

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

## ASSEMBLY INSTRUCTIONS FOR THE **DREAM GAZEBOS**



	No.	1	2	3	4	5	9	7	&	6	10
CONTENT OF BOXES	Drawing										
	Description	Posts	Long Floor Supports <b>If ordered</b>	In-Between Blockings If ordered	Short Floor Supports If ordered	Long Floor Frames <b>If ordered</b>	Short Floor Frames <b>If ordered</b>	Floor Frame Spacers If ordered	Floor Boards <b>If ordered</b>	Floor Fascia Boards <b>If ordered</b>	Back Wall Panels
	Qty.						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.	11	12	13	14	15	16
CONTENT OF BOXES	Drawing						
	Description	Lateral Wall Panels	Front Wall Panels	Door Frame	Long Roof Supports	Short Roof Supports	Removable Wall Panels-A
	Qty.			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.	17	18	19	20	21
CONTENT OF BOXES	Drawing					
	Description	Removable Wall Panels-B	Long Roof Frame	Short Roof Frame	Rood Panels-A	Rood Panels-B
	Qty.				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.	22	23	24	25	26	27	28	29
CONTENT OF BOXES	Drawing								
	Description	Rood Panels-C	Long Roof Windows	Short Roof Windows	Roof Window Trims	Long Second Roof Frame	Short Second Roof Frame	Second Roof Panels-A	Second Roof Panels-B
	Qty.				Will	<b>.</b>			

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.	30	31	32	33	34	35	36	37	38	39	40
CONTENT OF BOXES	Drawing											TT
	Description	Skylight <b>If ordered</b>	Roof Boards If ordered	Second Roof Boards  If ordered	Roof Trims	Second Roof Trims	Window Trims	Doors	Anchor Bases-A	Anchor Bases-B	Angles	Diagonal Bases
	Qty.						Will		I	I		

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.

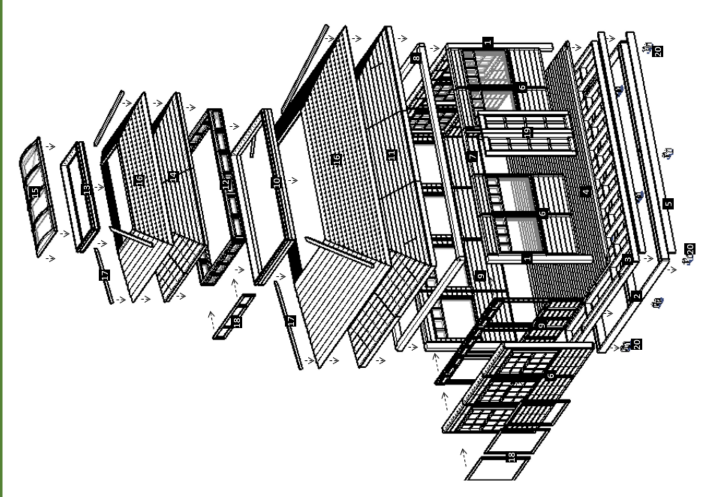
	CONTENT OF BOXES - HARDWARE	
Description	Drawing	No.
1/2'' x 3 $1/2$ '' Anchor Bolts (To attach the anchor bases to the ground).		Ą
5/16" x 3" Lag Bolts (To attach the posts, the supports and the in-between blockings to the anchor bases. / To attach the angles and the diagonal bases to the roof supports).		В
3. Deck Screws  (To attach the floor supports together. / To attach the floor frames together. / To attach the floor frame spacers and the floor boards to the floor frames. / To attach the door frame and the removable wall panels to the wall panels. / To attach the roof frames together. / To attach the roof trims to the skylight and to the second roof frame).		C
2 1/2". Deck Screws (To attach the floor fascia boards to the floor frame).		D
3/8′ x 4″ Lag Bolts (To attach the wall panels to the posts. / To attach the roof trims to the roof boards.)		Ξ
3/8" x 3" Lag Bolts (To attach the wall panels together. / To attach the wall panels to the wall supports).		口

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

	CONTENT OF BOXES - HARDWARE	
Description	Drawing	No.
3/8" x 8" Lag Bolts (To attach the roof supports together. / To attach the roof panels to the roof supports).		Ι
5/16" x 4" Bolts (To attach the corner roof panels to the diagonal bases).		J
$5/16^{\prime\prime}$ x 3'' Bolts (To attach the roof panels to the roof frames).		K
2' Deck Screws  (To attach the roof windows to the roof frame. / To attach the roof windows together. / To attach the skylight to the second roof frame. / To attach the roof boards to the roof panels).		r
1 5/8′ Deck Screws  (To attach the roof windows trims to the roof windows. / To attach the window trims to the wall panels).		M
6. Deck Screws (To attach the second roof panels together, to the roof windows and to the second roof frame).		Z

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

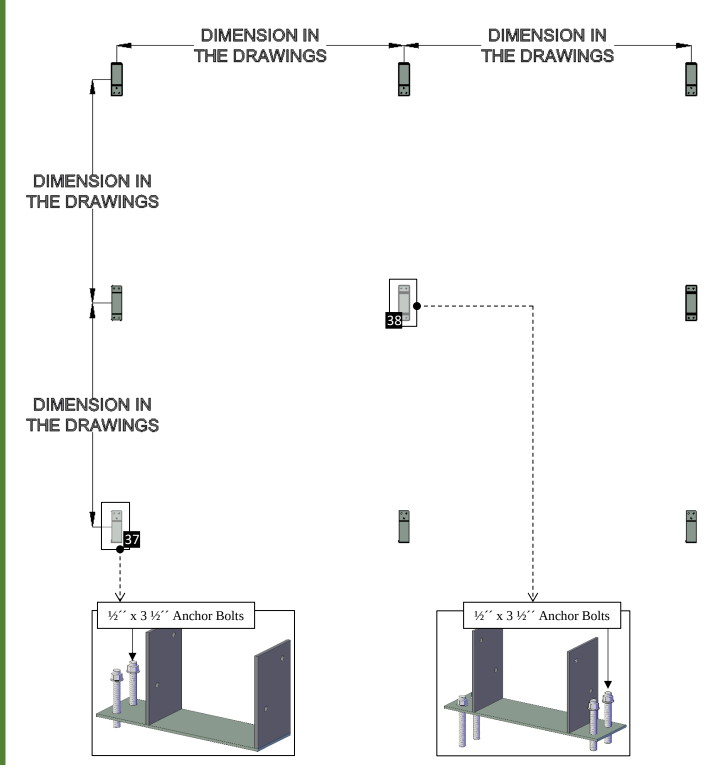
	DESCRIPTION	No
	Posts	1
	Floor Supports – In-between Blockings	2
	Floor Frames - Spacers	3
	Floor Boards	4
	Floor Fascia Boards	5
	Wall Panels	9
	Door Frame	7
	Roof Supports	8
	Removable Wall Panels	6
	Roof Frame	10
	Roof Panels	11
	Roof Windows	12
	Second Roof Frame	13
	Second Roof Panels	14
	Skylight	15
	Roof Boards	16
	Roof Trims	17
	Windows Trims	18
	Doors	19
	Anchor Bases	20
	Angles – Diagonal Bases	21
1		



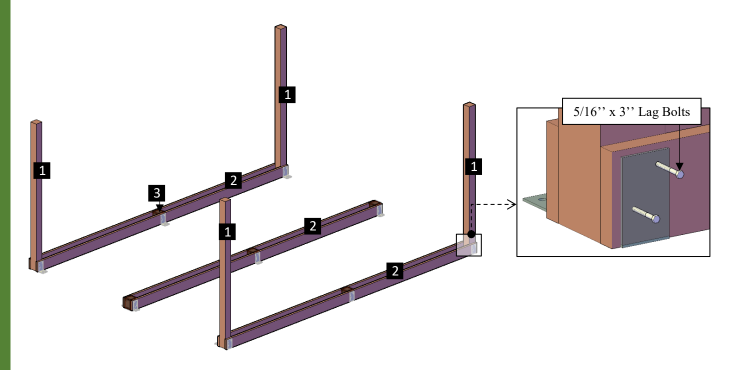
Note: Part numbers in the <u>Drawing</u> are for reference only. These do not match to the numbers marked on the parts sent.

**NOTE:** In order to know where the post needs to be placed, check the numbers on them. If the post is not marked, then place the single Supports on the ground to locate the markings for each post position and clearly set your bearings. ("Don't attach yet, only place them on the ground to begin with").

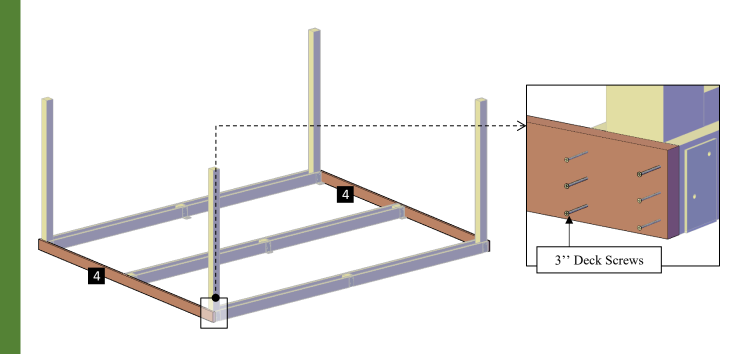
**Step 1:** Install the anchor bases (37,38) to the ground with ½' x 3 ½" Anchor Bolts (A). Please see the "How to anchor your pergola document" for all details.



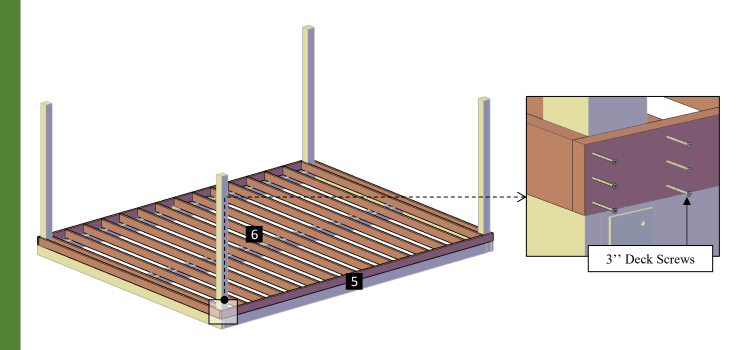
**Step 2:** Set your posts (1), the in-between blockings (3) and the long floor supports (2) in the saddle of the anchor bases. After that, use 5/16 x 3 lag bolts (B) to attach to the anchor bases. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



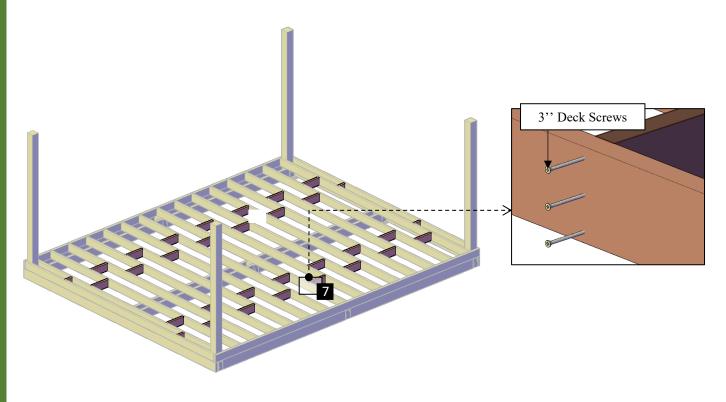
**Step 3:** Attach the short floor supports (4) to the frontal floor supports with 3" deck screws (C). Each part has a series of numbers that indicate where to attach the part with the corresponding number.



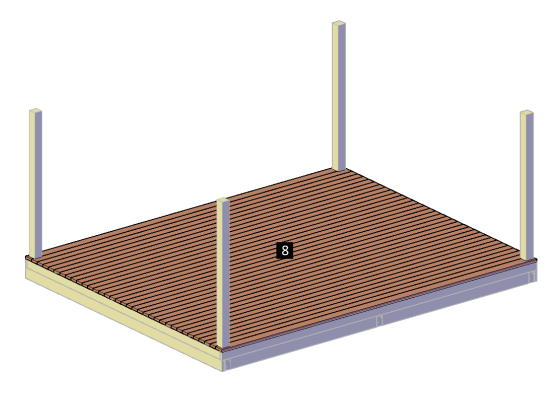
**Step 4:** Use 3" deck screws (C) to assemble the floor frame (5,6). Each part has a series of numbers that indicate where to attach the part with the corresponding number.



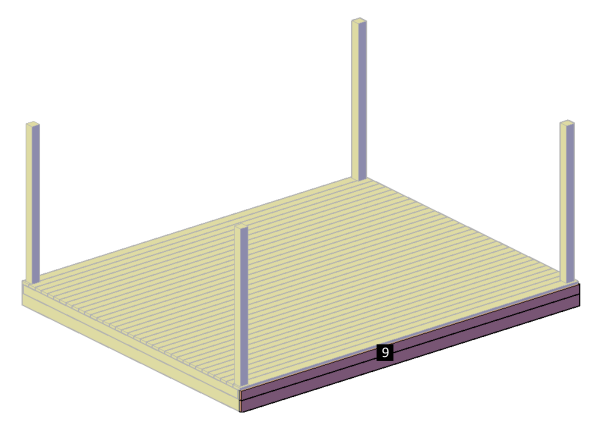
**Step 5:** Attach the floor frame spacers (7) to the floor frame with 3" deck screws (C). Each part has a series of numbers that indicate where to attach the part with the corresponding number.



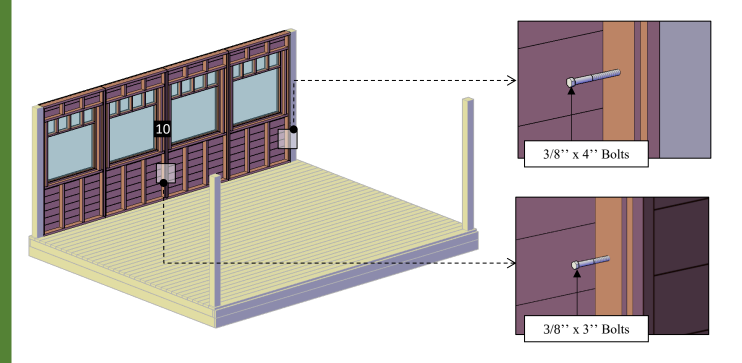
**Step 6:** Use 3" deck screws (**C**) to attach the floor boards (**8**) to the floor frame. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



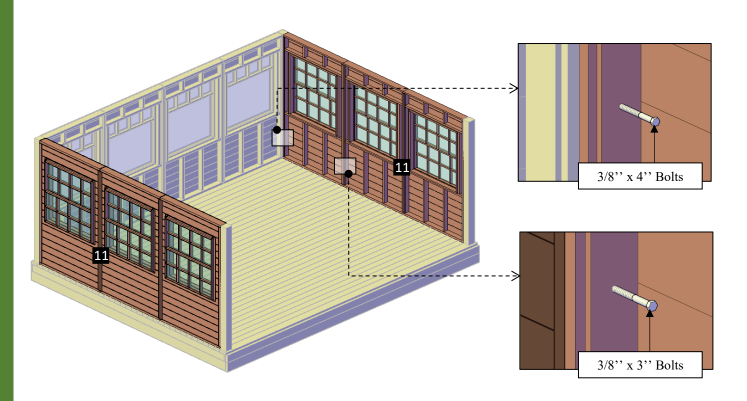
**Step 7:** Attach the floor fascia boards (9) to the floor frame with 2 ½" deck screws (**D**). Each part has a series of numbers that indicate where to attach the part with the corresponding number.



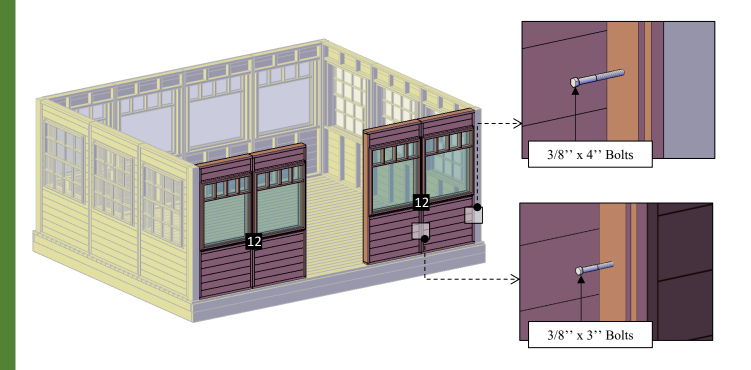
**Step 8:** Attach the back wall panels (10) to the post with 3/8" x 4" lag bolts (**E**). Then, attach the wall panels together with 3/8" x 3" lag bolts (**F**). Each part has a series of numbers that indicate where to attach the part with the corresponding number.



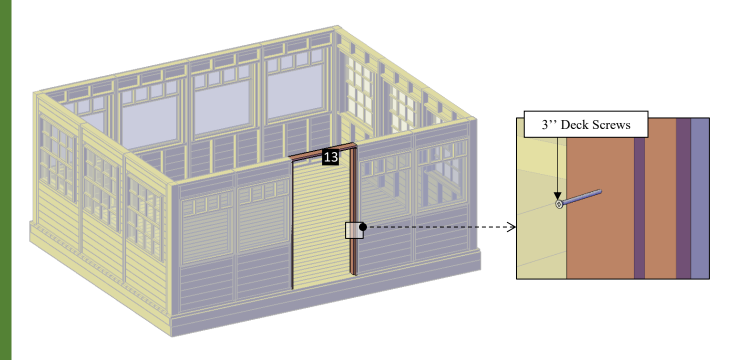
**Step 9:** Attach the lateral wall panels (11) to the post with 3/8" x 4" lag bolts (E). Then, attach the wall panels together with 3/8" x 3" lag bolts (F). Each part has a series of numbers that indicate where to attach the part with the corresponding number.



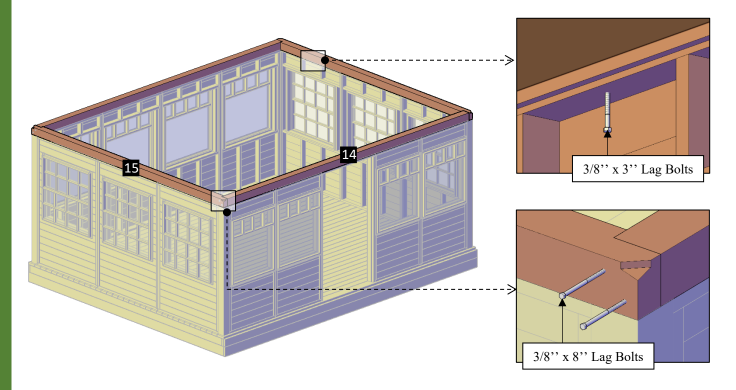
**Step 10:** Attach the frontal wall panels (12) to the post with 3/8" x 4" lag bolts (**E**). Then, attach the wall panels together with 3/8" x 3" lag bolts (**F**). Each part has a series of numbers that indicate where to attach the part with the corresponding number.



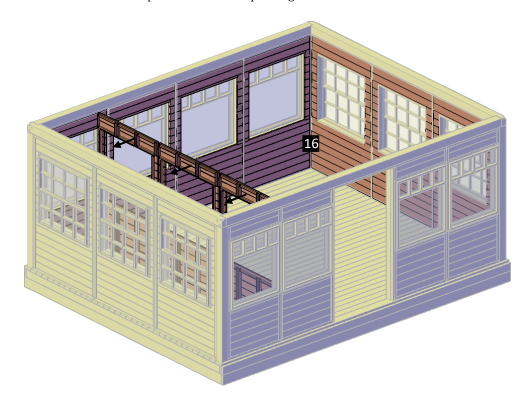
**Step 11:** Use 3" deck screws **(C)** to attach the door frame **(13)** to the wall panels. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



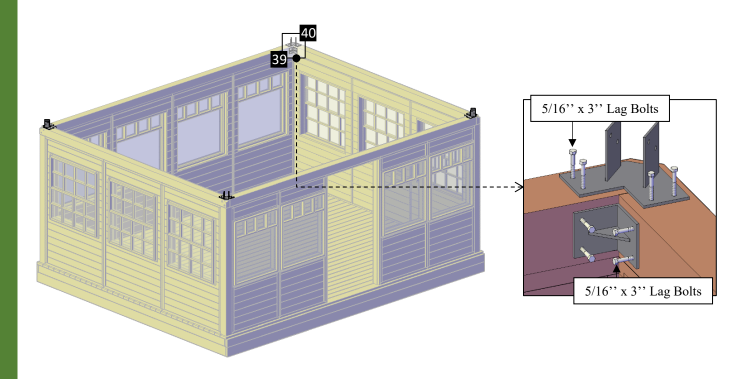
**Step 12:** Attach the wall panels to the roof supports (**14,15**) with 3/8" x 3" lag bolts (**F**). After that, use 3/8" x 8" lag bolts (**G**) to attach the roof supports together. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



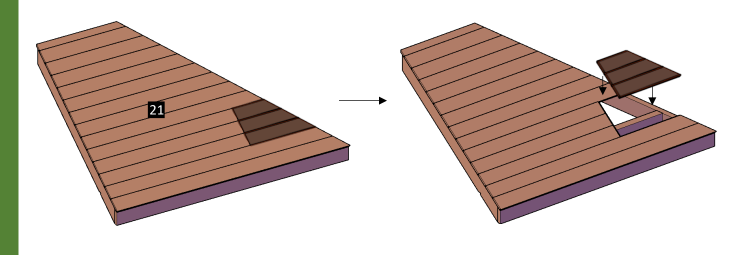
**Step 13:** Use 3" deck screws **(C)** to attach the removable wall panels A&B **(16,17)** to the wall panels. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



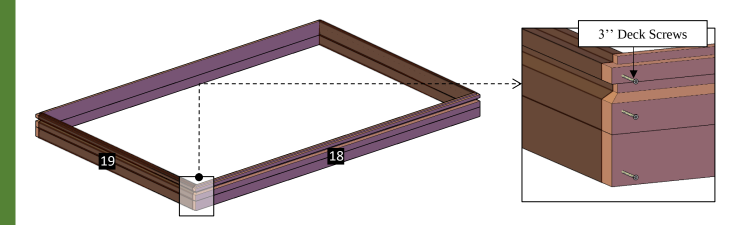
**Step 14:** Attach the Angles (39) and the diagonal bases (40) to the roof supports with 5/16" x 3" lag bolts (B). Each part has a series of numbers that indicate where to attach the part with the corresponding number.



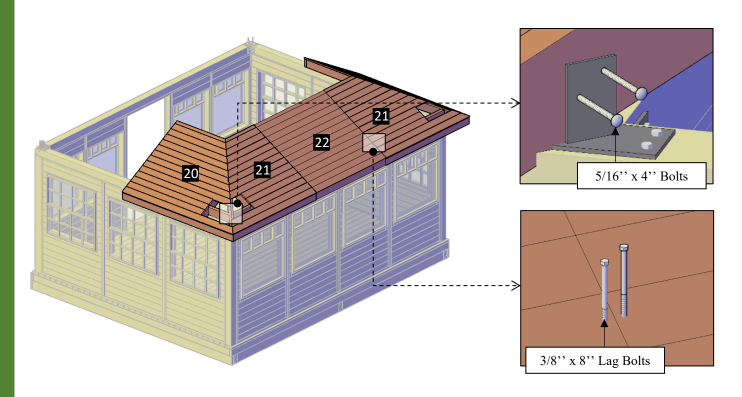
Step 15: Remove the lowers tables from the corner roof panels (20,21,22) if is necessary (8,9), as is shown below.



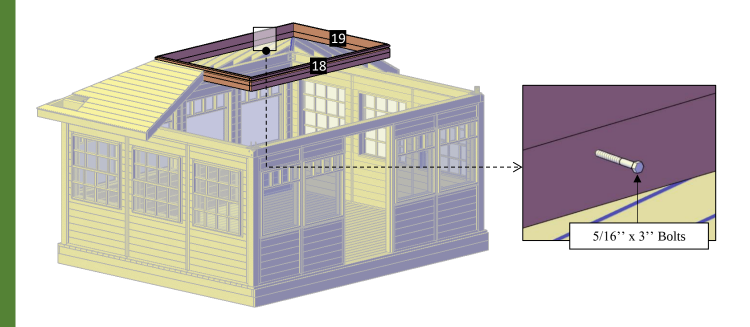
**Step 16:** Use 3" deck screws **(C)** to assemble the roof frames **(18,19)** and the second roof frames **(26,27)**. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



**Step 17:** Attach the corner roof panels (20,21) to the diagonal bases with 5/16" x 4" bolts (**J**). After that, use 3/8" x 8" lag bolts (**G**) to attach the roof panels (20,21,22) to the roof supports. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



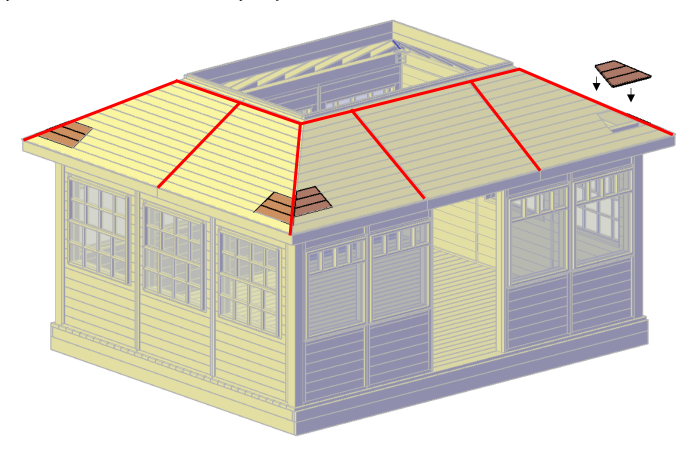
**Step 18:** Attach the roof panels (13) to the roof frames (18,19) with 5/16" x 3" bolts (**K**). Each part has a series of numbers that indicate where to attach the part with the corresponding number.



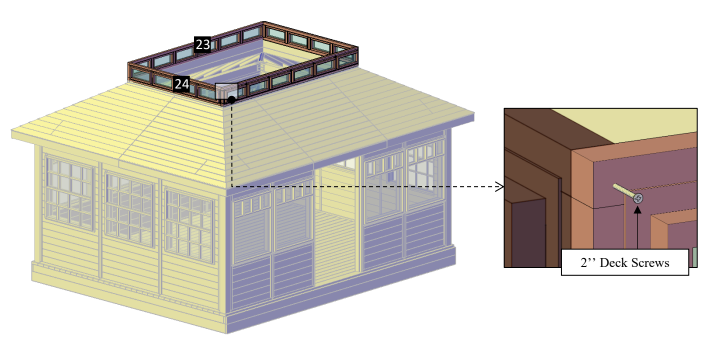
**Step 19:** To attach the rest of roof panels, repeat the steps 17 and 18. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



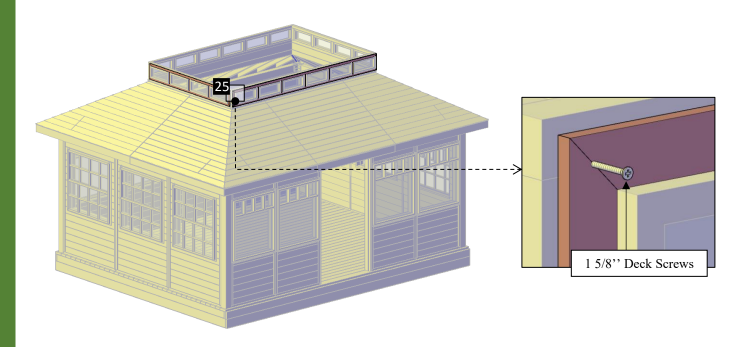
**Step 20:** Place the tables that were removed from the corner roof panels. After that, put the exterior clear silicone on the perimeter of the roof frame and on the roof panels join.



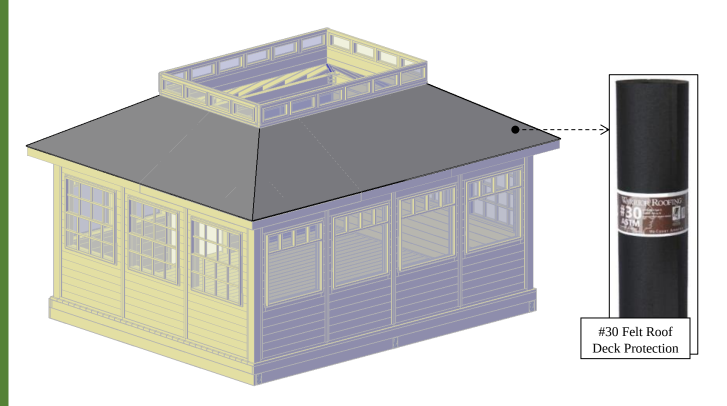
**Step 21:** Use 2" deck screws (**L**) to attach the roof windows (**23,24**) to the roof frame. The roof windows will be attached together with 2" deck screws. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



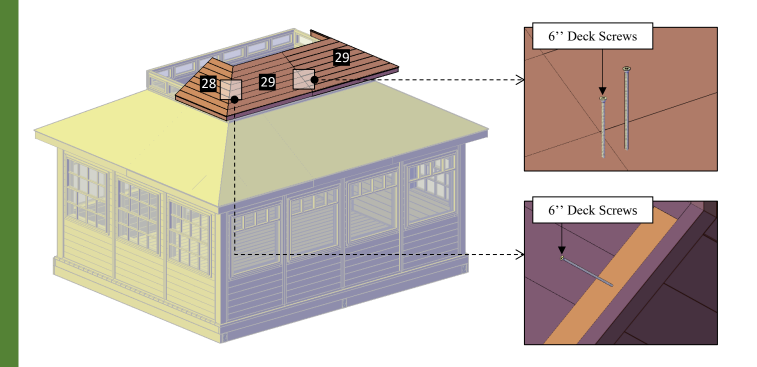
**Step 22:** Use 1 5/8" deck screws (**M**) to attach the roof window trims (**25**) to the roof windows. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



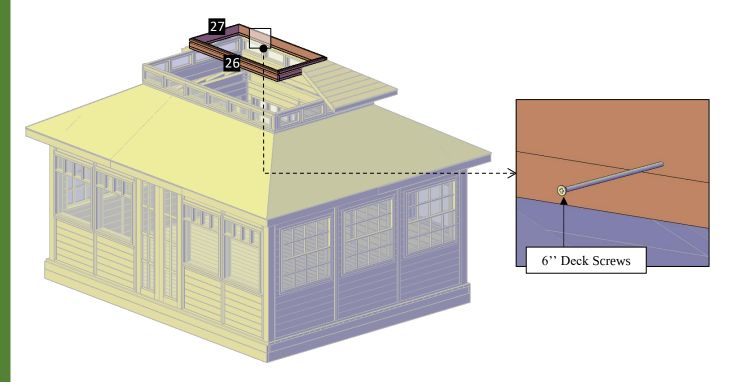
**Step 23:** First, measure the roof panels. After that, cut the #30 Felt Roof Deck Protection to those measures. Use staples to attach the #30 Felt Roof Deck Protection to the roof panels.



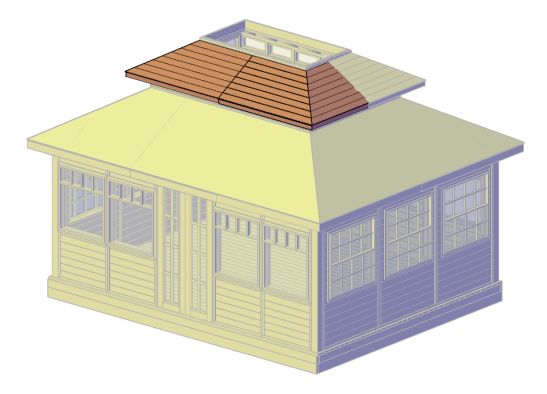
**Step 24:** Use 6" deck screws (N) to attach the second roof panels (28,29) together and to the roof windows. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



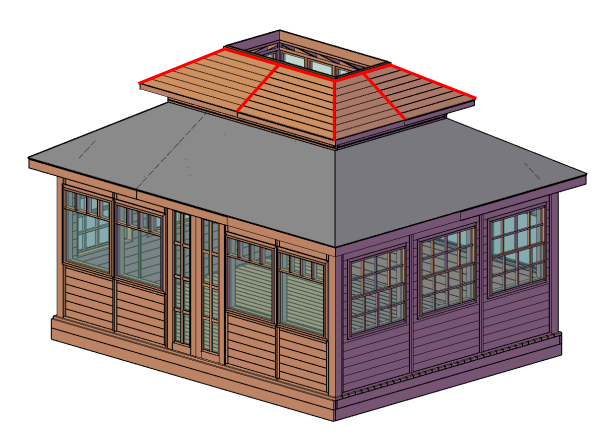
**Step 25:** Use 6'' deck screws (N) to attach the second roof frame (26,27) to the second roof panels. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



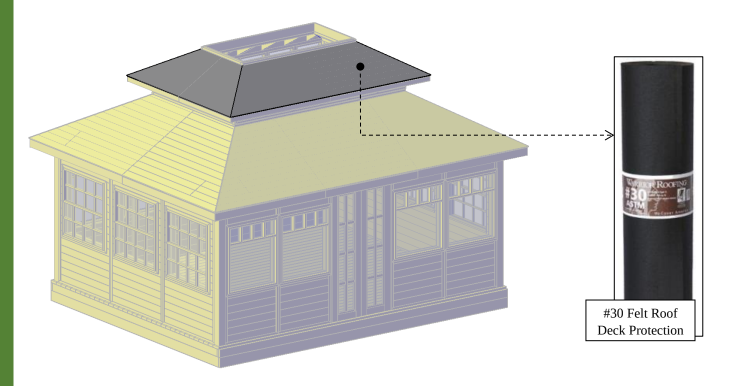
**Step 26:** To attach the rest of second roof panels, repeat the steps 24 and 25. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



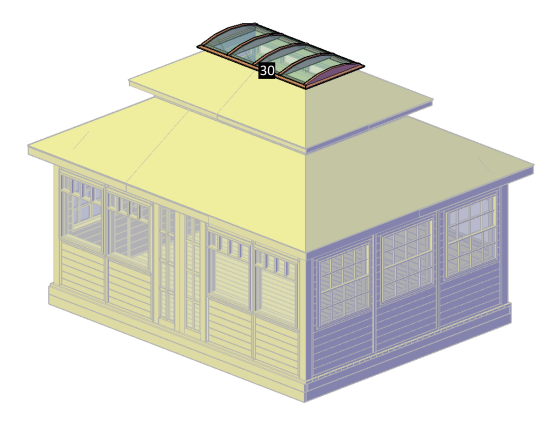
Step 27: Put the exterior clear silicone on the perimeter of the second roof frame and on the second roof panels join.



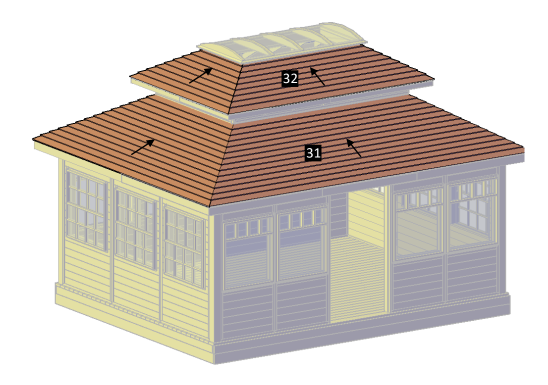
**Step 28:** First, measure the second roof panels. After that, cut the #30 Felt Roof Deck Protection to those measures. Use staples to attach the #30 Felt Roof Deck Protection to the second roof panels.



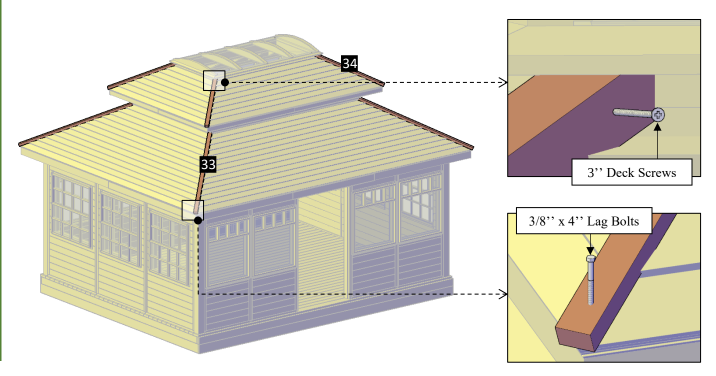
**Step 29:** Use 2" deck screws (**L**) to attach the skylight (**30**) to the second roof frame. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



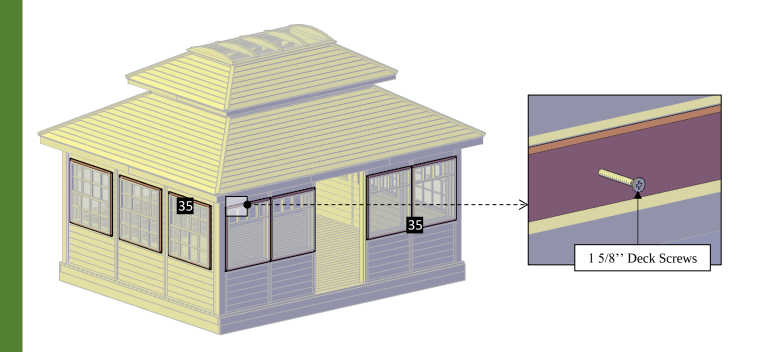
**Step 30:** Use 2'' deck screws (**L**) to attach the roof boards (**31,32**) to the roof panels. Put the boards from the bottom to the top, the overlapping between these boards it will be of ¾''. After that, put <u>exterior clear silicone</u> on the roof boards joints. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



**Step 31:** Use  $3^{\prime\prime}$  deck screws (C) to attach the roof trims (33,34) to the skylight and to the second roof frame. After that, use  $3/8^{\prime\prime}$  x  $4^{\prime\prime}$  lag bolts (J) to attach to roof boards. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



**Step 32:** Use 1 5/8" deck screws (**M**) to attach the window trims (**35**) to the wall panels. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



**Step 33:** Finally, with the deck screws included attach the doors (36) to the door frame. Each part has a series of numbers that indicate where to attach the part with the corresponding number.





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.