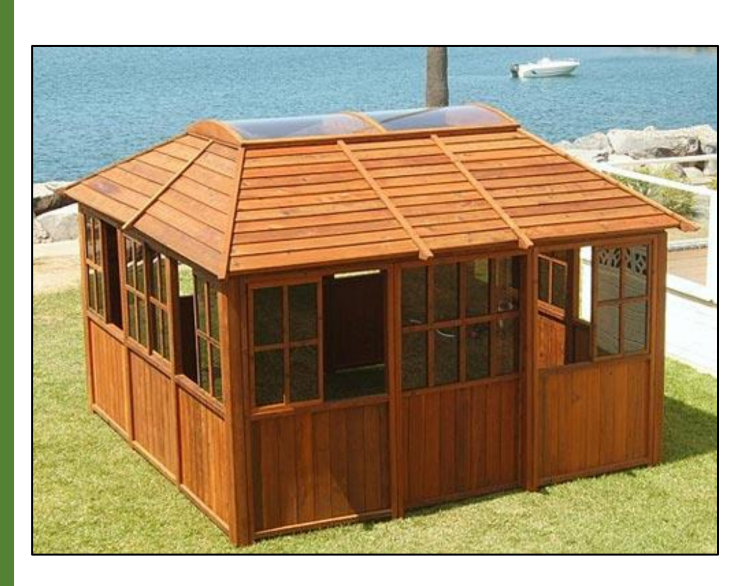
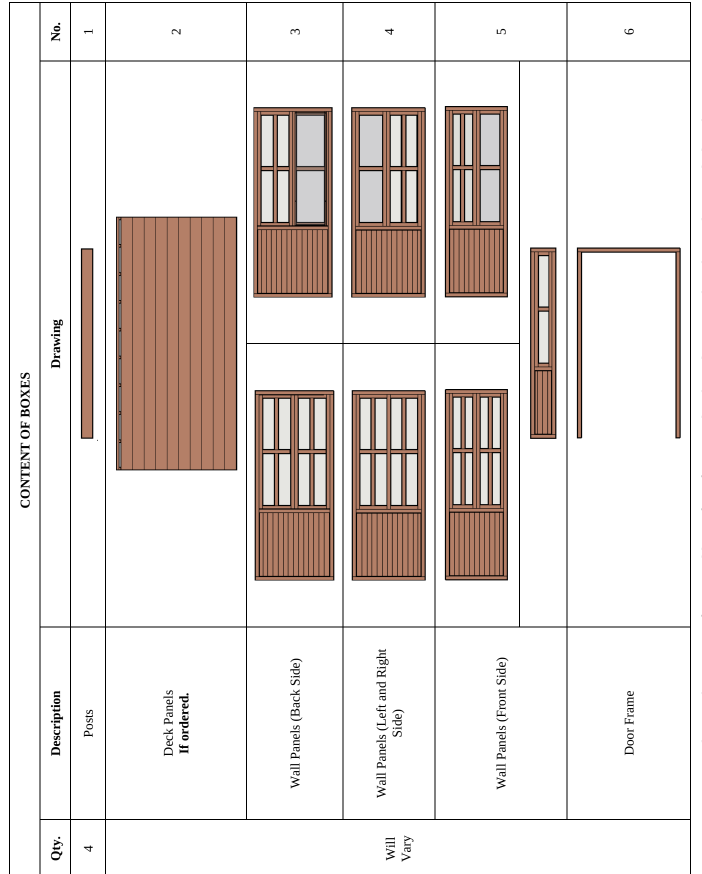


866.332.2403 (TOLL FREE); 7am – 7pm Pacific Time, Monday-Saturday

# ASSEMBLY INSTRUCTIONS FOR THE SPA GAZEBO KIT





Note: Part numbers in the Content of Boxes Table are for reference only. These do not match to the numbers marked on the parts sent.

	No.	7	8	6	10	11	12	
	Drawing						Steel Roof Panels	
CONTENT OF BOXES	Dr						Roof Boards	
	Description	Doors	Supports	Corner Roof Panels	Central Roof Panels	Skylight If ordered.	Roof Boards & Steel Roof Panels	
	Qty.	Will Vary		∞	Will Vary	1	Will Vary.	

Note: Part numbers in the Content of Boxes Table are for reference only. These do not match to the numbers marked on the parts sent.

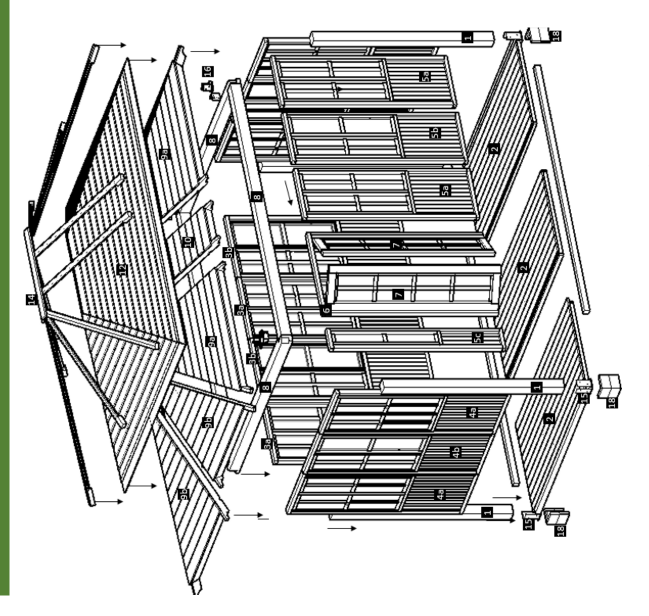
	No.	14	15	16	17	18
102CONTENT OF BOXES	Drawing				Ħ	
	Description	Roof Trims	Anchor Bases	Angles	Metal Plaques	Boots
	Qty.	Will Vary	4	4	4	4

Note: Part numbers in the Content of Boxes Table are for reference only. These do not match to the numbers marked on the parts sent.

00	CONTENT OF BOXES	
Description	Drawing	No.
$\frac{1}{2}$ x 3 $\frac{1}{2}$ Anchor Bolts (To attach anchor base to the ground. / To attach the wall panels to the ground).		A
5/16" x 3" Lag Bolts (To attach posts to anchor bases).	- Commitment	В
2" Deck Screws (To attach floor panels together. / To attach the roof boards).		C
3" Deck Screws (To attach floor frames to the floor panels. / To attach boots to posts).	SIDKIN DAUMANNING D	D
5/16" x 4½" Lag Bolts (To attach wall panels to deck. / To attach wall panels to the posts).		ഥ
3/8 X 10" Lag Bolts (To attach supports together).	************************************	Ħ
3/8" x 5" Bolts (To attach central roof panels to skylight).		G
3/8" x 6" Lag Bolts (To attach comer and central roof panels to support./ To attach roof trims to roof panels).		Н
5/16" x 4" Bolts (To attach corner roof panels to metal plaques).		Ι
5/16" X 3" Bolts (To attach roof panels together).		J
3/8" x 8" Lag Bolts (To attach roof trims to roof panels		X
4" Deck Screws (To attach roof trims to the roof panels).	- CEDATE DURING SURGEST SURGES	Ц

Note: Dimensions of your hardware will vary depending on size.

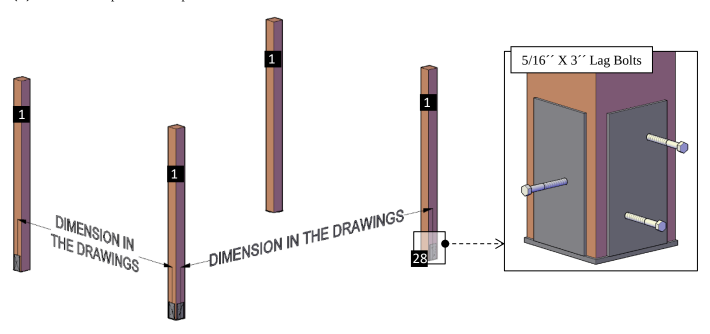
DESCRIPTION	No.
Posts	1
Deck Panels	2
Wall Panels (Back Side)	3
Wall Panels (Left and Right Side)	4
Wall Panels (Front Side)	5
Door Frame	9
Doors	7
Supports	8
Corner Roof Panels	6
Central Roof Panels	10
Skylight	111
Roof Boards	12
Steel Roof Panels	13
Roof Trims	14
Anchor Bases	15
Angles	16
Metal Plaques	17
Boots	18



Note: Part numbers in the <u>Drawing</u> are for reference only. These do not match to the numbers marked on the parts sent.

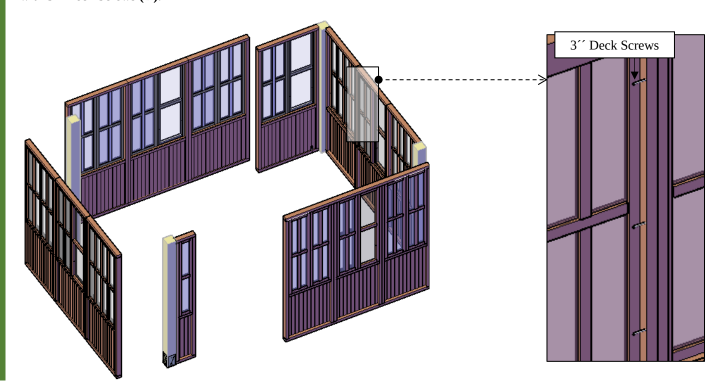
#### Option A. Without Deck

**Step 1:** Install the anchor bases (20) with  $\frac{1}{2}$  x 3  $\frac{1}{2}$  anchor bolts (to concrete ground) or  $\frac{5}{16}$  x 3  $\frac{1}{2}$  lag bolts (to wood ground) (A). Please see the "How to anchor your pergola document" for all details. Set your post (1) in the saddle of the anchor bases. Drill a  $\frac{9}{4}$  hole prior to anchoring in each post to facilitate the ratcheting of the hardware. After that, use a  $\frac{5}{16}$  x 3  $\frac{3}{12}$  lag bolts (B) to attach each post to its respective anchor bases.



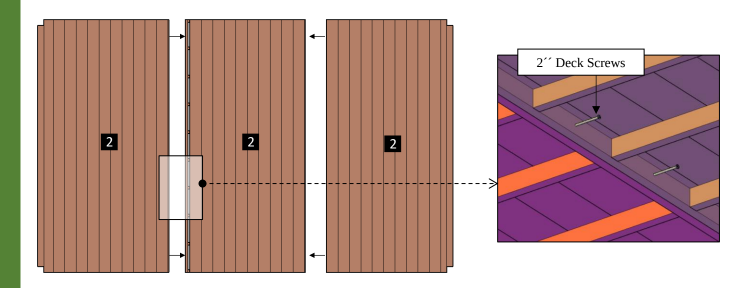
Note: Continue whit step 3 if it includes deck.

**Step 2:** Attach wall panels (3,4,5) to the ground whit  $\frac{1}{2}$  x 3  $\frac{1}{2}$  anchor bolts (A). After that attach the wall panels together with 3" Deck Screws (D).

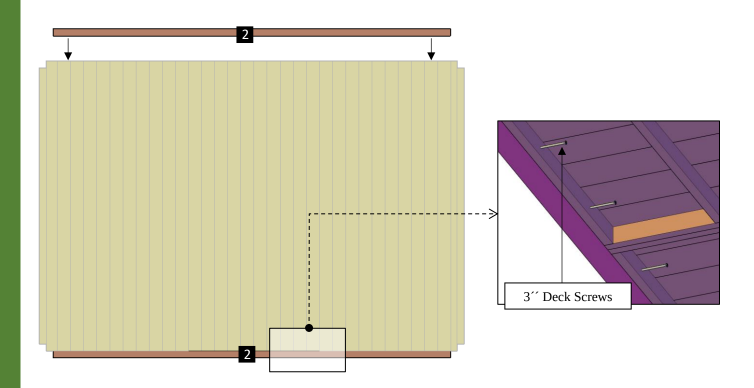


## Option B. With Deck

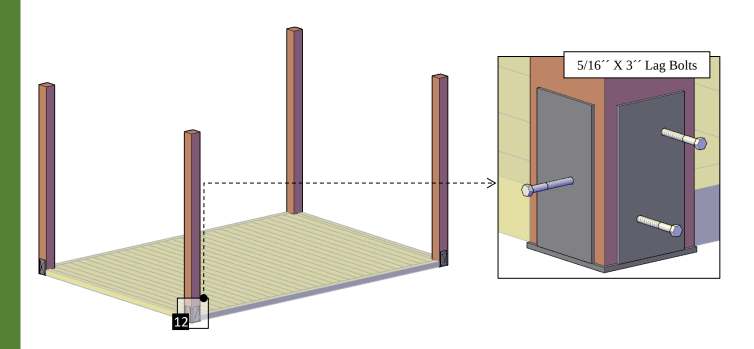
**Step 3:** The floor panels (2) will be attached together with 2" deck screws (A). Each part has a series of numbers that indicate where to attach the part with the corresponding number.



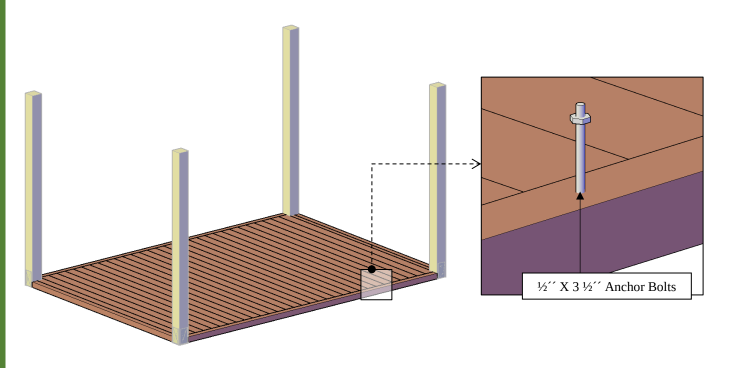
**Step 4:** Attach the floor frames to the floor panels (2) with 3" deck screws (A). Each part has a series of numbers that indicate where to attach the part with the corresponding number.



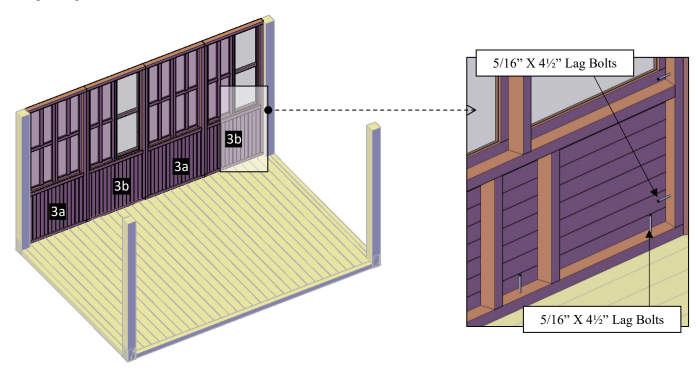
**Step 4:** Install the anchor bases (15) with  $\frac{1}{2}$  x 3  $\frac{1}{2}$  anchor bolts (to concrete ground) or  $\frac{5}{16}$  x 3  $\frac{3}{16}$  lag bolts (to wood ground) (A). Please see the "How to anchor your pergola document" for all details. Set your post (4) in the saddle of the anchor bases (25). Drill a  $\frac{1}{4}$  hole prior to anchoring in each post to facilitate the ratcheting of the hardware. After that, use a  $\frac{5}{16}$  x 3  $\frac{3}{16}$  lag bolts (B) to attach each post to the anchor bases (15).



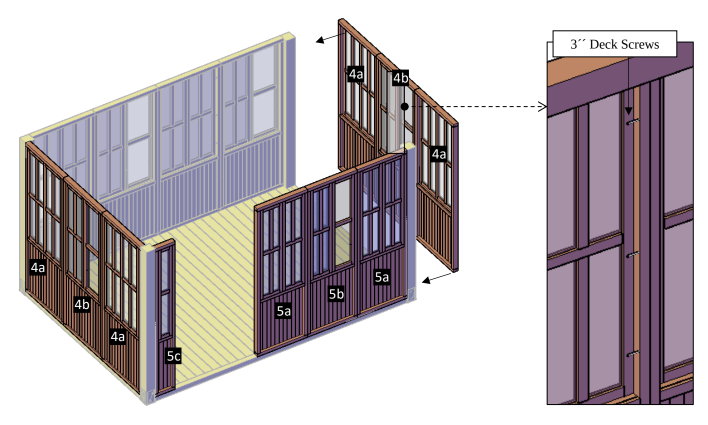
**Step 5:** Use  $\frac{1}{2}$  x 3  $\frac{1}{2}$  anchor bolts (A) to attach the floor to the ground.



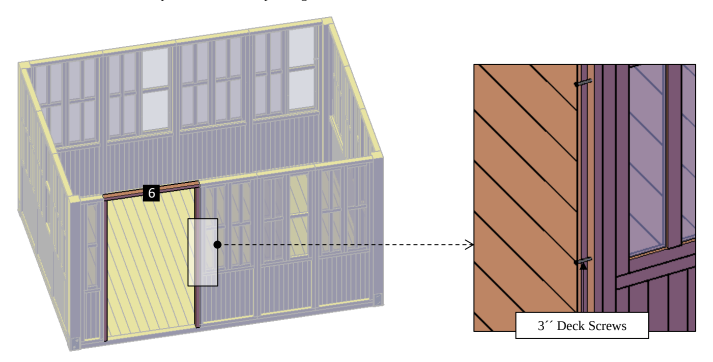
**Step 6:** Attach the wall panels (**3a,3b**) to the deck panels and to the posts with 5/16 x 4½ ' lag bolts (**E**). After that attach wall panels together whit 3 ' Deck Screws. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



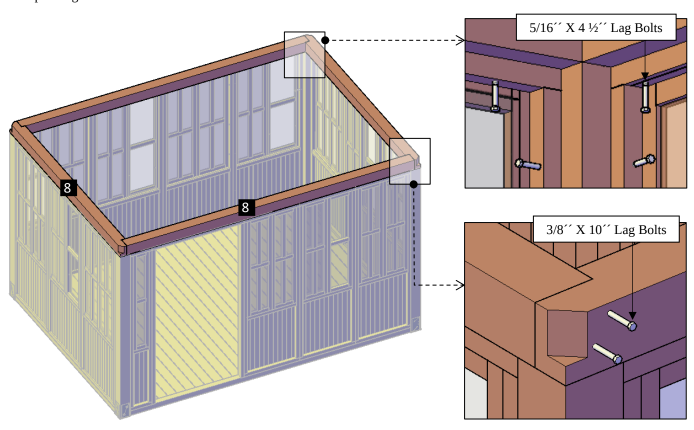
**Step 7:** Continue attaching the others wall panels (4,5) together with 3" deck screws (**D**). Each part has a series of numbers that indicate where to attach the part with the corresponding number.



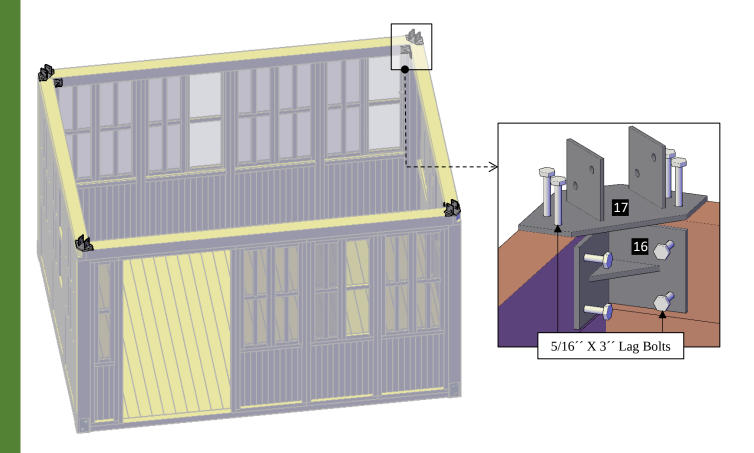
**Step 8:** Attach the door frame (6) to the wall panels (5c,5a) with 3" Deck Screws (C). Each part has a series of numbers that indicate where to attach the part with the corresponding number.



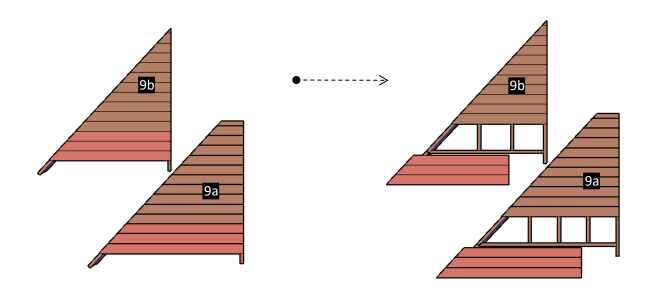
**Step 9:** Attach the supports **(8)** together with  $3/8 \times 10^{\circ}$  lag bolts **(F)**. After that attach the wall panels and the door frame to the support **(8)** with  $5/16 \times 4 \frac{1}{2}$  lag bolts **(C)**. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



Step 10: Use 5/16 X 3" lag bolts (B) to attach the angles (16) and the metal plaques (17) to the roof frames, as shown below.



Step 11: Remove the lower tables from the corner roof panels (9a,9b), as is shown below.



Note: Continue whit step 13 if your Gazebo no include skylight.

### Option C. With Skylight

**Step 12:** Attach the corner roof panels (9a,9b) and the central roof panel (10) to the roof frames, as shown below. Each part has a series of numbers that indicate where to attach the part with the corresponding number.

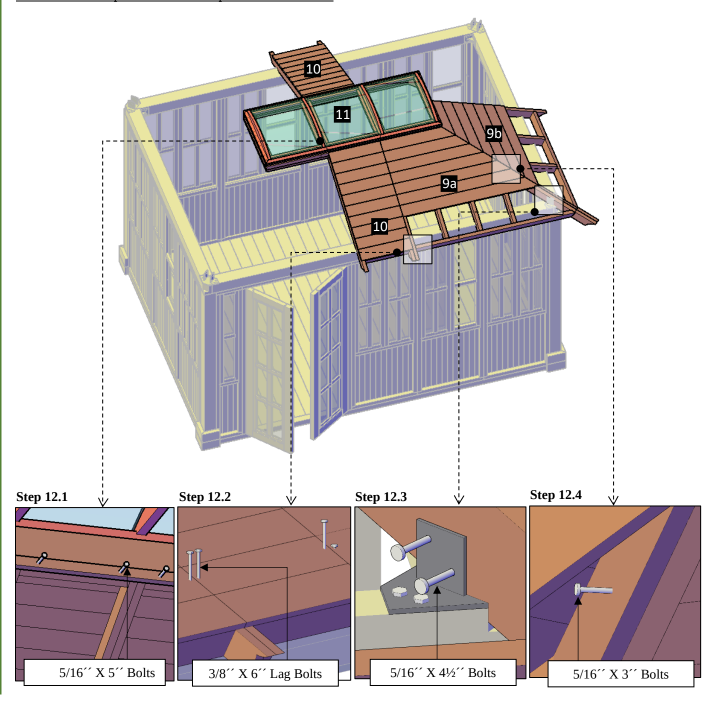
Step 12.1: Use 3/8" x 5" bolts (G) to attach the central roof panels (10) to the skylight (11).

Step 12.2: Use 3/8 ' x 6 ' lag bolts (H) to attach the corner (9a,9b) and central (10) roof panels to the support.

Step 12.3: Attach the corner roof panels (9a,9b) to the metal plaques (17) with 5/16" x 4" Bolts (I).

Step 12.4: The roof panels (10,9) will be attached together with 5/16" x 3" bolts (J).

Continue these steps until all the roof panels are connected.



## Option D. Without Skylight

**Step 13:** Attach the corner roof panels and the central roof panel to the roof frames, as shown below. Each part has a series of numbers that indicate where to attach the part with the corresponding number.

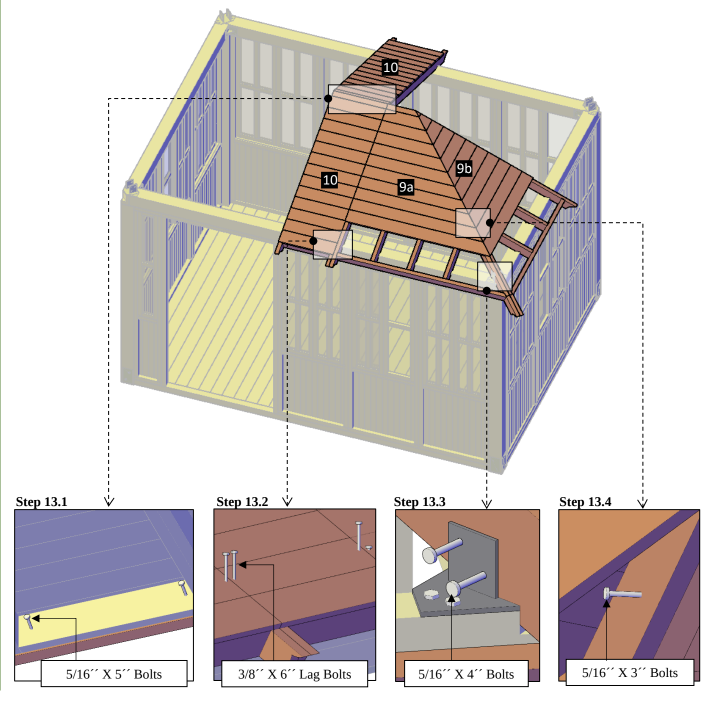
Step 13.1: Use 3/8" x 5" bolts (G) to attach the central roof panels (10) to the skylight.

Step 13.2: Use 3/8" x 6" lag bolts (H) to attach the corner (9a,9b) and central (10) roof panels to the support.

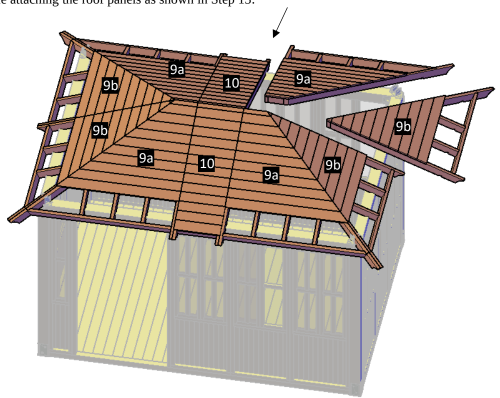
Step 13.3: Attach the corner roof panels (9a,9b) to the metal plaques (17) with 5/16" x 4" Bolts (I).

Step 13.4: The roof panels (10,9) will be attached together with 5/16" x 3" bolts (J).

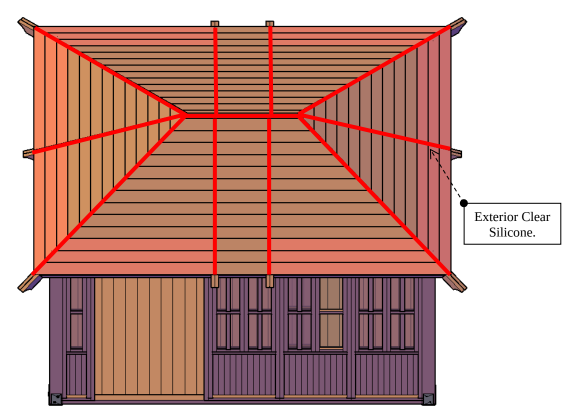
Continue this step until all the roof panels are connected.



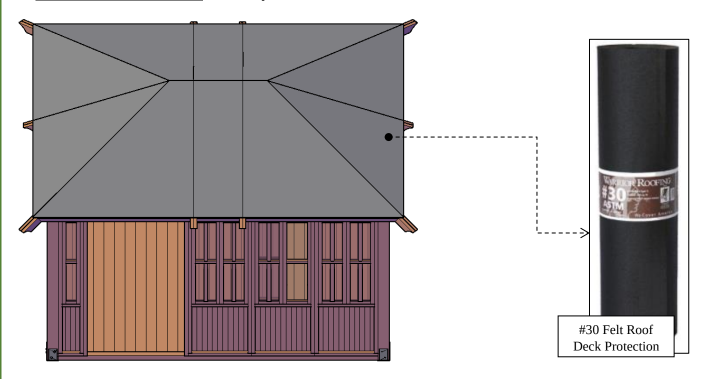
**Step 14:** Continue attaching the roof panels as shown in Step 13.



**Step 15:** Place the tables that were removed from the corner roof panels. After that, put <u>exterior clear silicone</u> on the panel's joints.



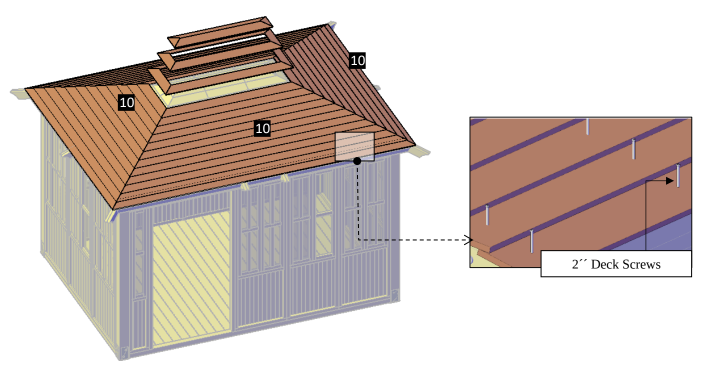
**Step 16:** First, measure the roof panels. After that, cut the <u>#30 Felt Roof Deck Protection</u> to those measures. Use staples t attach the <u>#30 Felt Roof Deck Protection</u> to the roof panels.



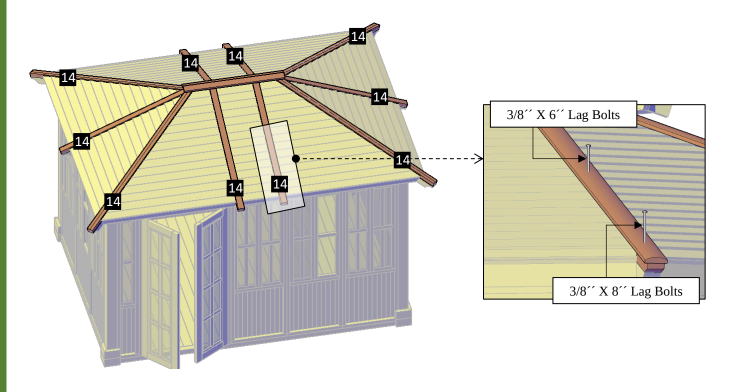
Note: Continue whit step 19 if your Gazebo does not include Roof Boards.

### Option E. With Roof Boards

Step 17: Use  $2^{\prime\prime}$  deck screws (G) to attach roof boards (17) to roof panels. Put the boards from the bottom to the top, the overlapping between these boards it will be of  $\frac{3}{4}^{\prime\prime}$ . Match part numbers to know which part goes on which side.

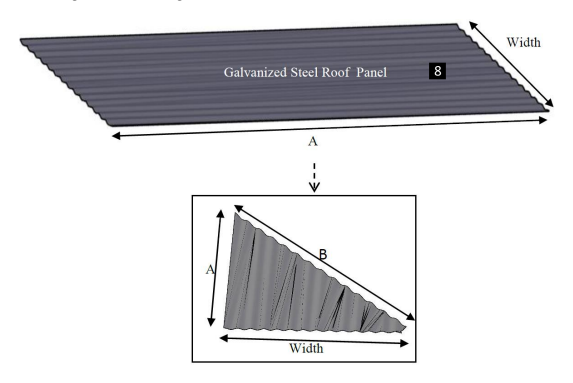


**Step 18:** Use 3/8" x 8" lag bolts (**H**) and 3/8" x 6" lag bolts (**H**) to attach the roof trims (**14**) to the roof panels. Each part has a series of numbers that indicate where to attach the part with the corresponding number.

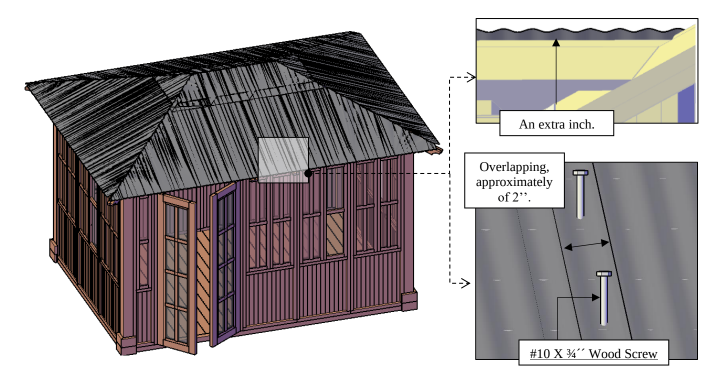


**Option F. With Steel Roof Panels** 

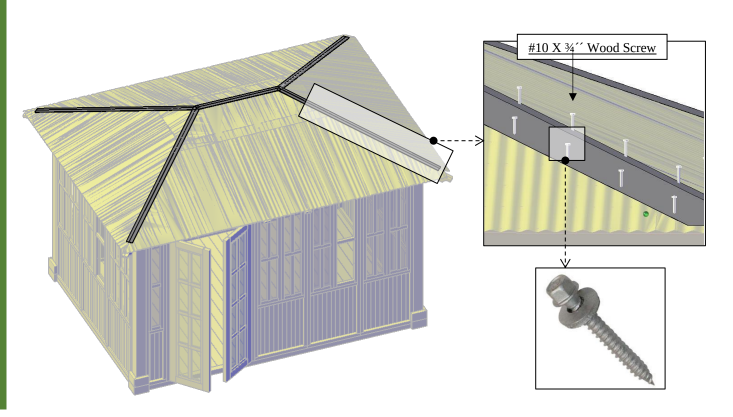
**Step 19:** Measures the roof panels, start at the corner. After that, cut the <u>Galvanized Steel Roof Panel (8)</u> to the above measurements, leaving an extra inch along of the <u>Galvanized Steel Roof Panel</u>.



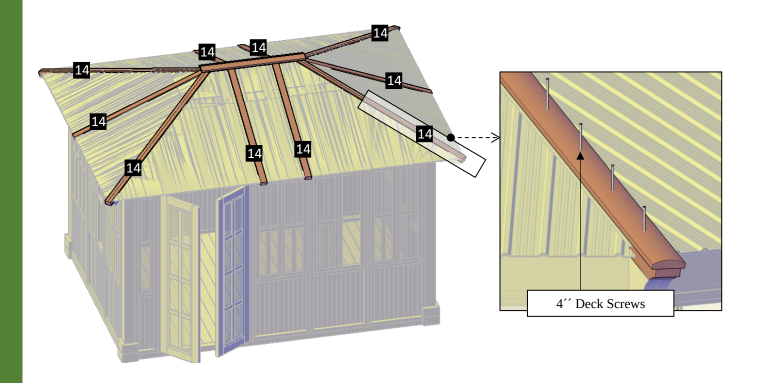
**Step 20:** Use #10 X 3/4" Wood Screw, hex head with Neoprene Washer to attach the steel roof panels to the roof panels. The overlapping between these steel roof panels it will be approximately of 2".



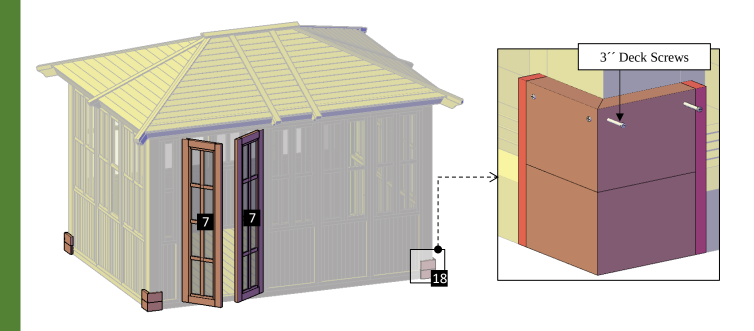
**Step 21:** Use #10 X 3/4" Wood Screw, hex head with Neoprene Washer to attach the Ridge Cap to the roof panels.



**Step 22:** Use 4" deck screws (**L**) to attach the roof trims (**14**) to the roof panels. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



**Step 23:** Attach the boots (**18**) to each post with 3" deck screws (**D**). Finally, place the doors (**7**) in their place. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



# Spa Gazebo Kit with Roof Boards



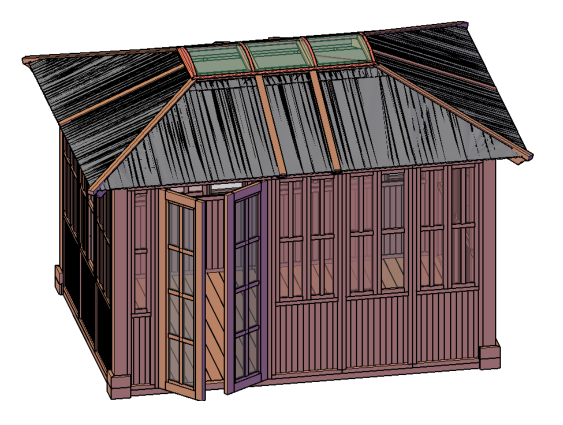
Spa Gazebo Kit with Roof Boards and Sky Light

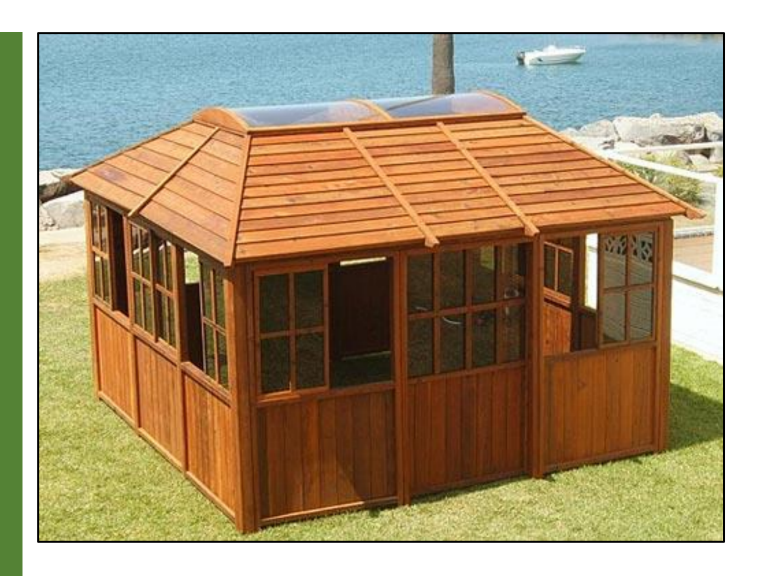


# Spa Gazebo Kit with Steel Roof Panels



Spa Gazebo Kit with Steel Roof Panels





This completes the Gazebo 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.