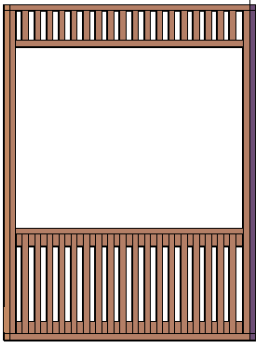
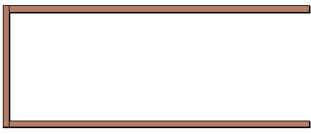
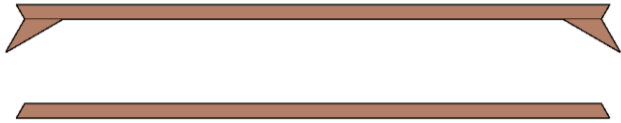
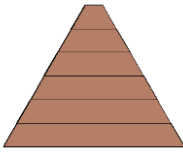


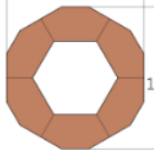
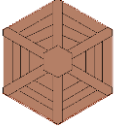





866.332.2403 (Toll Free); 7am-7pm Pacific Time, Monday-Saturday

Assembly instructions for: **PATIO PAVILION KITS**



CONTENT OF BOXES

QUANTITY	DESCRIPTION	DRAWING
5	Wall panels	
1	Door frame	
	Roof timbers	
Quantity will vary depending on size	Roof panels	
Quantity will vary depending on size	Roof boards	
Quantity will vary depending on size	Roof trims	
1	Center piece	
1	Cupula	
If you ordered.	Floor panels	
Depending on size	Hardware: Bolts and deck screws	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Deck Screws</p>  </div> <div style="text-align: center;"> <p>Bolts, washers and nuts</p>  </div> </div>

ASSEMBLY INSTRUCTIONS

All Pavilions are completely erected in the shop prior to crating for shipping. All hardware is included. All parts are fully sanded, routed, notched, drilled and numbered for ease of reassembly. The parts that go together have the same numbers/letters written next to the predrilled holes they attach to.

All Pavilion parts are notched into the part they connect to. You'll find the numbers next to the notches and/or drill holes. Before beginning re-assembly, place the parts that go together on the ground with one another so you don't have to be searching around in the middle of the reassembly. Most Pavilions take less than one day to reassemble with one helper.

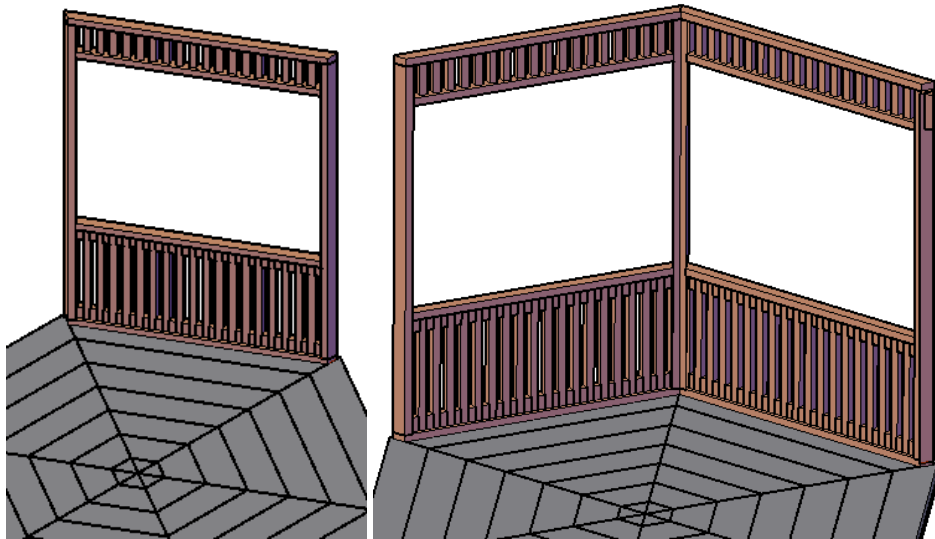
STEP 1: _SEE FOLLOWING SECTION ONLY IF YOUR GAZEBO WAS ORDERED WITH THE INTERIOR FLOORING OPTION.

When you are ready to install your Pavilion make sure the ground is leveled. If your Gazebo is going to be installed over concrete, you must attach the anchors the concrete.

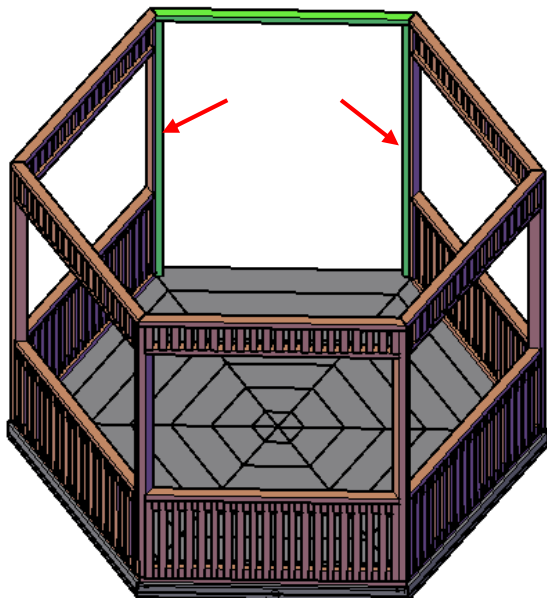
Attach each one the floor sections to one another with four deck screws (3"x #8). As shown:



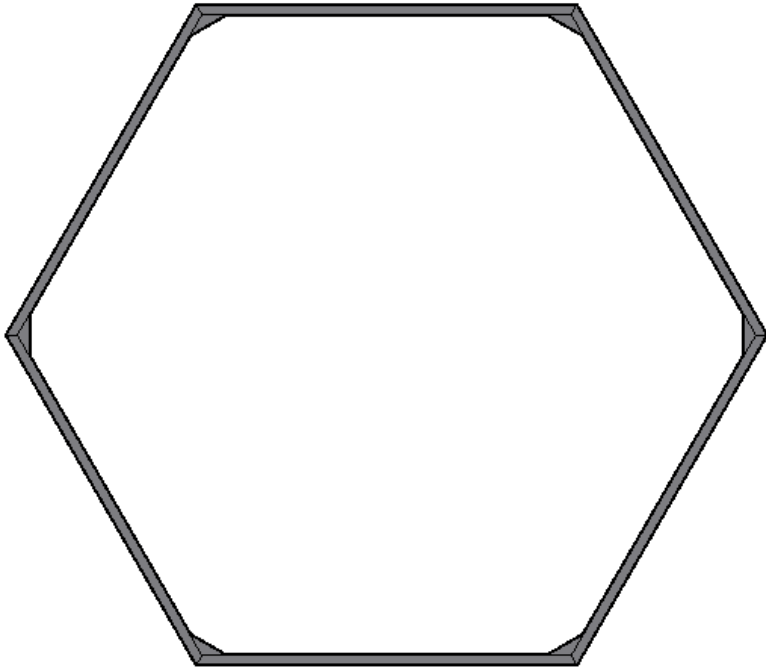
STEP 2: _Attach the wall panel to the other wall panel and floor with deck screws (3"x #8). (Match up the numbers to attach the two parts together).



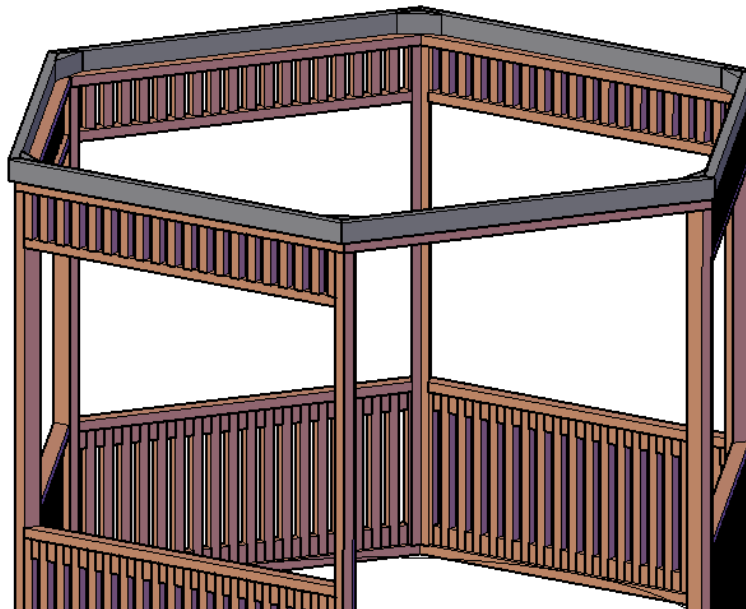
STEP 3: Attach the door frame to the wall panels with deck screws 3" x #8.



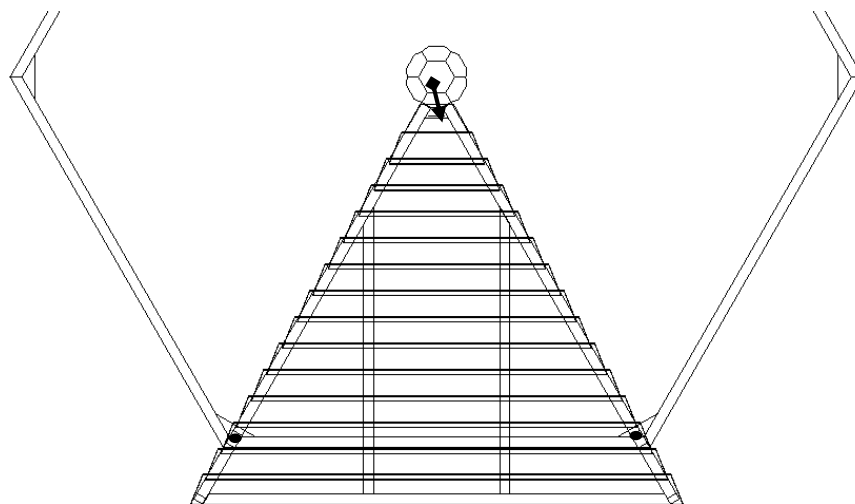
STEP 4: Attach the timbers together to form the base of the roof with bolts (3 ½" x 5/16), washers & nuts. (Match up the numbers to attach the two parts together). Tap the bolt all the way into the wood to set it. Then add a washer and nut and lightly tighten.



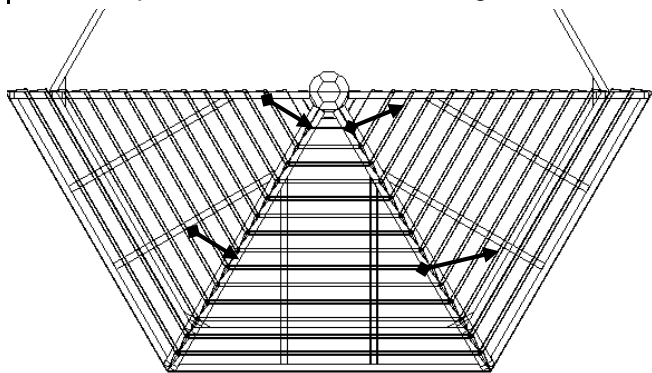
Insert the bolts in the frame, they will be used to attach the roof panels. Put the frame above the wall panels and secure with lag bolts.



STEP 5: Attach the Roof panel to roof base and center piece with bolts, washers & nuts. (Match up the numbers to attach the two parts together). Tap the bolt all the way into the wood to set it. Then add a washer and nut and lightly tighten.



Attach the panels between them with lag bolts, washers and nuts.



Insert the copula in the small center base and then continue putting the rest of roof panels.

STEP 6: The roof panels are tongue and groove, but are not waterproof on their own. To waterproof the roof, once the roof is fully installed and bolted in, please add properly installed roofing felt paper (add roof tar) and metal flashing around the joints prior to adding the boards to the roof. The last thing you want is to have to remove them to fix a leak. Then add the roof boards, they are attached with deck screws (3" x #8)



STEP 7. Attach the roof trim between each roof panel with three deck screws (3"x #8). And repeat the process for each space between the installed roof panels and fill between gaps with silicone.



This completes the pavilion assembly. Hope you enjoy your set for many decades. If you ever have a problem or a question, don't hesitate to call us (866 332 2403) or email us. We are here to support you.