

ASSEMBLY MANUAL

Grill Gazebo

Stock Code: GRILLGAZEBO

Version #0.0 May 2, 2025



CONTACT

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What You Need to Know

Thank you for purchasing a Grill Gazebo.

Please take the time to identify all the parts prior to assembly.

IMPORTANT INFORMATION

It is the sole responsibility of the customer to check with your local municipal or county by-laws before ordering this product to confirm it complies with building codes in your area. If the product is elevated, any structural and building code requirements are solely the customer's responsibility, and should be abided by.

All structures purchased from Outdoor Living Today are covered for a period of one year for defects in manufacturing and workmanship. Costs incurred for customer installations are not included.

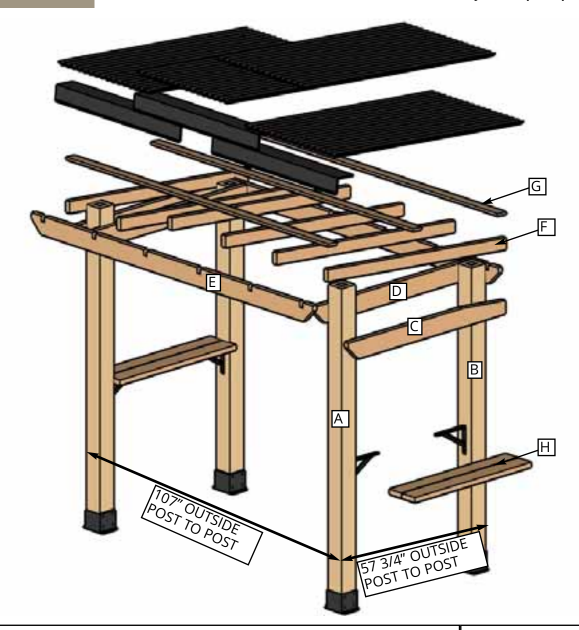
Failure to use supplied parts included in this kit could result in poor product performance and may void your warranty. Please contact Outdoor Living Today's Customer Toll Free Line if you plan to deviate from our written instructions.

Warranty

In the event of a missing or broken piece, please contact Outdoor Living Today Customer Support at olmsupport@outdoorlivingtoday.com within 30 days of the delivery of your purchase. It is our commitment to you to courier replacement parts, free of charge, within 10 business days of this notification. Replacement parts will not be provided free of charge after the 30 day grace period.

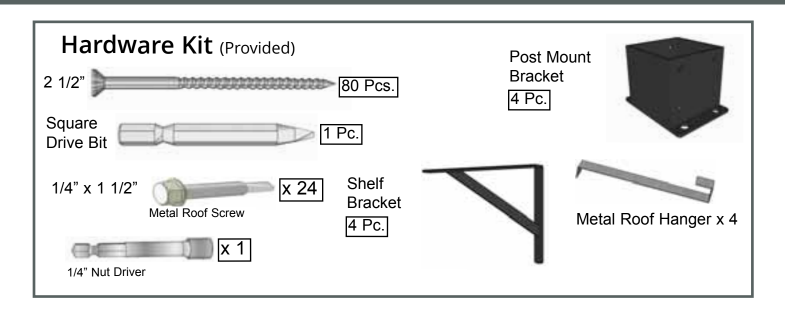
Customer agrees to hold Outdoor Living Today and any Authorized Dealers free of any liability for improper installation, maintenance and repair.

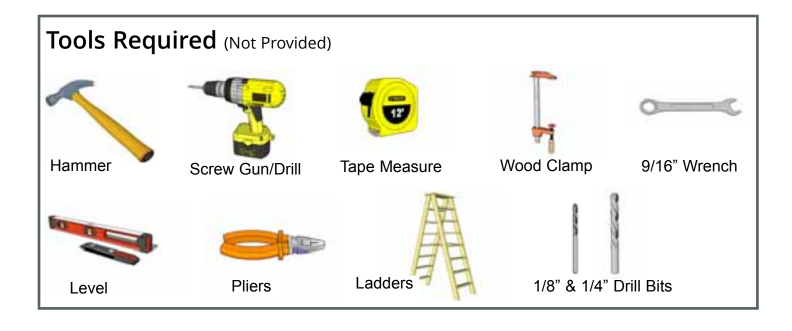
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Parts Lists:		Finished Size			Specifications:	
		T	W	L	Qty.	Wood Species - Western Red
	A - Front Posts	5 1/2"	5 1/2"	96"	4	Cedar Grade - Architectural
	3 - Rear Posts	5 1/2"	5 1/2"	90"	4	Knotty or Better Posts - Laminated Western Red Cedar Zinc Plated 4" & 2 1/2" & 2" -
	C - Girder Outside	1 1/2"	5 1/2"	63 1/4"	2	
	D - Girder Inside	1 1/2"	5 1/2"	63 1/4"	2	Brown Screws 2" Screws -
	E - Girder Top	1 1/2"	5 1/2"	118"	2	Stainless Steel 2 1/2" Finishing
	F - Rafter	3 1/2"	1 1/2"	72"	6	Nails - Stainless Steel
	G - Batten	3/4"	3 1/2"	118"	3	Overall Outside Dimensions:
	H - Shelf	1 1/2"	5 3/8"	46 3/4"	2	107" x 57 3/4" x 100"high
						Height (Ground to Bottom of
	Hardware Box				1	Girder Side) 85"
	Post Mount Brackets				4	
	Assembly Manual				1	
					4	
					4	
					3	

GRILL GAZEBO HARDWARE PACKAGE

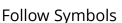






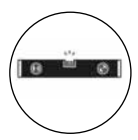
Helpful Tips for Assembly



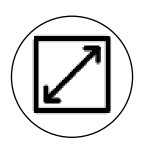




Have Helper



Build on Level Foundation



Check Measurements are Square

SYMBOLS

Throughout this assembly manual, symbols are provided at the top right-hand corner of the assembly step:



Use Help

Use help where this is shown. Two or more people are required to safely complete this step. To avoid injury or damage to the assembly, make sure to get some help.



Pre-Drill

Pre-drill a pilot hole before fastening screw or lag to prevent splitting of wood.



Use a Measuring Tape

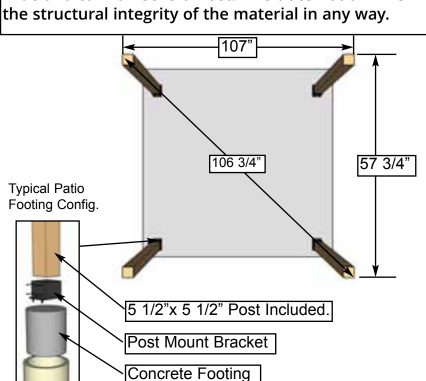
Use a measuring tape to assure proper location.



Use a Clamp

Use a clamp to help fasten parts together.

Important - Western Red Cedar Lumber and Timbers will have surface splitting that occurs as lumber seasons and drys to the moisture content in your area. Splitting or "checking", as it is referred to, can be 1/8" to 1/4" wide and can run several feet. This does not diminish the structural integrity of the material in any way.



Sonotube Form

46 3/4°

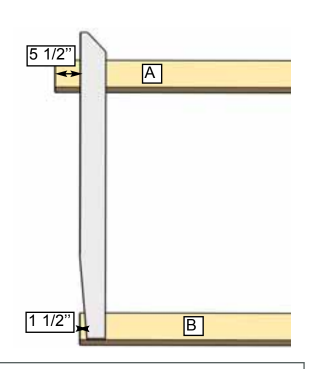
46 3/4

Front

Laying out your Footprint

To determine the proper placement of your 5 1/2" x 5 1/2" Posts, see the exploded view on Page 3 to find the measurements and to determine their correct positions. Outside Post to Post measurements for the **Grill**

Gazebo are: 116" x 119". Inside Diagonal Post to Post measurement is 150 1/2". Take diagonal measurements to check your layout for square. We recommend that you fix Posts to ground using Steel Post Bases or Saddle Brackets fixed on concrete footing. Note - If attaching Posts to pre-existing deck, we recommend that you follow the manufactures manual of Mounting Brackets for for proper use and instellation.



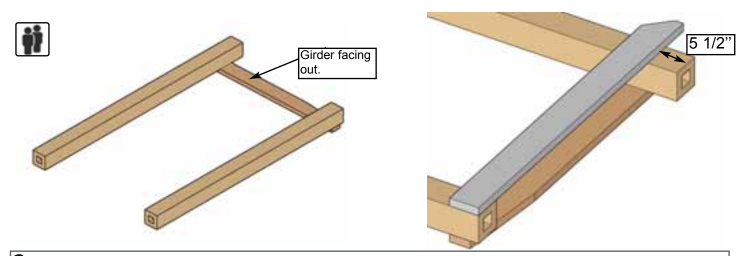
1. On flat level ground, screw the **Girder Outside** (C) to two **Posts** (A) and (B) the top of Post. Complete 2 sets of Girder/Post Assembly's. Measuring from the inside sure posts are 46 3/4" apart on the top and bottom. Secure **Girder** (C) with 4 - 2 1/2" screw on both sides.

Pieces:
- 2x Posts A
(5 1/2" x 5 1/2" x 96")
- 2x Posts B
(5 1/2" x 5 1/2" x 90")
- 2x Girders Outside
(1 1/2" x 5 1/2" x 63 1/4")

<u> Hardware:</u>

- 16x 2 1/2" Screws

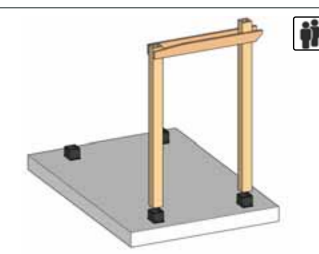
Back



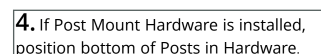
2. With help flip Girder/Post Assembly to have the girder on the ground. Find Girder Inside (D) and attach to posts. Inside Girder should be 5 1/2" from the top of Post A and flush to the top of Post B. Use 4 - 2 1/2" Screws on each side to attach to posts. Repeat Steps 1 - 2 for second Girder/Post Assembly

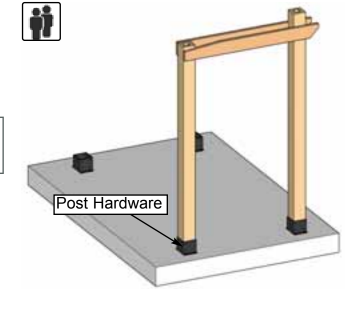
Pieces: - 2x Girder Inside (1 1/2" x 5 1/2" x 63 1/4")

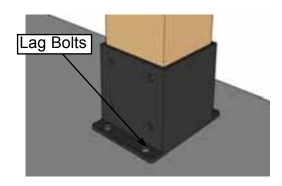
Hardware: - 16x 2 1/2" Screws



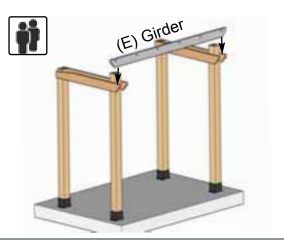
3. Lift up a completed Post/Girder Assembly slowly and carefully. Make sure the angled Girder is facing outward. Important- You will require the assistance of 2 helpers to support the posts up to **Step 7.**

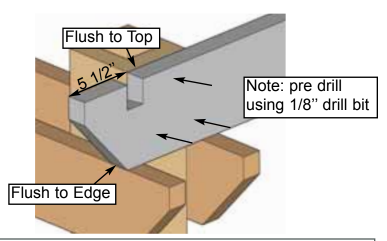






5. Secure Post Hardware with appropriate hardware such as lag bolts or a sufficient number of screws. refer to manufactures manual For appropriate hardware.



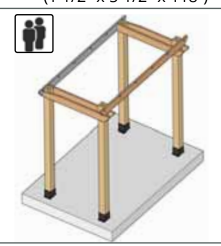


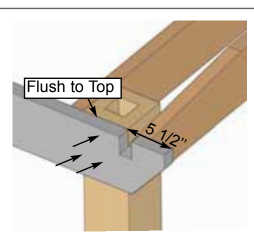
Hardware:

6. With help line First **Girder Top (E)** to rest on to of the attached side girders. **Girder** should be flush to the top of post and edge of outside sider girder then attach with 3 - 2 1/2" screws.

> Pieces: - 1x Girder Top

- 6x 2 1/2" Screws (1 1/2" x 5 1/2" x 118")

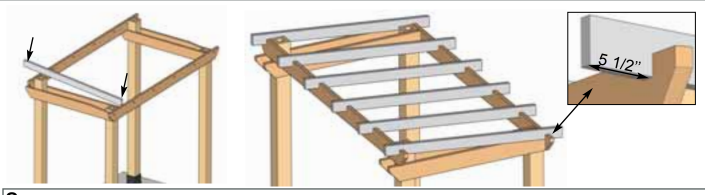




7. Lift, position and secure the Second Girder Top (E) to Posts and attache with $3 - 2 \cdot 1/2$ " screws.

Pieces: - 1x Girder Top (1 1/2" x 5 1/2" x 118")

Hardware: - 6x 2 1/2" Screws

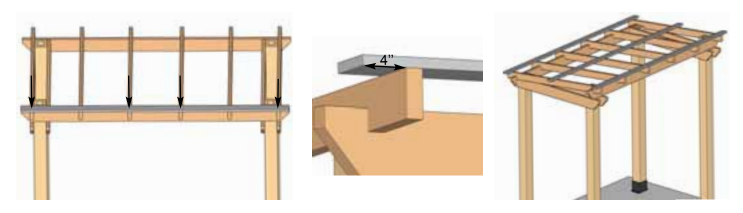


8. Locate first **Rafter (F)** and place into notches in the girders. Repeat untill all rafters have been installed. Rafters should have an overhang of approximantly 5 1/2" on both sides. secure with 2 - 2 1/2" screw on both sides of rafters

> Pieces: - 6x Rafter

Hardware: 12 - 2 1/2" Screws

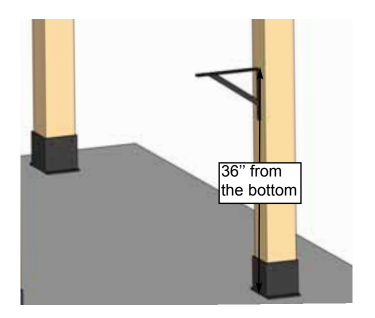
(1 1/2" x 3 1/2" x 27")

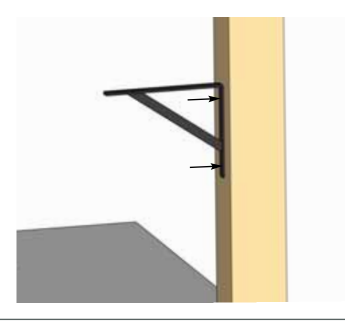


9. Locate Batten (G) at on the top, middle and bottom screw into rafter with 2 1/2" Screws.

<u>Pieces:</u>
- **3x Batten**(3/4" x 3 1/2" x 118")

<u>Hardware:</u> - 12x 2 1/2" Screws

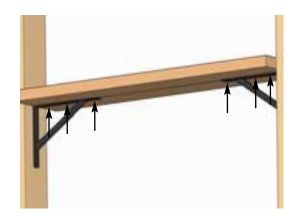




10. Next, locate the **shelf brackets** and place at the hight you want your shelf to be where you can comfortable height to use, then fasten with 2 - 2 1/2" Wide Headed Black Screws. Note: average counter height is between 32" - 36".

<u>Pieces:</u> - 4x Shelf Bracket <u>Hardware:</u> - 8x 2 1/2" Wide Headed Black Screws

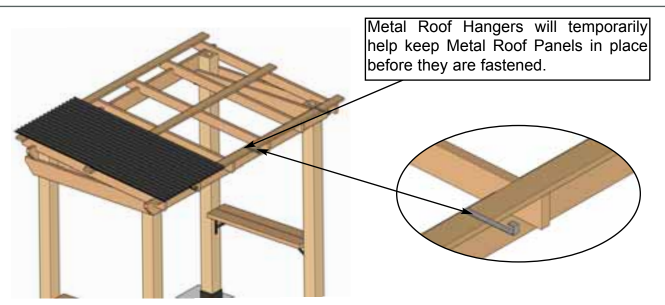




11. After all Brackets have been installed find the **Shelf (H)**. Positon so that top of brackets are in the middle of the shelf before securing. repeat with second shelf to complete the built in shelves

<u>Pieces:</u>
- 2x Shelf
(1 1/2" x 10 3/4" x 46 3/4")

<u>Hardware:</u> - 12x 2 1/2" Wide Headed Black Screws

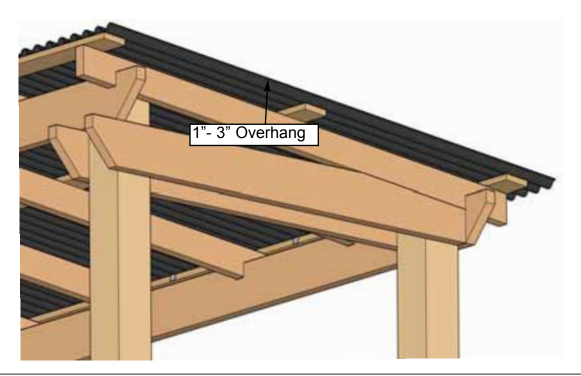


12. locate all Metal Roof Hangers and metal Roof Panels (38 11/16" Wide x 75 1/2" Long) To temporarily help hold the **Metal Roof Panel** in place, hook a **Metal Roof Hanger** onto the lower **Batten** approximately where the center of the first Panel will be. Place the first **Metal Roof Panel** on **Battens**. Do not fasten Panels down until **Steps**. Place other two **Metal Roof Panels** with Hangers the same way.

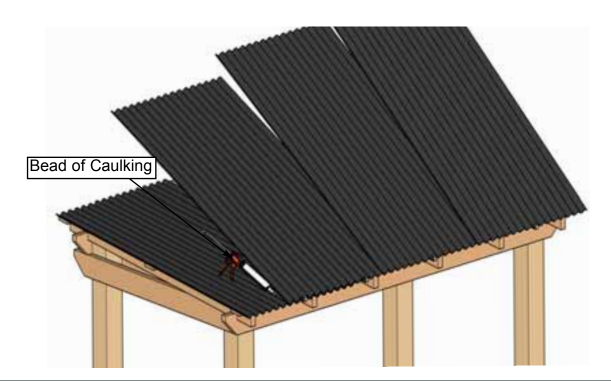
<u>Pieces:</u>
- **4x Metal Roof Panel**(38 11/16" W x 75 1/2" L)

<u>Hardware:</u> - 4x Metal Roof Hangers

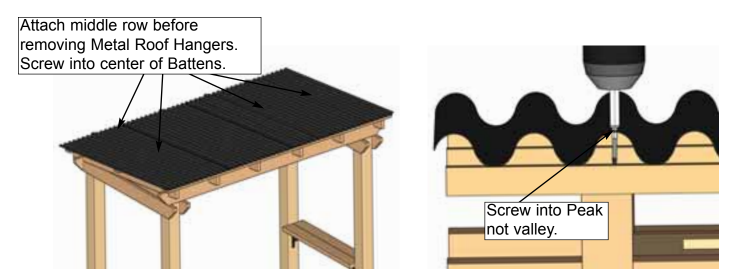




13. Overhang the **Metal Roof Panels** past the **Battens** on the sides by approximately 1" - 3", depending on your personal preference. The overhang on front and back will be set by the **Metal Roof Hangers**, but should be approximately 3" on the back.



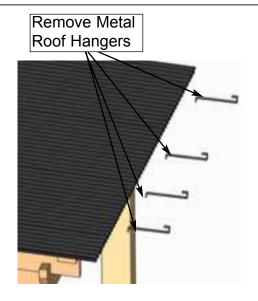
14. Overhang the Metal Roof Panels past the Battens on the sides by approximately 1" - 3", depending on your personal preference. The overhang on front and back will be set by the Metal Roof Hangers, but should be approximately 3" on the back.



15. Using 4 - 1 1/2" Metal Screws and 1/4" Nut Driver (included), secure Metal Roof Panels down to the middle **Batten** row. Metal screw is self-tapping, screw into the center of Battens. Eight more 1 1/2" Metal Screws will be required to further secure Metal Roof Panels and to complete Metal Ridge Caps in later steps.

Pieces:

Hardware: - 4x Black Metal Screws

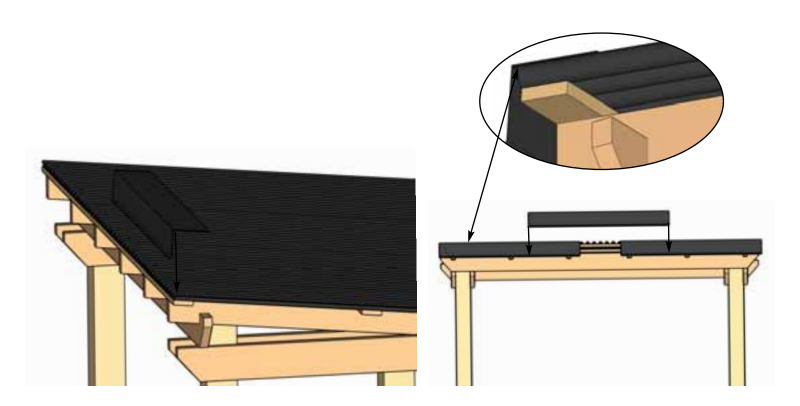


16. Before fully fastening **Metal Roof Panels** down, remove the Metal Roof Hangers.

17. Using 4 - 1 1/2" Metal Screws and 1/4" Nut Driver, secure Metal Roof Panels down to Batten rows. Do not overtighten!

> Hardware: - 12x Black Metal Screws

Secure lower/front Batten row, be careful not to overtighten. Center of Battens



18. Before Place Metal Drip Caps (3 pcs - 52 1/4" long) on top of metal roof in the rear. Evenly spaced from side-to-side allowing caps to overlap each other. Overhang the cap approximately 1" past each end. When drip cap is correctly positioned, secure with 4 - 1 1/2" Metal Screws using 1/4" nut driver as per Step 17. Screw into top batten. Do not overtighten.

<u>Pieces:</u>
- **3x Metal Drip Caps**(52 1/4" Long)

<u>Hardware:</u> - 12x Black Metal Screws



Congratulations on building your Grill Gazebo

Note: Our products are shipped as an unfinished product. If exposed to the elements, the western red cedar lumber will weather to a silvery-gray color. If you prefer to keep the cedar lumber looking closer to the original color, we suggest that you treat the wood with a good oil base wood stain. You may also wish to paint your new Pergola rather than stain it. In both cases we recommend that you consult with a paint and stain dealer in your area.



We value your feedback and would like to hear back from you on how well we are doing in the following areas:

- 1. Customer Service
- 2. On Time Shipping
- 3. Motor Freight Delivery
- 4. Quality of Materials
- 5. Assembly Manual
- 6. Overall Satisfaction.

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