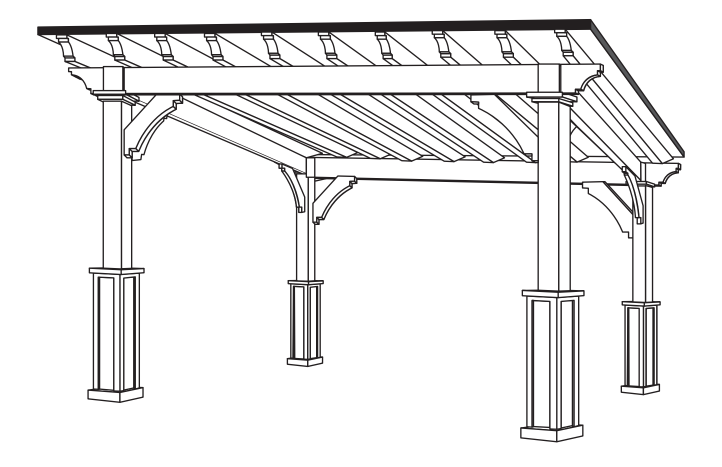


LEAN-TO PAVILION ASSEMBLY INSTRUCTIONS



Shown above is a 10' x 12' Holiday Shadow Pavilion

Thank you for your purchase of a new Holiday Shadow Pavilion. Depending on the size of your Pavilion, installation can usually be completed in 1 to 2 days. These instructions are meant to serve as a guide for people with a base knowledge of general handyman skills. *This assembly requires a minimum of three people to complete.*

Before You Begin

Please always check with your local building codes, they will vary from state to state.

The base for the Pavilion must be solid and level. If installing on a concrete slab or on concrete footers, they should be level where the posts will rest. If they are not, it may be necessary to cut the bottom of the posts so that the bottoms are all level. Other than this, no cutting is necessary. If you feel that you will need to make any additional cuts, please contact us before doing so. *Making cuts without calling first may make installation difficult or void our warranties.*

When connecting to concrete, use wedge bolts, which are included in the kit. If connecting to an existing deck, a lag bolt and deck screws (not included) will replace the wedge bolt.

The Pavilion does not give the ability to alter the location of the posts. It is important that they are laid out correctly and double checked for accuracy before permanently attaching it to the base.

NOTE: These instructions are for building a standard, rectangular pavilion. If your pavilion has custom dimensions with a longer gable side or square dimensions with equal sides, this reference point will need to be adjusted appropriately by the builder during installation. CALL WITH ANY QUESTIONS.

Site Preparation

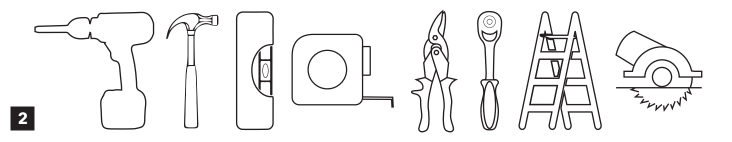
It is important that the site is properly prepared before beginning assembly. It is imperative that the site be level. There are a few choices when installing this structure, the two most common are to anchor the posts to concrete pad/wood decking or attaching to a concrete footer or two Sonotubes. Sinking the posts into the ground is not recommended unless it is called for by your local building codes.

Anchoring the posts to concrete/wood decking, is the most common method and is also the simplest. Please provide a level concrete or wood decking surface, and then lay out the template on the surface. Mark out the squares where the posts and brackets will go. Line up the markings that were made and this is where to set the posts. Posts cannot be anchored into loose pavers or stone. Customer assumes risk if not anchored into concrete or decking joists. This is the method that will be used for the following instructions:

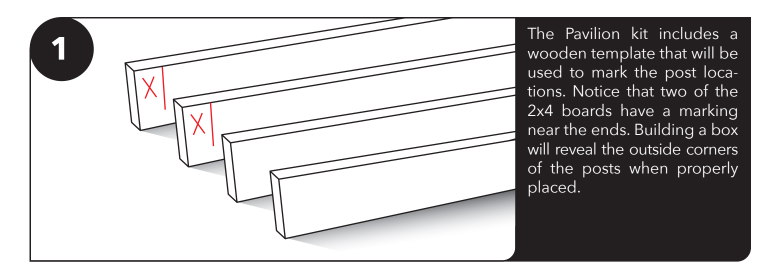
Please check with the local building codes for the depth required for the footers/concrete slab. Also if using concrete footers make sure that all of the tops of the footers are level with each other before starting to build. Contact your Project Advisor with any questions that you may have.

Tools Needed

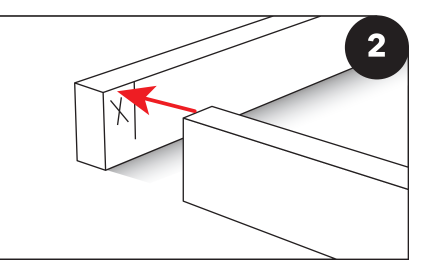
Hammer drill, hammer, level, tape measure, tin snips, socket set, ladder, circular saw

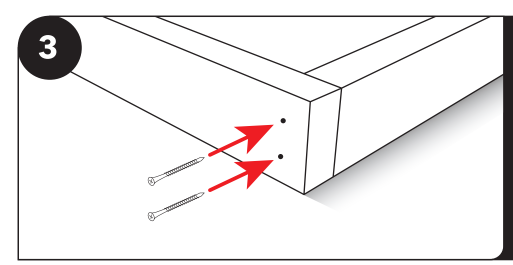


There will be a parts list sent with the Pavilion. All hardware is included in each Pavilion kit. The specific hardware will vary depending on the Pavilion. Please see the parts list for details.

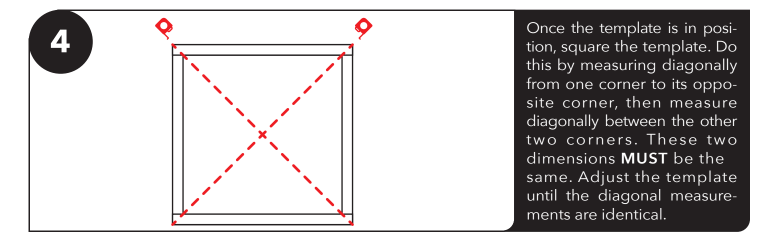


Arrange the template pieces so that they are positioned in the exact location of where the Pavilion will be placed. The boards with the marking on the end will be across from each other. The marks will show where the other boards will be attached to create this box.

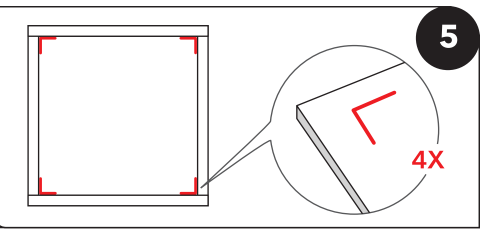


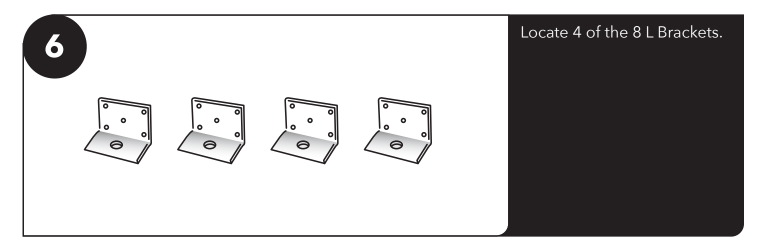


Connect the corners of the template pieces by driving two 2 1/2" screws through the side of the template boards.

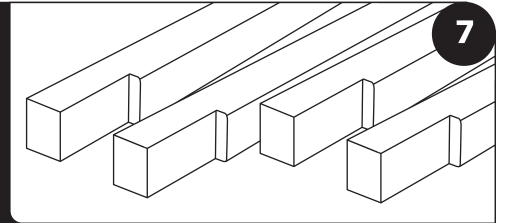


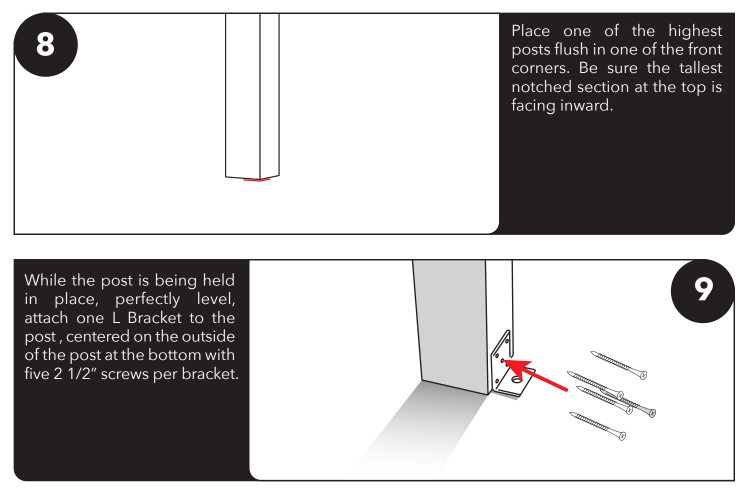
Once the template is "square", mark the post locations using the **INSIDE** corners of the framed box on the concrete slab with a pencil. After all the post locations are marked on the concrete slab, remove and set the wooden template aside.

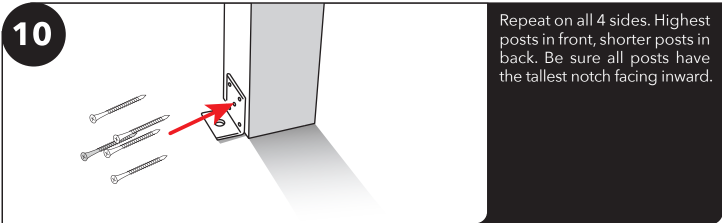


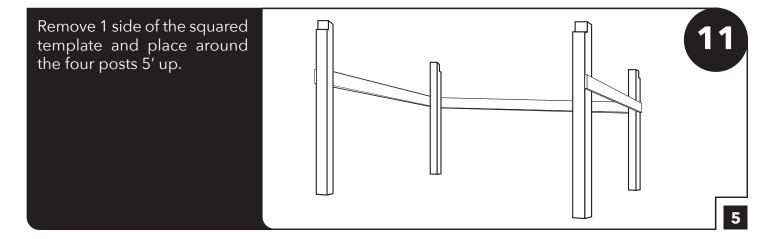


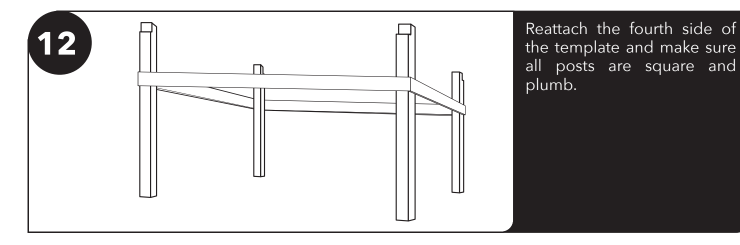
Locate the two highest posts. These posts will be placed where the front of the pavilion is going.

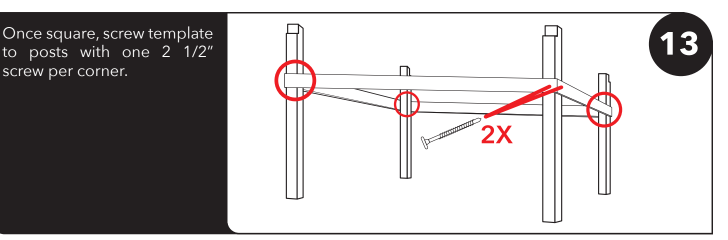


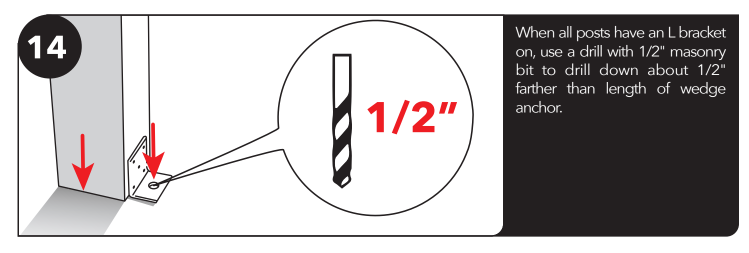




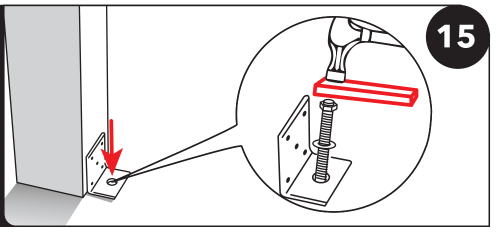


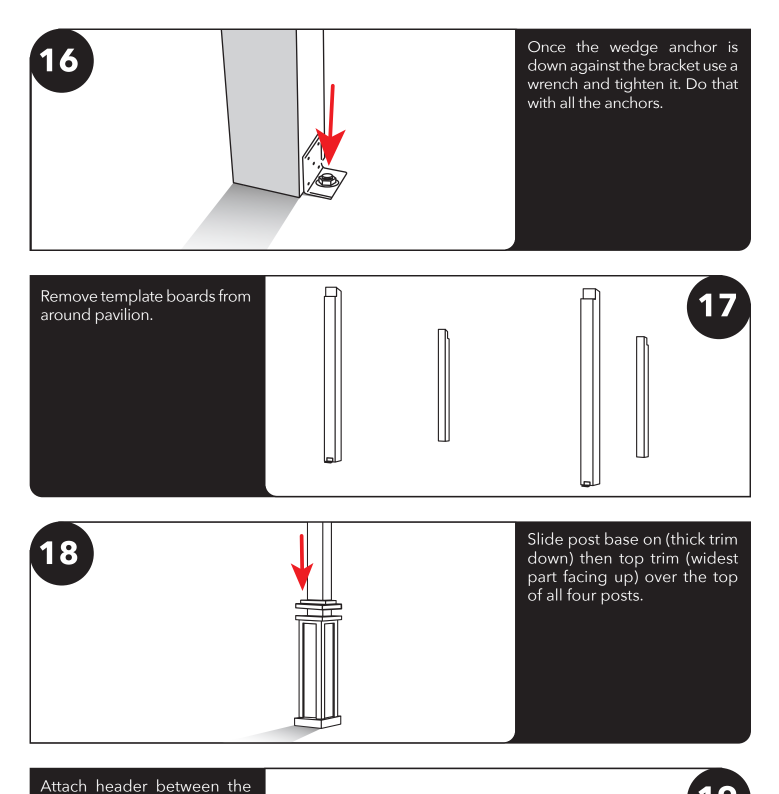




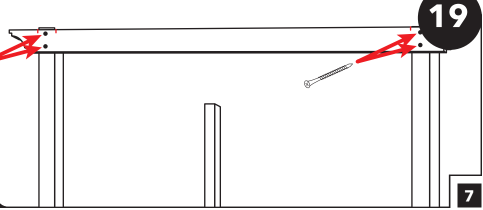


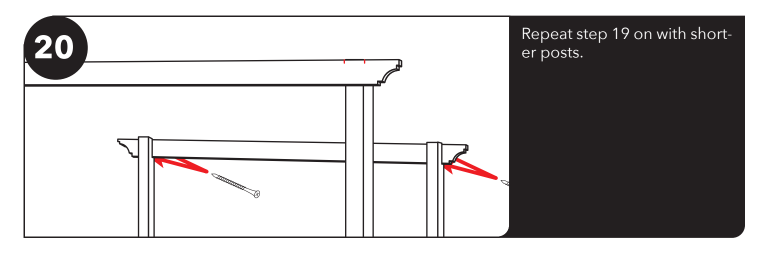
Before inserting the bolt, make sure dust is removed from hole. Then screw the nut and washer on about 1/8" below the top of the bolt. Next, insert the wedge anchor bolt into the hole. To protect the threads and nut, tap the bolt into the ground with a piece of wood as a buffer.



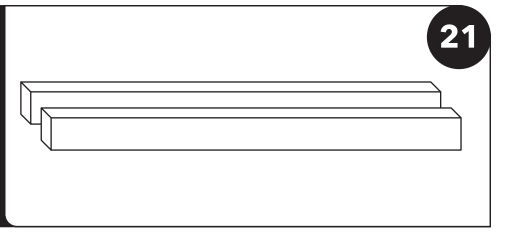


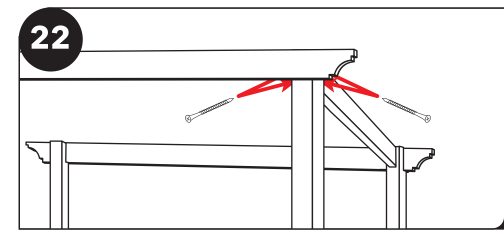
Attach header between the two taller posts. Two lines will be marked on the header. The high notched side of the taller posts will sit between the two pencil marks. Attach to the posts using two 3 1/2" screws per post. Do not use the pre-drilled holes for these screws.



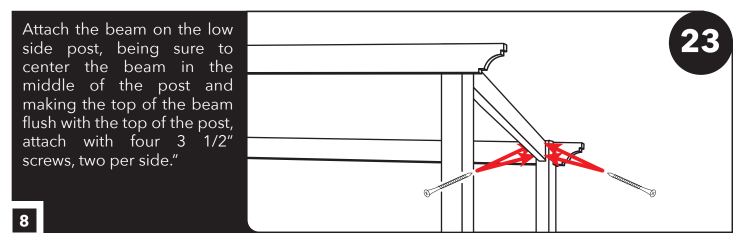


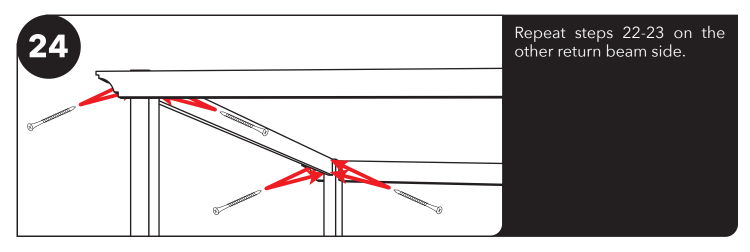
Locate the two return beams. These will be connecting the lower post side to the taller post side.



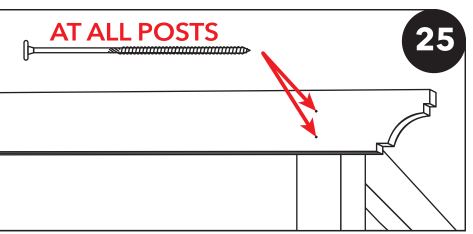


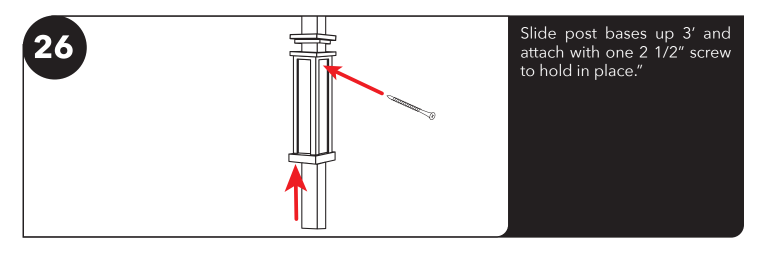
While the return beam is being held on both ends between the high side and the low side. Attach to the high side first, being sure to center the beam in the middle of the post and making the top of the beam flush with the top of the post. Attach with four 3 1/2" screws, two per side.

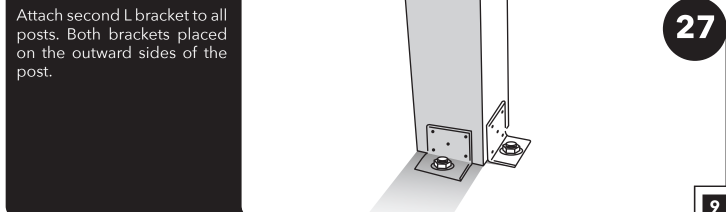


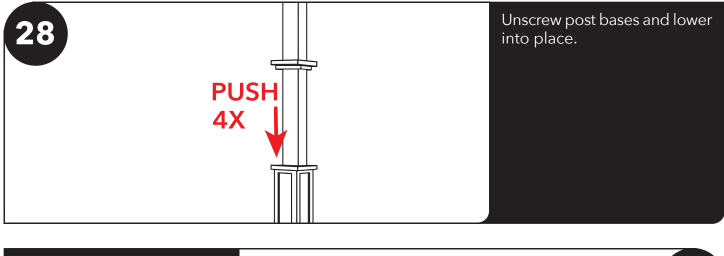


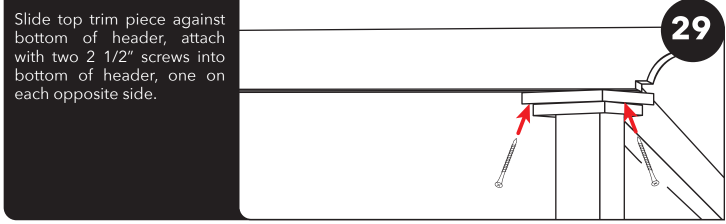
To finalize return beam installation, locate the eight 8" GRK screws. Send two GRK screws from the outside of the header into the return beams, using the pre-drilled Repeat on all four holes. posts.

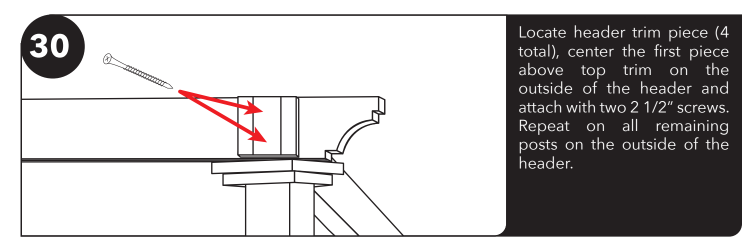


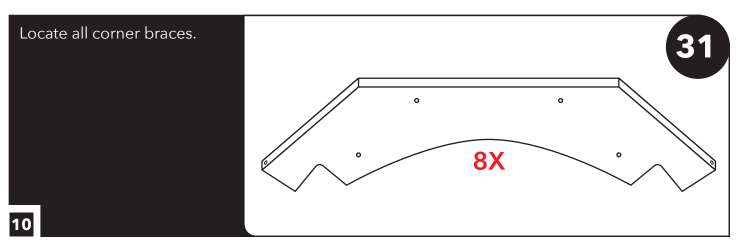


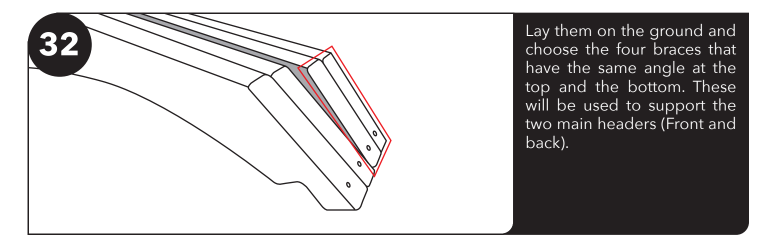


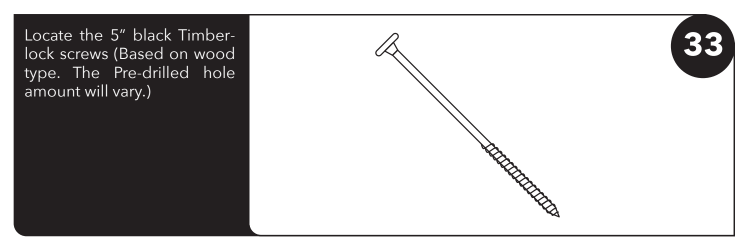


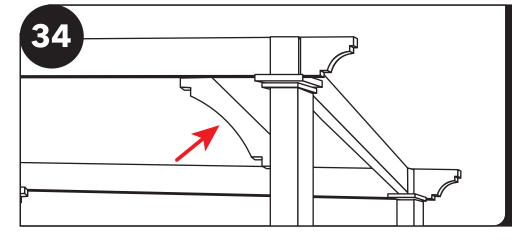




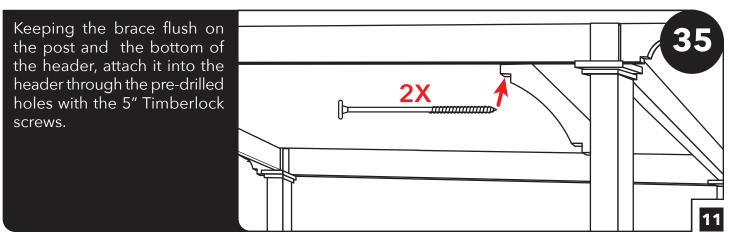


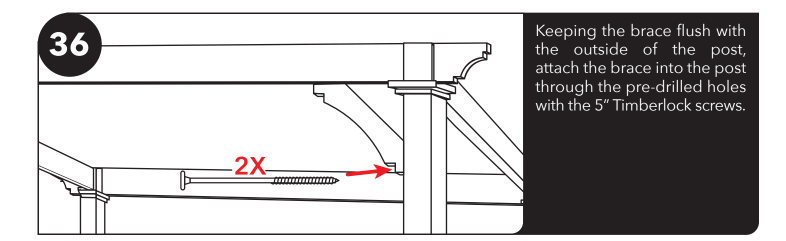




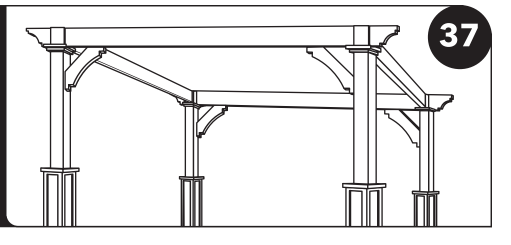


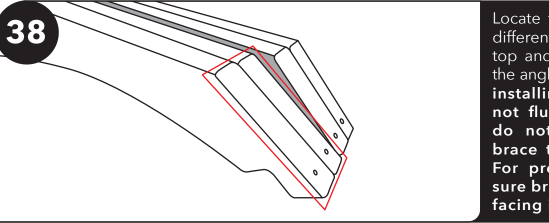
Hold the brace in place, being sure the top and bottom are flush with the header and the post and (for pressure treated: side attachment screws must face inward).





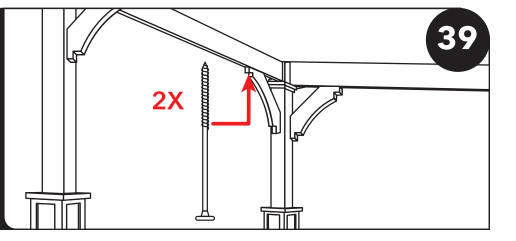
Repeat this process with the remaining three braces on all sides for the main headers, front and back.

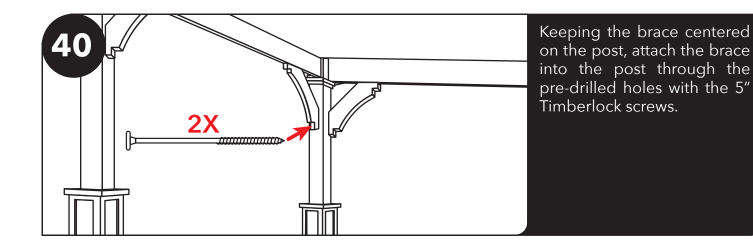




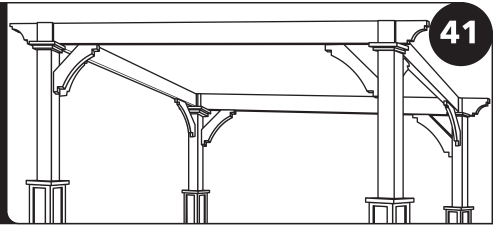
Locate the four braces with different angles cut on the top and bottom. based on the angles cut. NOTE: When installing, if both ends are not flush before drilling, do not install. Find the brace that fits the angle. For pressure treated, be sure brace side screws are facing inside the pavilion.

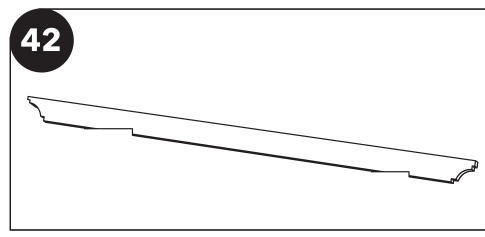
Keeping the brace flush on all sides on the bottom of the return beam, attach it into the beam through the pre-drilled holes with the 5" Timberlock screws.



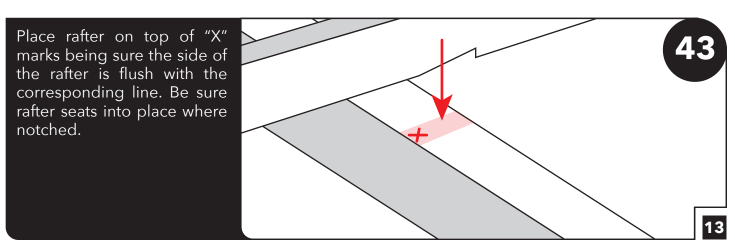


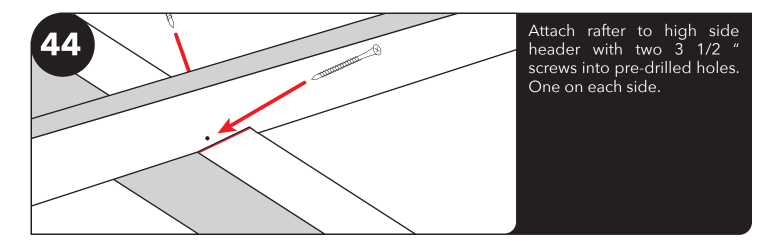
Repeat this process with the remaining three braces on all sides for the return beams, left and right.



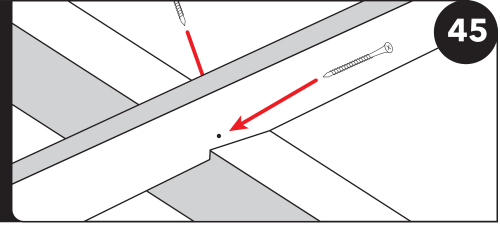


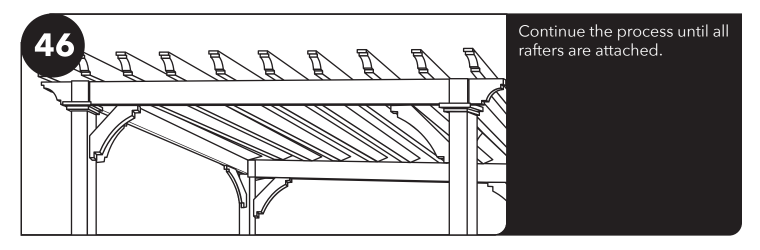
Locate the 2x6 rafters. The number of rafters will vary based on length of pavilion. Rafters will be notched on bottom in two places to sit flush on the top of header.

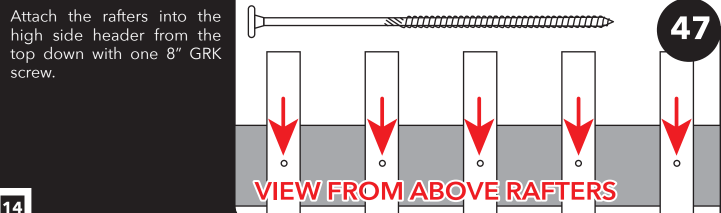




Repeat on low side header with the same rafter, being sure to work left to right after each rafter is individually attached.

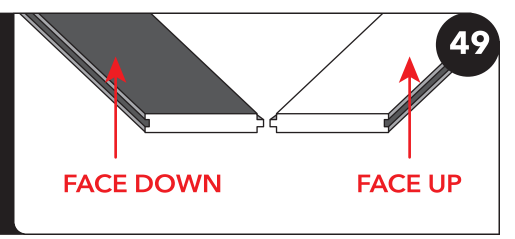


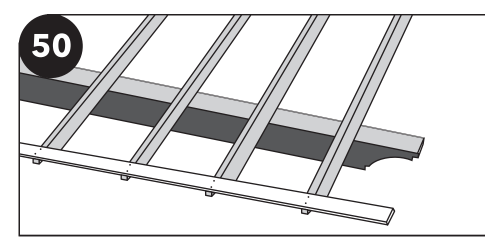




48 48 Attach the rafters into the low side header from the top down with one 8" GRK screw. VIEW FROM ABOVE RAFTERS

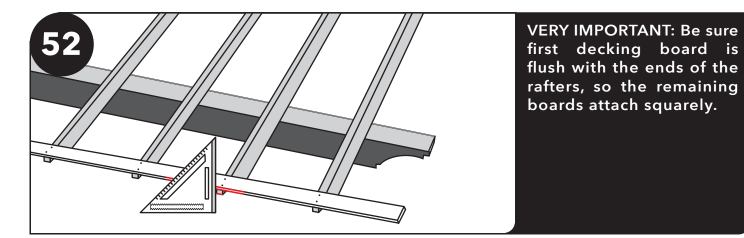
You are now ready to installed the roof decking boards. NOTE: If pavilion ceiling was stained. Stain side of board must face downward.

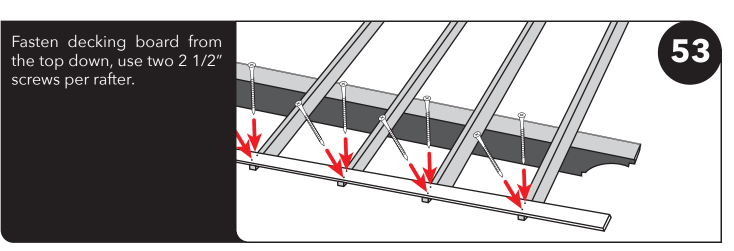


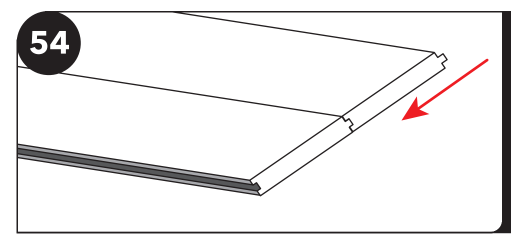


Place first board on low side of pavilion. Groove side facing away from the structure, tongue side facing toward the remaining boards.

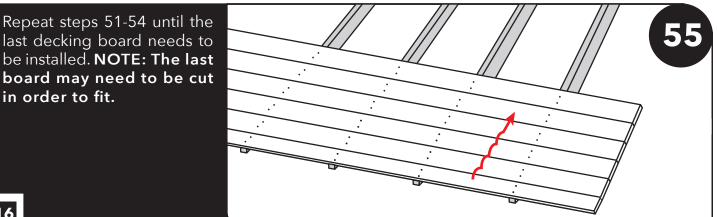
Center board on pavilion. Measure on left and right outer side of rafters to be sure board overhangs equally on both sides.

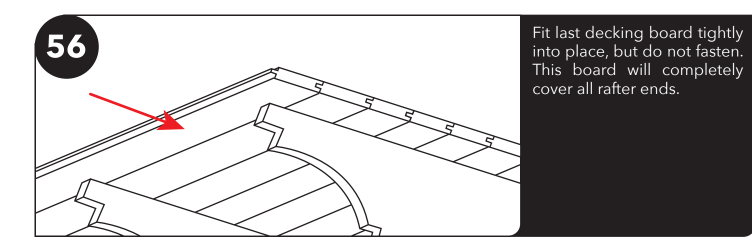


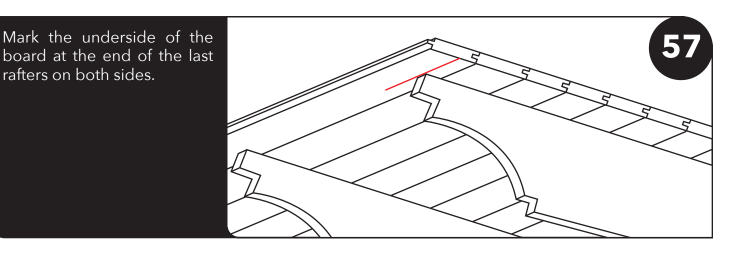


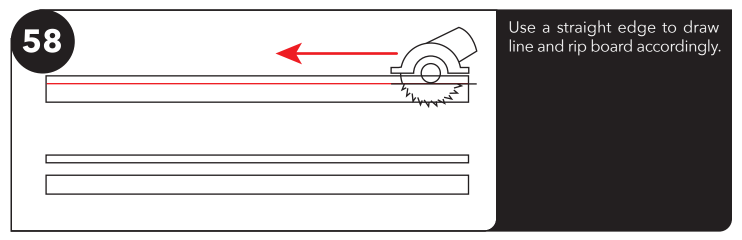


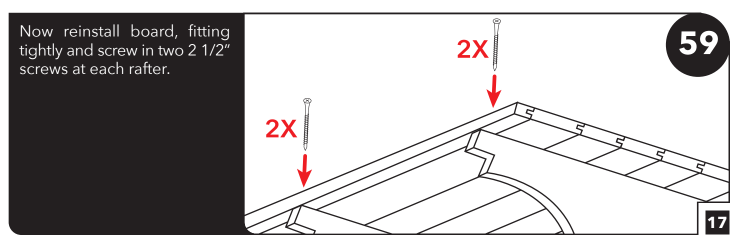
Tightly fit the next boards groove into the installed tongue board. **NOTE: Be** sure board is fully seated before screwing into place.

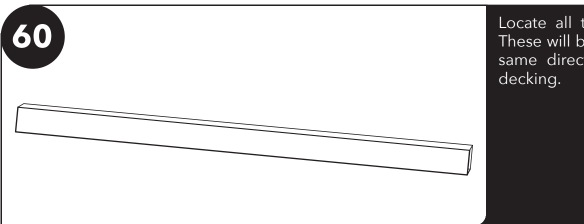




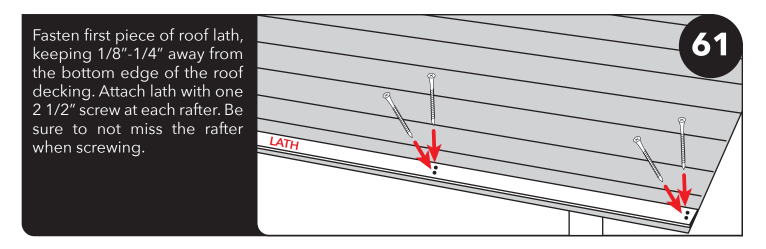


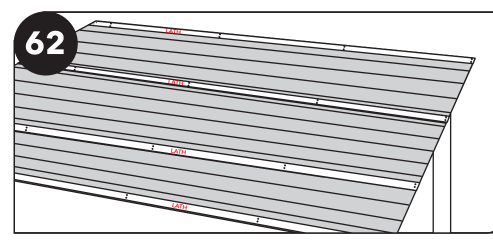






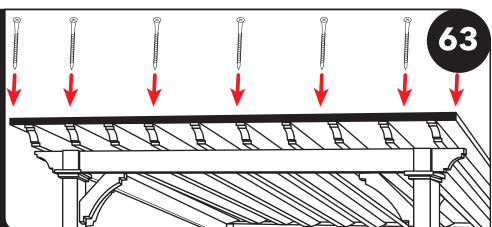
Locate all the 1x3" boards. These will be attached in the same direction as the roof decking.

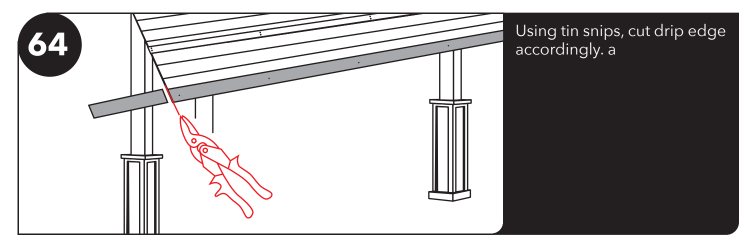




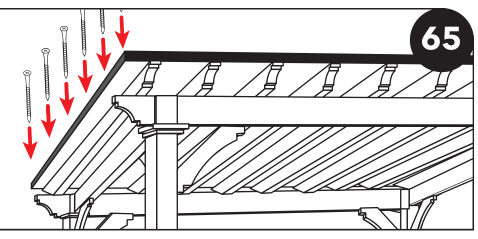
Repeat the process spacing each lath 20"- 24" apart. The last lath piece must sit 1/8" -1/4" away from the edge of the roof decking.

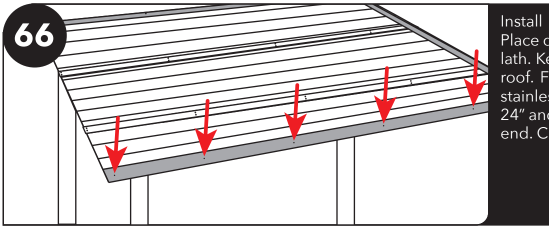
Install the front drip edge. Place drip edge on top of the lath. Keep flush with edge of roof. Fasten with one 1 1/4" stainless steel screw every 24" and one final screw at the end.





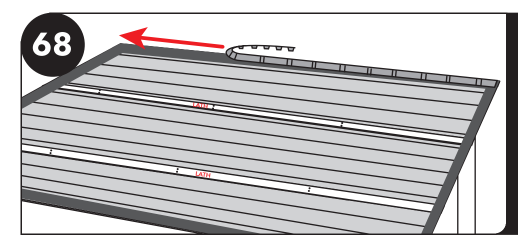
Install left side drip edge. Attach with 1 1/4" stainless steel screw on top of each lath piece. Cut to size at ends.



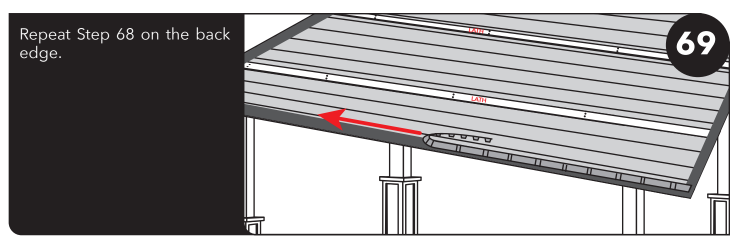


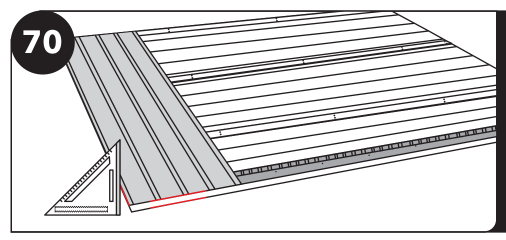
Install the back drip edge. Place drip edge on top of the lath. Keep flush with edge of roof. Fasten with one 1 1/4" stainless steel screw every 24" and one final screw at the end. Cut to size with tin snips.

Install final piece of drip edge on right side. Attach with 1 1/4" stainless steel screw on top of each lath piece. Cut to size at ends.



Ribbing. Locate Remove adhesive protection. Install the ribbing roughly 1 1/2" - 2" from the bottom of the drip edge on the front side. Do not stretch the ribbing, because the grooves of the roof must line up with the ribs.

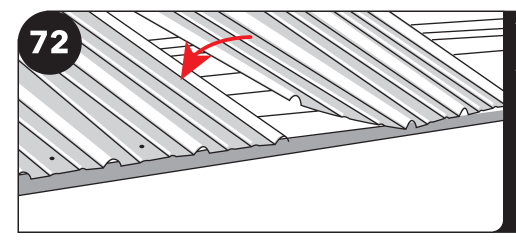




Install the roofing, starting on the right side and moving left. Ensure the first piece is installed squarely. It must be flush on the ends and on the side.

Attach with 1" roofing screws. The first piece will have three screws at every lath.

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The next piece must properly overlap on the far edge. Attach with 1" roofing screws at the lath.

