

www.AmishGazebos.com 1-800-700-1777

# 12 x15 Pavilion-in-a-Box Assembly Instructions

©2023



Thank you for ordering an Amish Country Pavilion In-A-Box structure! Our hope with your new structure is that you are able to relax, connect, and entertain!

### Please read the entire assembly manual before starting assembly.

If you have questions regarding the installation of your gazebo kit, please call our **Customer Service Team** at: 1(800)700-1777 ext: 4 **Hours of operation**: Monday-Friday 9am-5pm EST

Due to the precise fit of many components, we suggest that you stain or paint your pavilion **after** it is assembled.

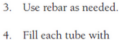
# **Tools Required**



# **Site Prep Recommendations**

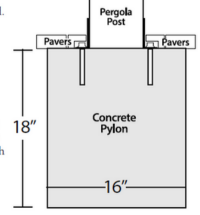
### Concrete Pylons

- Dig 16" diameter and 18" deep (or below frost level, whichever is deeper) holes at each post location.
- Beginning at the grounds highest point, plant 16"
   Quick-Form tubes making sure the top of each tube is
   <u>LEVEL</u> with all the rest.



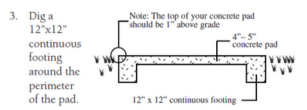
concrete and allow it to cure before assembling your pergola.

It is very important that the top of each pylon is <u>LEVEL</u> with all the rest.

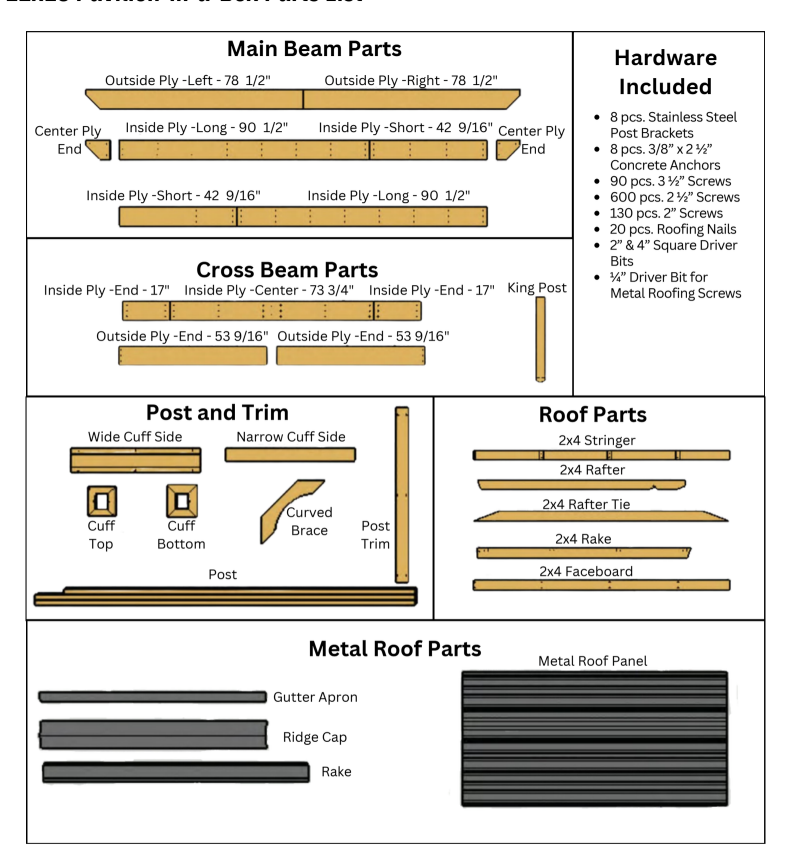


### Concrete Pad

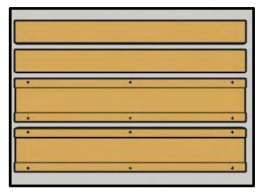
- Dig out 6"-8" of ground so it is level all throughout its lowest point.
- Temporarily plant wood forms around the perimeter of your pergola foundation area.



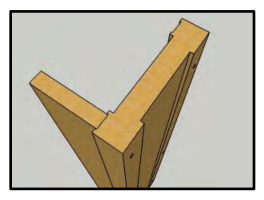
- 4. Cover the area with 4" of crushed stone.
- Use rebar as needed.
- 6. Pour concrete throughout the base.
- 7. Make sure all the post locations are LEVEL with each other.



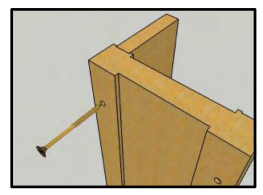
# **Post Cuff Assembly**



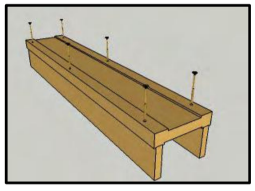
Step 1: Locate (2) wide cuff sides and (2) narrow cuff sides.



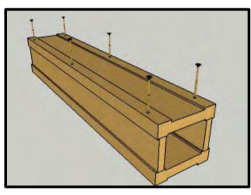
Step 2: Place (1) narrow cuff side into the slot in a wide cuff side.



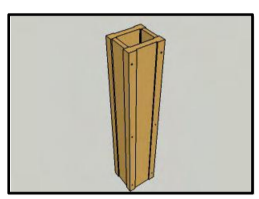
**Step 3:** Align the (2) cuff sides at one end and fasten with (1) **2"** screw through a predrilled hole.



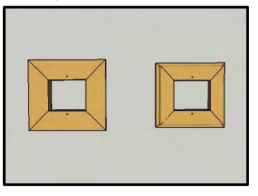
**Step 4:** Place the second narrow cuff side into the other slot in the wide cuff side. Then fasten with (1) **2"** screw through each predrilled hole.



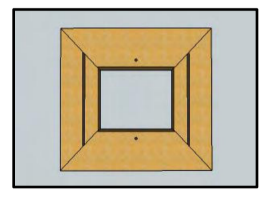
**Step 5:** Now put the second wide cuff side into place as shown and fasten with (1) **2"** screw through each predrilled hole.



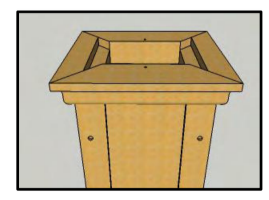
The assembly should now look like this.



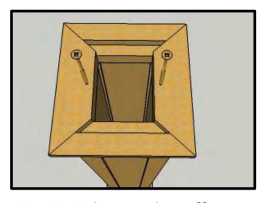
**Step 6:** Locate (1) **cuff top** and (1) **cuff bottom**.



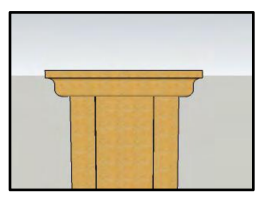
**Notice:** A **cuff bottom** is smaller and has a notch on the bottom.



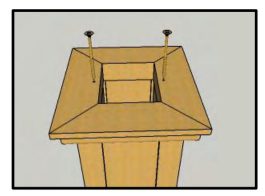
Step 7: Place (1) cuff bottom on the cuff sides. The wide part of cuff bottom should face up. Notice that the cuff bottom is not perfectly square but rather rectangular. Place the long sides of cuff bottom along the wide cuff sides.



**Step 8:** Make sure the cuff bottom is centered on the cuff sides, then fasten with (1) **2"** screw through each predrilled hole.



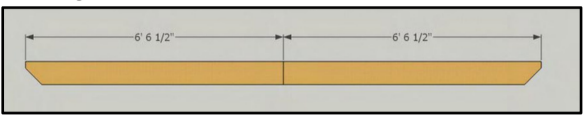
**Step 9:** Turn the cuff assembly around and place a **cuff top** on the other end. Again, the wide part of cuff top should face up. And long side of cuff top should be along wide cuff sides.



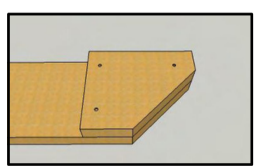
**Step 10:** Make sure cuff top is centered on cuff sides, then fasten with (1) **2"** screw through each predrilled hole.

Follow steps 1-10 to assemble the 3 remaining cuffs.

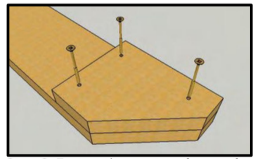
# Beam Assembly -



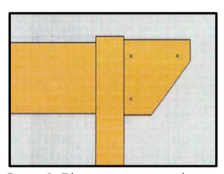
**Step 1:** Start with the **main beam**. Lay out the **outside ply** as shown.



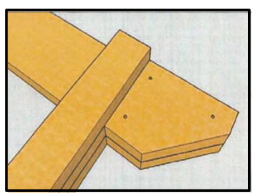
**Step 2:** Place (1) **center ply – end**, on one angled end of the outside ply. Place it so the ends line up.



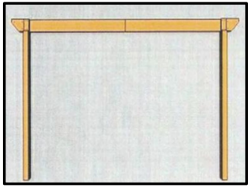
Step 3: Fasten the center ply – end to the outside ply with (1) 2 ½" screw in each predrilled hole.



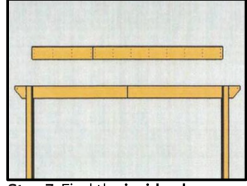
**Step 4:** Place a **post** on the end of beam. The center ply of the post should fit next to the **center ply – end**.



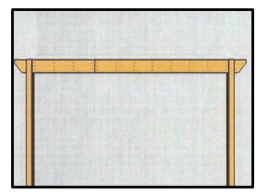
**Step 5:** Be sure the **post** is fit tightly against the **center ply – end**.



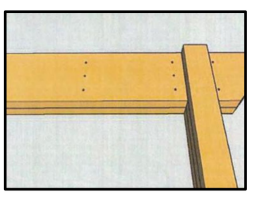
**Step 6:** The beam should look like this.



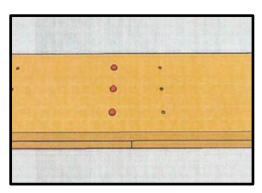
Step 7: Find the inside ply – long and inside ply – short. Lay them out as shown.



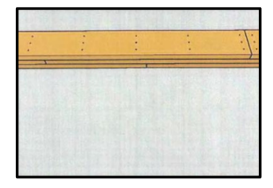
Step 8: The inside ply – long and inside ply – short, should fit on the outside ply, between the posts.



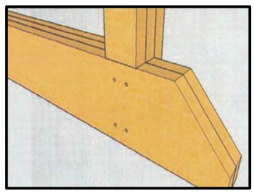
Step 9: Be sure each center ply is flush on the bottom of the outside ply. Then fasten with 2 ½" screws through the predrilled holes. Make sure each piece draws together tightly.



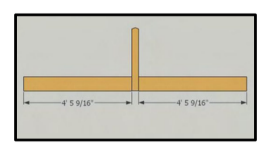
Step 10: Drive (3) additional 2 ½" screws through the inside ply – long into the outside ply. Place the (3) screws just beside the splice in the outside ply, so the ends of each outside ply is secured.



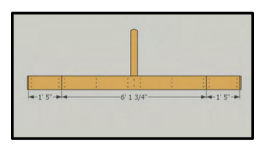
Step 11: Place the second inside ply on the first inside ply. The inside ply – long should now be opposite the previous inside ply – long. Fasten the second inside ply with 2 ½" screws through the predrilled holes.



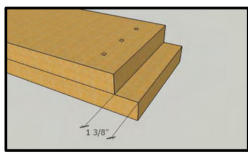
Step 12: Set the beam upright, upside down. Fasten the posts with 2 ½" screws in the predrilled holes in the outside ply. Follow the previous 12 steps to assemble the second main beam.



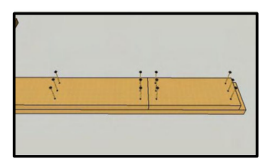
Step 14: Now assemble the cross beams, including the king post. Lay out (2) outside plies and (1) king post. The predrilled holes in the outside ply should be away from the king post and should face down. The predrilled holes in the king post should face up.



**Step 15:** Lay the **inside ply** on the **outside ply** as shown.

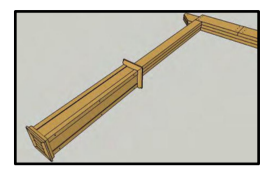


**Step 16:** The ends of the **inside ply** should be **1 3/8"** back from the end of the **outside ply**.

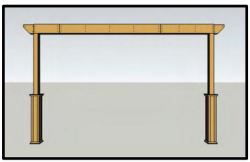


Step 17: Be sure each ply is flush on the bottom, then fasten with 2 ½" screws through each predrilled hole.

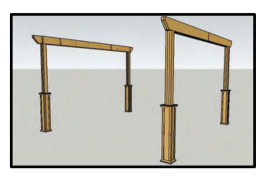
# **Post and Beam Assembly**



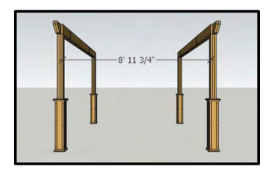
**Step 1:** Slide (1) **post cuff** onto each **post**. Be sure to have the bottom of the post cuff toward the bottom of post.



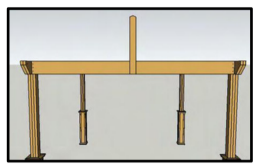
**Step 2:** Now set up one **main beam** and set it in place. **Note:** do not leave this beam unattended without first bracing it so it will not fall.



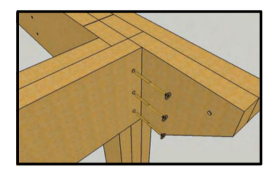
**Step 3:** Set up the second **main beam** opposite the first. Be sure to have the **inside ply** of the beams facing each other.



**Step 4:** Measure and adjust as needed so the measurement between **posts** is **8' 11 ¾"**. Brace the beams or have someone hold each beam so it won't fall.



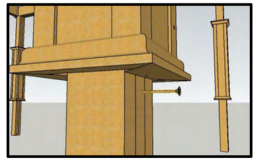
Step 5: Lift a cross beam in place. The outside ply of the cross beam should overlap the inside ply of the post.



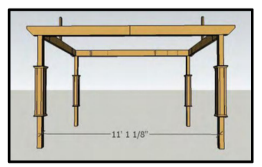
**Step 6:** Be sure to line up each beam at the bottom, then fasten with 2 ½" screws in each predrilled hole at each end.

# **Post Anchoring** -

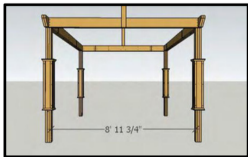
After each beam has beam installed, you are ready to anchor the posts.



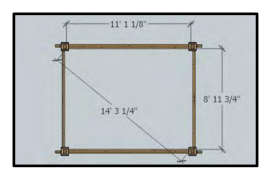
**Step 1:** You will need to lift the **post cuffs**. We suggest holding them up by driving a screw halfway into the post about **2' up** from the bottom.



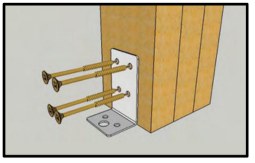
Step 2: Measure between posts at the bottom along the long side. Adjust the bottom of the posts as needed to make sure there is 11' 1 1/8" between bottom of posts.



Step 3: Measure between posts at the bottom along the short side. Adjust the bottom of the posts as needed to make sure there is 8'11 3/4" between bottom of posts.



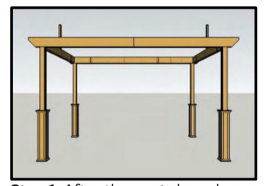
**Step 4:** Also measure between post across corner both ways at the bottom to make sure posts are squared off.



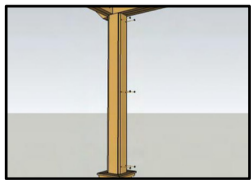
Step 5: After all the posts are in the correct location, place a post anchor bracket on the side of the post as shown. Do not put the bracket on the laminated side of the posts. Fasten with (4) 2 ½" tan screws. Install (2) brackets on each post.

Anchor the posts to your foundation. If anchoring to concrete, drill 3/8" holes and use the provided 3/8" x 2 ½" concrete anchors. If anchoring to a wood or composite surface, then contact a local retailer about the best way to anchor your pavilion to your mounting surface.

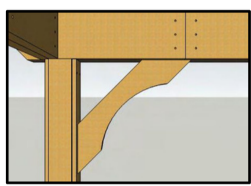
### **Post Trim and Braces**



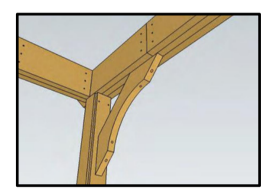
Step 1: After the posts have been anchored, you may now remove the screws that held the post cuffs off the ground. Slide the post cuffs down in place.



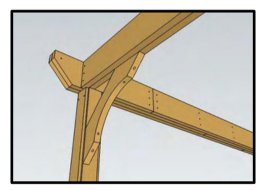
**Step 2:** Install a **post trim** on the laminated sides of each **post**. Center the **post trim** on the **post** and fasten with **2"** screws in the predrilled holes.



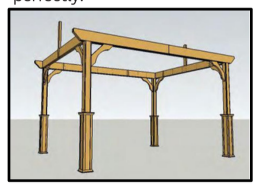
**Step 3:** To install the **curved braces**, hold the **brace** in place. Then have someone push the top of the **post** to the left or right as needed so the **brace** fits perfectly.



**Step 4:** To install the **braces** on the long side, place the **brace** on the **center ply** of the **main beam** at the top, and centered on the **post** on the bottom.

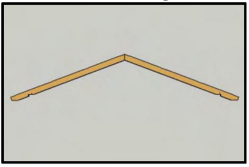


Step 5: To install the brace on the short side, place the brace on the inside ply of the cross beam at the top and flush with the outside edge of the post at the bottom. Then fasten with 3 1/2" screws in each predrilled hole.

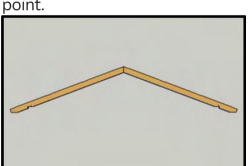


**Step 6:** Install (2) **curved braces** on each **post**.

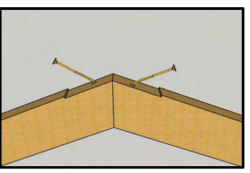
# **Rafter Assembly**



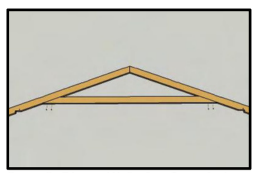
**Step 1:** Lay out (2) **2x4 rafters** as shown. Line up the **rafters** at the point.



**Step 4:** Assemble the remaining rafters. The last (2) rafters will not have a rafter tie.

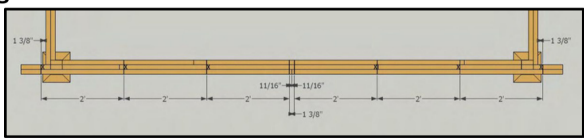


Step 2: Fasten the (2) rafters with 2 ½" screws through the predrilled holes.



Step 3: Place (1) 2x4 rafter tie in position as shown. Place it evenly between the marks on the rafters. (If there are no marks, measure 48 1/16" from the top of the rafter tie.) Then fasten the rafter tie to the rafters with 3½" screws in the predrilled holes.

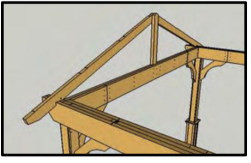
# **Preparing for Rafters**



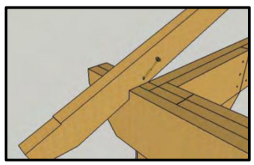
**Step 1:** Start at the **center** of the **main beam** on **top**. Measure and mark **11/16"** from the **center** both ways. The 2 marks should then be **13/8"** apart.

**Step 2:** Measure every **2'** from the first **2 marks** as shown. Then mark an "**X"** beside each mark toward the **center** of the **beam** as shown. This will show you where to place the **rafters**.

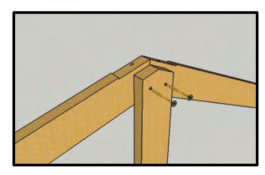
# **Rafters and Stringers**



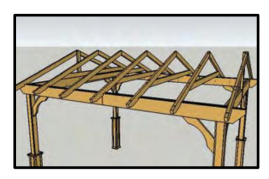
**Step 1:** Begin by installing the (2) rafters with no rafter tie, on each end of the main beams as shown. The inside edge of the rafter should be flush with the outside edge of the cross beam.



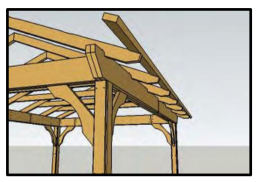
Step 2: Fasten each end of each rafter to the main beam with 3 ½" screws through the predrilled holes.



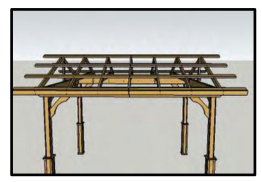
Step 3: The top of the rafter should be about 3/8" higher than the top of the king post. Fasten the top of the rafters to the king post with 2 ½" screws in each predrilled hole.



Step 4: Install the remaining rafters. Place each rafter on the marks on the main beam and fasten with 3 ½" screws. Note: All the rafters should measure 24" from center to center of rafters.

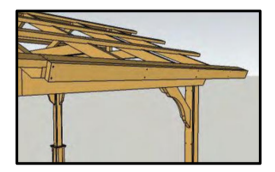


Step 5: Install the 2x4 stringers on the rafters. The rafters and stringers are notched to fit together. Keep the first row of stringers flush with the ends of the rafters.

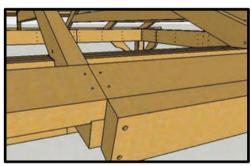


Step 6: Install the stringers in the notches in the rafters, making sure the rafters are fit into the notches in the stringers. Fasten with 2 ½" screws in the predrilled holes.

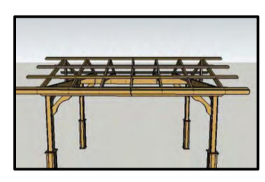
# **Faceboard and Rake**



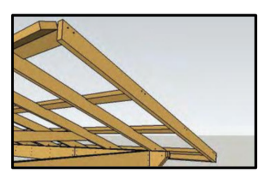
**Step 1:** Install the **faceboards**. The end of the **faceboard** with (2) predrilled holes should be in the center.



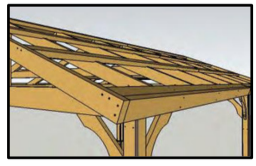
Step 2: Line up the faceboard with the center of the center rafter and flush with the top of the stringer. Fasten with 2 ½" screws in the predrilled holes.



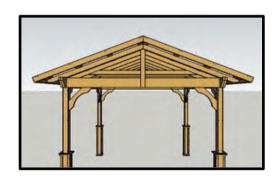
**Step 3:** Install the remaining **faceboards**. Keep each **faceboard** flush with the top of the **stringers**.



**Step 4:** Install the **rake**. Place the **rake** on the ends of the **stringers** and **faceboard**. Place the angled cut up at the top of the roof.

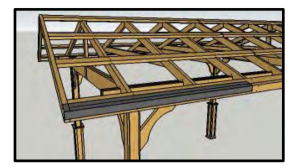


Step 5: Keep the straight cut end flush with the faceboard, and the top of the rake flush with the top of the stringers. Fasten to the faceboard and stringers with 2½" screws.



**Step 6:** Install the remaining **rake**. Line up the **rake** at the peak.

Warning: Metal roofing and trim has very sharp edges. Always wear gloves when handling metal roofing or trim.

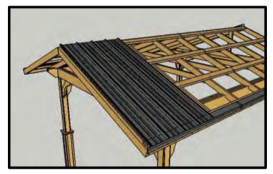


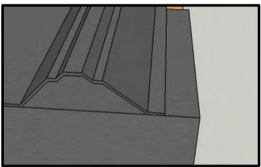
**Step 1:** Install the **gutter apron** placed in position as shown. It should be flush with the outside edge of the **rake**, with the 3" side on top and the 2" side on the bottom. Fasten the **gutter apron** to the **stringer** with (3) **roofing nails**.

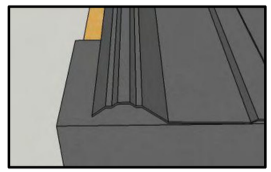


**Step 2:** Install (2) more pieces of **gutter apron** on the same side. The gutter apron should be flush with the outside edge of the **rake** at each end, and the **gutter apron** in the center should overlap the other two about 4". Fasten each **gutter apron** with (3) **roofing nails**.

## **Metal Roof Panels**



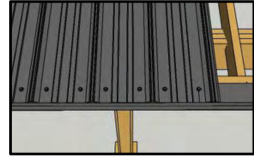




**Step 3:** Place the first **metal roof panel** in place. Notice that the one side of each panel will have a small lip (see above right) and the other side does not (see upper middle). Place the side **without** the lip flush along the outside edge of the **rake**. Be sure it does not extend out past the **2x4 rake**.



**Step 4:** With the edge of the **metal roof panel** about flush with the outside edge of the **rake**, be sure the bottom edge of the panel is flush with the bend in the **gutter apron**.



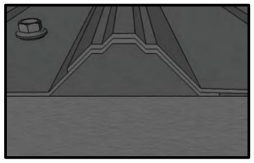
**Step 5:** Fasten the **metal roof panel** with **1" metal roof screws**. Fasten along the bottom with a screw on both sides of each rib as shown. Keep the screws about **2"** from the bottom edge.



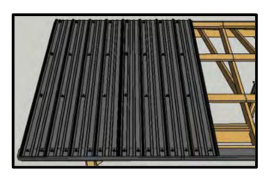
Step 6: Also fasten the metal roof panel with 1" metal roof screws into each of the remaining stringers. If the lip is on the right side of the metal roof panel, then fasten on the right side of each rib, or vice versa.



**Step 7:** Now place the second **metal roof panel** in place beside the first panel.

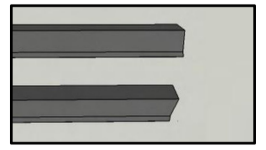


**Step 8:** Be sure the side of the second panel without the lip is **overlapping** the side of the first panel with a lip.



**Step 9:** Keep the second panel flush on the bottom and fasten in the same way as the first panel. Follow the previous steps to install the remaining metal roof panels.

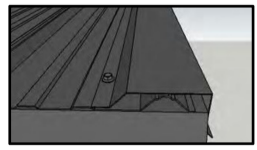
### **Metal Rake**



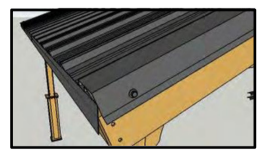
**Step 1:** (2) of the **metal rakes** will have an angled cut on the one end. Choose (1) with an angled cut and (1) without.



Step 2: First take the metal rake with an angled cut. Put the rake in place with the angled cut at the roof peak. The straight cut end should be at the bottom edge of roof.



Step 3: With the metal rake flush with the metal roof panel at the bottom, fasten with (1) 1" metal roofing screw in the location shown, about 2" from the bottom.



Step 4: Also fasten the metal rake with (1) 1" metal roofing screw into the 2x4 rake as shown.



Step 5: Now put the metal rake, without the angled cut, in place on the opposite side. Slide it under the angled cut at the roof peak. Also make sure it is flush at the bottom.



Step 6: Fasten both metal rake with 1" metal roofing screws. Fasten with (1) screw into each stringer and (4) screws into the 2x4 rake. Also, install the metal rake at the opposite end of pavilion.

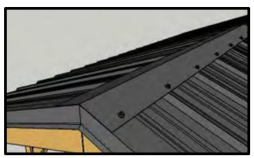
# **Ridge Cap**



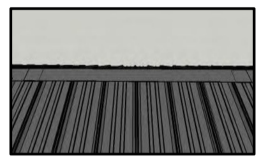
**Step 1:** Place (1) ridge cap on the roof peak. Place the end of the ridge cap flush with the outside edge of the metal rake.



**Step 2:** Fasten the **ridge cap** with **2" metal roofing screws** into each **rib** of the **metal roofing panels**.



Step 3: Install the second ridge cap at the opposite end of pavilion. Be sure the end of the ridge cap is flush with the outside edge of the metal rake.



Step 4: Install the final ridge cap on the center of the roof peak. It should overlap the first two ridge caps about 4". Fasten with 2" metal roofing screws into each rib of the metal roof panels.

# Your Pavilion-In-A-Box Is Now Complete!

