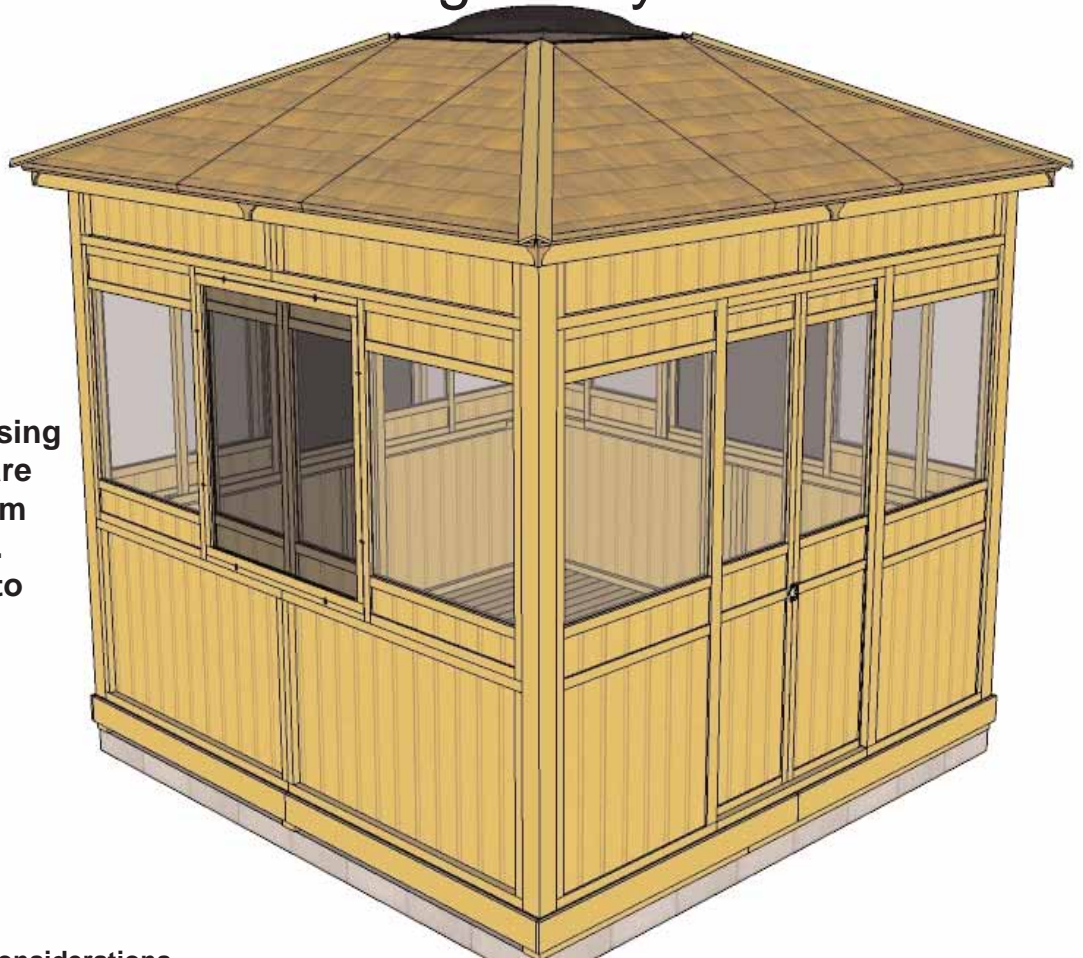


Panorama 10ft Square Gazebo Enclosure Outdoor Living Today



Thank you for purchasing a Panorama 10ft Square Gazebo Enclosure from Outdoor Living Today. 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 and normal residential use, on level ground. Please follow the instruction manual when building your Gazebo and retain the manual for future maintenance purposes.

Some of the safety and usage measures you may wish to consider include:

- snow load ratings vary by geographical location. If heavy or wet snowfall occurs, it is advisable to sweep the snow off the roof(s).
- if the product is elevated, any structural and building code requirements are solely the customer's responsibility, and should be abided by.
- in high or gusty wind conditions it is advisable to keep the structure securely grounded.
- have a regular maintenance plan to ensure screws, doors, windows and parts are tight.

Customers agree to hold Outdoor Living Today and any Authorized Dealers free of any liability for improper installation, maintenance and repair of any Outdoor Living Today products.

Thank you for purchasing one of our 10ft Panorama Gazebos
Please take the time to identify all the parts prior to assembly.

Parts Lists:

A. Wall Section

- 4 - 3 1/2" x 3 1/2" Posts - 88"l
- 6 - Short Pony Walls - 32"h x 56 1/2"w (rough to inside)
- 8 - Top Wall Sections - 10"h x 56 1/2"w
- 2 - Front Doorway Walls (Left/Right) - 36 1/4"w x 78"h
- 6 - Stationary Window Panels - 35 1/4"w x 46"h
- 6 - Sliding Window Panels - 23"w x 44 1/2"h
- 2 - Sliding Door Panels - 21 3/4"w x 74 1/2"h
- 8 - Top Plates (angle cut 45 degrees) 1 1/2"t x 3 1/2" x 40"
- 4 - Top Plates (Square cut) 1 1/2"t x 3 1/2" x 40"
- 6 - Top & Bottom Window Sash Notched - 1 1/2" x 1 1/2" x 42 1/2"l
- 2 - Top & Bottom Door Sash - 1 1/2" x 1 1/2" x 40 3/4"l
- 1 - Doorway Threshold - 1 1/2" x 3 1/2" x 88"l

B. Roof Section

- 8 - Pieces of Facia (mitre cut 1 edge side) - 3/4"t x 3 1/2"w x 64"l
- 8 - Pieces of Soffit - (mitre cut one flat side) - 1/2"t x 3 1/2"w x 63 1/4"l
- 4 - Corner Rafters - 1 1/2" x 3 1/2" x 69 1/16"l
- 12 - Side and Center Rafters - 1 1/2" x 3 1/2" x 50 9/16"l
- 8 - Hip Rafters (compound angle cut 1 end) - 1 1/2" x 3 1/2" x 31 7/16"l
- 4 - Corner Rafter Lock Blocks - 5/4" x 1 1/2" x 2 1/2" (pre-drilled)
- 2 - Skybox Framing (angle cut) - 1 1/2" x 5 1/2" x 37"l
- 2 - Skybox Framing (square cut) - 1 1/2" x 5 1/2" x 34"l
- 4 - Left Side Triangular Roof Sections
- 4 - Right Side Triangular Roof Sections
- 4 - Center Rectangular Roof Sections
- 2 - Bundles of Filler Shingles (8 pcs trimmed for top row)
- 4 - Ridge Caps - shaped like a "v" 73"l

C. Miscellaneous Section

- 3 - Bottom Interior Window Track- Notched - 1 1/2" x 3/4" x 88"l
- 8 - Aluminum J-Track for Sliding Windows and Door - 48"l
- 8 - Window / Door Stops- (pre-drilled) 1 3/8" x 2 1/2" x 1/2"
- 4 - Center Facia Plate - 1/2" x 3 1/2" x 8"
- 4 - Corner Facia Plate - 1/2" x 3 1/2" x 8"
- 1 - Acrylic Skylight - 36" x 36"

Hardware Package

- 1 - Package of Hardware Containing:
 - 4" Screws - rafter connection
 - 3" Screws - general
 - 2" Screws - lock and stop blocks
 - 2" Black Screws - Strong Ties and Skylight
 - 1 1/2" Nails -finishing detail
 - 1 - Square Drive Bit
 - 16 - Window and Door Rollers
 - 4 - Sash Locks for Sliding Windows and Door
 - 1 - Interior Door Lock

Optional Deck Floor Section

- 8 - Top and Bottom Deck Floor Plates - 1 1/2" x 3 1/2" x 60"l
- 20 - Deck Floor Joists - 1 1/2" x 3 1/2" x 57"l
- 33 - Deck Boards - 5/4"t x 3 1/2"w x 4' l
- 33 - Deck Boards - 5/4"t x 3 1/2"w x 6' l
- 3 - Short Floor Runners - 1 1/2" x 3 1/2" x 4'l
- 3 - Long Floor Runners - 1 1/2" x 3 1/2" x 6'l
- (Plus Hardware Kit - includes 2" and 3" screws)

Optional Screen Kit

- 3 - Screen Frames - 42 3/8"w x 43 7/8"h
- 1 - Screen Kit Fastening Clips with Hardware - 8 per side
- 4 - Front Bottom Skirting - 5/8"t x 4 1/2"w x 60 5/8" l
- 4 - Side Bottom Skirting - 5/8"t x 4 1/2" w x 60"l

Assembly Time:

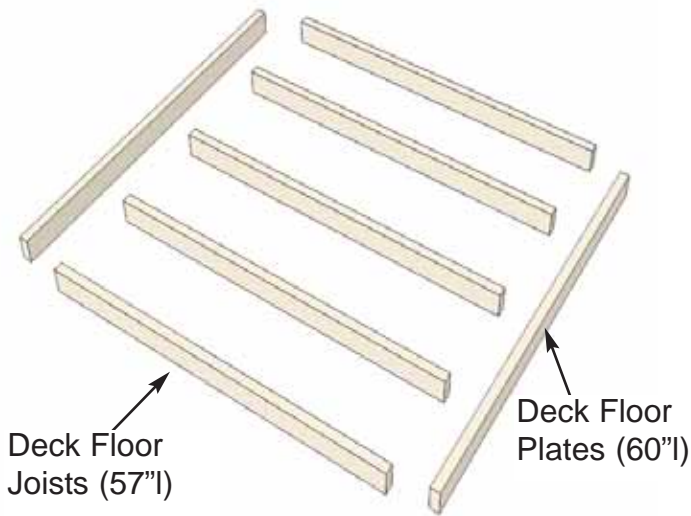
- 1 Day (does not include site preparation)

Specifications:

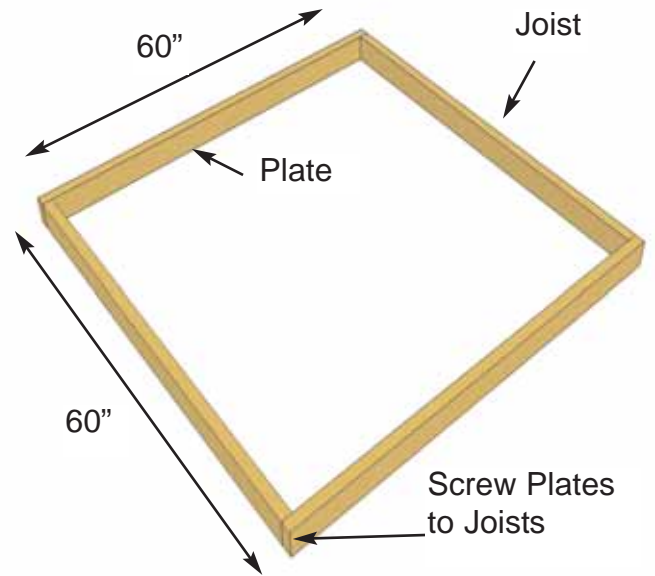
- For 10' x10' Panorama Gazebo
- Inside Post to Post Dimension 113" w x 113" w
- Outside Post to Post Dimension 120" w x 120" w
- Recommended Slab Size without Deck = 131" x 131"
- Outside Dimension with Roof Overhang= 132" x 132" x 114"h
- Door Opening = 42" w x 74"h
- Window Opening Closed = 41" w x 31.5" w
- Window Opening Open = 42" w x 42"w
- Weight (approx) = 2000 lbs

Optional Deck Floor Assembly

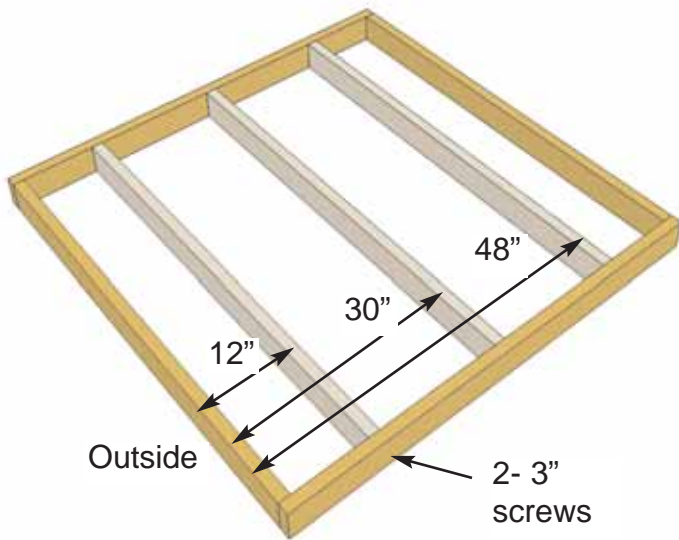
If you have not purchased an Optional Deck Floor, proceed to Step 17.



1. Identify all Deck Option components. There will be 4 sections that will be screwed together to complete your floor. All material is 1 1/2" x 3 1/2".



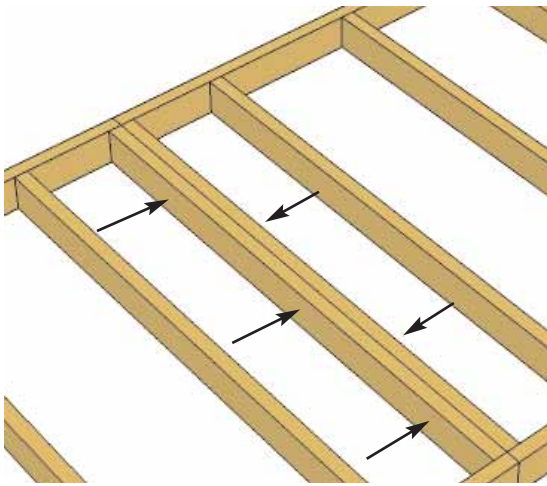
2 Screw both **Top** and **Bottom Deck Plates** to outside **Deck Floor Joists** with 2- 3" screws per side. Your outside perimeter size should be 60" x 60"



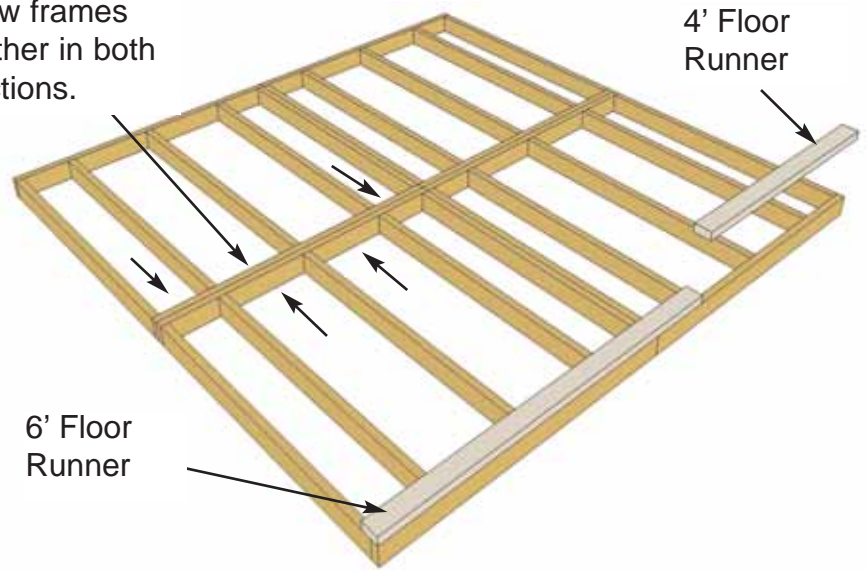
3. Secure the 3 interior deck floor joists measuring 12" from outside to 12" on center, 30" and 48". Secure with 2 - 3" screws per side.

4. Complete remaining 3 floor joist sections and place in their approximate position on a level surface making sure all the joists run in the same direction.





Screw frames together in both directions.



5. Screw Floor Joist Frames together with 5 or 6 - 3" screws per section. Make sure frames are flush with each other before securing.

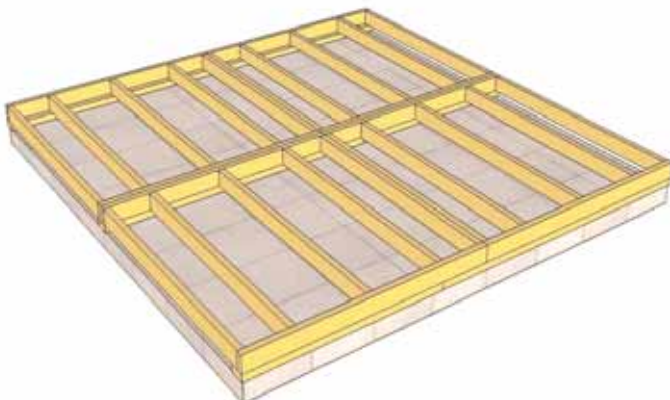
6. Attach **Floor Runners** to completed floor joist frame. There are 4' and 6' long runners. Secure to frame so flush but not overhanging. Use 6- 3" screws per piece.



7. Alternate long and short Floor Runner for middle section and alternate once again for last section.



8. Flip completed floor joist section over on flat, secure surface so runners are on bottom. Note. Choosing a front position for floor is arbitrary since floor is 10' both ways.

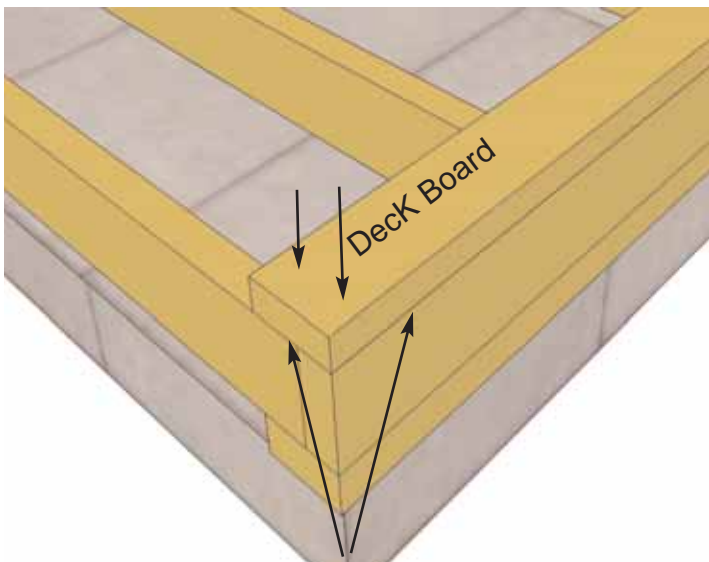


9. Before attaching **Deck Boards**, level you floor joist frame. May require shimming one side.

Important- To prevent bugs from coming through Deck Boards, attach landscape cloth to floor joist prior to Deck Board attachments.



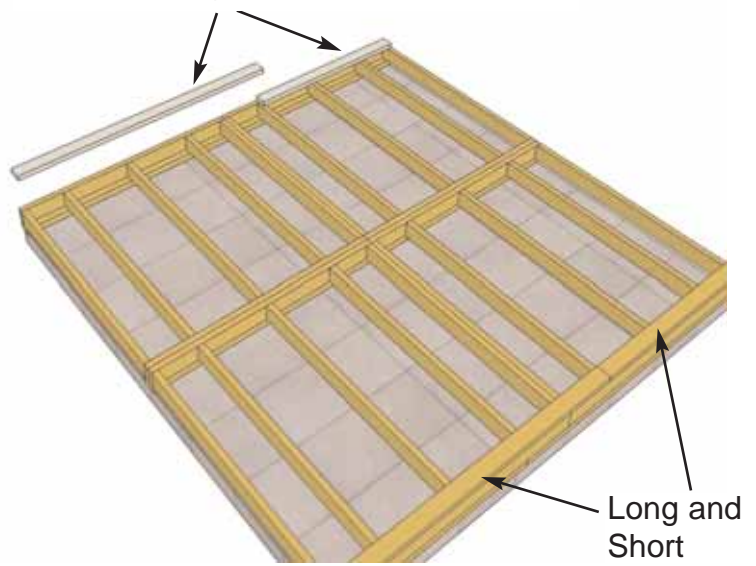
10. There are 33 each - 6' & 4' long Deck Boards. Start by securing both outside pieces onto floor joists.



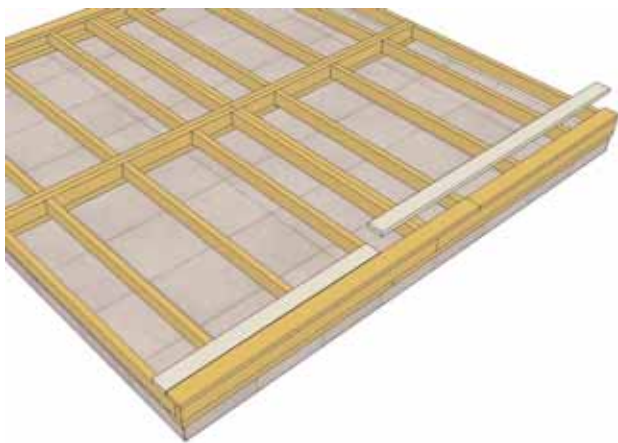
Flush with framing.

11. Once outside Deck Board is positioned correctly, secure down with 2- 2" screws on both ends and 1-2" screw per mid joist.

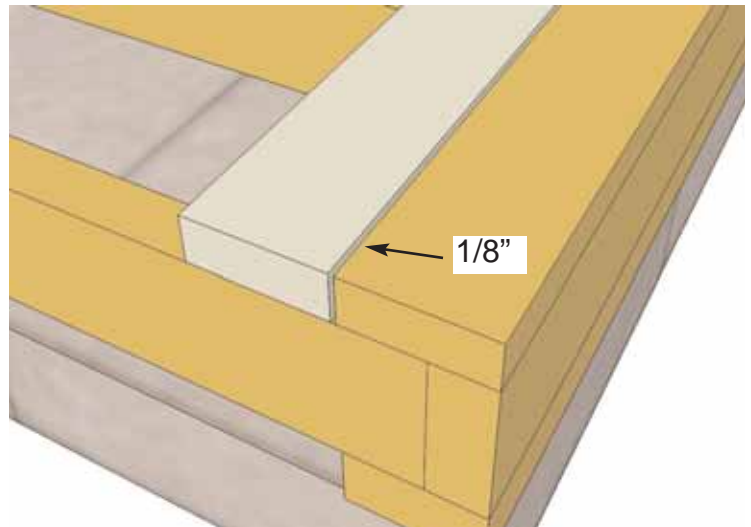
Alternate Long and Short Deck Boards



12. Complete both outside deck sections using a 6' and 4' deck board. Align and attach as per step 11.



13. Position the next row of deck boards alternating the long and short pieces. Do not attach deck boards, simply lay out your pattern.



14. Gap between deck boards will be approximately 1/8".

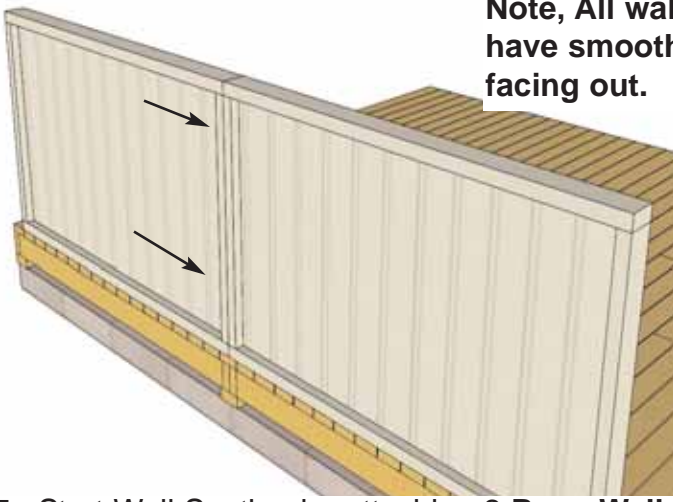


15. Position all deck boards working from the outside to the center and alternating long and short pieces. When all boards are down, adjust so gap between boards are approximately the same.

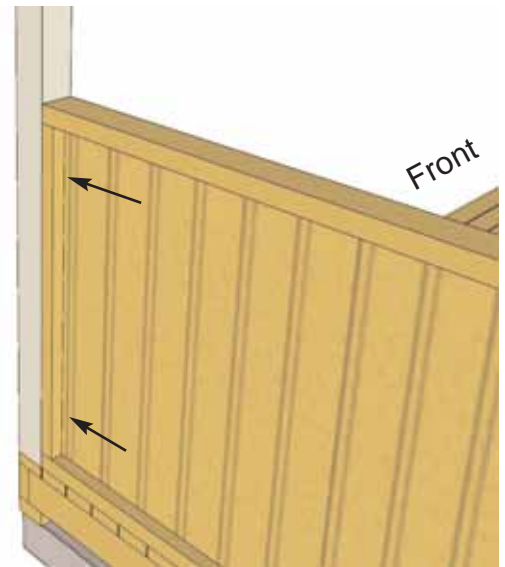


16. Secure all deck boards down to framing with 2" screws as per step 11. You may want to drill pilot holes on end attachments to prevent splitting.

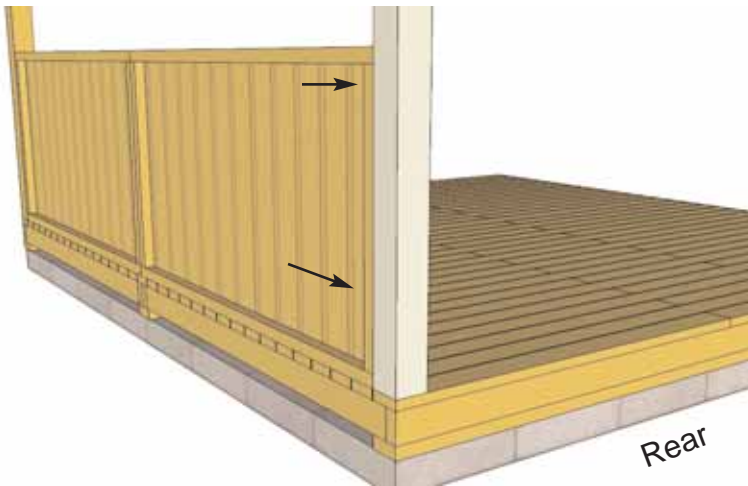
Note, All wall panels have smooth side facing out.



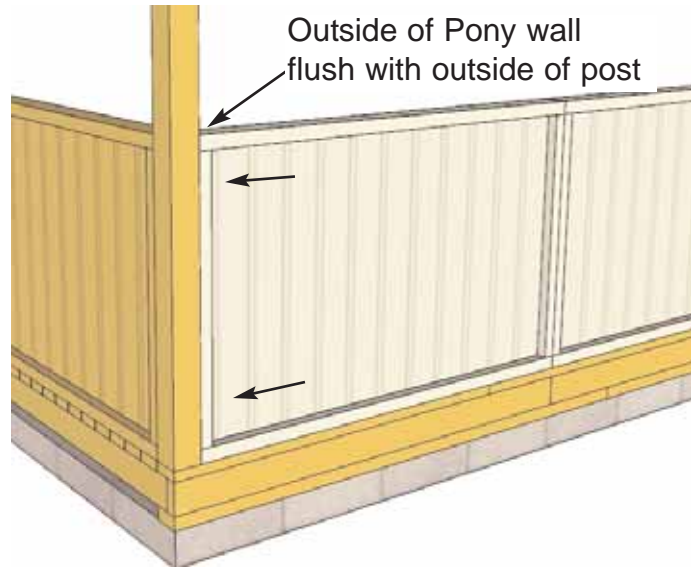
17. Start Wall Section by attaching 2 **Pony Walls** together using 2- 3" screws per side. Screw into outer framing. Note, complete all sides at this point. There are 3 completed sections, the front walls (door side) will be assembled later.



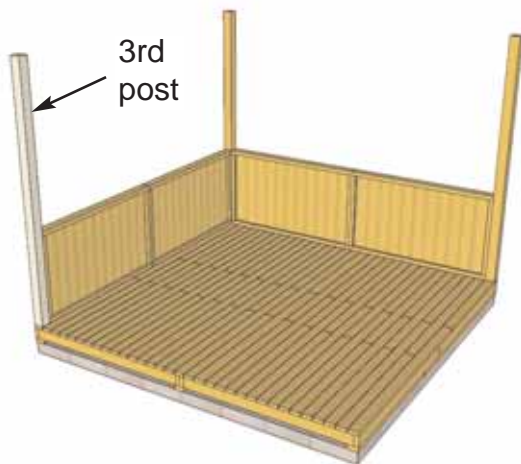
18. Using 3" screws, attach Pony Wall to **4x4 Corner Post**. Use 2 - 3" screws per side. Top and bottom Framing 2x4 of Pony wall should be flush with post.



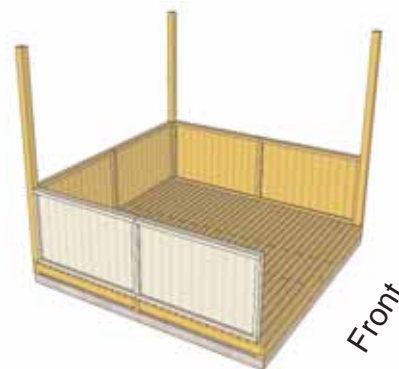
19. Attach second 4x4 Corner Post to Pony Wall using 2- 3" screws.



20. Attach 2nd completed Pony Wall section to 4x4 Corner Post with 2 - 3" screws.



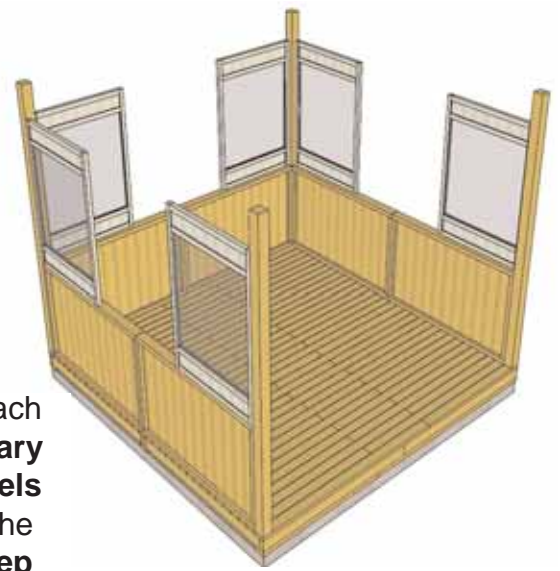
21. Attach 3rd 4x4 Corner Post to Pony Wall with 2 - 3" screws.



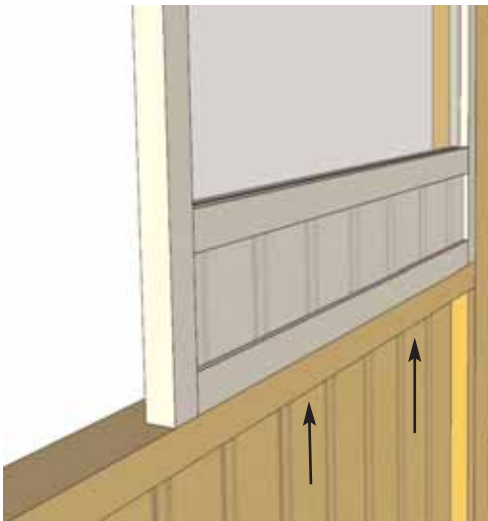
22. Attach the 3rd Pony Wall section to 3rd Post.



23. Attach 4th and final 4x4 Corner Post to Pony Wall.



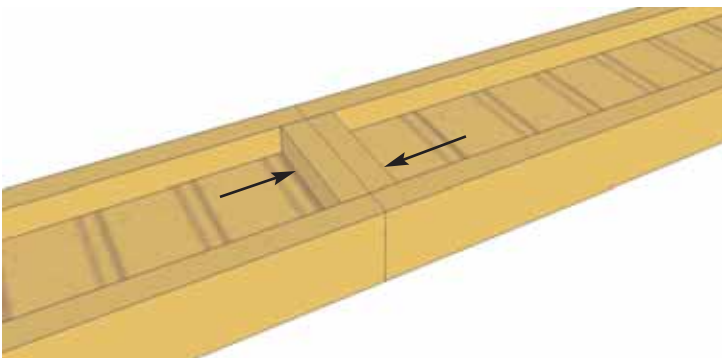
24. Next, attach the 6 **Stationary Window Panels** as shown to the right. See **Step 25** for alignment.



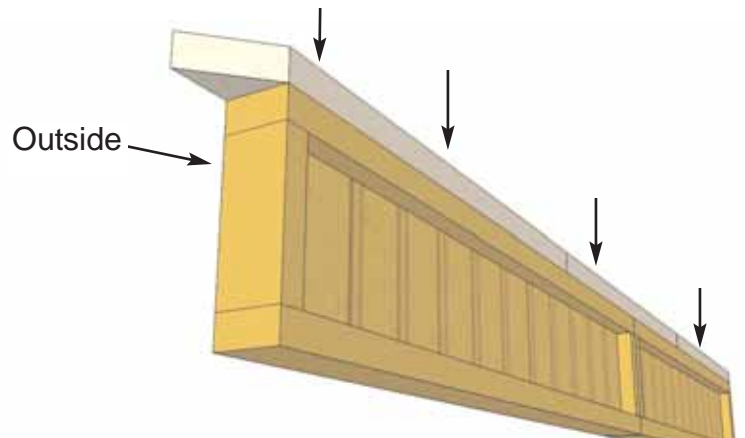
25. Position Stationary Window Panels to Post and Pony Wall. There are 6 panels (2 per side). Make sure panel is flush to outside post and outside 2x4 pony wall frame. When in correct position, fasten from bottom of Pony Wall with 3- 2" screws.



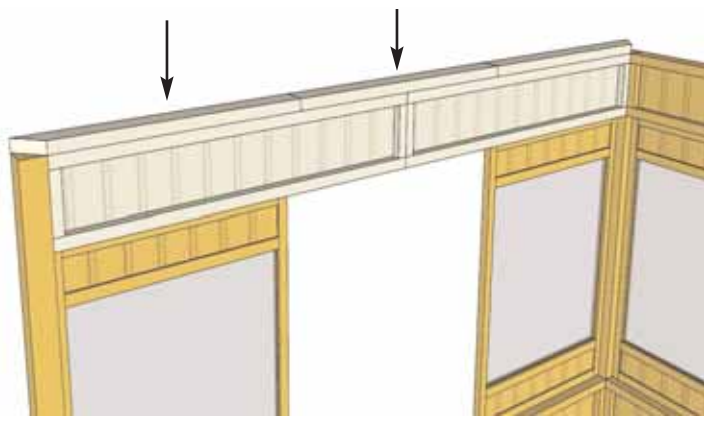
26. Fasten Stationary Window Panel to Post with 3-2" screws. (Complete all Stationary Window Panel Attachments.)



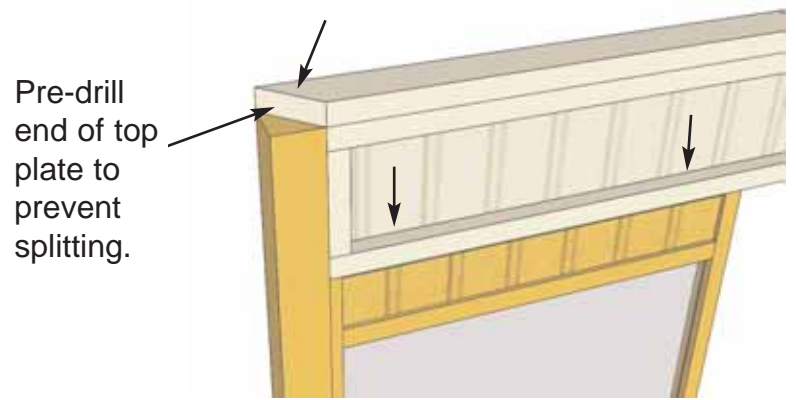
27. Attach **Top Wall** sections together with 2- 2" screws per side. Flip over and complete with 2 additional 2" screws. Make sure panels are flush and aligned with each other. Do all sections now.



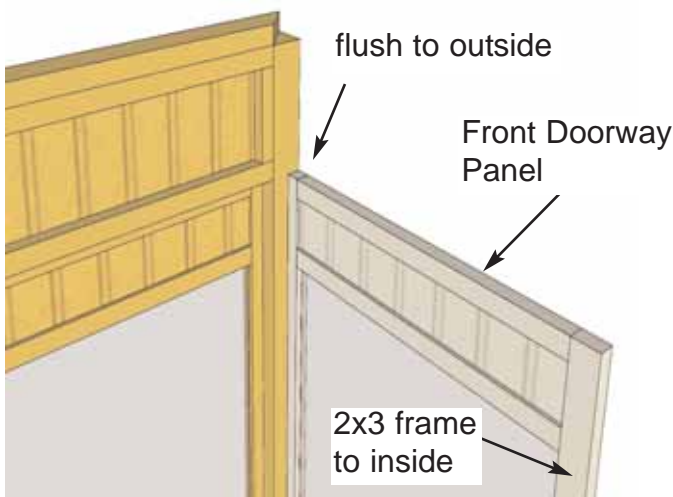
28. Attach **Top Wall Plates** to Top Wall Sections. There are 3 Plates per side. (2 with 45 degree end cuts and 1 square cut. Align flush and attach with 3- 3" screws per plate . Complete all sections now.



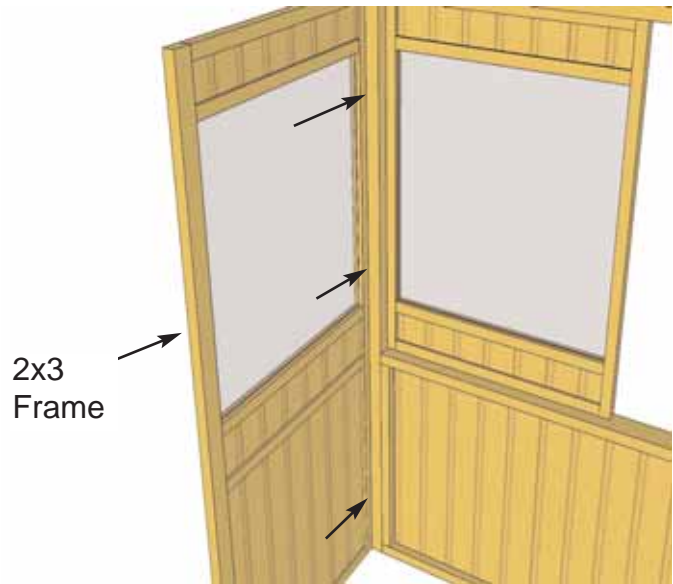
29. Position the completed top walls with top plates on top of Posts and Stationary Window Walls. 45 degree on top plate will sit 1/2 way on post.



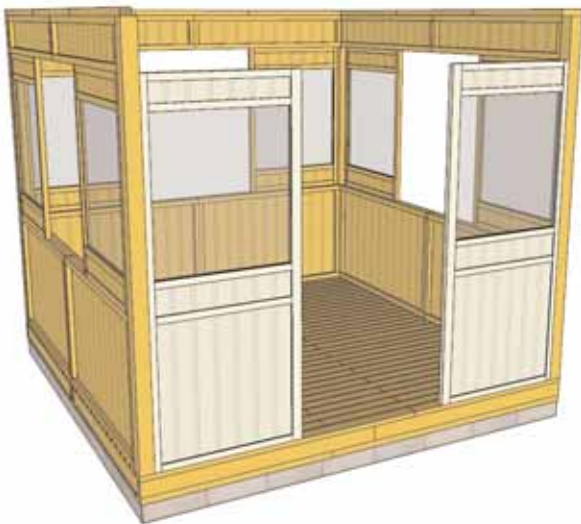
30. At each corner, secure Top Plate into Post by screwing down at an angle with a 3" screw. Next, secure Stationary Window Panels to Top Walls with 2- 2" screws per side. Complete all 3 sides.



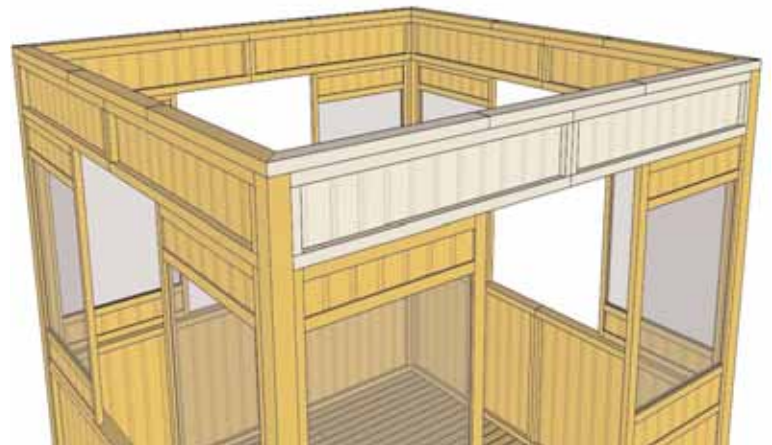
31. Next, position **Front Doorway Panel** so 2x3 frame of panel is to the inside. Make sure panel is flush with outside of 4x4 post.



32. When Front Doorway Panel is properly positioned, from the inside, fasten to posts with 3- 2" screws per panel.



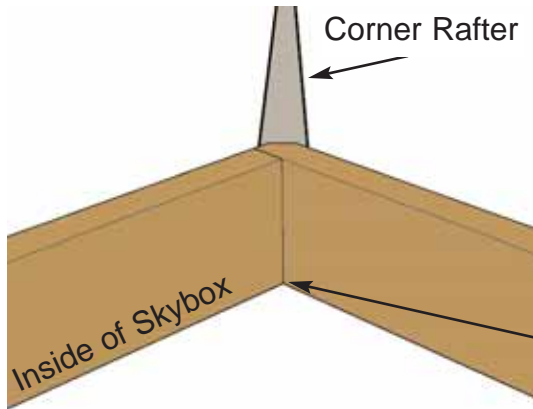
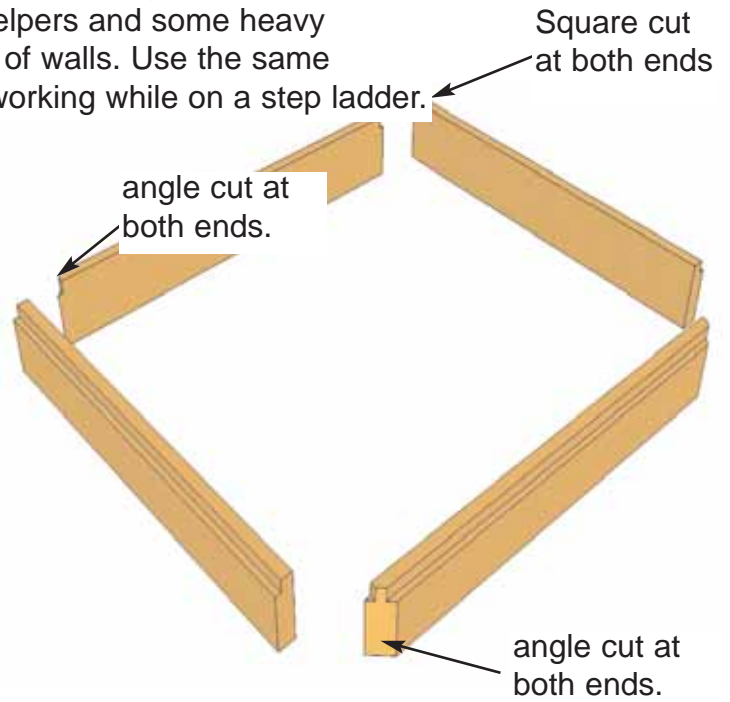
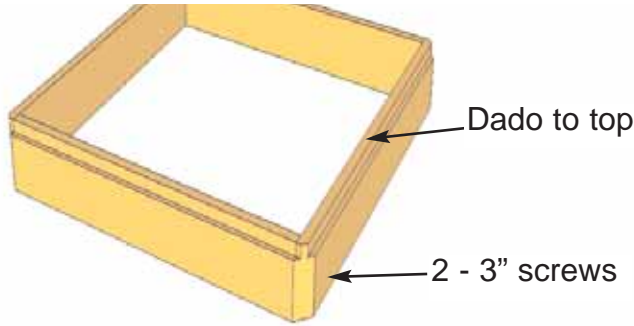
33. Complete attachments of both Front Doorway Panels.



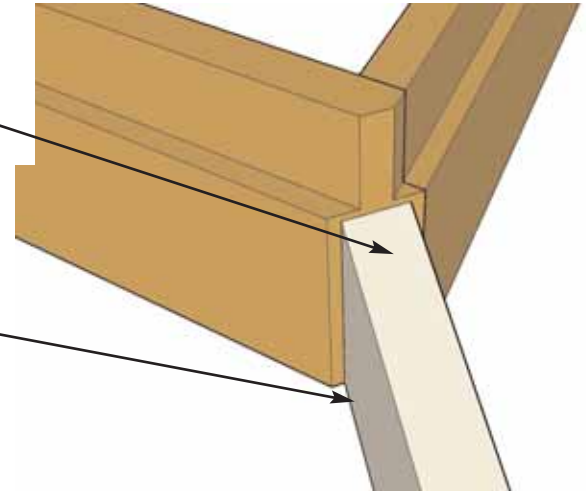
34. Complete Front wall sections by attaching the final Top Wall with Top Plate attached. Attach as per Step 30.

Important- This manual shows rafter section being completed on ground and then lifted on top of walls. This will require you to have 2-3 helpers and some heavy lifting. Alternatively, the rafters can be completed on top of walls. Use the same procedure if you choose this method and be careful of working while on a step ladder.

35. Locate your 4 **Skybox Frames**. Screw together with 2- 3" screws at each corner. Make sure Skybox Frame is level and Dado is facing out and at the top. Dimension of **Skybox** when assembled is 37" l x 37" l.

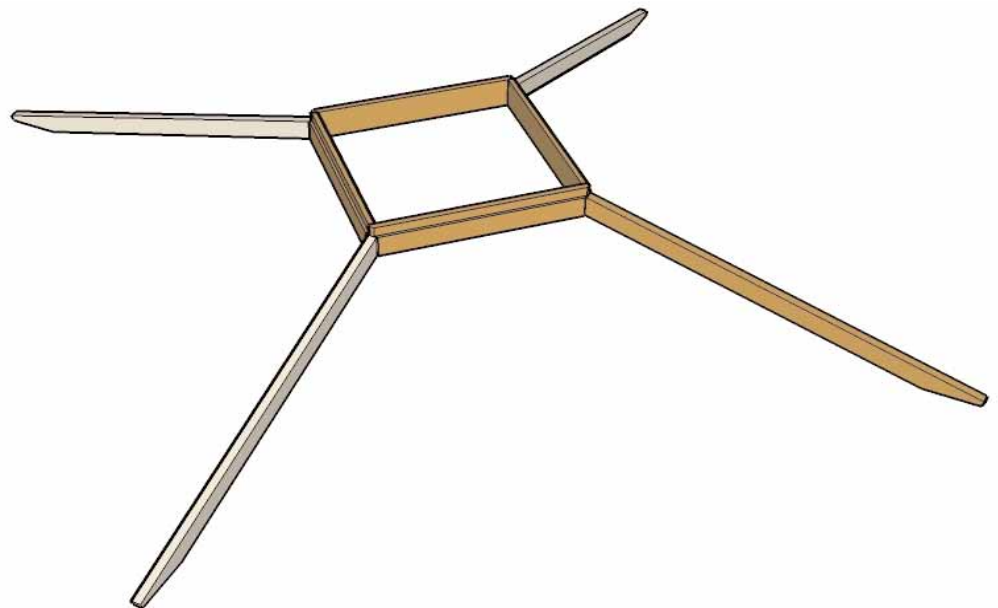


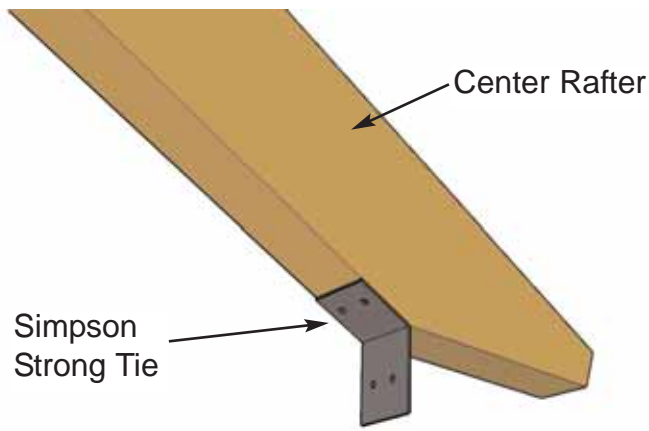
37. From the outside, toenail a 3" screw from rafter top into Skybox. Drilling a pilot hole will prevent end splitting.



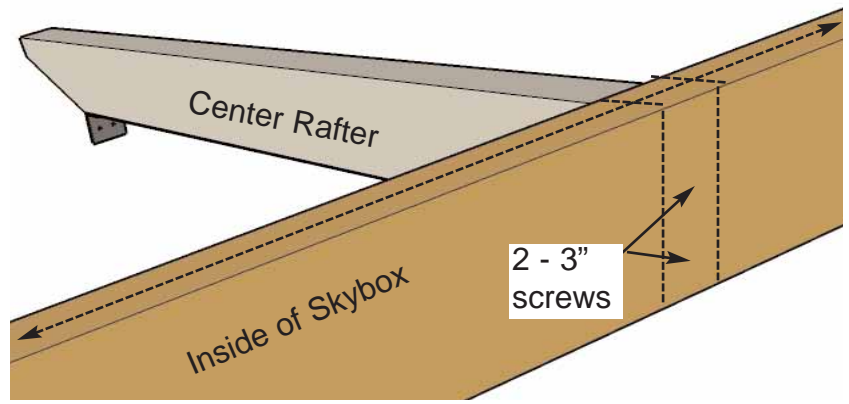
36. While your helper holds up the Skybox, attach the first Corner Rafter to the Skybox from the inside. Secure the **Corner Rafter** to the Skybox with 2- 3" screw. Screw into seam of Skybox straight into the rafter. Make sure Rafter is 1/8" up from bottom of Skybox. (Corner Rafters will be your longest rafters.)

38. While still supporting your Skybox, complete all other Corner Rafters. When complete, your Skybox/Corner Rafter will support itself.

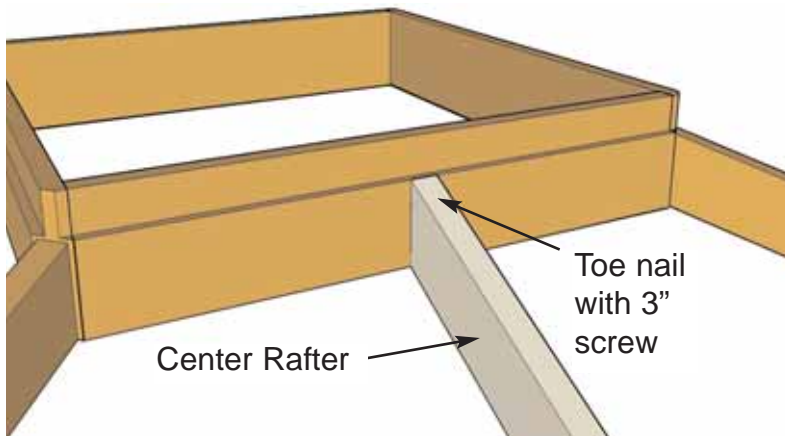




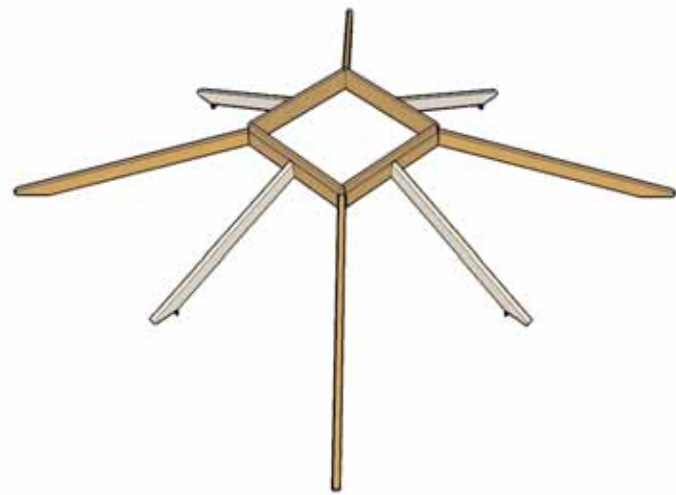
39. Before attaching the **Center Rafters** to Skybox, first attach **Simpson Strong Ties** (long side down) to bottom of rafter. Attach tie with 2- 1 1/2" black screws where rafter angle changes.



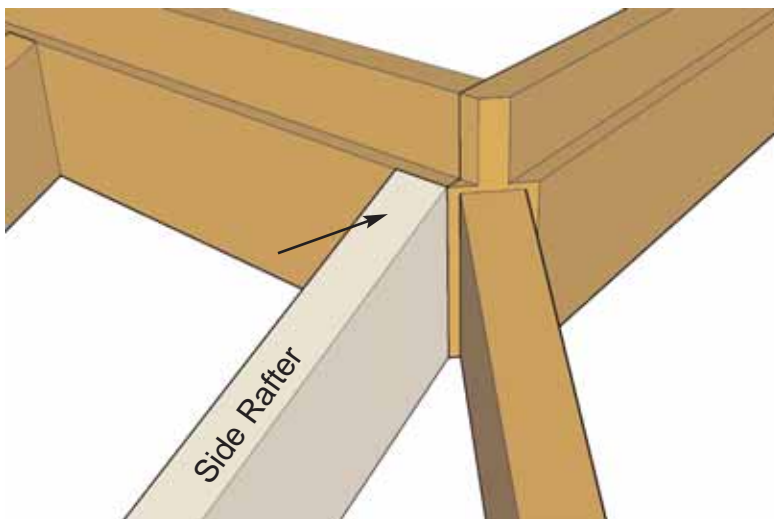
40. Prior to attaching Center Rafters, find the Skybox midpoint (18.5" on center). Secure rafter at midpoint with 2 - 3" screws from inside of Skybox into rafter. **MAKE SURE RAFTERS ARE FLUSH TO BOTTOM OF SKYBOX.**



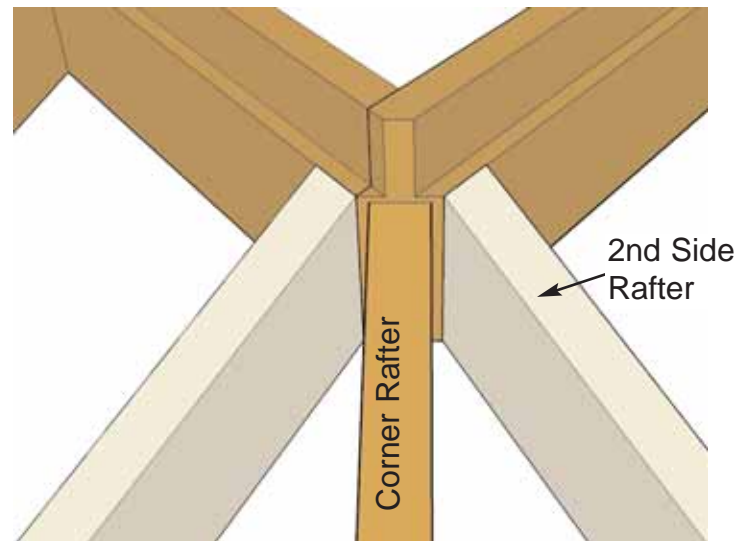
41. Toenail the Center Rafter to Skybox with a 3" screw. Rafter will be flush at the bottom. Complete all other Center Rafter/Skybox attachments. **Important-** Be careful not to bend or scratch attached Simpson Strong Ties.



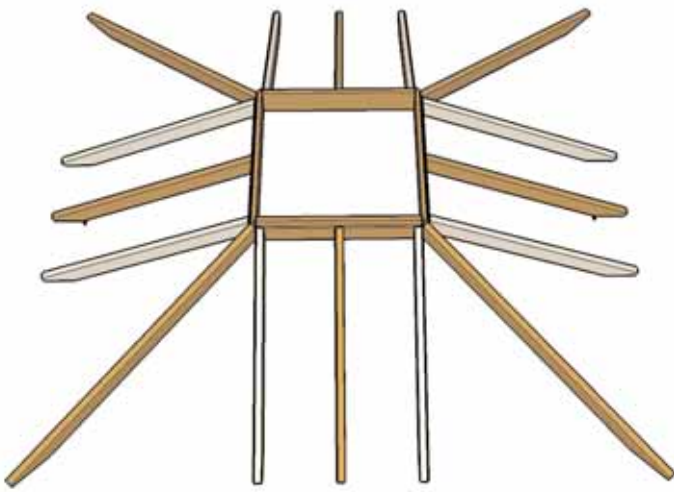
42. Complete all Center Rafter attachments as per Steps 40 & 41.



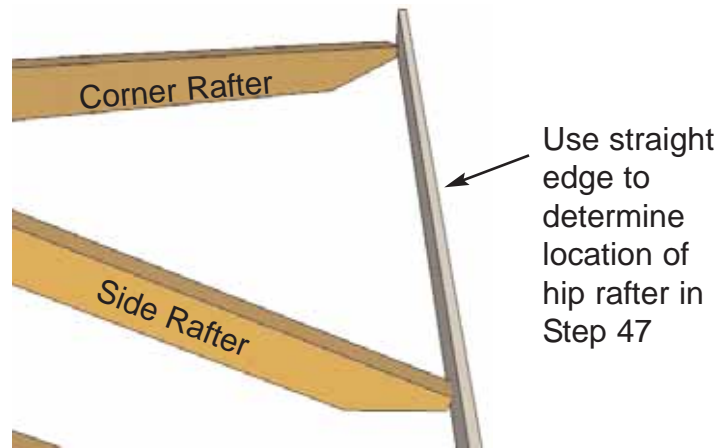
43. Attach **Side Rafters** to Skybox flush at bottom once again. Attach from the inside first with 2- 3" screws and then toenail rafter on outside with one 3" screw.



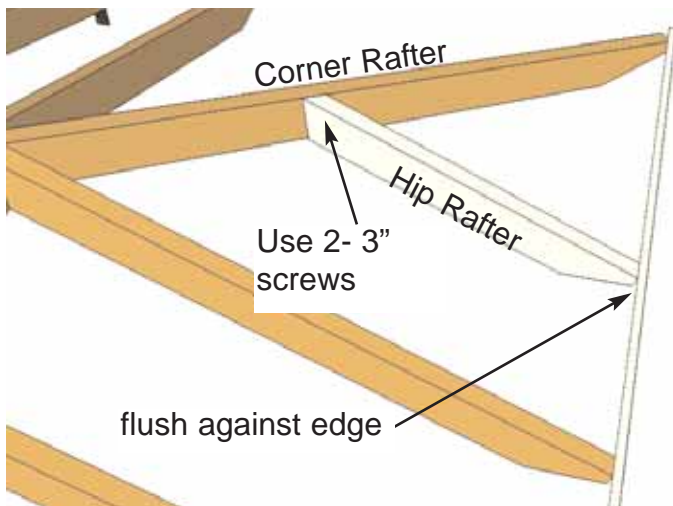
44. Secure the second Side Rafter as per Step 43.



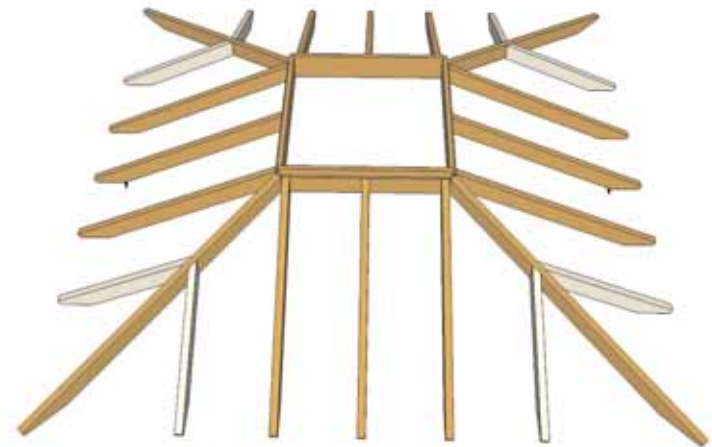
45. Complete all remaining Side Rafter Attachments.



46. Finally, the **Hip Rafters** will be attached to complete rafter section. Use a straight edge (piece of Facia) to help determine location of hip rafter on Corner Rafter.



47. Place the Hip Rafter so flush with straight edge and compound angle sits flush with corner rafter and attach with 2- 3" screws.



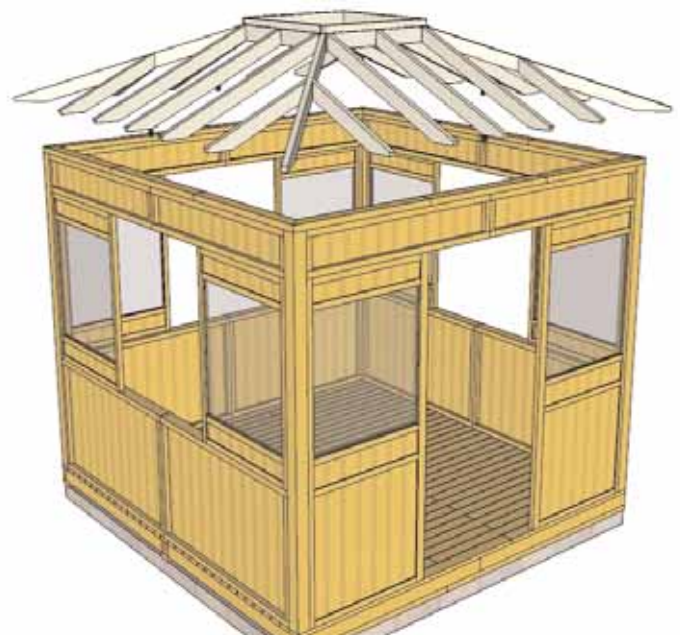
48. Complete all Hip Rafter attachments as per Step 47.

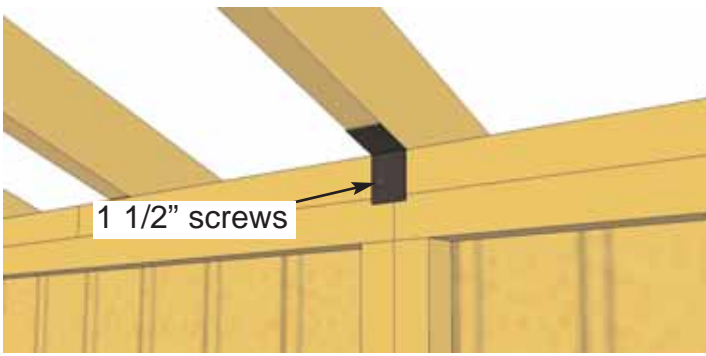
Step 49.

Important-

Lifting the completed rafter section on the walls will require the assistance of 2-3 helpers. Make sure you have adequate help before beginning. **Roof section can be heavy.** Also, make sure you have a couple of step ladders to assist you.

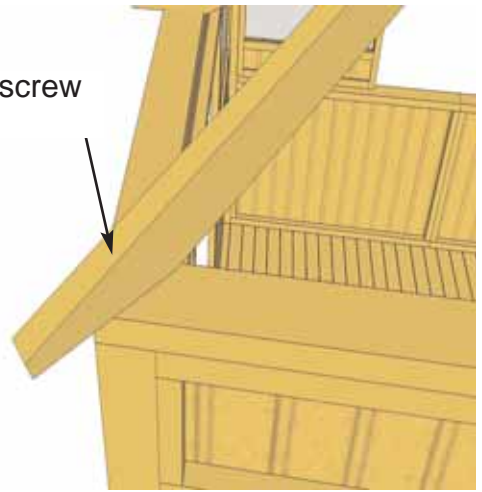
With your helpers, lift the rafter section up using the Corner Rafters. Slide otop of walls. While still stabilizing the rafter section, have a helper(s) move inside Panorama. Carefully lift and slide the rafters until corner.rafters are sitting in each corner. Make sure Simpson Strong Ties on Center Rafters are flush with top wall plate.





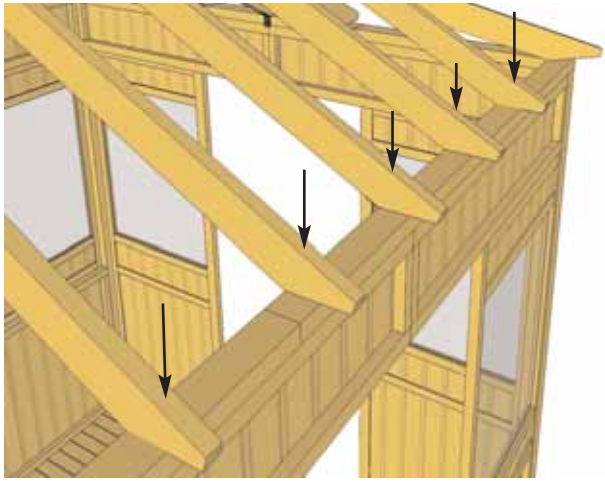
1 1/2" screws

50. When inside the Panorama, the Center Rafter Simpson Strong Tie should sit flush against Top Plate and be centered between posts. Check all Center Rafter locations and when positioned correctly, screw the Strong Ties into Top Plate / Top Wall with 2 - 1 1/2" Black screws per side.

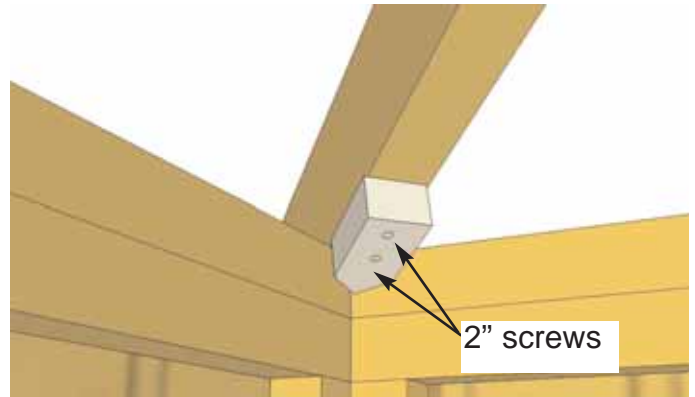


1 - 4" screw

51. Position Corner Rafters so they sit equally on corners of Top Plates. Screw rafters down into plates with 1- 4" screw.



52. Screw Side, Center and Hip Rafters down into Top Plates with a 4" screw per rafter similar to step 51. Before screwing down rafters, make sure they are all positioned properly on top plate with a 3 1/2" overhang.

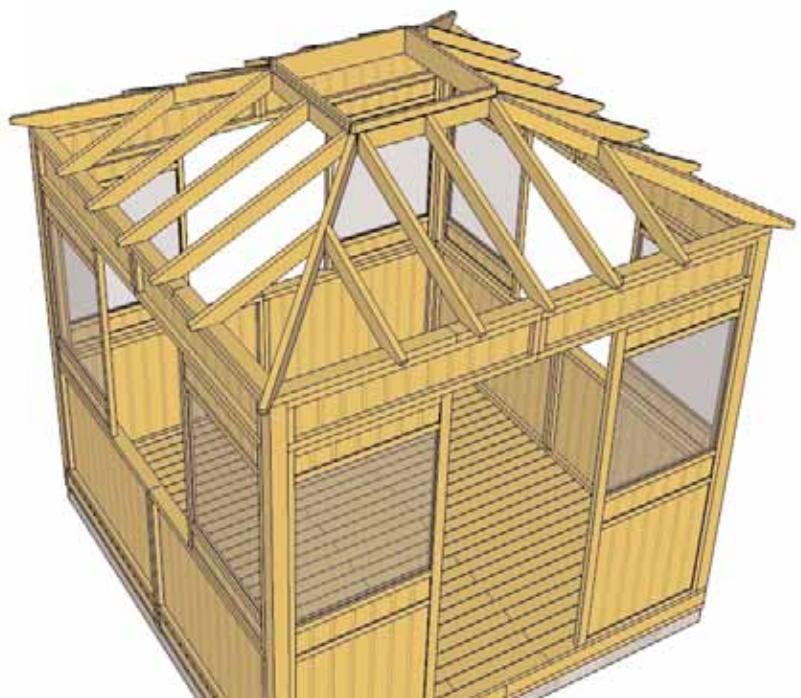


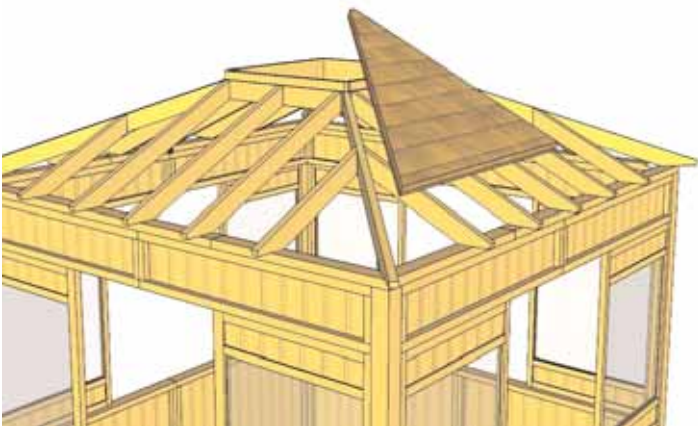
2" screws

53. Secure Corner Rafters by positioning **Locking Corner Lock Blocks** in bottom corner or Corner Rafter and secure with 2- 2" screws. Complete all 4 corners.

54. Picture illustrates Panorama with completed rafter section attached.

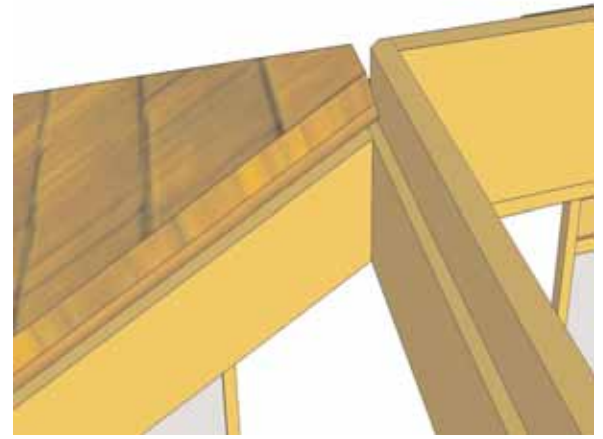
You are now ready to install the pre-shingled roof panels.



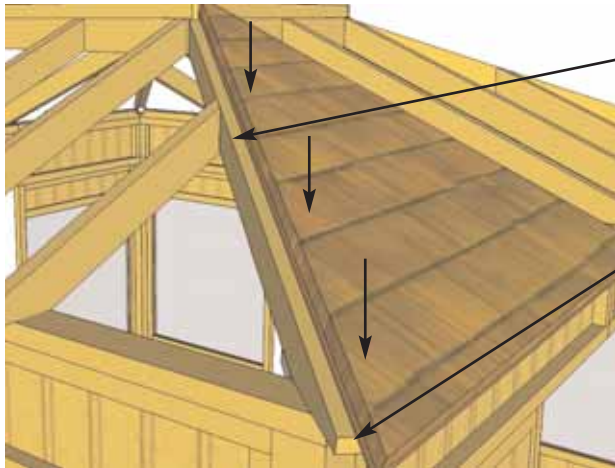


55. You will need a step ladder to complete the roof section. Be Careful when working on the ladder!

Lift and position the first **Left Sided Triangular Roof Section** into place on the rafters. (There are 4 Left and Right Sided Triangular Roof Panels).

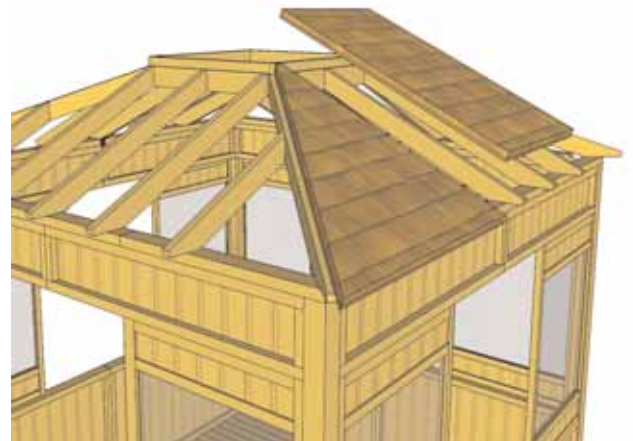


56. Position roof so panel sits flush in Dado Slot of Skybox and is centered approximately 1/2 way on Corner and Side Rafter.

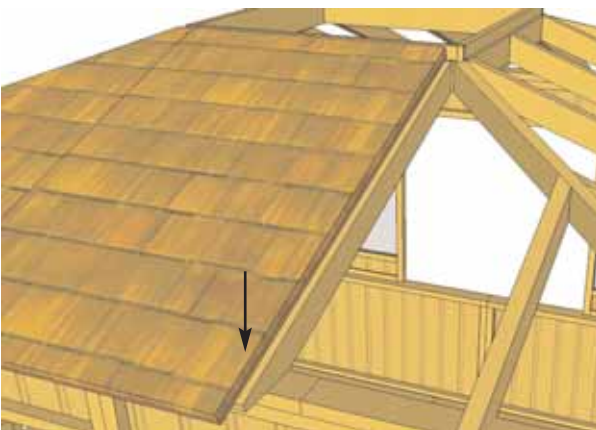


Panel should sit 1/2 way on Corner and Side Rafter and overhang bottom of rafters by 3".

57. When Left Sided Triangular Roof Panel is positioned correctly, attach roof panel to Corner Rafter **only** with 3- 3" screws. **DO NOT SCREW ROOF PANEL DOWN TO SIDE RAFTER.**

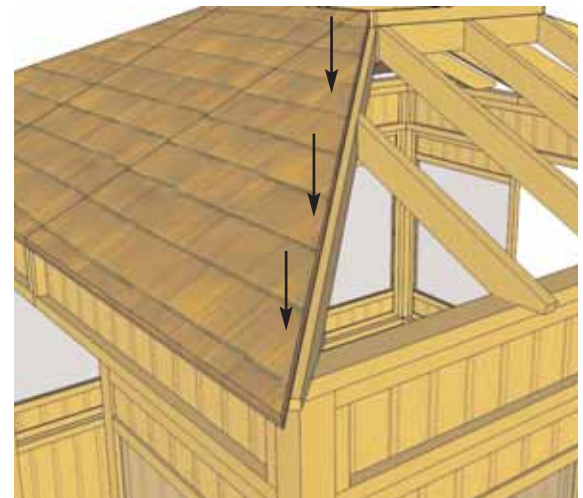


58. Lift and place the second roof panel into position. The second roof panel is the **Center Rectangular Roof Section**. There are 4 center sections.

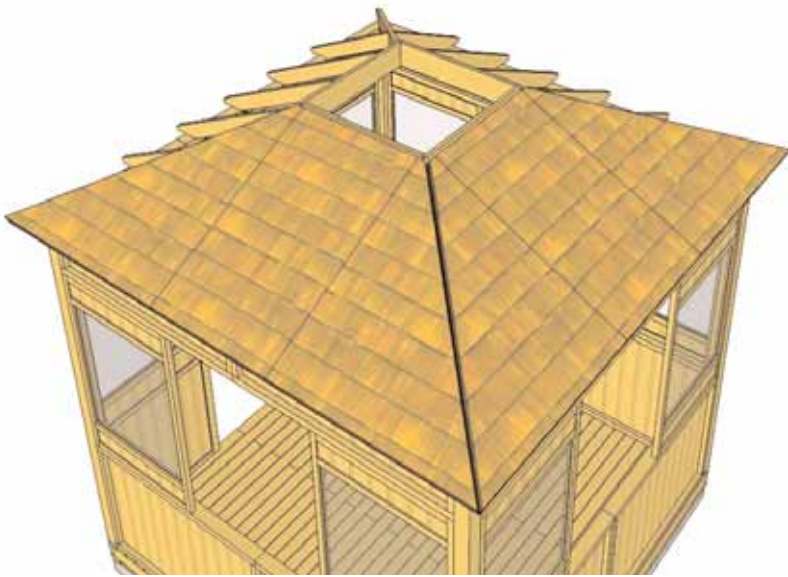


59. Position as per Steps 56 but only screw the bottom row of shingles down to the Side Rafters where the shingle is missing. **See Step 63.**

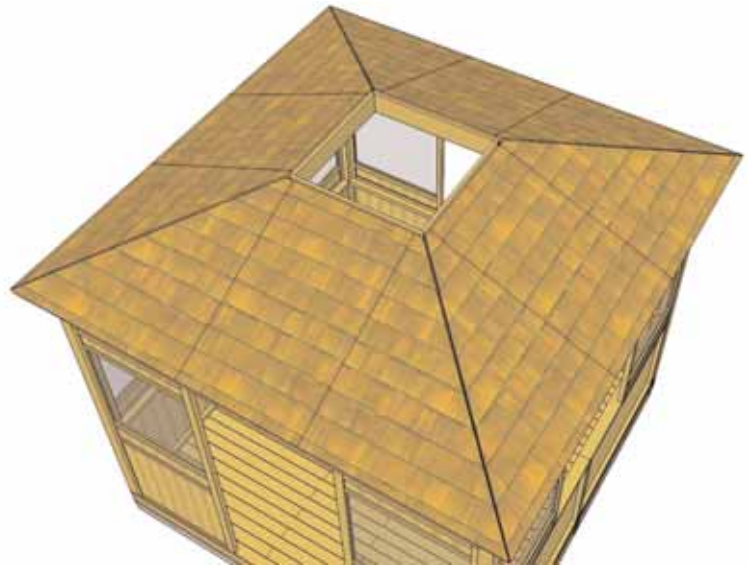
Important - There will be small gaps or seams where roof panels come together. We suggest that before completely attaching roof panels down that you tack panels down initially. You may want to reposition roofs slightly after all the panels are up to get the best fit. See Step 62.



60. To complete the side, place Right Sided Triangular Roof panel into place and attach as per Step 57.



61. Add the next sections of Roof panels to the next side of the Panorama as per Steps 56-60.



62. Completed Roof sections on all sides. You may reposition any roof panels to get the best fit at this point. Final attachment is next.

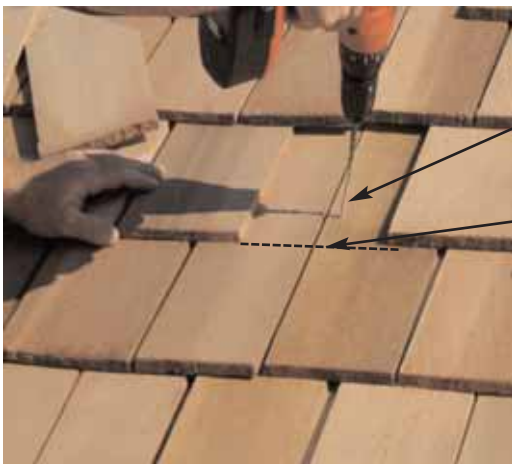


1 - 3"
screw per
roof panel
side.
Only
bottom row

63. Where roof seams come together, secure Roof Panels to Side Rafter using 1 - 3" screw. Make sure to screw into Side Rafter



64. Slide first 24" long **Filler Shingle** where roof panels meet until flush at bottom.

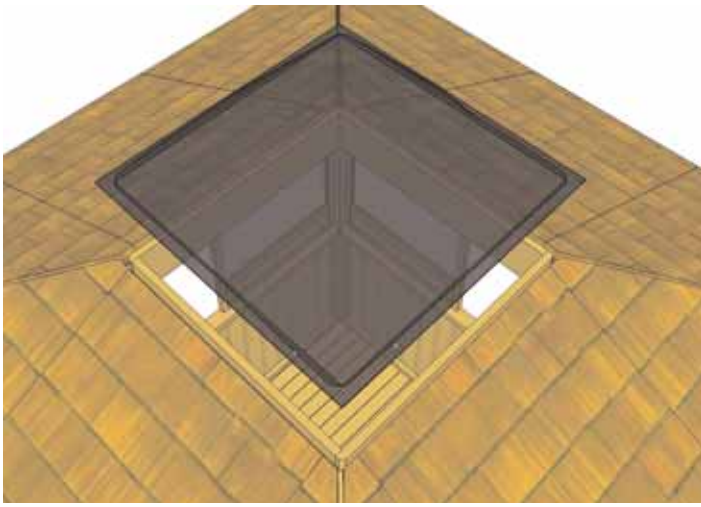


attach above the
exposure line.
exposure line

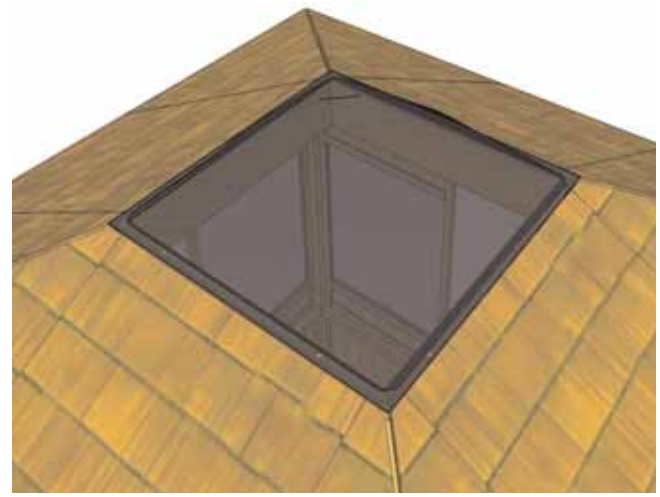
65. Screw first Filler Shingle down to Side Rafters as per Step 63



66. Slide in another Filler Shingle and attach as per Step 63 On your last row of shingles, the Filler Shingle is precut to fit properly. Attach to roof with 2 finishing nails per shingle. Complete all other roof seams at this point.



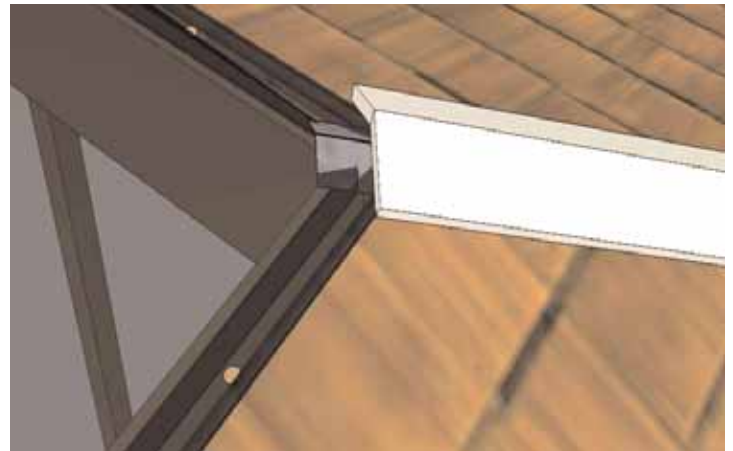
67. Prior to lifting your **Skylight** into place, carefully remove the blue protective layer of plastic. Lift up and carefully place the skylight into position on the Skybox. The Skylight is pre-drilled for your convenience.



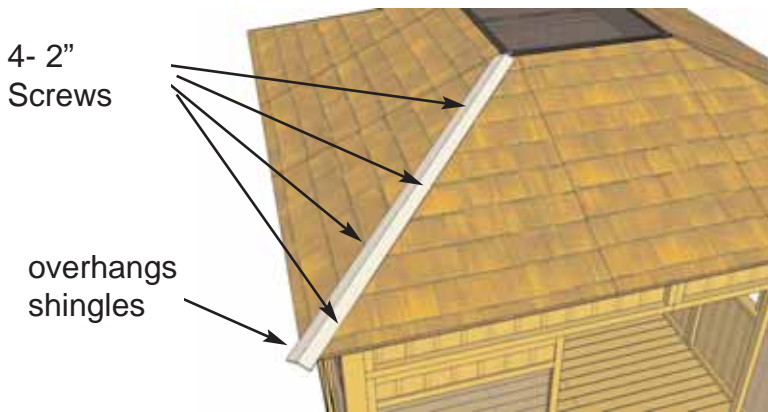
68. When centered properly, tack Skylight down to Skybox with 8 1 1/2" black screws with neoprene washers. **DO NOT OVER TIGHTEN!**



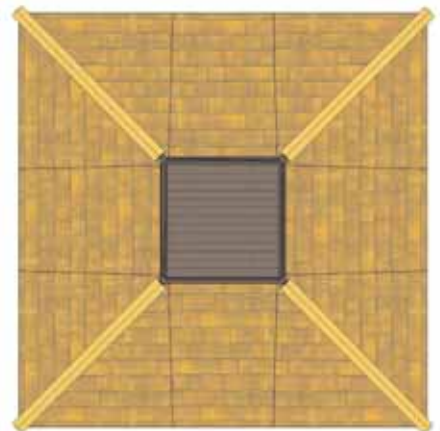
69. Slide the 1 piece **Ridge Cap** up on the corner of the roof. The top of the Ridge Cap will have roofing felt overhanging the end. This will slide under skylight at the corner and will prevent water from entering your Panorama.



70. Once the roofing felt is tucked under the Skylight, carefully slide the Ridge Cap so it sits flush on the Corner of the Skylight. Position all other Ridge Caps / Roofing Felt under the Skylight and carefully tighten Skylight down.



71. When Ridge Cap is positioned correctly, fasten to roof with 4 - 2" screws per Cap. Be careful not to over-tighten at top near Skylight. Complete all other Ridge Caps.



72. Completed Roof Section with all Ridge Caps attached.



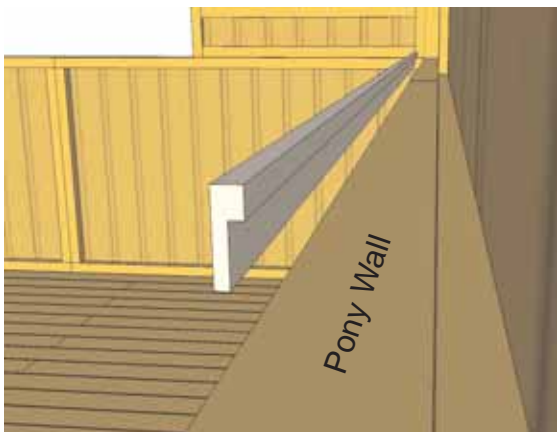
45 degree cut on end



73. Position **Soffit** under rafters so 45 degree on one end is positioned on Corner Rafter approximately 1/2 way. Soffit should also sit flush with outside of rafter. When in position, nail with 1 - 1 1/2" nail per Rafter. Complete all Soffits starting at corners. There may be some gaps between Soffits. Gap on the Rafter.

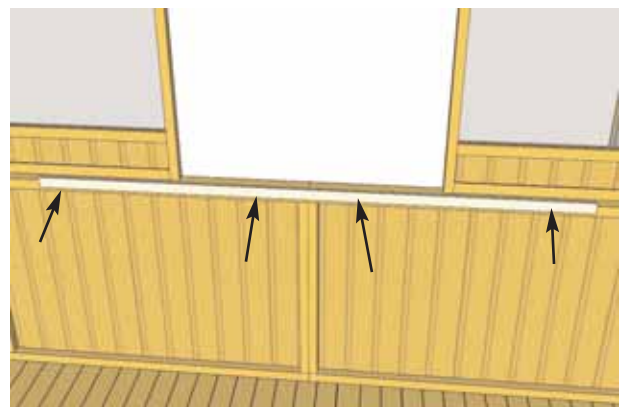


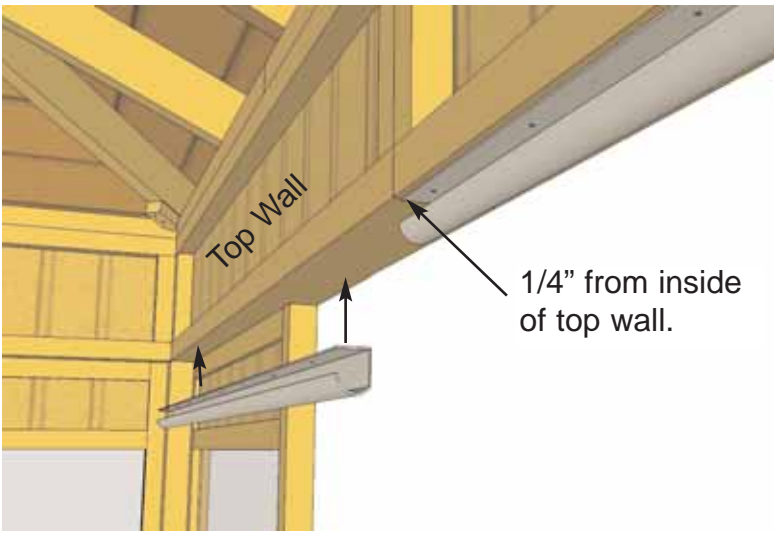
74. Attach **Facia** to end of rafters and soffits. Use 4- 1 1/2" nails to secure. There are two pieces of Facia per side. Gaps may occur where Facia meets and will later be covered by Center and Corner Facia Plate Detail.



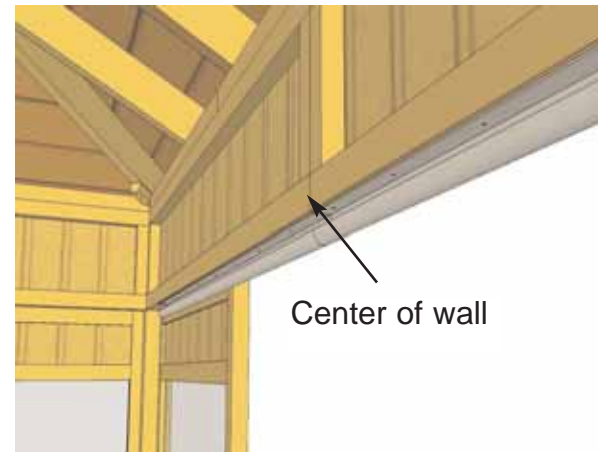
75. Position the **Bottom Interior Window Track** on the inside edge of pony wall.

Center Track evenly on wall approximately 8 1/2" from the end of each wall. Attach with 4 - 2" screws per piece.

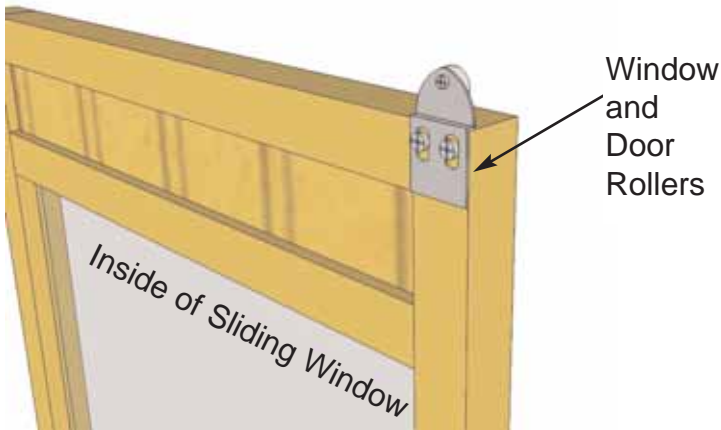




76. Attach **Aluminum J-Track for Sliding Windows and Door** under Top Wall 2x4. There are 2 pieces of track per side. The track should be positioned 1/4" from inside edge.



Track should be centered on Top Wall



77. Attach all **Window and Door Rollers** to inside of sliding panels. Rollers should mount flush with outside of frame. Use Roller Hardware found in roller kit to mount.



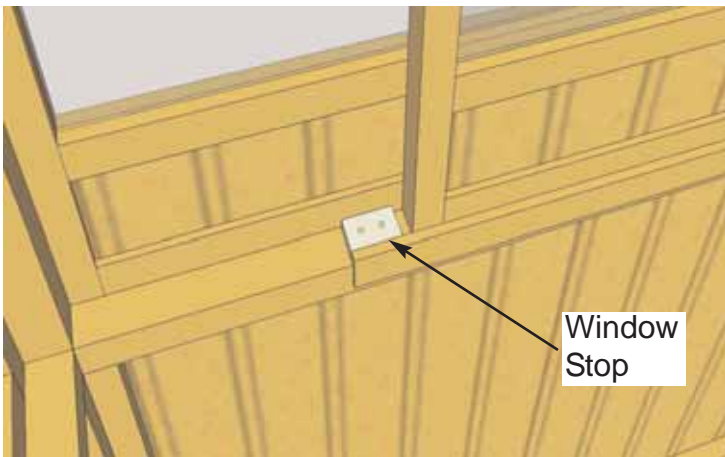
78. From the outside, position a **Sliding Window Panel** on an angle and place in window track.



79. Position so wheels can slide in track. Slide window in place. Window Rollers can be adjusted to allow windows to slide correctly if required.



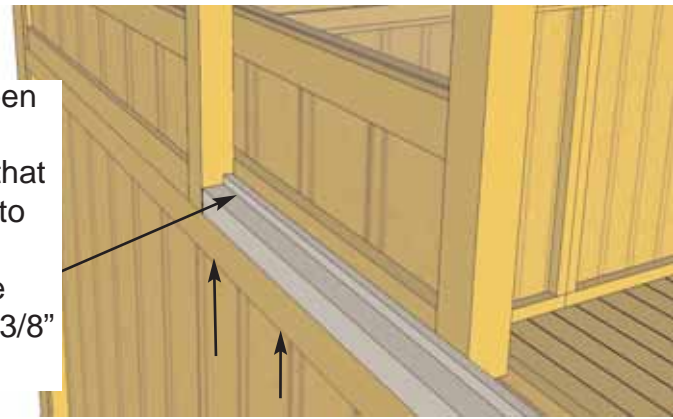
80. Place all other Sliding Window Panels into place as per Steps 78 & 79.



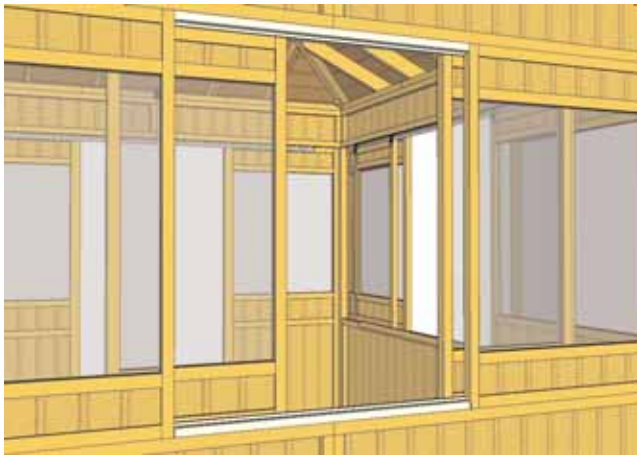
Window Stop

81. Secure **Window Stops** into channel of Bottom Interior Window Track and Stationary Window. Attach with 2 - 2" screw per stop.

With Screen kits, Sash has a lip that is placed to the back. Otherwise sash is 1 3/8" x 1 3/8"



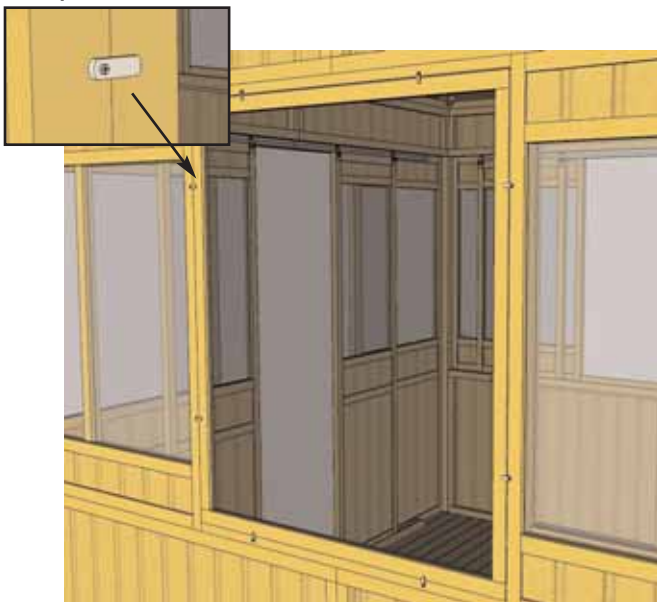
82. From the outside, place **Bottom Window Sash** between Stationary Windows and on top of Pony Walls. Sash should be flush with outside of walls. Attach from bottom of Pony Wall to conceal screws with 3- 2" screws.



83. Attach the **Top Window Sash** as per Step 82. Make sure lip is facing down and positioned to rear.



84. If you have purchased a Screen Option, position a **Screen Frame** into Top and Bottom Window Sash. Screen kit is 42 3/8"w x 43 7/8"h.



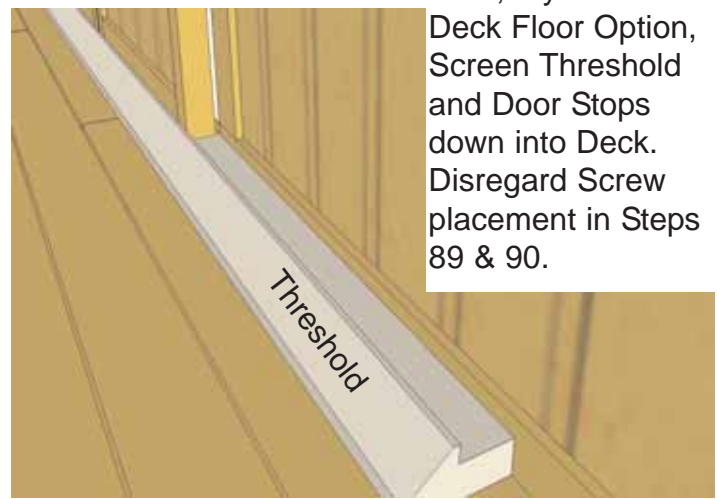
85. Attach **Screen Kit Clips** (2 per side) with hardware found with clips. Complete all other Screen Frames.



86. Using an angle, position **Sliding Door Panels** on doorway track as per Steps 78.

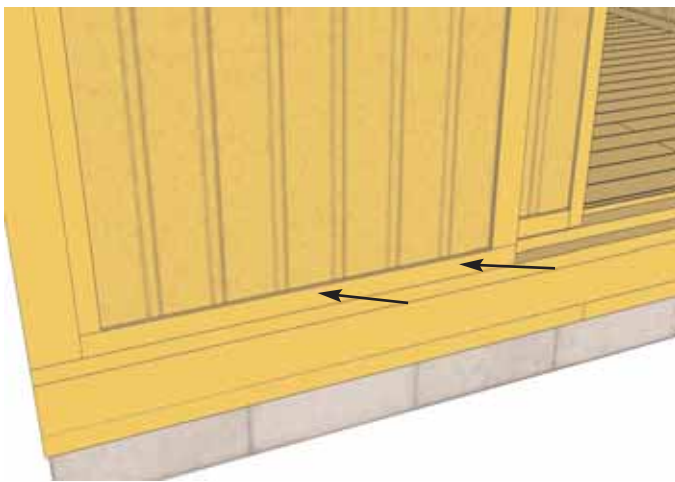


87. Make sure door slides in track properly. Adjustments to rollers may be required.

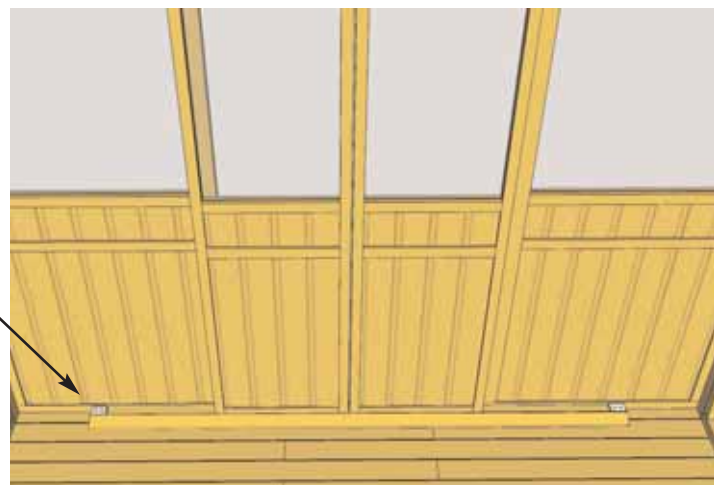


Note, If you have a Deck Floor Option, Screen Threshold and Door Stops down into Deck. Disregard Screw placement in Steps 89 & 90.

88. Place **Doorway Threshold** against front Pony Walls centering on bottom front 12 1/2" away from each end.



89. Attach Door Threshold from the outside of Panorama. Screw into bottom 2x2 frame of Stationary Doorway Wall into Threshold with 4 - 3" screws.

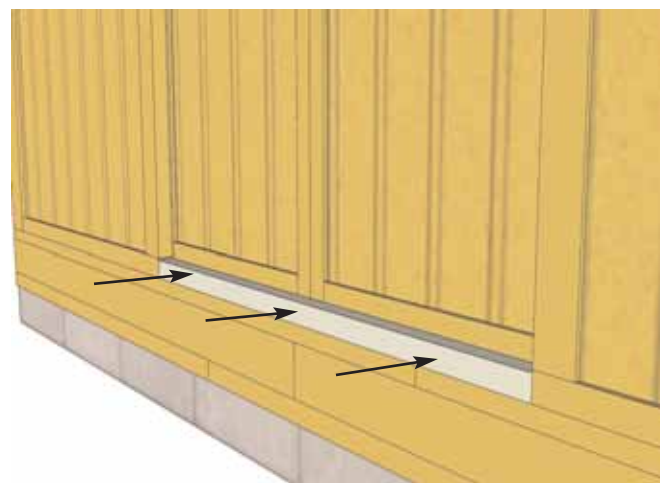


Door Stops

90. Position **Door Stops** in channel and secure by screwing from Door Stop into Pony Wall on an angle with 2 -2" screws. (If Deck Floor Option purchased, screw down into deck).



91. Attach **Top Door Sash** underneath Top Wall and in between Stationary Front Doorway Panels. Use 3-2" screws to secure screwing down from Top Wall.



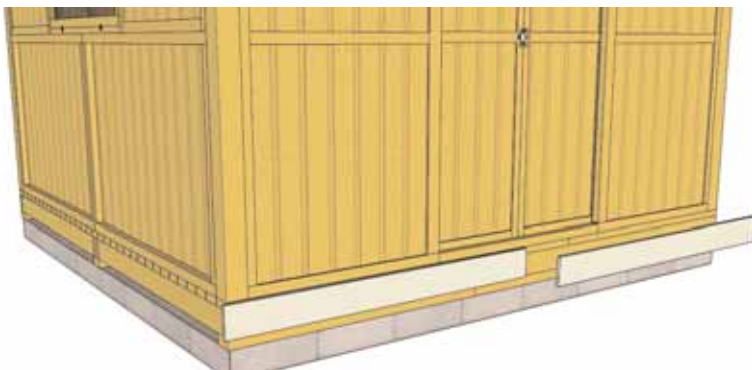
92 . Attach **Bottom Door Sash** using 3- 3" screws. Screw horizontally from sash into Doorway Threshold. If Deck Floor Option, screw Sash down into deck).



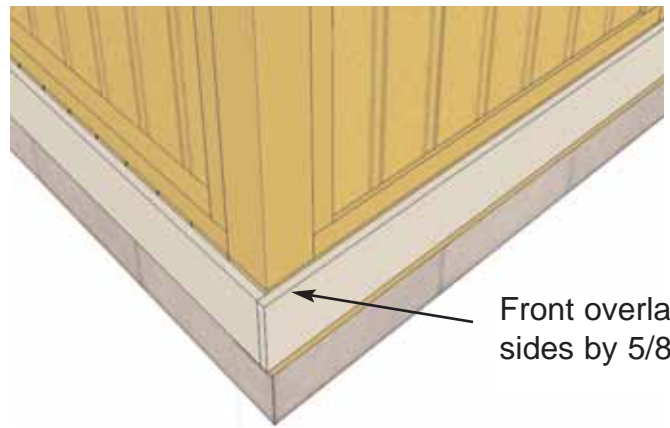
93. Attach **Corner Facia Plate** to Corner of Facia with 4- 1 1/2" nails. Complete all 4 corners.



94. Attach **Center Facia Plate** to Facia where Facia comes together in the middle. Use 4- 1 1/2" nails. Complete 4 sides.

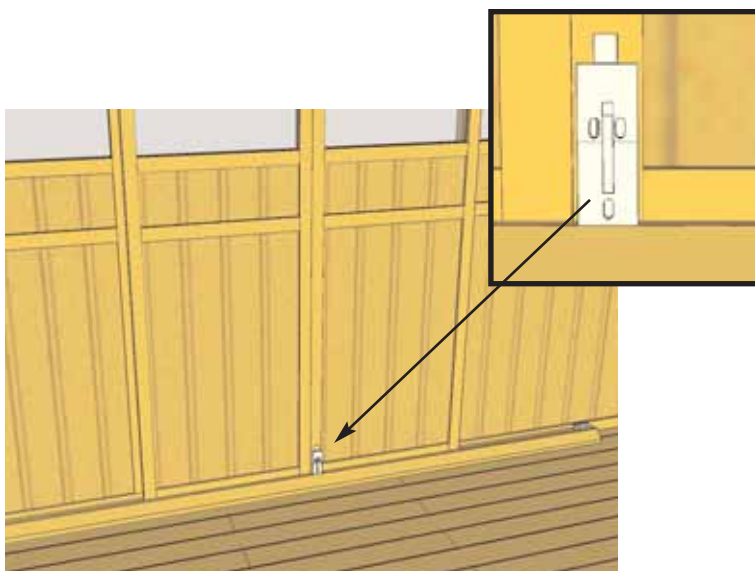


95. If purchased a **Deck Floor Option**, attach **Bottom Skirting** to conceal Deck Boards and Floor Joists. Start at the front (**Front and Rear Bottom Skirting** are slightly longer than Side Skirting Pieces and will overlap side skirting). Attach with 4 - 1 1/2" nails per piece.

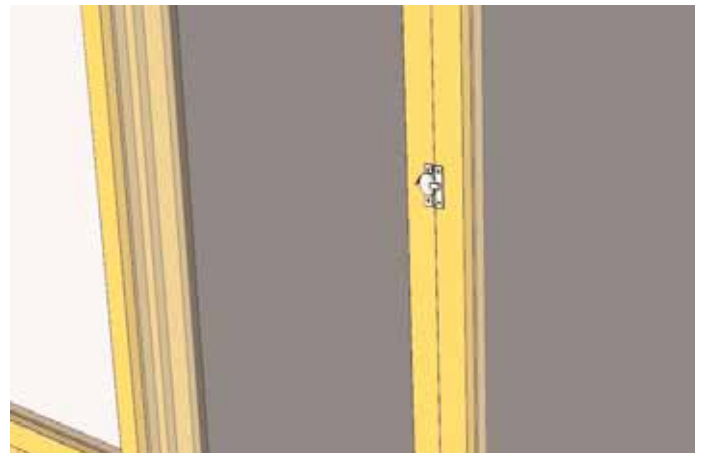


Front overlaps sides by 5/8"

96. Finish Skirting attachments using 4 - 1 1/2" nails per piece.



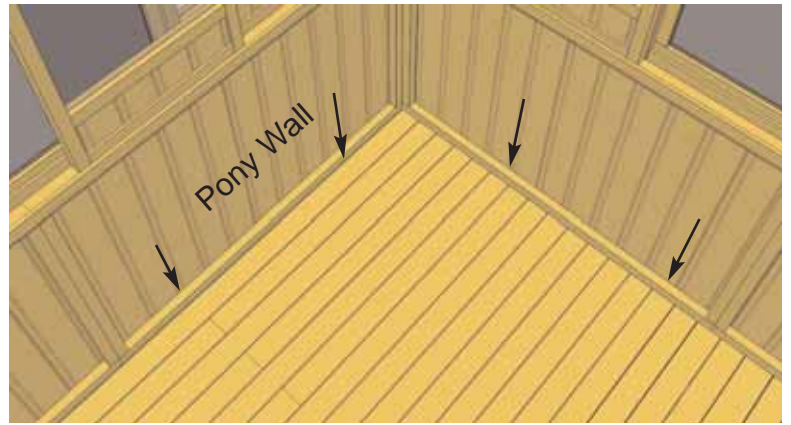
97. Attach **Interior Door Lock** to one door. Close both doors finding the center. Mark pin location and drill 3/8" holes for pin stops. Attach lock to door frame with lock 2 - 1" screws.



98. **Attach Sash Locks** to sliding windows from the inside. Hardware can be found in lock package.



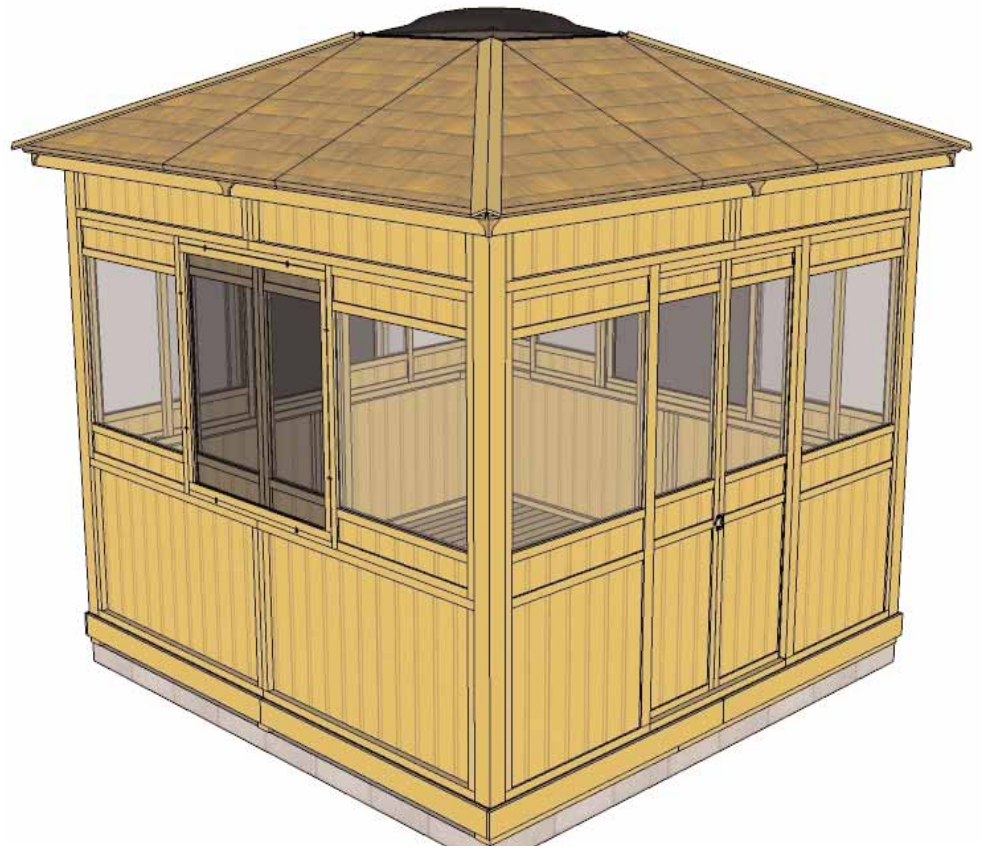
99. Attach same Sash Lock to sliding doors.



100. Finally, to complete your Panorama, attach walls to Slab or Optional Deck Floor. If you have a slab, Drill through Pony Wall bottom plate into your slab, install lags and fasten down with lag bolts. If Deck Option, screw walls to Decking with 2- 3" per Pony Wall.

Congratulations and thanks for purchasing one of our Gazebos!

Note; The Panorama Square Gazebo Enclosure is shipped as an unfinished product. 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 Gazebo rather than stain it. In both cases we recommend that you consult with your local paint and stain dealer in your local area for their recommendations.



If you have any questions, comments or suggestions about your Panorama Gazebo, please contact our customer support line @ 1-888-658-1658 or email us at service@outdoorlivingtoday.com.

Thanks again!