

12x8 Studio Garden Shed FJ Bevel Model with Plywood Roof Assembly Manual

Version #2.4 Apr 28, 2022

Stock Code # STU128-FJ-Ply

Roof Area: 119 sqft

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

Safety Points and Other Considerations Our products are built for use based on proper installation on level ground and normal residential use. Please follow the instruction manual when building your shed and retain the manual for future maintenance purposes.

Customers are responsible for ensuring a solid, level, well-draining site for construction.

Please check with your local municipal or county by-laws before ordering this product to confirm it complies with building codes.





- Snow load ratings vary by geographical location. If heavy or wet snowfall occurs, it is advisable to sweep snow off roof frequently.
- If the product is elevated, any structural and building code requirements are solely the customer's responsibility, and should be abided by.
- In areas with high or gusty wind conditions, it is advisable to install the structure securely to the ground.
- Have a regular maintenance plan to ensure screws, doors, windows and parts are tightly affixed.

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.

What to do before my Shed arrives?

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• Become familiar with this assembly manual and determine if you can complete the project yourself or will require a professional contractor.



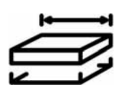
One helper is recommended to assist in constructing your shed.
 It generally takes two people over two days to assemble a shed. If you're hiring a contractor, their rate should be in line with that duration of work.



• Clear the construction area and ensure a clear pathway for delivery when the freight company arrives. Remove all debris: roots, grass, rocks, etc.



• Excavate the site. Contact your local utilities company to ensure there are no gas or electric lines buried in the area before digging.



Decide on the type of foundation you will be using: - Concrete slab, or - 4-6 inches of crushed gravel with paver stones or 4x4 stringers.

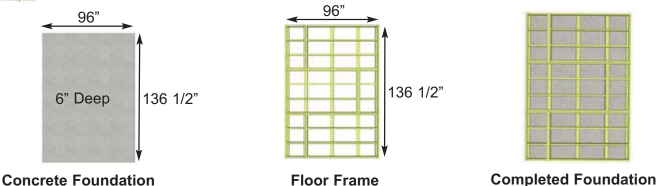
You can find the footprint for your shed on Page 3 of your Assembly Manual.



• If doing the assembly yourself, have all the necessary tools ready to go and in working condition. A list of required tools can be found after the parts list.

Foundation Types for 8x12 Garden Shed





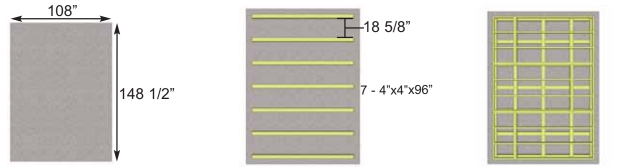
Concrete Slab Foundation:

- Slab must be at least the same size as assembled floor frame (136 1/2" x 96") or larger.

- 6" Deep foundation.
- 1.7 Cubic Yards of concrete required.

- A concrete slab will have the longest durability out of your foundation options.

Once level, a concrete slab is the easiest surface to build on.



Gravel Foundation Gravel Foundation with treated stringers

Completed Foundation

Gravel with 4x4 Pressure Treated Stringers:

- Excavate at least 6" deep, and 6" wider than floor frame on each side.
- 2.1 Cubic Yards of gravel required, approximatley 19 wheelbarrows.
- 7 4x4 Pressure Treated Stringers 8' long required.
- Evenly spaced, with one at each end of floor frame.

Saves money on materials, easy to level and work with.





- Excavate at least 6" deep, and 6" wider than floor frame on each side.
- 2.1 Cubic Yards of gravel required, approximatley 19 wheelbarrows.
- 25 patio pavers (8" x 8" or larger).

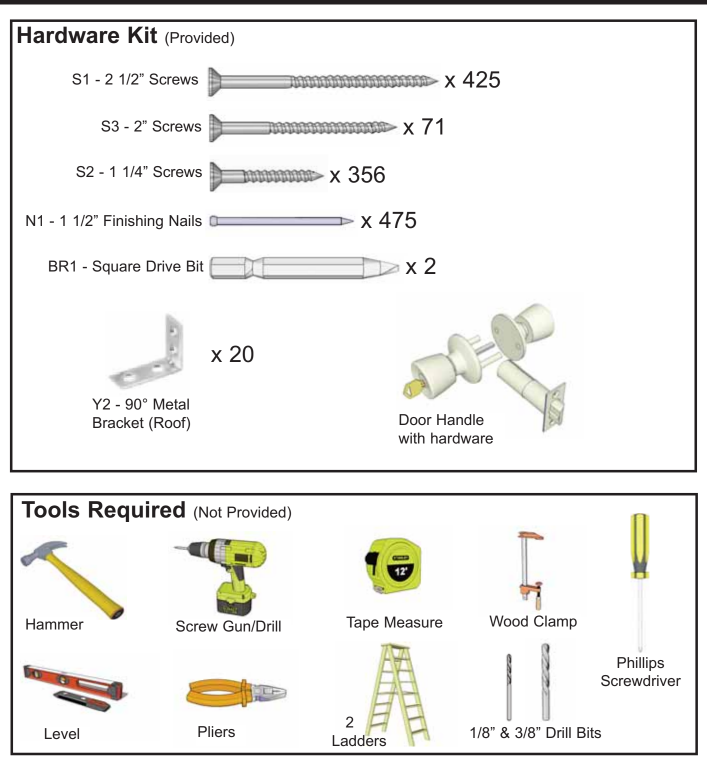
- Center patio paver stones underneath floor runners and underneath seams in floor joists. **Patio paver stones are widely available from most landscape stores.**

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

1. Floor Section	Dente List Dense 2 and 2	Otana
Floors	Parts List - Pages 2 and 3	Steps
1A: 3 - 45 1/2" x 75" - Floor Joist	Frames	1-12
1B: 6 - 1 1/2" x 3 1/2" x 71 3/4" - Center Floor Joists - Unattached		
1C: 3 - 45 1/2" x 21" - Floor Joist Frames		
1D: 3 - 45 1/2" x 75" - Plywood Floor - Large		
1E: 3 - 45 1/2" x 21" - Plywood Floor - Small		
1F: 10 - 1 1/2" x 3 1/2" x 68 3/16		
2. Wall Section		Stong
Main Wall Panels		Steps
2A: 2 - 48 3/4"w x 80 1/4"h - Fro		13-20
	/all Panels (Bottom Plates Unattached)	
2C: 7 - 1 5/8" x 2 1/2" x 45 3/8" -		
Main Wall Plates		
2D: 5 - 3/4" x 2 1/2" x 65 3/4" - R		21-22, 30
2E: 2 - 3/4" x 2 1/2" x 35 3/8" - Fi		
2F: 2 - 3/4" x 2 1/2" x 27 3/4" - Si	de	
Rear Extender Walls - Rectangu	lar	
2G: 3 - 45 1/2"w x 9"h - Rear Ext	ender Walls	23-24
Side Gable Walls (Trapezoid Sha	аре)	25-27
2H: 2 - 45 1/2" w x 19" h x 10" h		25-27
2I: 2 - 45 1/2" w x 28" h x 19" h -	Front Side Gable Walls (R/L)	
Upper Wall Plates		
2J: 2 - 3/4" x 2 1/2" x 68 1/4" - 11	degree angle - Front	28, 30, 34
2K: 2 - 3/4" x 2 1/2" x 68 1/4" - 1		
Door Jambs		
2L: 2 - 3/4" x 3 3/8" x 80 1/4" - Ve		29
		31-33
2M: 2 - 48 1/2"w x 22 3/4"h - Upp		31-33
2N: 1 - 39 1/2"w x 22 3/4"h - Cen		
3. Rafter and Roof Section		Steps↓
Rafters		37-47
3A: 14 - 1 1/2" x 3 1/2" x 47" - Ra		57-47
3B: 14 - 1 1/2" x 3 1/2" x 72" - Ra		
	Rafter Facia (11° angle cut on ends)	
Rafter Spacers		40-47
3D: 2 - 1/2" x 2 1/2" x 60" Plywood		40-47
3E : 1 - 1/2" x 2 1/2" x 44 7/8" Ply	· •	
	g Spacer - 14 1/2" long (shingle marked)	
Plywood Roof Panels (5) 3G: 3 - 5/8" x 48" x 86" - Large R		48-53
3G : 3 - 5/8 x 48 x 86 - Large R 3H : 2 - 5/8" x 33" x 72" - Small R		-0-33
	oor Paneis	
3M: 2 - 3/4" x 1 1/2" x 72"		54
3N: 2 - 3/4 × 1 1/2 × 72 3N: 2 - 3/4" × 1 1/2" × 44"		54
GIA. 2 - 3/4 A I I/2 A 44		
1 Trim Scotics		Stong
4. Trim Section		Steps
oonito i ront		EE E0
4A: 2 - 3/4" x 3" x 14" (Outside L)	- /	55-58
 4B: 8 - 3/4" x 3 1/2" x 67" (Tongue & Groove) 4C: 2 - 3/4" x 2 1/4" x 67" (Tongue cut off - positioned against shed) 		
4C: 2 - 3/4" x 2 1/4" x 67" (Tongu 4D: 1 - 1/2" x 2 1/2" x 13 3/4" (Ce		
40. 1 - 1/2 X 2 1/2 X 13 3/4 (Ce	anter Gapj	

A Trim Castion Cant	
4. Trim Section Cont.	Steps
Soffits Rear	59-60
4E: 2 - 3/4" x 3" x 6 1/2" (Outside L/R Cap)	33-00
4F: $2 - 3/4^{"} \times 3^{"} \times 67^{"}$ (Tongue & Groove)	
4G: $2 - 3/4" \times 3" \times 67"$ (Tongue cut off - positioned against shed)	
4H : 1 - 1/2" x 2 1/2" x 5 1/4" (Center Cap)	
Top Horizontal Wall Trim 4I: 1 - 1/2" x 1" x 39" - Front	61
	01
4J: 2 - 1/2" x 1" x 48 3/4" - Front 4K: 3 - 1/2" x 1" x 45 1/2" - Rear	
Facia Trim	62-67
4L: 4 - 3/4 x 5 1/2 x 72 3/4 - Front/Rear 4M: 4 - 3/4" x 5 1/2" x 60" - Side (11° cut ends- mirror Image)	
4 M: $4 - 3/4 \times 5 1/2 \times 60 - 5$ ide (11 cut ends- mirror image) 4 N: $4 - 1/2^{"} \times 7 1/2^{"} \times 5 1/2^{"} - Facia Detail Plates$	
Bottom Skirting Trim	
Side and Rear	68-70
40: 7 - 1/2" x 4 1/2" x 45 1/2" - Bottom Skirting Front	
40. 7 - 1/2 x 4 1/2 x 43 1/2 - Bottom Skirting Front 4P: 1 - 1/2" x 4 1/2" x 39" - Center Bottom Skirting	
4P: $1 - 1/2^{\circ} \times 4^{\circ} 1/2^{\circ} \times 4^{\circ} - Center Bottom Skirting 4Q: 2 - 1/2^{\circ} \times 4^{\circ} 1/2^{\circ} \times 4^{\circ} 3/4^{\circ} - Outside Bottom Skirting$	
Corner & Wall Trim	
Filler	71
4R: 4 - 3/4" x 2 1/2" x 72" - Filler Trims (all corners)	
4S : 2 - 3/4" x 2 1/2" x 28 1/2" - Filler Trims (Front top)	
4T: 2 - 3/4" x 2 1/2" x 12" - Filler Trims (Rear top)	
Corner	
4U: 2 - 1/2" x 2 1/2" x 46" - Top Front Narrow Corner (22° scarf cut)	72-74
4V: 2 -1/2" x 5 1/2" x 46 1/2 -Top Front Side Wide Corner (22° scarf /11°cut top)	· - · ·
4W: $2 - 1/2^{\circ} \times 2 1/2^{\circ} \times 62^{\circ}$ - Bottom Front Narrow Corner (22° scarf cut)	
4W. $2 - 1/2^{\circ} \times 2^{\circ} 1/2^{\circ} \times 62^{\circ}$ - Bottom Front Narrow Corner (22 scarr cut) 4X: 2 - 1/2" x 5 1/2" x 62" - Bottom Front Side Wide Corner (22° scarr cut)	
4Y: 2 - 1/2" x 5 1/2" x 91" - Rear Side Wide Corner (11° cut top - mirror)	
47. 2 - 1/2" x 3 1/2" x 31 - Rear Side Wide Comer (11" cut top - minor) 47. 2 - 1/2" x 2 1/2" x 89" - Rear Corner Narrow	
Side	
4AB: 2 - 1/2" x 2 1/2" x 37 3/4" - Top Side (22° scarf /11° cut top - mirror image)	75
4AC: 2 - 1/2" x 2 1/2" x 62" - Bottom Side (22" scarf rut)	
Rear	
4AD: 2 - 1/2" x 2 1/2" x 89" - Rear Walls	76
Pre-Hung Door (Fiberglass - primed white)	
4AE: 1 - 37 1/2" x 80" If you plan on painting your door, we	77-78
suggest doing it prior to construction	
Door Trim	
4AF: 1 - 1/2" x 1 3/4" x 40" - Above Door Filler Trim (Bevel-install thick end up)	79-80
4AG: 2 - 1/2" x 2 1/2" x 84" - Vertical Door Trim	
4AH: 1 - 1/2" x 3" x 44 1/2" - Horizontal Door Trim (angle cut - bottom corners)	
Windows	
4AI: 2 - Large Window Inserts - 30 1/4"w x 35" h	81-84
4AJ: 3 - Transom Window Inserts - 35"w x 10 1/8" h	
Window Trim Pkgs	
4AK: Large Windows (2 Pkgs)	85
Top-1 -36 1/4" 11° cut / Sides - 2 -36 1/8" sq.cut / Bottom- 1 -35 1/4" sq.cut	
4AL: Transom Windows (Left/Right) 2 Pkgs	
Top-1 - 41" 11° cut / Sides- 2 -10 5/8" sq.cut / Bottom-1 -40" sq.cut	86
4AM : Transom Window (Center) 1 Pkg	
2 Horizontal - 35 3/4" - sq.cut / 2 Vertical - 20 1/2" - sq.cut	87
Miscellaneous Pieces	
4AN: 2 pc - Spare Wall Siding (48 1/2" long)	
4AO: 8 pcs - Shim Shingles- use to shim door, etc.	

12X8 Studio Garden Shed - PLYWOOD - HARDWARE PACKAGE



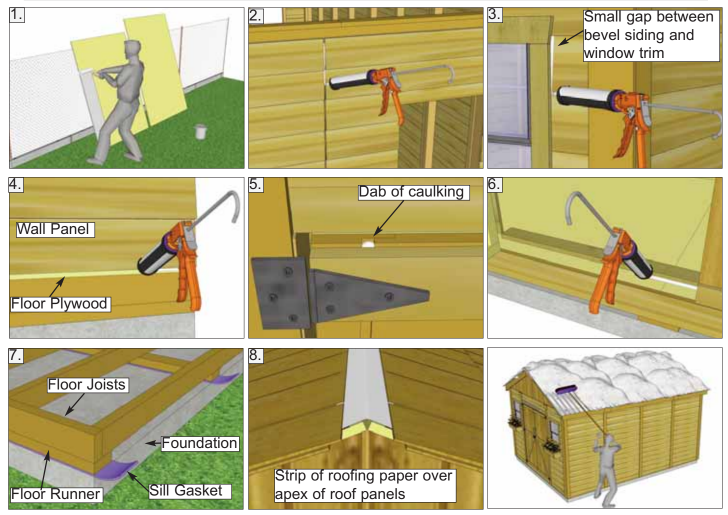




Regular Maintenance & Tips to prolong the life of your shed.

Before/During Assembly:

- 1.) Paint each face and edge of your plywood floor with a latex exterior paint.
- 2.) Caulk wall seams if gaps appear.
- 3.) Caulk around window framing.
- 4.) Caulk perimeter between floor plywood and bottom wall plate.
- 5.) Caulk channels in lap siding at the top of your door above the trim, just a drop in each channel.
- 6.) Caulk edge of door threshold.
- 7.) Optional: Install a Sill Gasket between floor runners and foundation.
- 8.) Optional: Install an 8" strip of roofing paper below Cedar Ridge Caps for Cedar Roof Sheds.

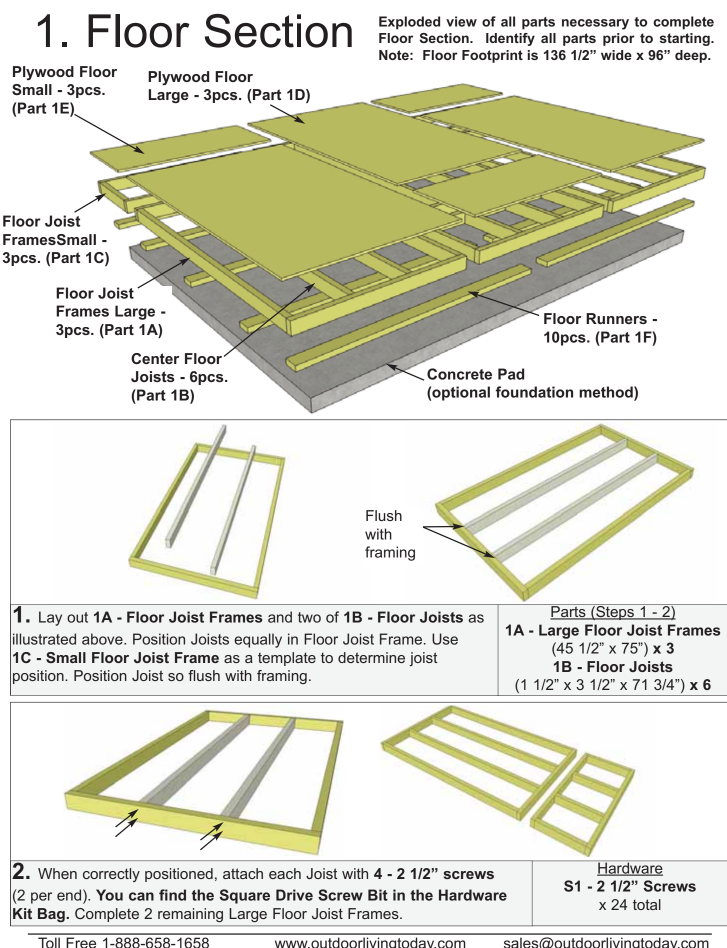


Routine Maintenance:

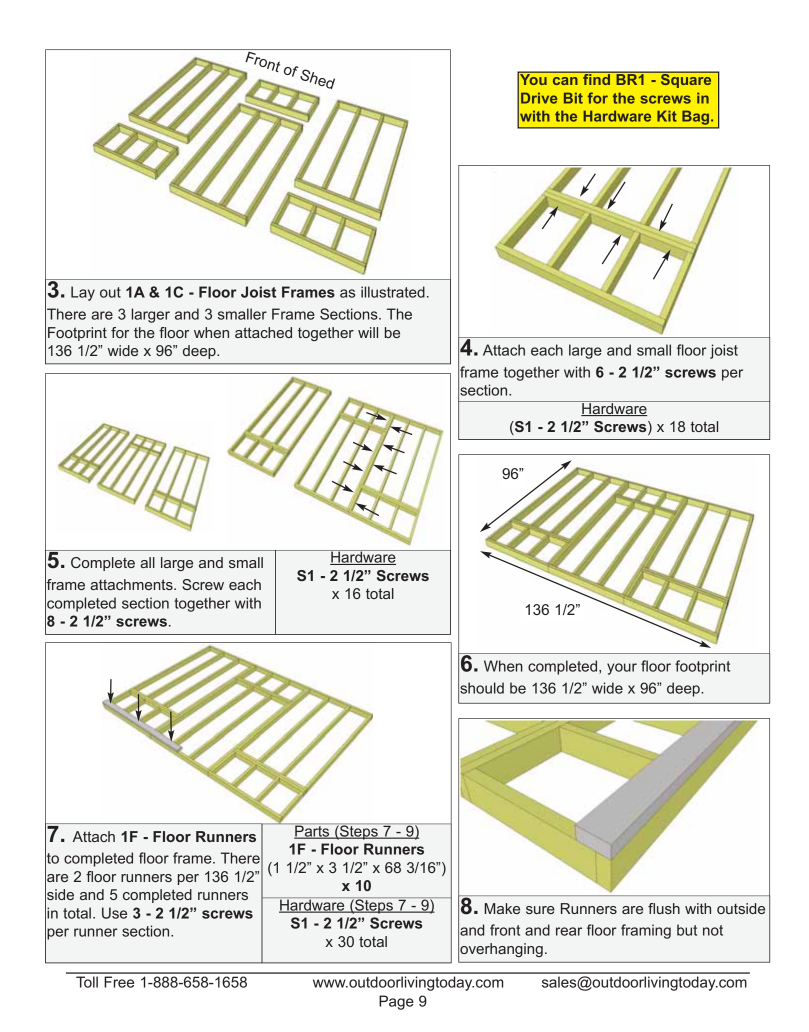
- Routinely check all fasteners are tight (ex. Door Hinges, Nails)
- Brush off dirt from walls.
- Brush off snow from roof regularly.
- Routinely remove needles and leaves from roof.

Painting/Staining

- Your cedar shed, if left untreated, will weather to a silvery grey colour.
- Painting or staining your structure is highly recommended and will prolong the life of your shed.
- You do not need to wait to paint or stain your shed, the wood in your kit has been dried and can be stained or painted immediately.
- Consult your local paint store for the best paint or stain for cedar.
- Optional: stain the inside of your shed. (Note: this will remove the fresh cedar smell.)



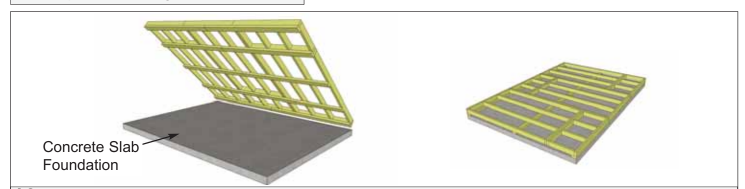
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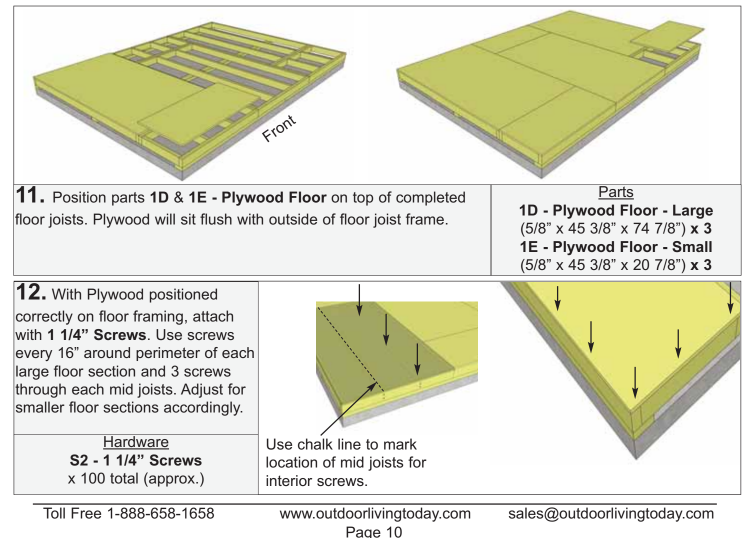


Foundations

Note: The floor will be flipped over and the floor runners will sit on your foundation. It is important to note, that having a level foundation is critical. Choosing a foundation will vary between regions. Typical foundations can be concrete pads or patio stones positioned underneath the floor runners.

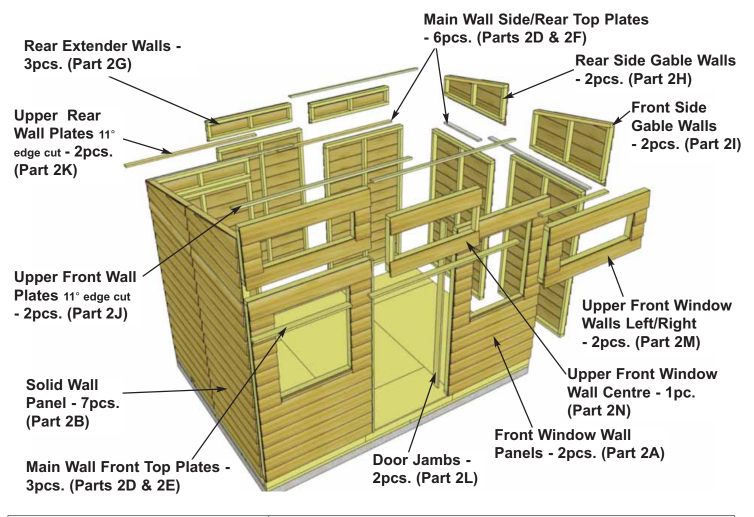


10. With Floor Runners attached, carefully flip the floor over and place on your foundation. **Caution:** you will need 2 people to assist you. Be careful when laying floor down not to bend or twist floor. When in place, level floor completely.



2. Wall Section

Exploded view of all parts necessary to complete the Wall Section. Identify all parts prior to starting.

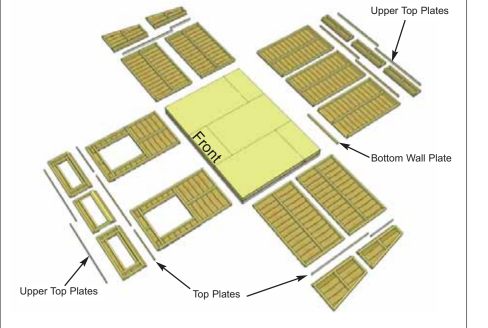


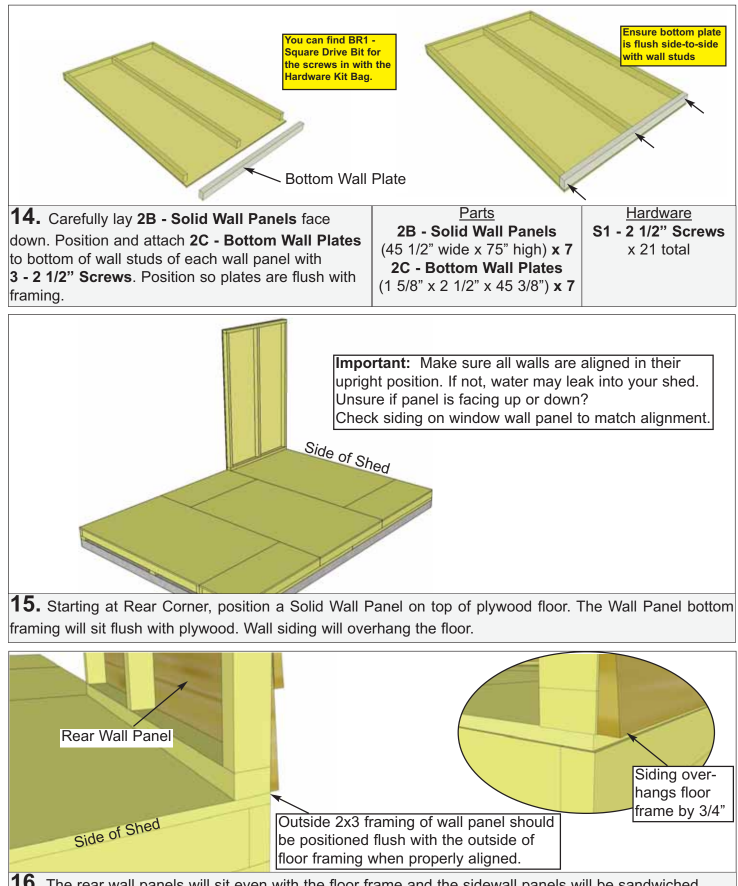
13. Identify all wall section components and become familiar with their location.

There will be 2 Window Wall Panels, 7 Solid Wall Panels, 4 trapezoid shaped Side Gable Walls, 3 Rear Extender Walls and Top Plates (upper and lower).

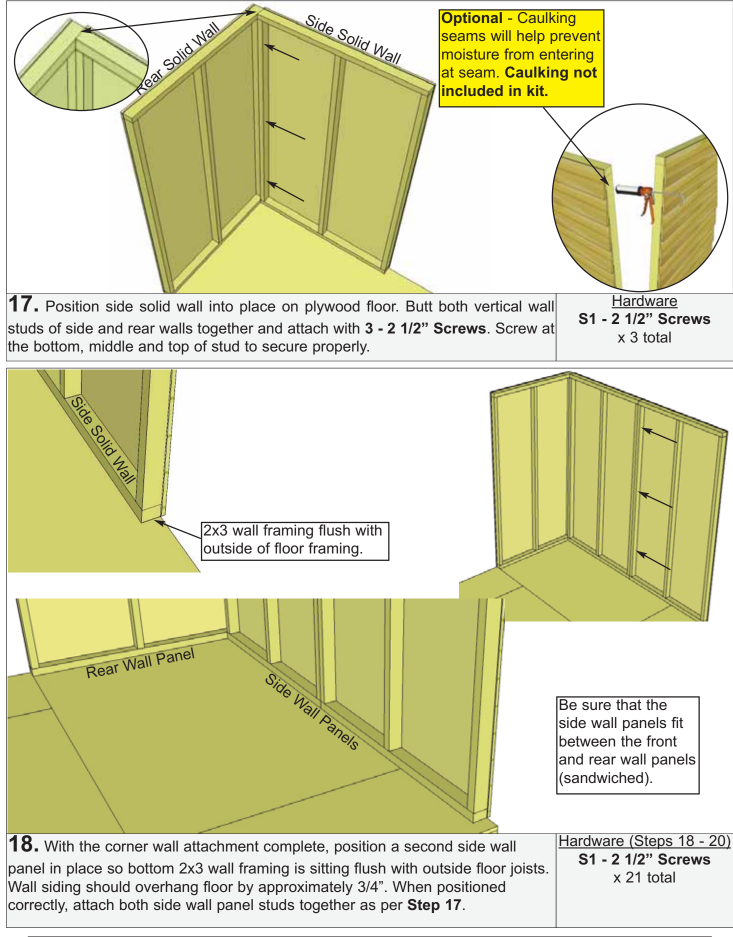
Make sure to position panels right side up so water is directed away from and not into shed. Look at window wall panels to determine proper wall position to confirm.

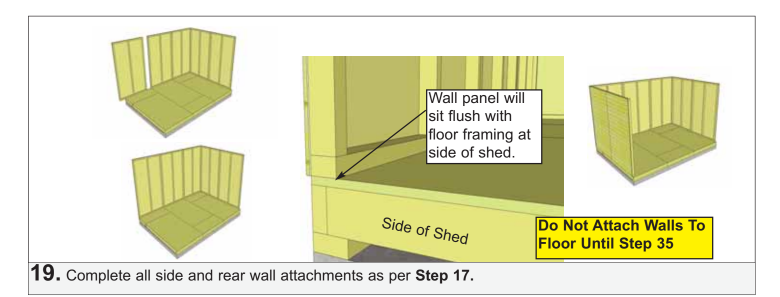
(Walls may have a QC colored dot on them, these won't be visible on the shed, please ignore them).

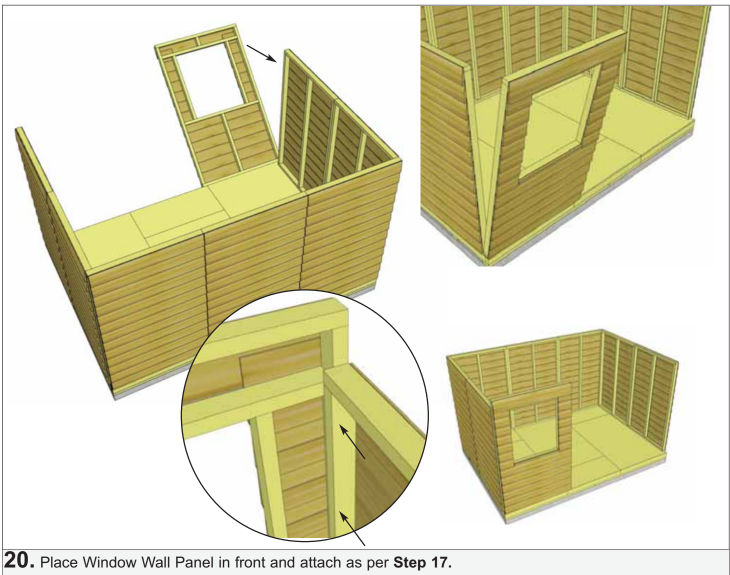


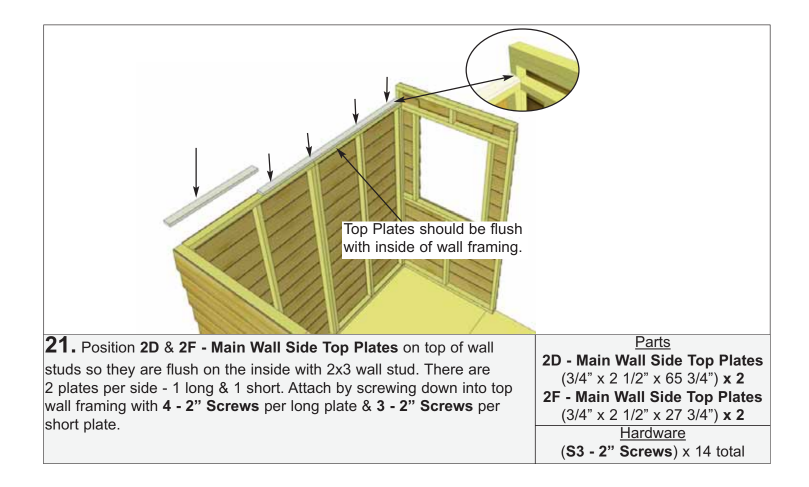


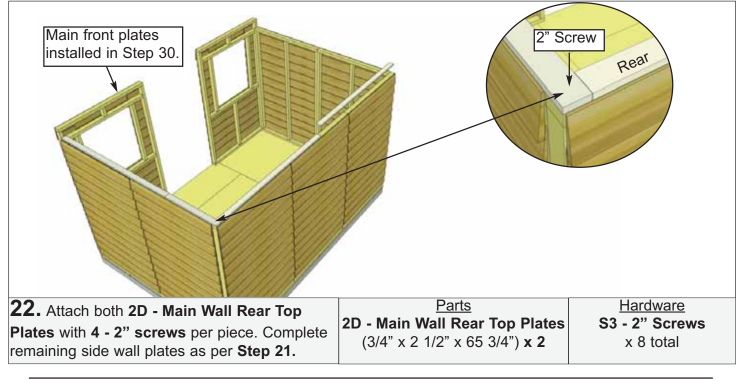
16. The rear wall panels will sit even with the floor frame and the sidewall panels will be sandwiched between the front and rear wall panels. The floor plywood may be slightly recessed. Note: Siding will overhang the floor frame by approximately 3/4".



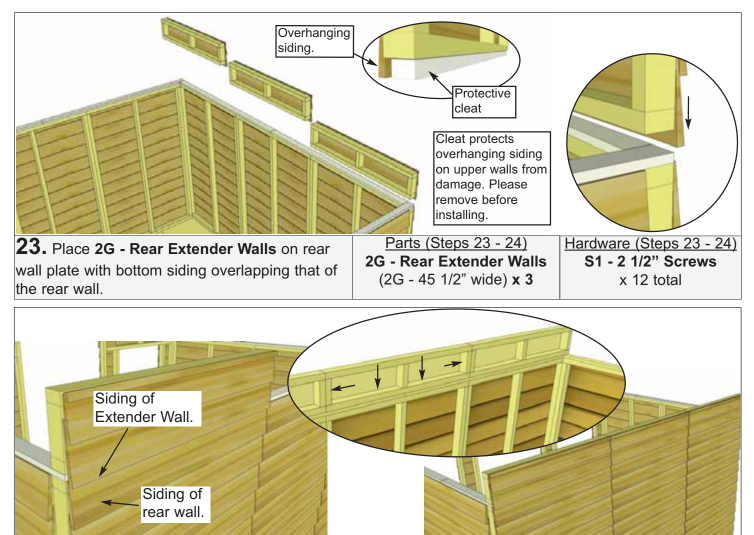




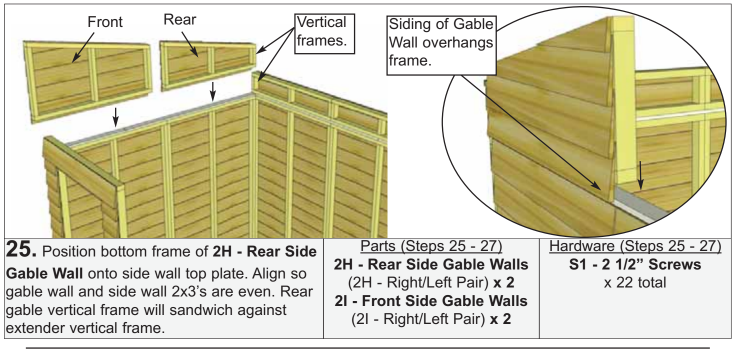


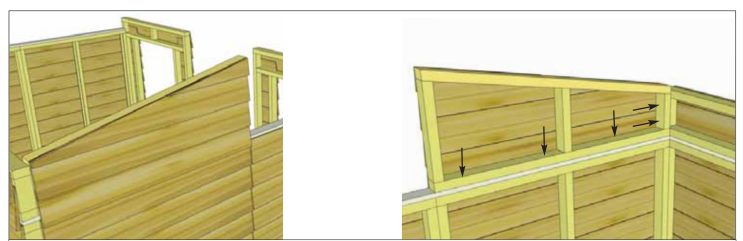


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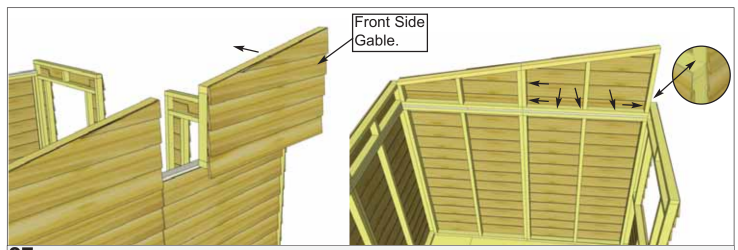


24. With 2x3 wall framing aligned, attach extender walls to rear wall top plate with **4 - 2 1/2**" **Screws** per wall.

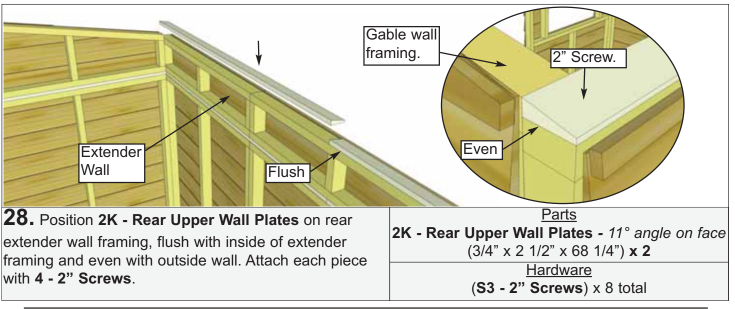


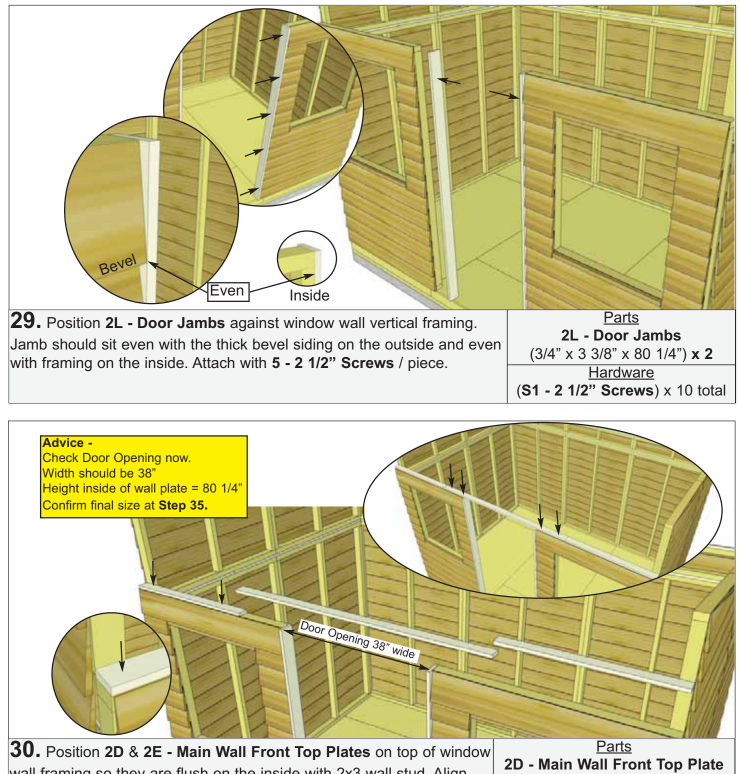


26. From the outside, siding of gable will overlap side wall. When aligned, secure gable with **5 - 2 1/2**" **Screws**. On a ladder, push extender wall and gable wall together tight and then screw.



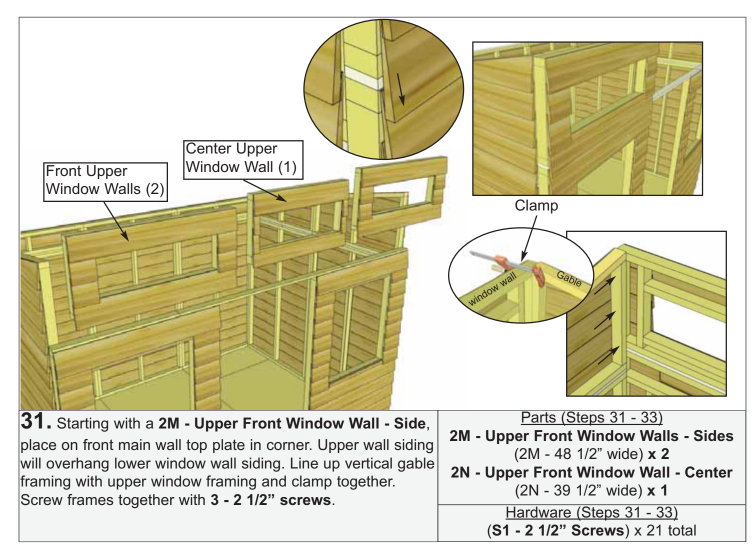
27. Position bottom frame of **2I** - **Front Side Gable Wall** onto side wall top plate. Align so gable wall and side wall 2x3's are even. Front gable vertical frame will sandwich against front window wall vertical frame. When correctly aligned, attach with **6** - **2** 1/**2**" **Screws**. Complete other side the same.

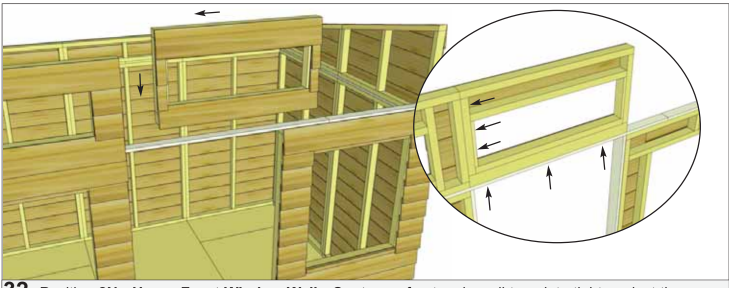




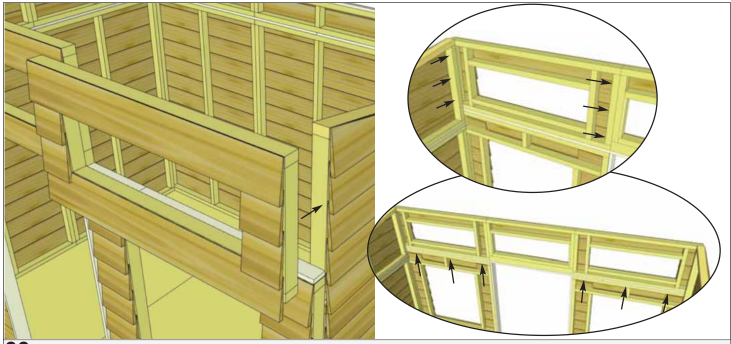
wall framing so they are flush on the inside with 2x3 wall stud. Align plates on wall as per **Step 21**. There are 2 outside smaller plates (**2E**) and 1 longer center plate (**2D**). Attach by screwing down into top of wall framing with **2 - 2**" **Screws** per shorter plate and **4 - 2**" **Screws** on the center plate.

2D - Main Wall Front Top Plate (3/4" x 2 1/2" x 65 3/4") x 1 2E - Main Wall Front Top Plates (3/4" x 2 1/2" x 35 5/8") x 2 <u>Hardware</u> (S3 - 2" Screws) x 8 total

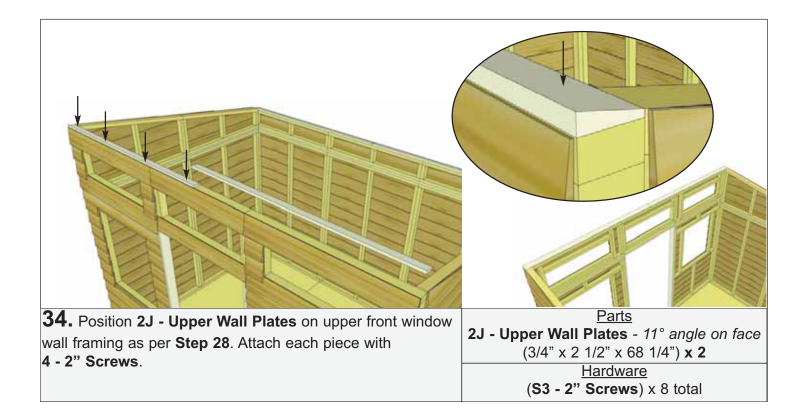


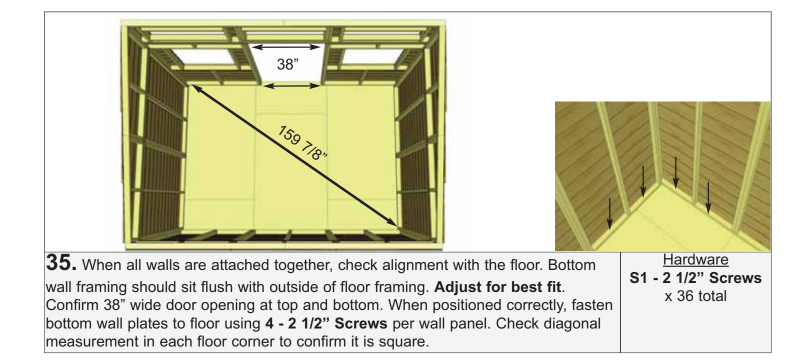


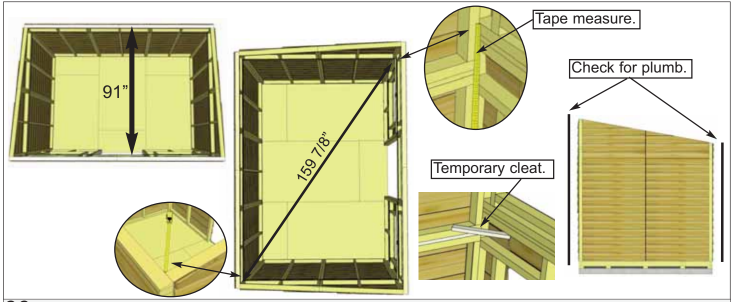
32. Position **2N** - **Upper Front Window Wall** - **Center** on front main wall top plate tight against the previously installed upper window frame. Line up vertical gable framings and screw frames together with **3** - **2** 1/2" **Screws**. Use clamp to keep frames together tight. From underneath, attach **3** - **2** 1/2" **Screws** from the plate into the bottom of the window frame.



33. Position and attach the remaining **2M** - **Upper Front Window Wall** - **Side** on front main wall top plate in corner as per **Step 31**. Clamp frames together to keep frames tight. To complete, screw both outside upper window panels from underneath window wall framing with **3** - **2** 1/2" **Screws** per panel.

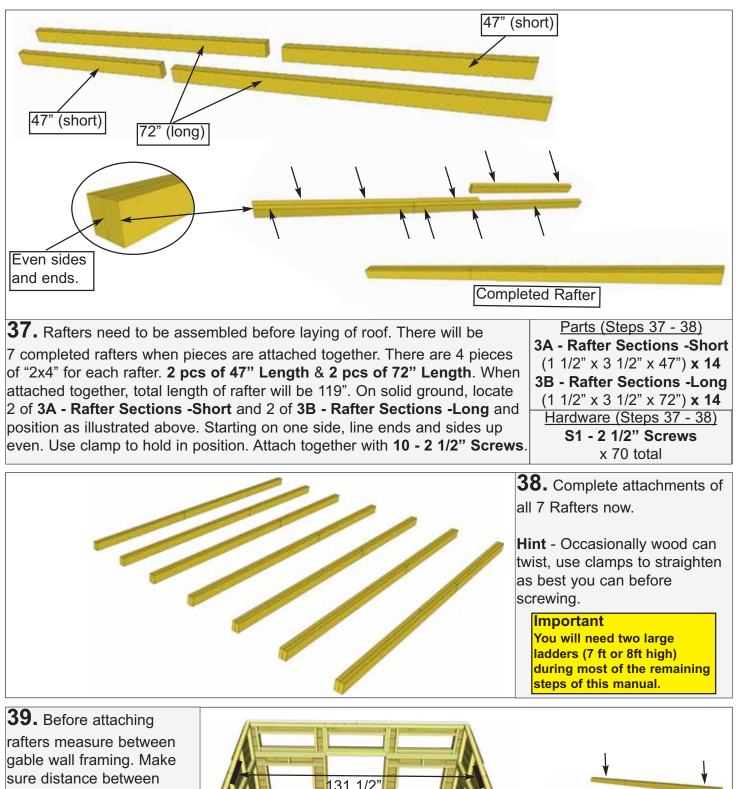






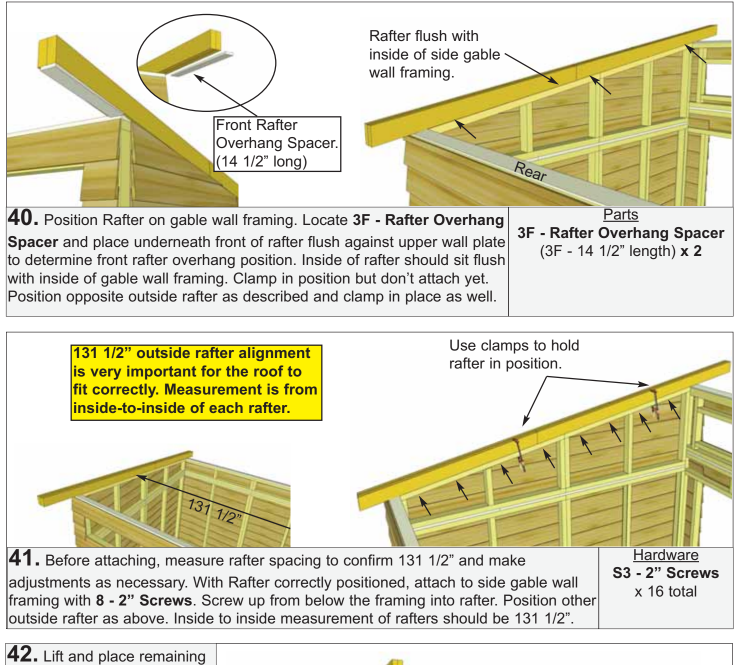
36. Prior to installing rafters, take time to confirm your walls are level, square and plumb. Measure diagonal at the height of back wall to opposing corner for square. If not within 1/2", your walls are not square. Adjusting now will make it easier to install the roof section. Make sure front to rear inside frame width is 91". Also check walls for plumb. Tip - once satisfied, cleat each corner temporarily with some scrap wood (not included) to keep walls from moving.

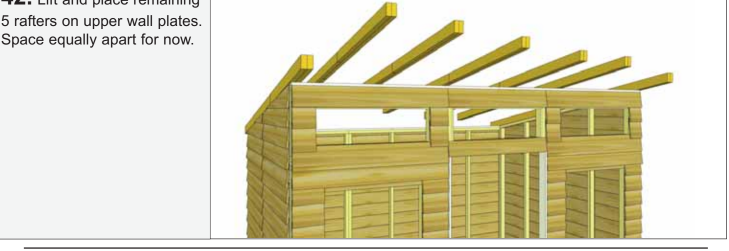
3. Rafter and Roof Section



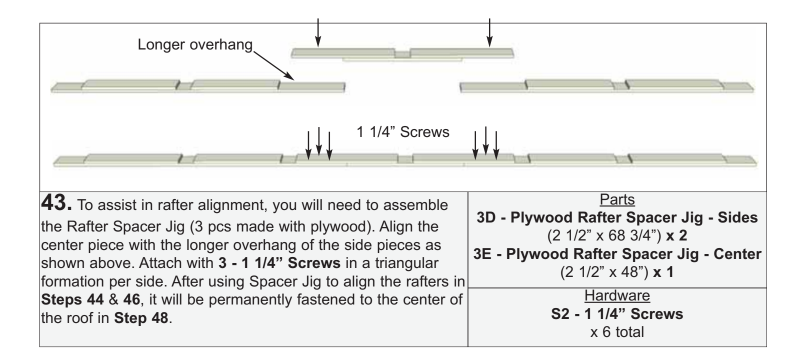
sure distance between inside framings is 131 1/2". Be sure to evenly space rafters on framing before attaching in **Step 40**. Toll Free 1-888-658-1658

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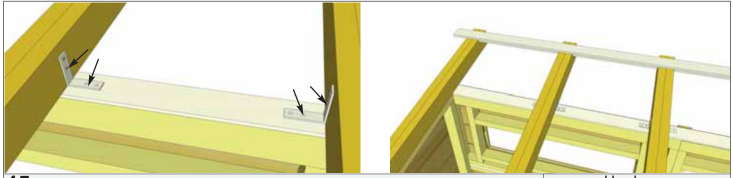




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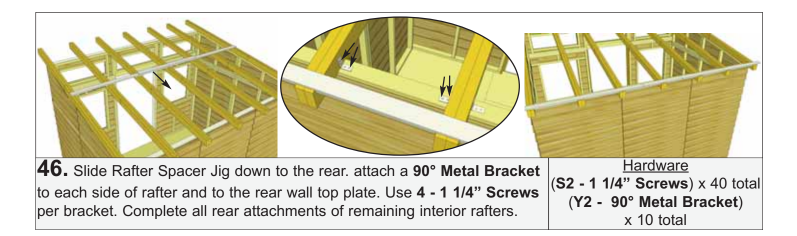


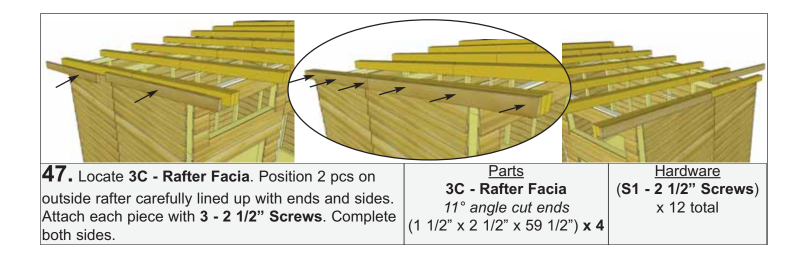


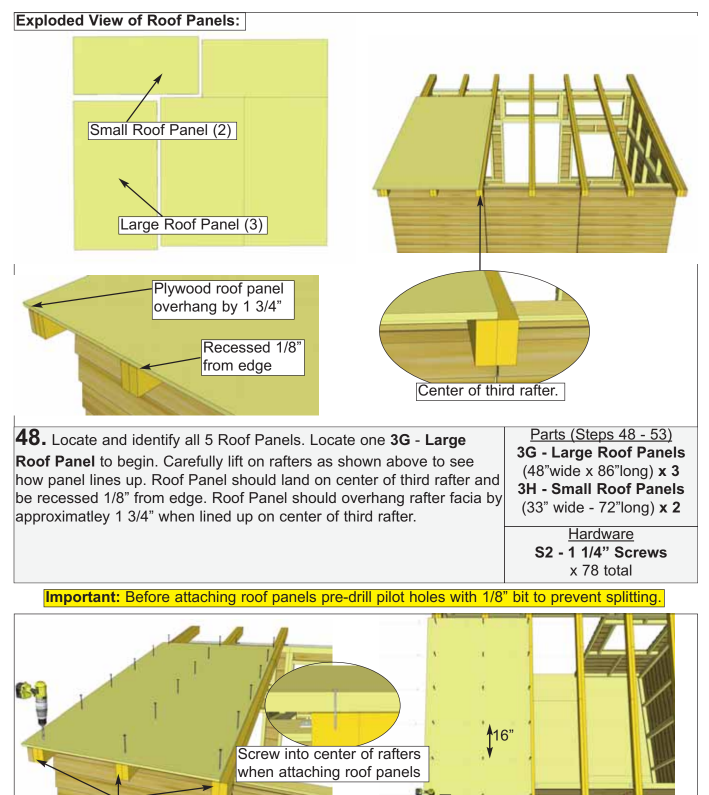


45. With Rafter correctly positioned using the overhang spacer, attach a **90° Metal Bracket** to each side of rafter and to the front upper wall top plate. Use **4 - 1 1/4" Screws** per bracket. Proceed to next rafter. Use overhang spacer to position rafters correctly front to back and attach with two 90° brackets as described. Complete all remaining front interior rafter attachments.

Hardware S2 - 1 1/4" Screws x 40 total Y2 - 90° Metal Bracket x 10 total



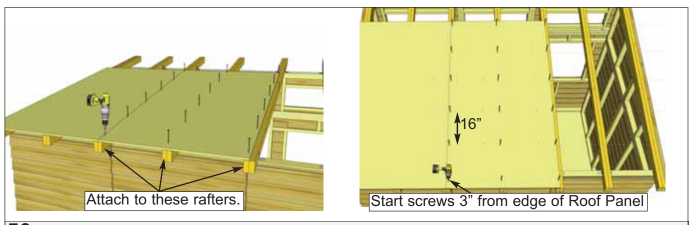




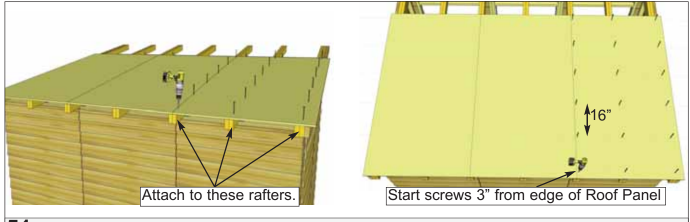
Attach to these rafters.

Start screws 3" from edge of Roof Panel

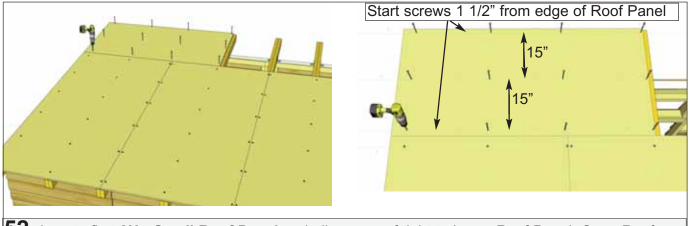
49. Once Roof Panel is positioned correctly, secure to rafters with **18 - S2 - 1 1/4**" **screws**. Before attaching screws pre-drill pilot hole with 1/8" bit to prevent rafters from splitting. On the rear of the shed start screws 3" from edge of roof panel, then space screws approximatley 16" apart. Be sure to screw into center of rafter when attaching roof panels as shown above.



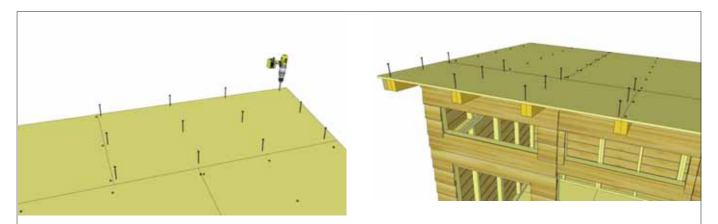
50. Locate second 3G - Large Roof Panel. Attach with 18 - S2 - 1 1/4" screws as per Step 49.



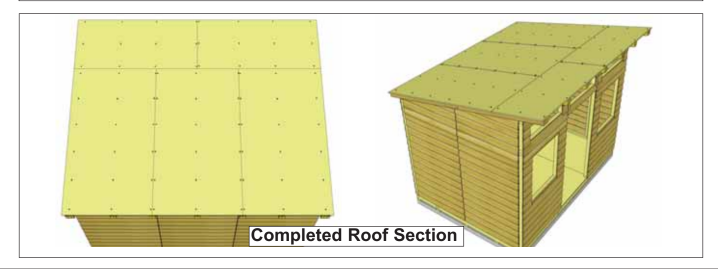
51. Locate third 3G - Large Roof Panel. Attach with 18 - S2 - 1 1/4" screws as per Step 49.

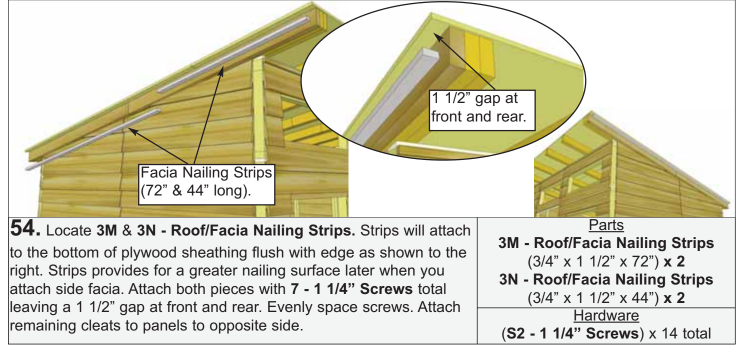


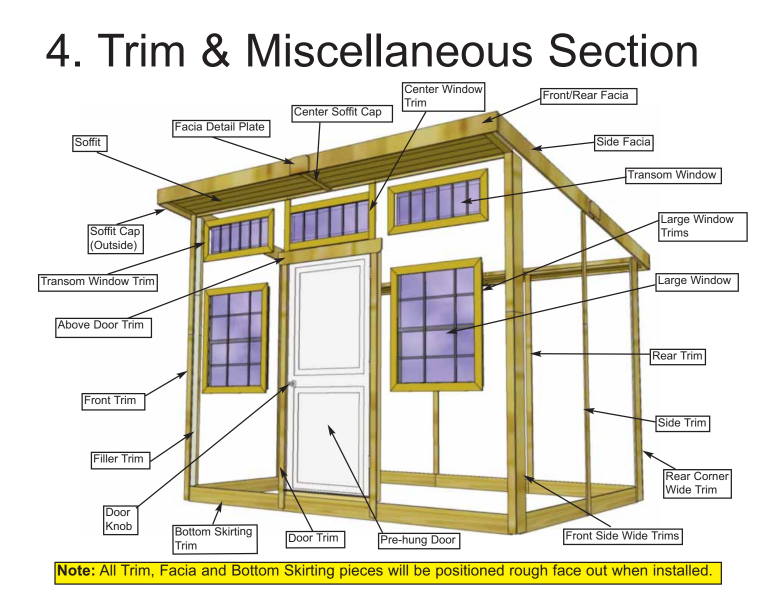
52. Locate first **3H** - **Small Roof Panel** and align on roof tight to Large Roof Panel. Once Roof Panel is positioned correctly, secure to rafters with **12 - S2 - 1 1/4**" **screws**. Before attaching screws pre-drill pilot hole with 1/8" bit to prevent rafters from splitting.

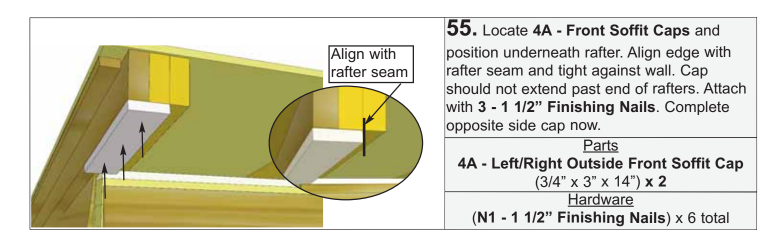


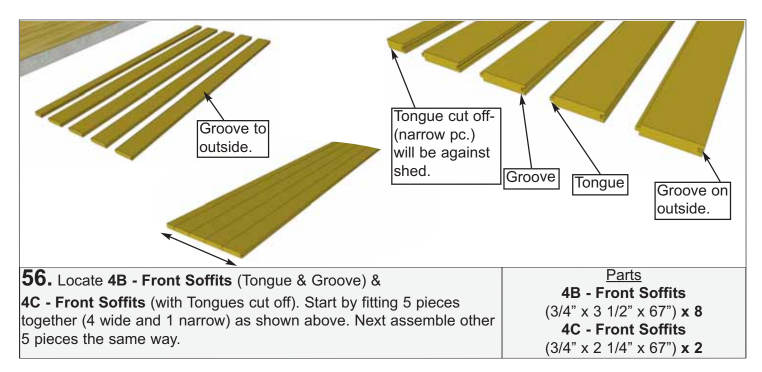
53. Locate second **3H** - **Small Roof Panel** and align on roof tight to Large Roof Panel. Once Roof Panel is positioned correctly, secure to rafters with **12 - S2 - 1 1/4**" **screws**. Before attaching screws pre-drill pilot hole with 1/8" bit to prevent rafters from splitting.

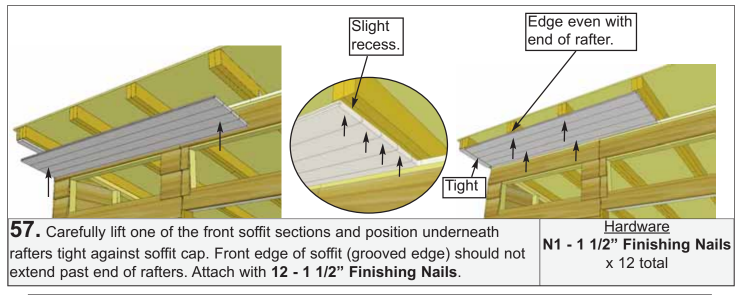


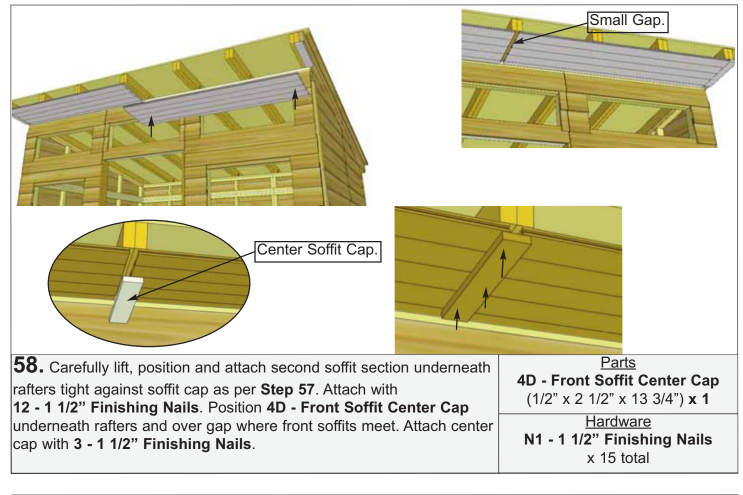


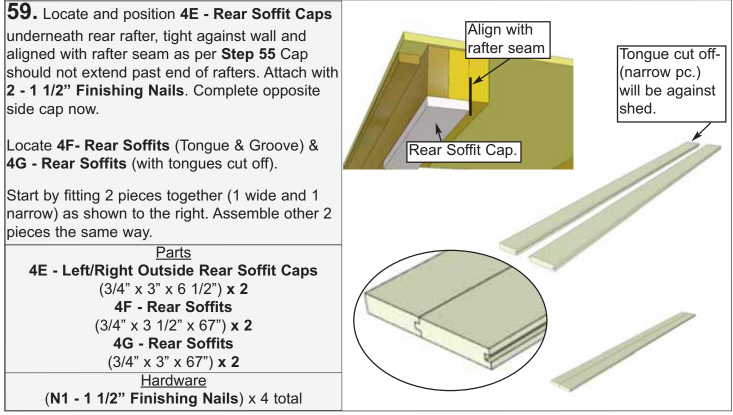


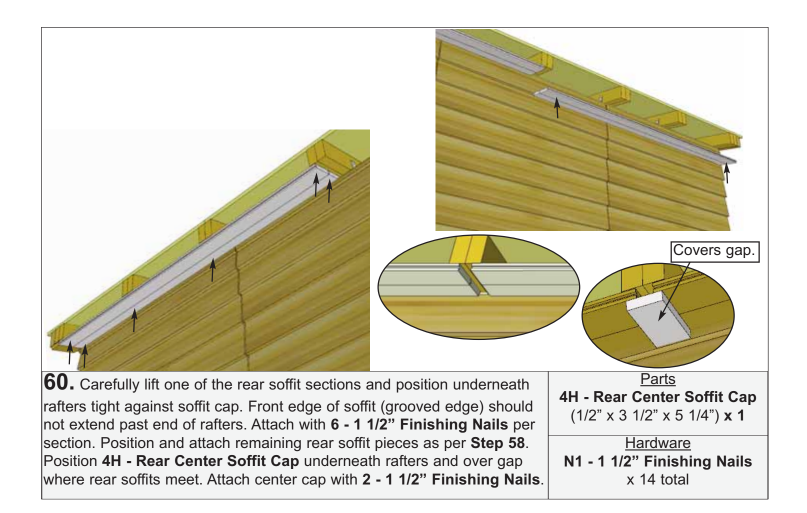


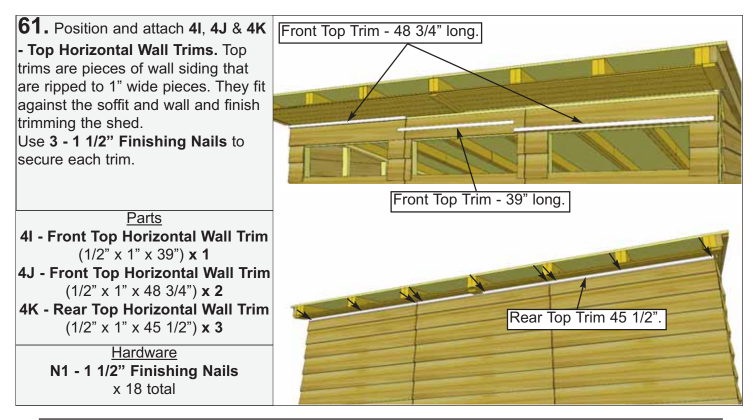




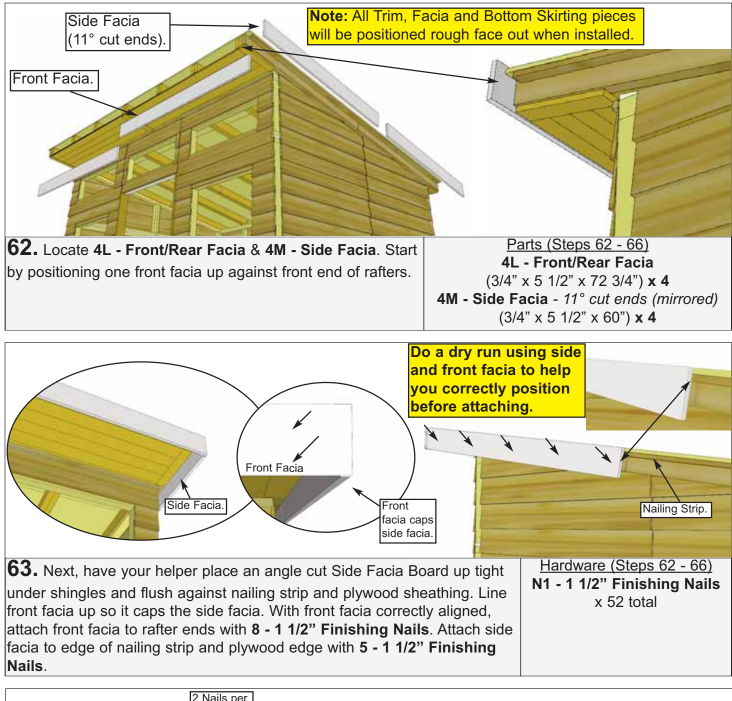






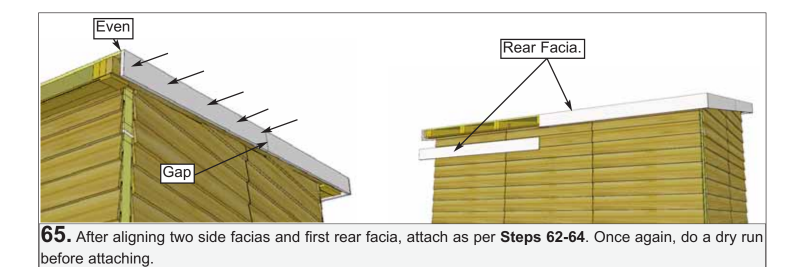


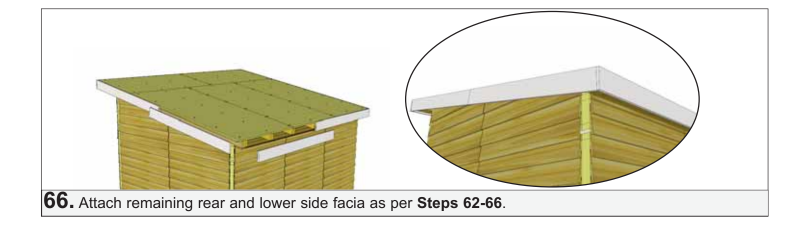
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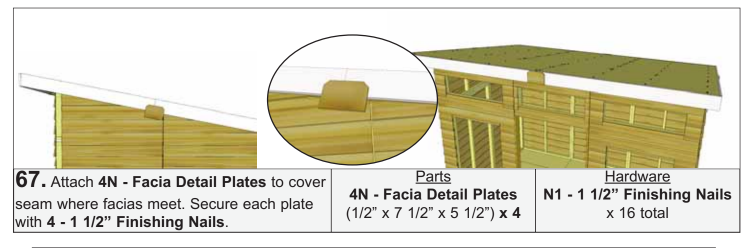


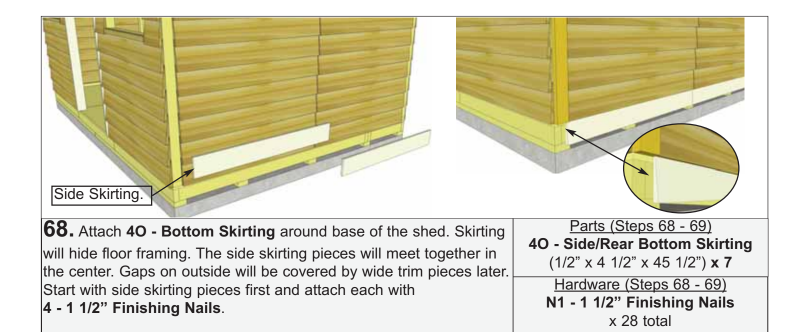


64. Align and attach remaining front facia as per **Step 63**. Align next two side facias on opposite side as first side facia. Once again, do a dry run before attaching. There will be a Facia Detail Plate attached in **Step 67** to hide any gaps where facia pieces meet in the middle.

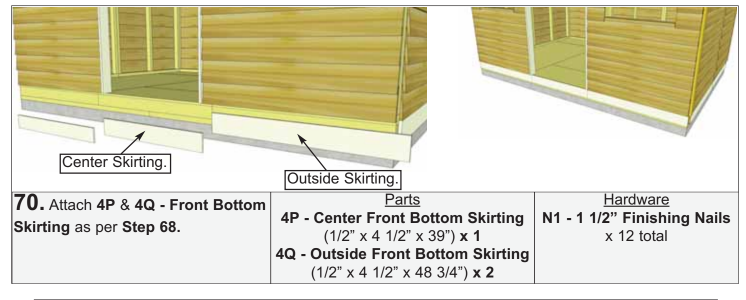


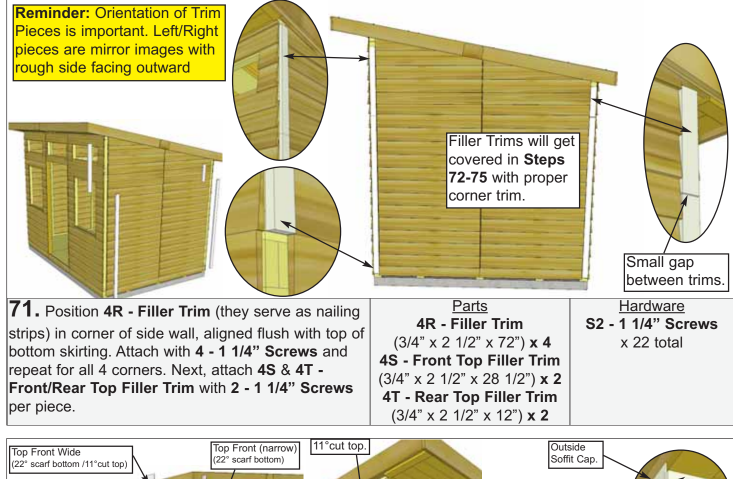


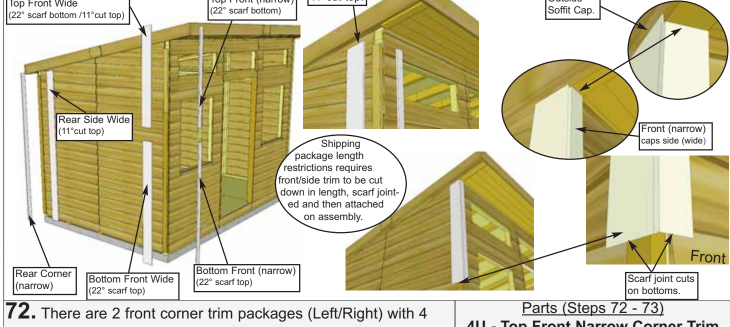










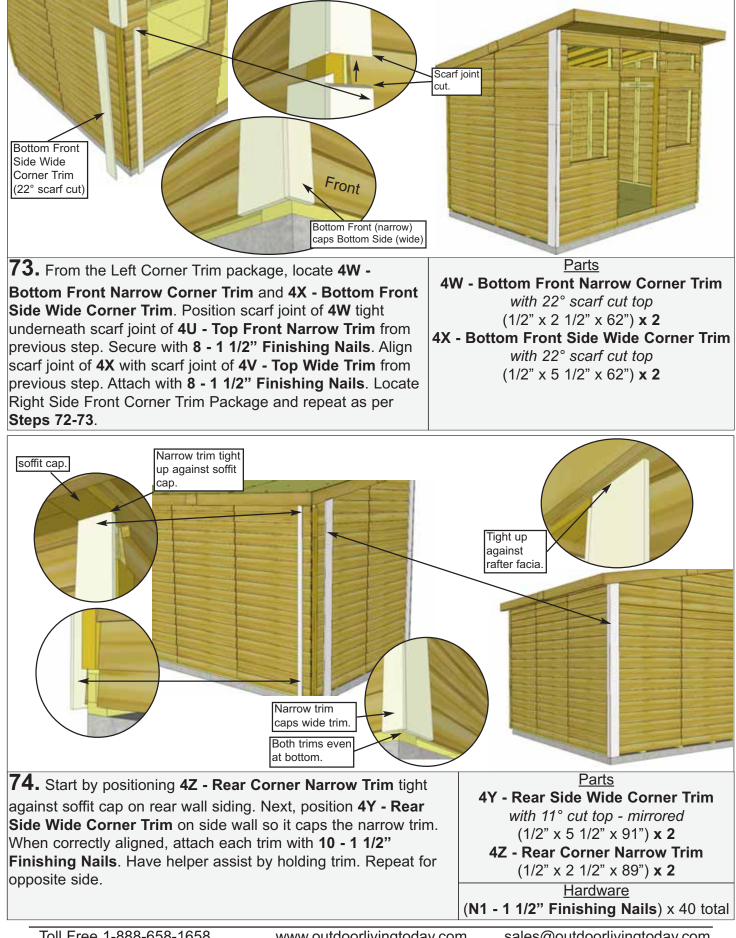


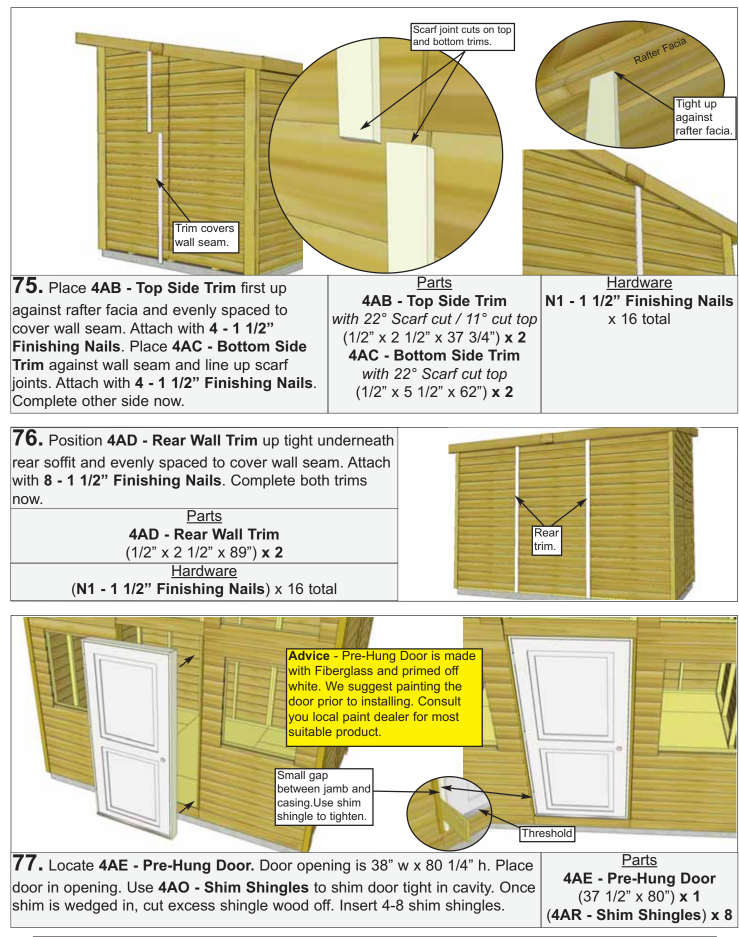
I Z. There are 2 front corner trim packages (Left/Right) with 4 pieces per package which are needed to complete each corner. Start with the left side corner trim package by placing
4U - Top Front Narrow Corner Trim tight underneath soffit cap and 4V - Top Front Side Wide Corner Trim tight underneath rafter facia so it is capped by the narrow trim. When correctly aligned, attach each trim with 6 - 1 1/2" Finishing Nails. Have helper assist by holding trim.

Parts (Steps 72 - 73) 4U - Top Front Narrow Corner Trim with 22° scarf cut bottom (1/2" x 2 1/2" x 46") x 2 4V - Top Front Side Wide Corner Trim

with 22° scarf cut bottom / 11° cut top (1/2" x 5 1/2" x 46 1/2") **x 2**

<u>Hardware (Steps 72 - 73)</u> (**N1 - 1 1/2" Finishing Nails**) x 56 total







x 8 total



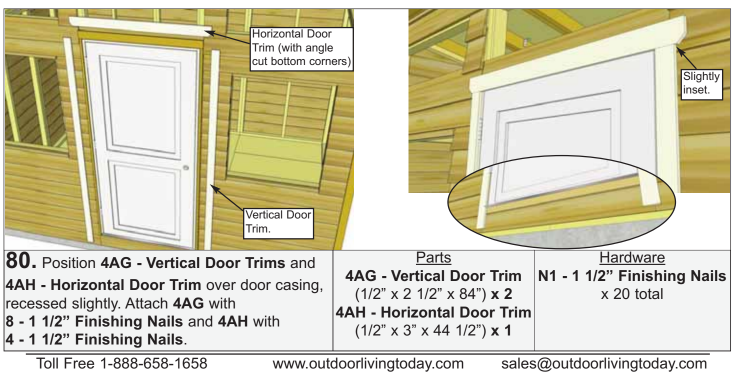
each side. Do not screw into threshold.

79. Before trimming door out, open/close door and confirm for level. Make any adjustments now. Locate 4AF - Above Door Filler Trim - Bevel. Position over door casing with thick end of piece up and recessed slightly. Attach with 4 - 1 1/2" Finishing Nails.

Parts 4AF - Above Door Filler Trim - Bevel (1/2" x 1 3/4" x 40") x 1 Hardware

Above Door Filler Trim.



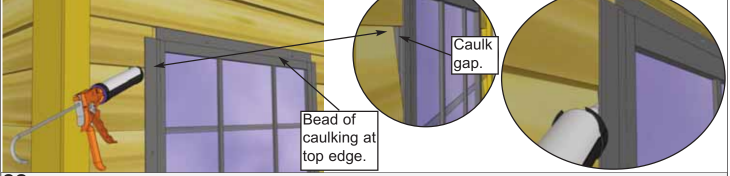


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81. To reduce possible water from penetrating into the window cavity, caulk gap on both sides of window opening prior to installing the 4AI - Large Window Inserts. Position insert in cavity and secure with 8 - 1 1/4" Screws. Make sure to screw insert into the thick butt of the siding only.
 Parts (Steps 81 - 83)
 4AI - Large Window Inserts (30 1/4"w x 35"h) x 2
 Hardware (Steps 81 - 83)
 (S2 - 1 1/4" Screws) x 16 total

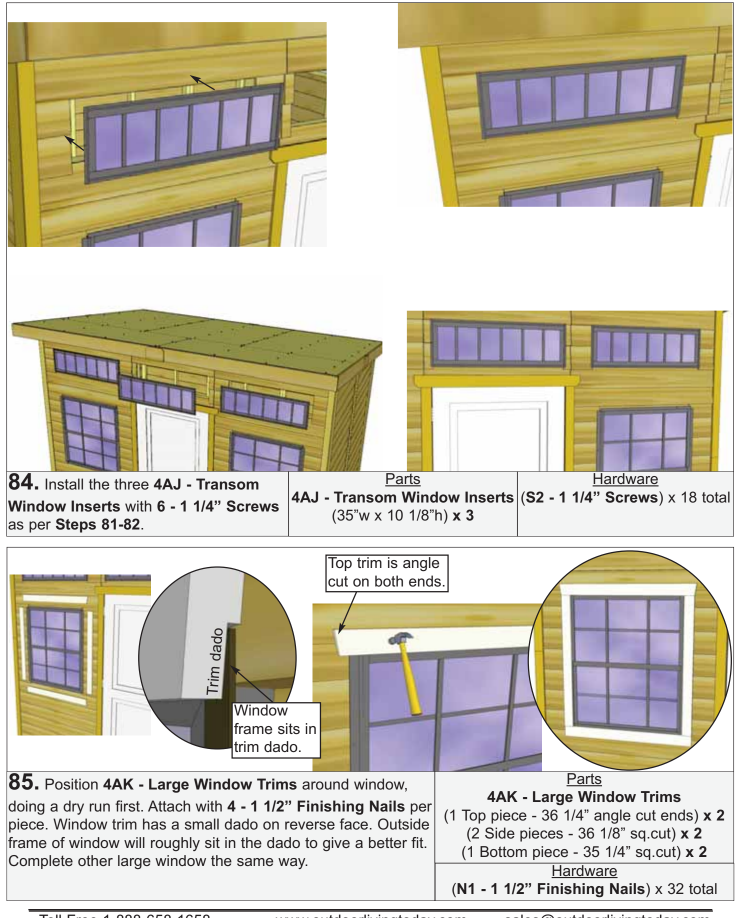
(30 1/4"w x 35"h) x 2 (30 1/4"w x 35"h) x 2 <u>Hardware (Steps 81 - 83)</u> (S2 - 1 1/4" Screws) x 16 total

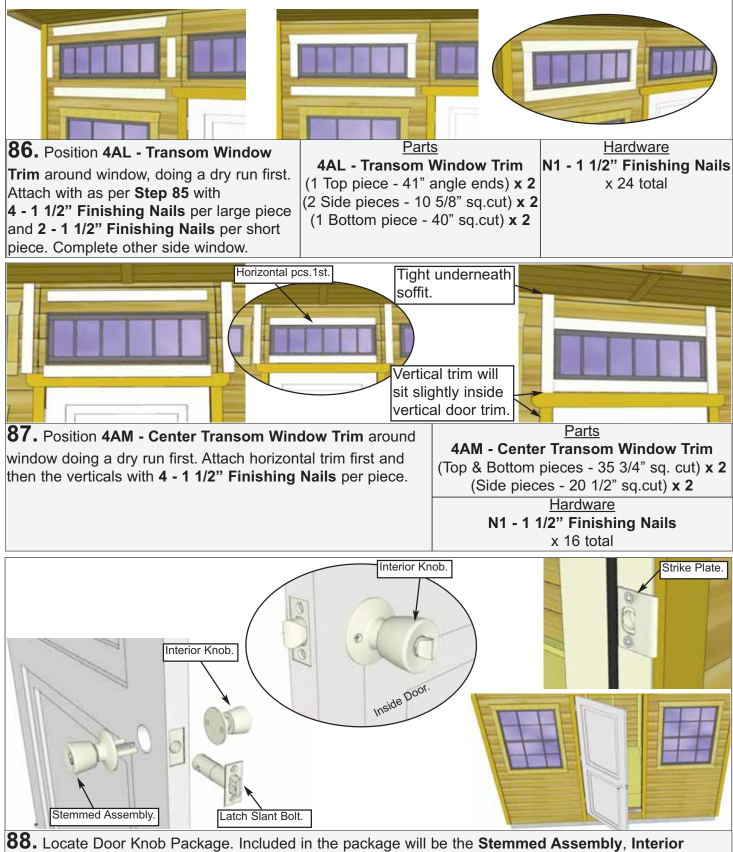


82. Once Insert is attached, caulk the "triangular gap" between the Insert's outside flange and the siding. Also put a bead of caulking horizontally at top of window where the flange and siding meet. This additional caulking will also will reduce the chances of moisture entering into your shed.



83. Insert second large window insert and attach and caulk as per **Steps 81-82**. Window Trims in **Step 85** will be installed to hide caulking.





Knob, Latch Slant Bolt, Strike Plate and **Screws** (Phillips Head Screw Driver Required). Insert Latch with Slant Bolt facing to the interior of the shed. Install Stemmed Assembly. Install Interior Knob with screws (Robertson Screw Driver may be required). Install Strike Plate on Door Casing.Open and close door and make any adjustments necessary.



Congratulations on assembling your 12x8 Studio Garden Shed!

Note: Our Sheds are shipped as unfinished products. If exposed to the elements, the western red cedar lumber will weather to a silvery-gray color. If you prefer to keep the cedar lumber looking closer to the original color, we suggest that you treat the wood with a good oil base wood stain. You may also wish to paint your new shed rather than stain it. In both cases we recommend that you consult with a paint and stain dealer in your area for their recommendations.

We hope your experience assembling your 12x8 Studio Garden Shed has been both positive and rewarding.

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

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

Please call, write or email us at:

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