

GAZEBO INSTALLATION MANUAL



SIZE 13x25

PARTS LIST

ITEM#	PART #	DESCRIPTION	QTY
1	WWRS-4884	Window Wall (Right Side) 48"	9
2	WWLS-4884	Window Wall (Left Side) 48"	8
3	DOOR-4884	Door 48"	1
4	CRNR-0202	Corner 2"x2"	4
5	BEAM-1325	Beam for 13x25 Gazebo (in 5 sections).....	1
6	BCAP-1325	Beam Cap for 13x25 Gazebo (in 5 sections)	1
7	GABR-8700	Right Gable 87"	2
8	GABL-8700	Left Gable 87"	2
9	RPEN-4950	End Roof Panel 49.5"	4
10	RPMD-4800	Middle Roof Panel 48"	8
11	TRUS-0000	Truss	5
12	KNOB-0000	Door Knobs	2
13	SCRW-0015	1.5" screws	20
14	SCRW-0025	2.5" screws	400
15	SCRW-0040	4" screws	16
16	SBIT-0000	Robertson Screw Bit	1
17	SCNE-0000	Silicone Tube.....	2

PARTS LIST

1



Window Wall
(Right Side)
48"

2



Window Wall
(Left Side)
48"

3



Door 48"

4



Corner 2"x2"

5



Beam for 13x25 Gazebo
(in 5 sections)

6



Beam Cap for 13x25
Gazebo (in 5 sections)

~ 13x25 Gazebo ~

PARTS LIST



7 Right Gable 87"



8 Left Gable 87"



9 End Roof Panel 49.5"



10 Middle Roof Panel 48"



11 Truss

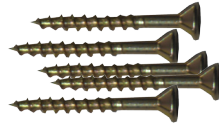
PARTS LIST

12



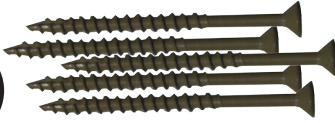
Door Knobs

13



1.5" screws

14



2.5" screws

15



4" screws

16



Silicone Tube

17



Robertson Screw Bit

INSTALLATION PROCEDURE

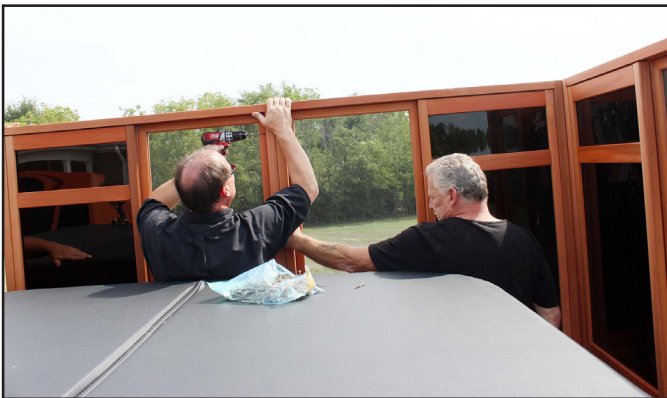
IMPORTANT: Note: Please read the full instructions in entirety before starting assembly of the gazebo. The assembly of this gazebo requires you to provide a 6 foot step ladder, a cordless drill, caulking gun, and a minimum of 2 persons.



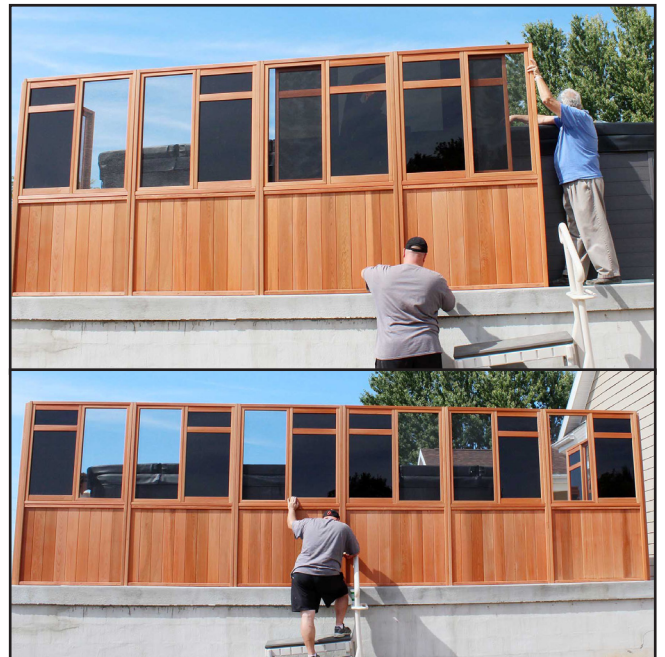
1. Ensure that the surface you will be installing the enclosure on is flat, smooth and level. Starting with a Corner and Window Wall (48") align them in an upright position. The inside edge of the Window Wall (48") should be flush with the end of the Corner. Secure the Corner to the Window Wall (48") with four 2.5" screws.



2. Align a Window Wall (48") at a 90 degree angle from the first Window Wall (48") and secure the Corner to the second Window Wall (48") with four 2.5" screws.

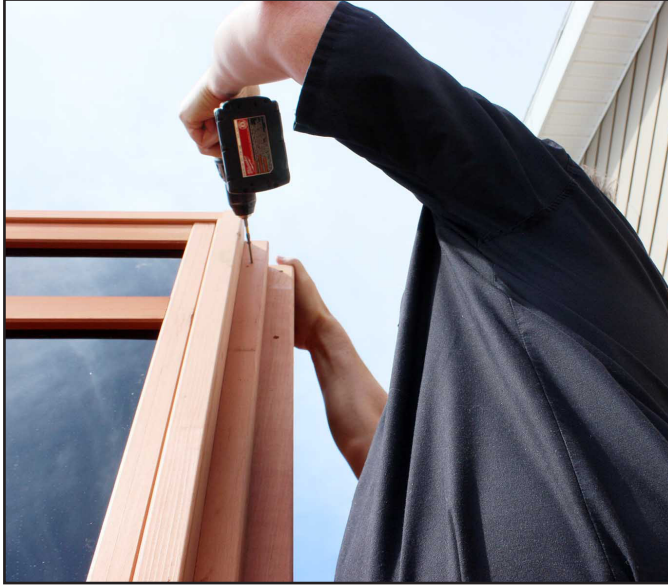


3. Align another Window Wall (48") next to the previous Window Wall (48") and secure with six 2.5" screws (more specifically, 2 screws side by side at the top; 2 screws side by side adjacent to the bottom of the window opening; 2 screws one at the top and one at the bottom of the wood skirt).



4. Align four more Window Walls (48") one after the other, to one another, to complete the long side of the gazebo. Secure each of the window walls to one another as previously described with six 2.5" screws.

INSTALLATION PROCEDURE



5. Align and secure a Corner to the previous Window Wall (48"). Make sure the inside edge of the Window Wall (48") is flush with the end of the Corner. Secure the Corner to the Window Wall (48") with four 2.5" screws.

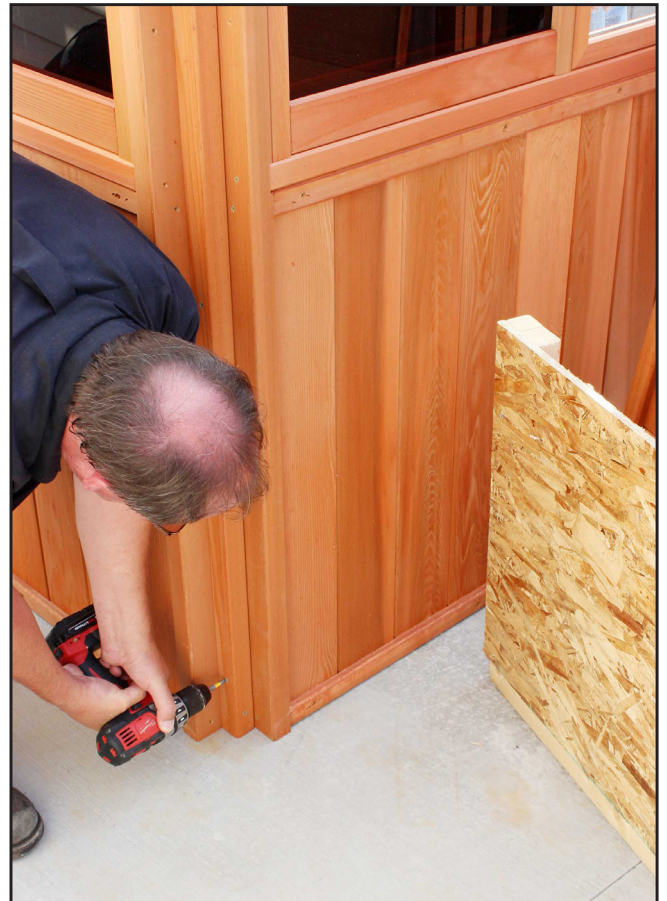


6. Align the next Window Wall (48") at a 90 degree angle from the previous Window Wall. Secure the Corner to the Window Wall (48") with four 2.5" screws.



7. Align two more Window Walls (48") one after the other to complete the short side of the gazebo. Secure each of the window walls to one another as previously described with six 2.5" screws.

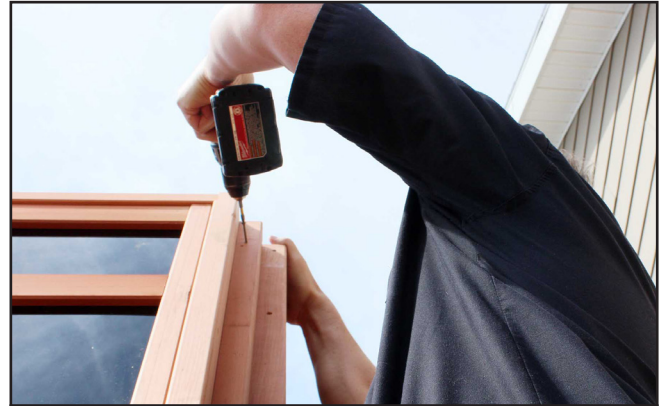
8. Align and secure a Corner to the previous Window Wall (48"). Make sure the inside edge of the Window Wall (48") is flush with the end of the Corner. Secure the Corner to the Window Wall (48") with four 2.5" screws. Proceed to align another Window Wall (48") at a 90 degree angle from the previous Window Wall (48") and secure the Corner to this Window Wall (48") with four 2.5" screws.



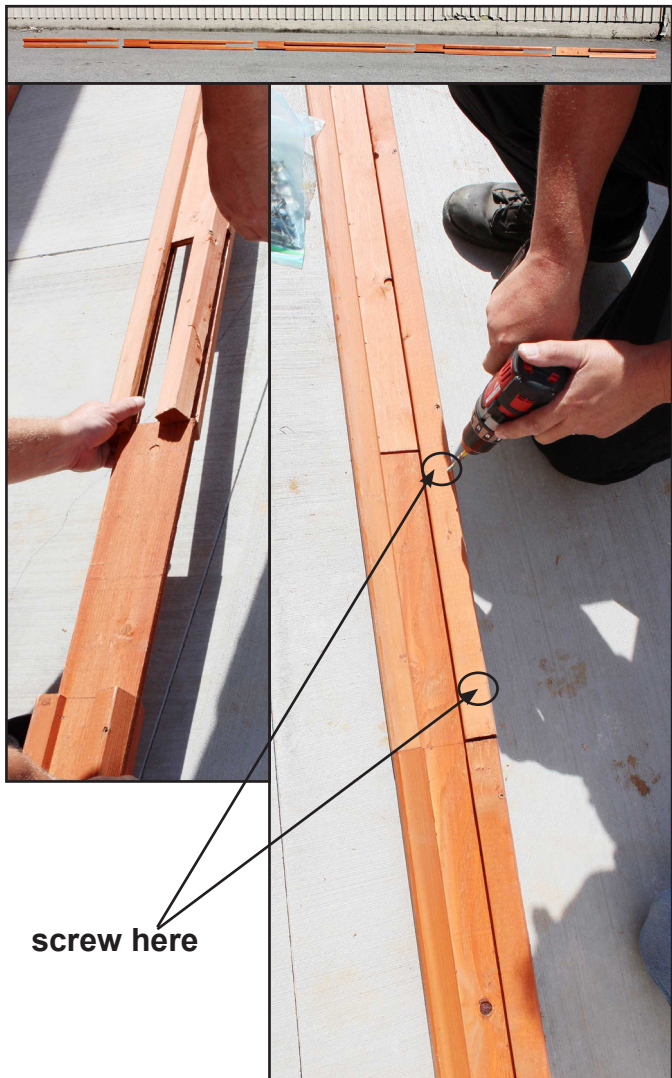
INSTALLATION PROCEDURE



9. Align a Door (48") and four more Window Walls (48") one after the other, to one another, to complete the second long side of the gazebo. Secure each of the Window Walls to one another as previously described with six 2.5" screws.



10. Align and secure a Corner to the previous Window Wall (48"). Make sure the inside edge of the Window Wall (48") is flush with the end of the Corner. Secure the Corner to the Window Wall (48") with four 2.5" screws. Align two more Window Walls (48") one after the other to complete the final short side of the gazebo. Secure each of the window walls to one another as previously described with six 2.5" screws.



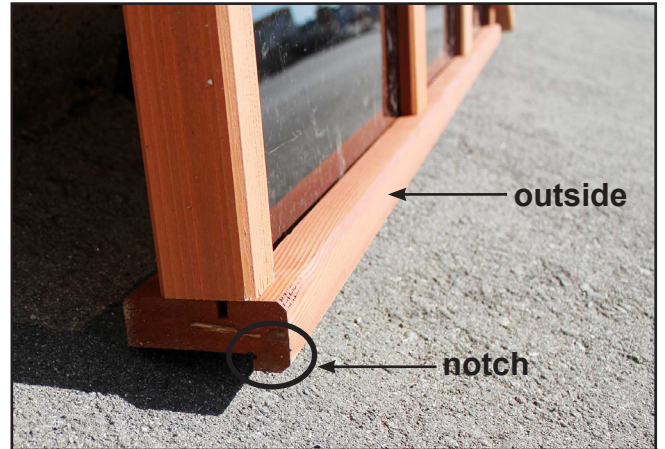
11. Now it is time to assemble the roof Beam. Lay all 5 sections of the Beam on a flat surface. Insert one end Beam section into the first center Beam section. Secure the sections together using two 2.5" screws as shown in photo. Next, insert a second center Beam section into the first center Beam section. Secure in the same manner. Next insert a third center Beam section into the second center Beam section. Secure in the same manner. Next insert the final end Beam section into the third center Beam section. Secure in the same manner. Now you have completed the assembly of all 5 sections of the Beam.

INSTALLATION PROCEDURE



screw here

12. Now you will secure the Beam Cap sections to the Beam. Please note that the first Beam Cap may be pre-assembled to the first end Beam section at the factory. The Beam Cap will have a 4 inch overhang on the end of the Beam section. Attach each Beam Cap section to the corresponding length of the Beam Section (for example, 5 foot Beam Cap section should be attached to 5 foot Beam section; 6 foot Beam Cap section should be attached to 6 foot Beam section). Remember that the Beam Cap should have a 4 inch overhang on both ends of the Beam when completed. You should use six 1.5" screws to secure each Beam Cap section to each Beam section.



screw here



screw here

13. Time to assemble the Gables. Identify the Right Gable from the Left Gable. The notch side of the bottom plate of the gable should face the outside (see photo). Measure the center of the 12 foot side of the gazebo and mark the center point on top of the wall. Place the Right Gable on top of the wall with the end lined up to the center mark. Secure the Right Gable with three 2.5" screws as shown. Next, align the Left Gable next to the Right Gable. Screw the two Gables together using three 2.5" screws. Next, secure the Left Gable to the top of the wall with three 2.5" screws. See photo. Repeat the assembly of the other Gables at the other end of the gazebo in the same manner.

INSTALLATION PROCEDURE



14. Lift the assembled Beam onto the center of the top of the Gable ends. Screw down the Beam to the top of the Gable at one end only for now using two 2.5" screws. For now the other end of the Beam should be loose and not attached to the other Gable. Please note that the Beam will appear to sag slightly over the large distance and this is normal at this point (the assembly of the roof panels to the gazebo will subsequently square and strengthen the entire building).

15.1



15.2



15.3



15.4



15. Time to install the first two Roof Panels. Start by caulking the top edge of one of the Gables (photo 15.1). Place one 49.5" End Roof Panel against the caulked Gable end and up to the Beam. Both connections should be tight. Secure the End Roof Panel to the Beam by screwing two 2.5" screws at each end from the Beam side to the side 2x4s of the Roof Panel (photo 15.2). Now screw the Roof Panel to the Gable end on top side using three 2.5" screws (photo 15.3). Now caulk the edge of the first End Roof Panel and slide a 48" Middle Roof Panel next to it (photo 15.4). Screw the Middle Roof Panel to the Beam in the same manner as the previous Roof Panel. Now screw Middle Roof Panel to the End Roof Panel using four 2.5" screws evenly spaced.

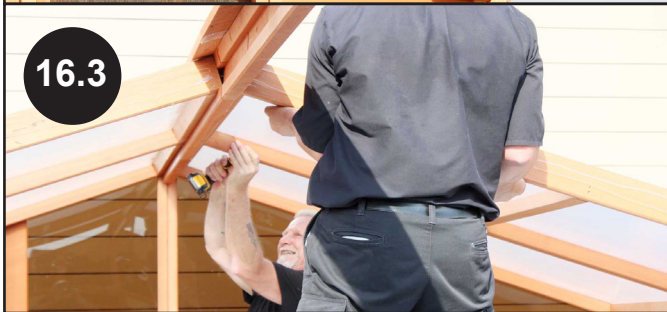
INSTALLATION PROCEDURE



16.1



16.2

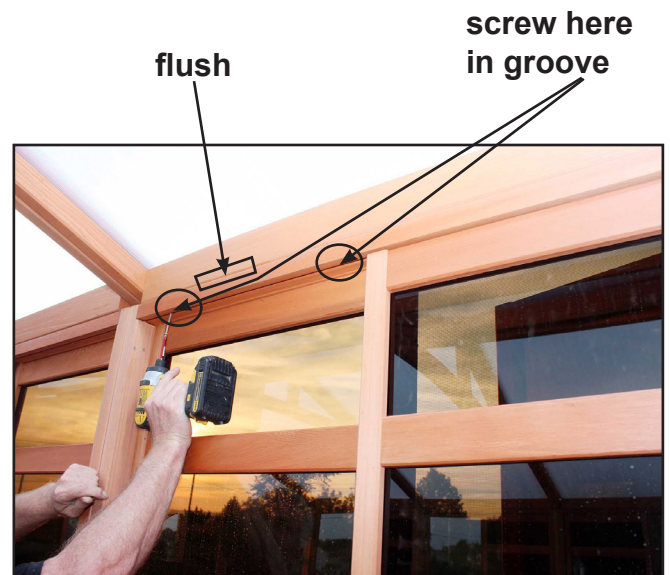


16.3

16. Time to install the third and fourth Roof Panels. Start by caulking the top edge of the other Gable. Place one 49.5" End Roof Panel against the caulked Gable end and up to the Beam. Both connections should be tight. Secure the End Roof Panel to the Beam by screwing two 4" screws through the end of the Roof Panel into the Beam (photo 16.1). Now screw the Roof Panel to the Gable end on the top side using three 2.5" screws (photo 16.2). Note you may need to shift the end gazebo walls in order to make roof panels tight against the gable end. It is important not to force the roofing panels but rather shift the wall section. Next, caulk the edge of the End Roof Panel and slide a 48" Middle Roof Panel next to it (photo 16.3). Screw the Middle Roof Panel to the Beam using two 4" screws. Now screw the Middle Roof Panel to the End Roof Panel using four 2.5" screws evenly spaced.



17. Now install the first Truss. Screw one side of the Truss up to the Roof Panels using six 2.5" screws. Push the Truss up tight to the Roof Panels and secure the other side of the Truss with six 2.5" screws (photo 17).



18. At this point fasten down the first four roofing panels to the top of the walls with 2.5" screws. Screw upwards from the groove at the top of wall into the roofing panel. Make sure the roofing panel is flush with the inside of the wall.

INSTALLATION PROCEDURE



19.1



19.2

19. Repeat the previous steps to install the remaining Middle Roof Panels, End Roof Panel and Trusses. Please note that the Middle Roof Panels are 48" and the End Roof Panels are 49.5" and should not be mixed up. The End Roof Panels go on last (photo 19.1). Please note if the gazebo needs slight adjustment because the last two End Roof Panels are not tight against the Gable End you may simply adjust the end wall by unscrewing and re-screwing the Corner 2"x2" and sliding the wall so the Gable end is tight against the end Roofing Panels (photo 19.2).



20. Enjoy your gazebo.