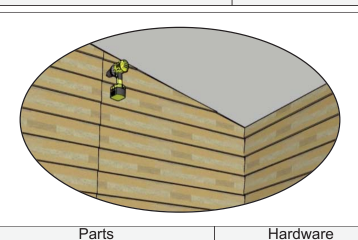
- Rear

(44 7/8"w x 44 1/2"h) x 1

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



18. Position and attach Top Right Side Wall Panel Angled in rear corner. Panel will slide in between window panel in corner. Attach with **4 - 1 1/4**" **Screws** per piece.



2L - Top Right Side Wall Panel
- Angle Rear
(44 7/8"w x 49"h) x 1

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



19. Complete Left Side Wall Panels following **Steps 15-18**.

<u>Parts</u>

2I - Bottom Left Side Wall Panel - Front

(45 1/4"w x 44 1/2"h) x 1

2J - Top Left Side Wall Panel Angle - Front

(45 1/4"w x 57 5/8"h) x 1

2K - Bottom Left Side Wall Panel - Rear

(44 7/8"w x 44 1/2"h) x 1

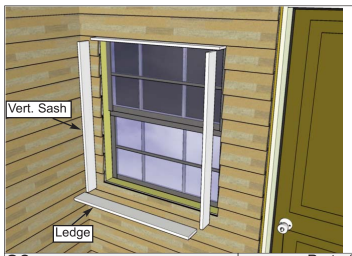
2L - Top Left Side Wall Panel Angle - Rear

(44 7/8"w x 49"h) x 1

<u>Hardware</u>

S2 - 1 1/4" Screws x 16 total

3. Trim Section



20. Locate Top, Vertical and Ledge Sash pieces. Starting with Top Sash, position in window cavity framing. Attach with 6 - 1 1/2" Finishing Nails.

Parts (Steps 20 - 21)

3A - Straight Cut Top Sash (1/2" x 2 7/8" x 35 7/8") **x 1 /window**

3B - Straight Cut Vertical Sash (5/8" x 2 7/8" x 35 3/8") **x 2 /window**

3C - Straight Cut Ledge (5/8" x 3 3/8" x 29 1/8") **x 1 /window**

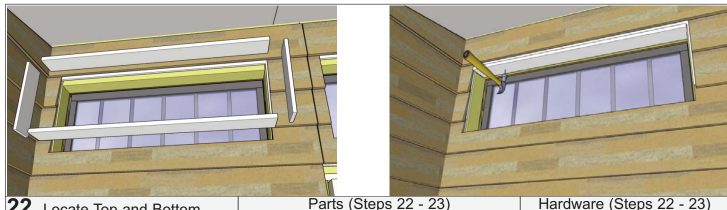
Top Sash

Hardware (Steps 20 - 21)

Hardware (Steps 20 - 21)
N1 - 1 1/2" Finishing Nails
x 48 total



21. Position and attach both Straight Cut Vertical Sash pieces in cavity with **6 - 1 1/2**" **Finishing Nails** per piece. Finally, position ledge between vertical sash pieces and attach with **6 - 1 1/2**" **Finishing Nails**. Ledge will protrude out past the vertical sash slightly. Complete sash pieces for 2nd large window.



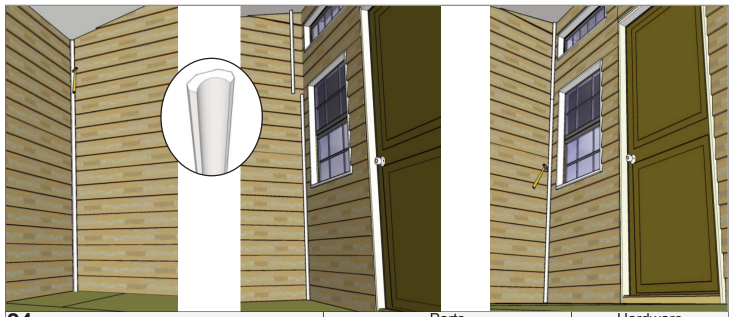
22. Locate Top and Bottom Transom Sash pieces. Starting with Top Sash, position in window cavity framing. Attach with 6 - 1 1/2" Finishing Nails.

3D - Straight Cut Top/Bottom Sash (1/2" x 2 7/8" x 35 1/4") x 2 /window 3E - Straight Cut Side Sash (1/2" x 2 7/8" x 9 1/4") x 2 /window

Hardware (Steps 22 - 23)
N1 - 1 1/2" Finishing Nails
x 54 total



23. Complete attachments of bottom and side sash pieces in transom window cavities. Use **3 - 1 1/2**" **Finishing Nails** for side sash pieces. Make sure sash pieces do not protrude past siding as trim will cover sash and needs a flat surface to attach to.



24. Locate all Corner Rounded Trims. Rear Corner Tops are angle cut 11 deg. Attach in corner with **8 - 1 1/2" Finishing Nails**. Front Corners use 2 peices (70" & 32" with 11 deg. cut top). Attach with **10 - 1 1/2" Finishing Nails**.

Parts

3F - Rear Corner Rounded Trim (85 3/8" with 11 deg. one end) **x 2**

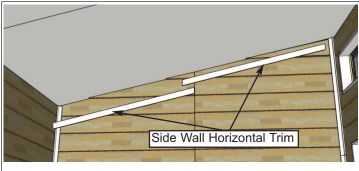
3G - Front Corner Rounded Trim (70" Straight Cut) x 2

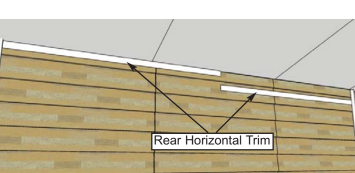
3H - Front Corner Rounded Trim (32" with 11 deg.cut one end) x 2

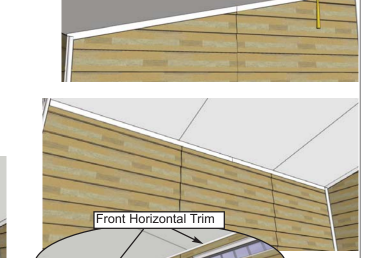
<u>Hardware</u>

N1 - 1 1/2" Finishing Nails

x 36 total







Parts
3I - Side Wall HorizontalTrim
(1/4" x 1 1/2" x 45 1/2" - 11 deg ends) x 2
3J - Side Wall HorizontalTrim
(1/4" x 1 1/2" x 44 3/8" - 11 deg ends) x 2
3K - Front/Rear Wall Hor.Trim
(1/4" x 1 1/2" x 64" - Straight Cut) x 4

Hardware
N1 - 1 1/2" Finishing
Nails
x 48 total

Trim by attaching with

25. Locate all Horizontal Wall Trim.

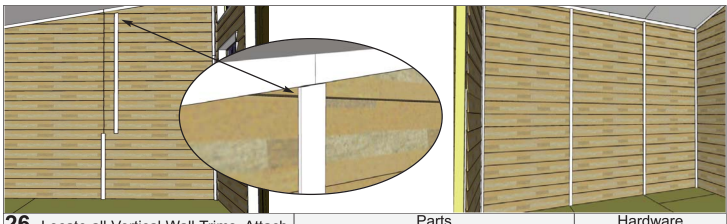
6 - 1 1/2" Finishing Nails.per piece.

Complete Rear and Front Horizontal

6 - 1 1/2" Finishing Nails per piece.

Starting with sides, attach against

plywood ceiling and wall. with



26. Locate all Vertical Wall Trims. Attach 60" long side trim (3L) with 11 deg angle cut end and then short (3M) trim on wall seam with 10 - 1 1/2" Finishing Nails. Attach Rear Wall Trim on wall seams with 8 - 1 1/2" Finishing Nails per trim.

Parts

3L - Side Wall Vertical Trim (1/4" x 1 1/2" x 60"-11 deg. end) x 2 3M - Side Wall Vertical Trim (1/4" x 1 1/2" x 32"" -Straight Cut) x 2 3N - Rear Wall Vertical Trim

(1/4" x 1 1/2" x 83 1/2"-Straight Cut) x 2

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

27. Position Vertical and Horizontal Door Trims lining up the 45 deg. cut ends. When in correct location, attach with 20 - 1 1/2" Finishing Nails. Do a dry run before attaching.

Parts

30 - Vertical Door Trims

(1/2" x 2 1/2" x 80 3/4" - 45 deg. one end) x 2

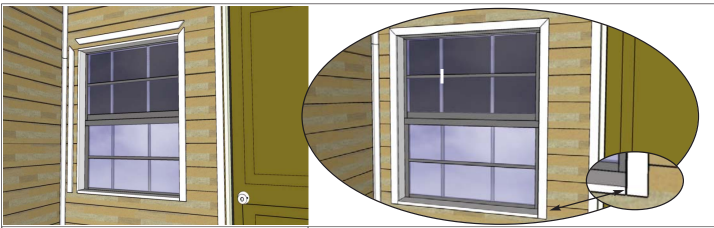
3P - Horizontal Door Trim

(1/2" x 2 1/2" x 41" - 45 deg. both ends) x 1

Hardware

N1 - 1 1/2" Finishing Nails x 20 total





28. Position Vertical and Horizontal Window Trims lining up the 45 deg. cut ends. When in correct location, attach with 15 - 1 1/2" Finishing Nails. Do a dry run before attaching.

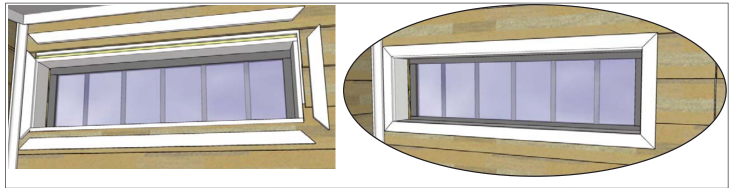
Parts

3Q - Vertical Large Window Trims

(1/2" x 1 1/2" x 36 7/8" - 45 deg.1 end) x 2 /window 3R - Horizontal Window Trim

(1/2" x 1 1/2" x 32 1/4" - 45 deg both ends) x 1 /window Hardware

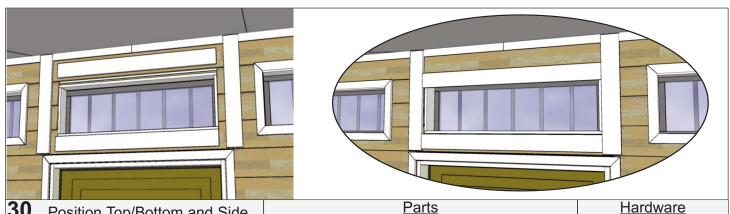
N1 - 1 1/2" Finishing Nails x 30 total



29. Position Top/Bottom and Side Window Trims lining up the 45 deg. cut ends. When in correct location, attach with **18 - 1 1/2" Finishing Nails**. Do a dry run before attaching. Complete left/right windows.

Parts 3S - Top/Bottom Transom Window Trims N1 - 1 1/2" Finishing (1/2" x 1 1/2" x 37 1/2" - 45 deg. ends) x 4 3T - Side Transom Window Trims (1/2" x 1 1/2" x 12 1/2" - 45 deg. ends) x 4

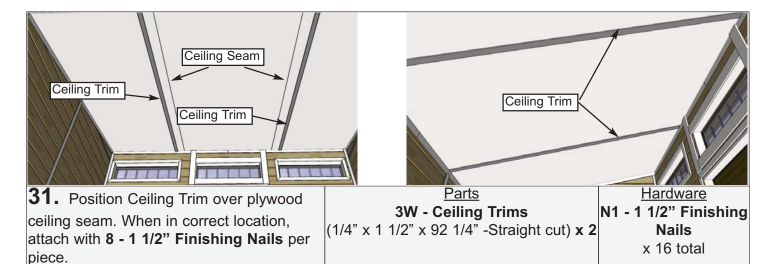
Hardware **Nails** x 36 total

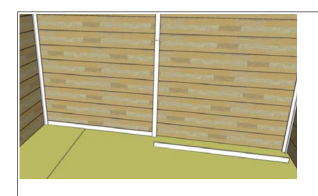


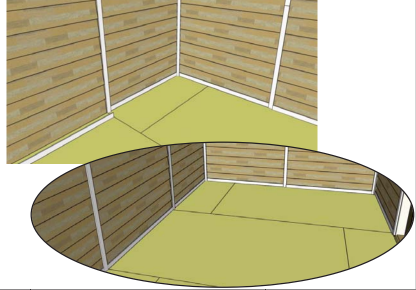
30. Position Top/Bottom and Side Trims around center transom window. When in correct location, attach with 16 - 1 1/2" Finishing Nails. Do a dry run before attaching.

3U - Top/Bot. Transom Window Trims - (C) N1 - 1 1/2" Finishing (1/2" x 1 1/2" x 34 1/2" Straight cut ends) x 2 3V - Side Transom Window Trims - (C) (1/2" x 3" x 20" - Straight cut ends) x 2

Nails x 16 total







32. Place 1st Floor Base Trim between Vertical Wall Trim. Measure trim and cut to correct length. Attach with **4 - 1 1/2" Finishing Nails**. Complete remaining Floor Base Trims measuring and cutting each piece.

Parts
3X - Floor Base Trims
(1/4" x 1 1/2" x 48" - Straight cut
- (customer to cut to length) x 9

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



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

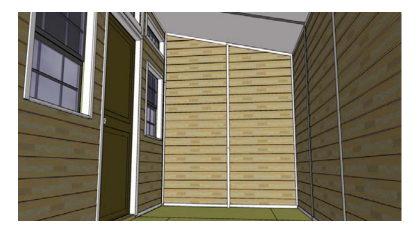
We value your feedback and would like to hear back from you on how well we are doing in the following areas:

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

Please call, write or email us at:

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