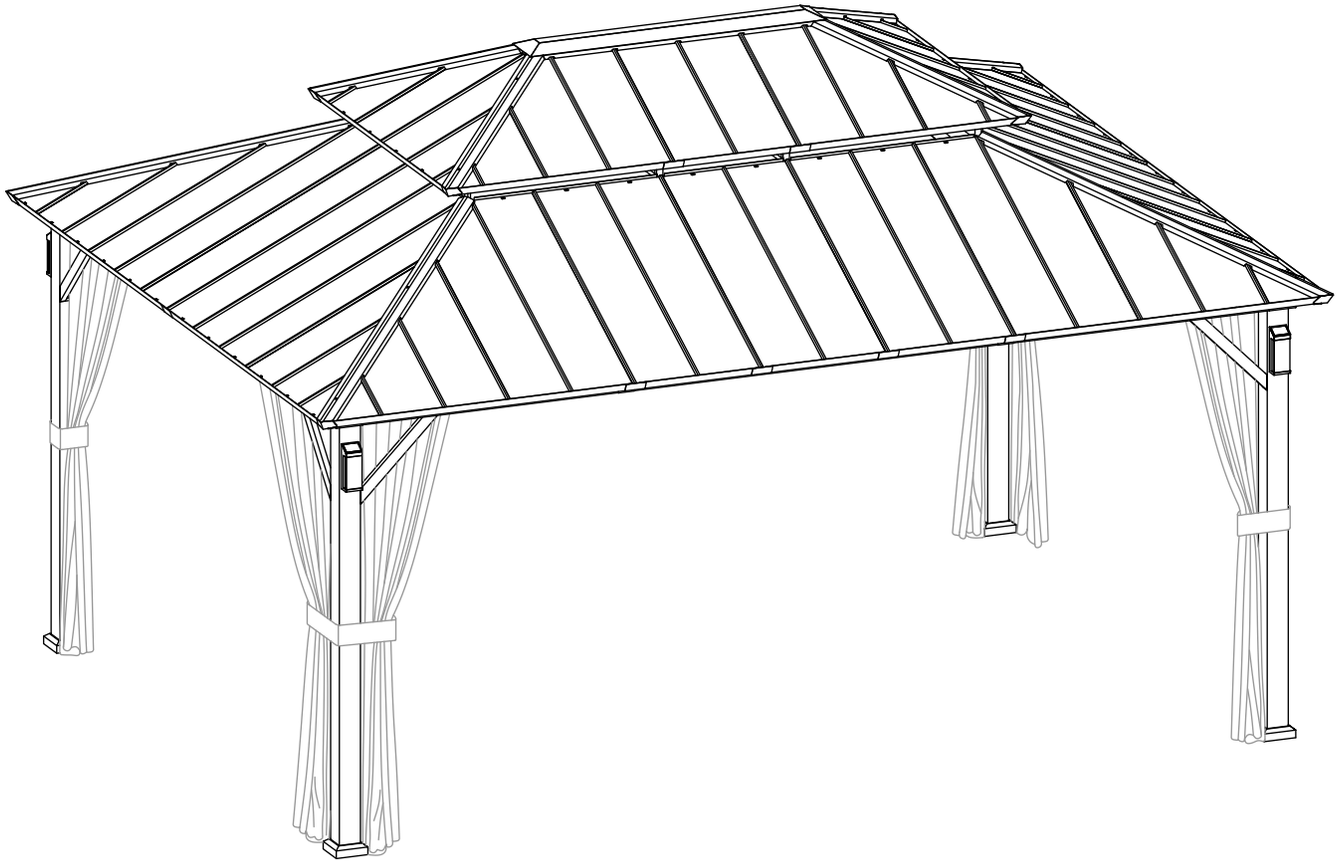


**MODEL: IG10600148C-1216**



OWNER'S MANUAL

## The Horizon 12'x16' Hard Top Gazebo W/ Solar LED light

### TABLE OF CONTENTS

ASSEMBLY GUIDE.....	02
USING YOUR PRODUCT.....	05

March 27, 2025

### QUESTIONS?



E-mail: [support@modernshade.org](mailto:support@modernshade.org)



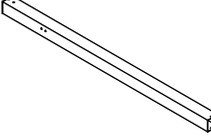
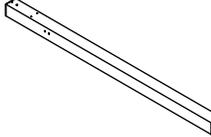
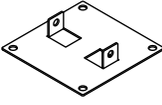
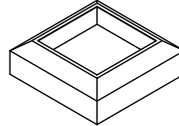
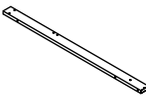
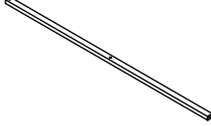
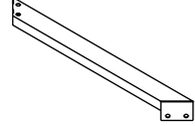
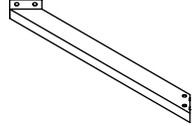
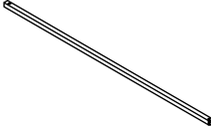
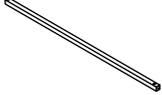
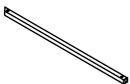
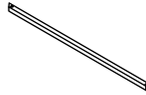
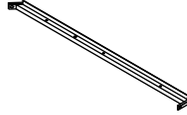
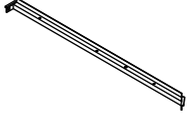
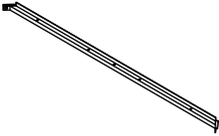
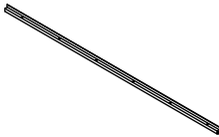
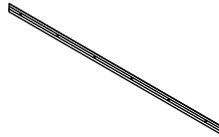
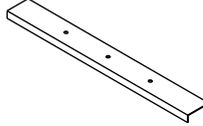
Toll Free: 1-888-666-3070

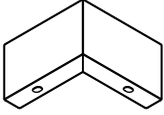
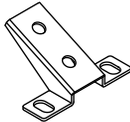
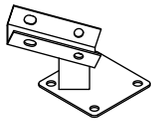
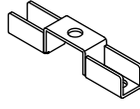
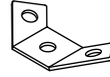
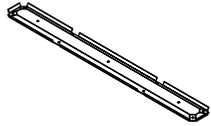
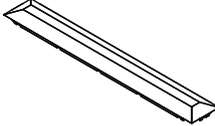
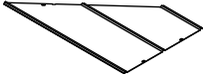
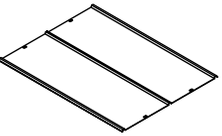
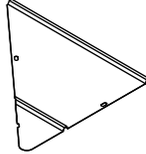
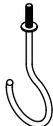
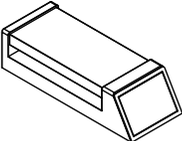
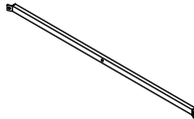
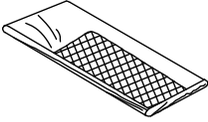


Mon-Fri: 9am---5pm PST.

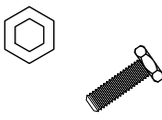
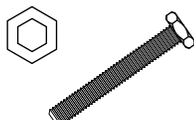
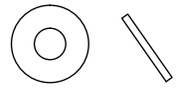
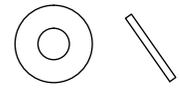
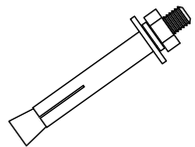
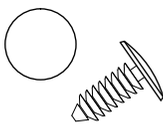
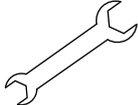
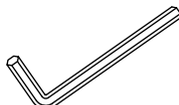
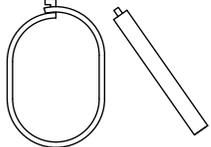
# ASSEMBLY GUIDE

## PARTS LIST

<b>A1</b> Post 1 (2 pieces) 	<b>A2</b> Post 2 (2 pieces) 	<b>B</b> Foot Base (4 pieces) 	<b>C</b> Foot Cover (4 pieces) 	<b>D1</b> Cross Beam 1 (2 pieces) 	<b>D2</b> Cross Beam 2 (2 pieces) 
P0010000301	P0010000401	P0030000201	P0020000201	P0040000701	P0040000801
<b>D3</b> Cross Beam 3 (2 pieces) 	<b>D4</b> Cross Beam 4 (2 pieces) 	<b>D5</b> Cross Beam 5 (2 pieces) 	<b>E1</b> Roof Rib 1 (4 pieces) 	<b>E2</b> Roof Rib 2 (4 pieces) 	<b>F1</b> Middle Cross Beam 1 (6 pieces) 
P0040001101	P0040001301	P0040001401	P0070000201	P0070000301	P0080000101
<b>F2</b> Middle Cross Beam 2 (4 pieces) 	<b>G1</b> Support Bracket 1 (4 pieces) 	<b>G2</b> Support Bracket 2 (4 pieces) 	<b>H1</b> Mosquito Net Rod 1 (4 pieces) 	<b>H3</b> Mosquito Net Rod 2 (4 pieces) 	<b>J1</b> Top Beam 1 (4 pieces) 
P0080000301	P0050000101	P0050000201	P0100000101	P0100000401	P0090000101
<b>J2</b> Top Beam 2 (4 pieces) 	<b>J3</b> Top Beam 3 (8 pieces) 	<b>J4</b> Top Beam 4 (4 pieces) 	<b>J5</b> Top Beam 5 (2 pieces) 	<b>K1</b> Roof Support 1 (2 pieces) 	<b>K2</b> Roof Support 2 (2 pieces) 
P0090000201	P0090000301	P0090000401	P0090000501	P0090000601	P0090000701
<b>K3</b> Roof Support 3 (2 pieces) 	<b>K5</b> Roof Support 4 (2 pieces) 	<b>K6</b> Roof Support 5 (2 pieces) 	<b>K7</b> Roof Support 6 (2 pieces) 	<b>K9</b> Roof Support 7 (2 pieces) 	<b>K10</b> Roof Support 8 (2 pieces) 
P0090000801	P0090001001	P0090001101	P0090001201	P0090001401	P0090001501
<b>K11</b> Roof Support 9 (2 pieces) 	<b>K12</b> Roof Support 10 (2 pieces) 	<b>K13</b> Roof Support 11 (2 pieces) 	<b>K14</b> Roof Support 12 (8 pieces) 	<b>L1</b> Connector 1 (6 pieces) 	<b>L2</b> Connector 2 (6 pieces) 
P0090001601	P0090001701	P0090001801	P0090001901	P0060000201	P0110000201

<p><b>L3</b> Connector 3 (4 pieces)</p> 	<p><b>L4</b> Connector 4 (10 pieces)</p> 	<p><b>L5</b> Connector 5 (4 pieces)</p> 	<p><b>L6</b> Connector 6 (28 pieces)</p> 	<p><b>L7</b> Connector 7 (16 pieces)</p> 	<p><b>L8</b> Connector 8 (1 piece)</p> 
P0110000401	P0060000301	P0060000401	P0060000501	P0060000601	P0060000901
<p><b>L9</b> Connector 9 (14 pieces)</p> 	<p><b>M1</b> Roof Rib Cover 1 (4 pieces)</p> 	<p><b>M2</b> Roof Rib Cover 2 (4 pieces)</p> 	<p><b>M3</b> Roof Rib Cover 3 (1 piece)</p> 	<p><b>N1</b> Roof Plate 1 (8 pieces)</p> 	<p><b>N2</b> Roof Plate 2 (4 pieces)</p> 
P0110000501	P0120000101	P0120000301	P0120000601	P0130000101	P0130000201
<p><b>N3</b> Roof Plate 3 (4 pieces)</p> 	<p><b>N4</b> Roof Plate 4 (4 pieces)</p> 	<p><b>N5</b> Roof Plate 5 (4 pieces)</p> 	<p><b>N6</b> Roof Plate 6 (4 pieces)</p> 	<p><b>N7</b> Roof Plate 7 (4 pieces)</p> 	<p><b>N8</b> Roof Plate 8 (2 pieces)</p> 
P0130000301	P0130000401	P0130000501	P0130000601	P0130000701	P0130000801
<p><b>N9</b> Roof Plate 9 (2 pieces)</p> 	<p><b>N10</b> Roof Plate 10 (2 pieces)</p> 	<p><b>N11</b> Roof Plate 11 (2 pieces)</p> 	<p><b>N12</b> Roof Plate 12 (4 pieces)</p> 	<p><b>N13</b> Roof Plate 13 (4 pieces)</p> 	<p><b>P</b> Hook (1 piece)</p> 
P0130000901	P0130001101	P0130001201	P0130001301	P0130001401	P1000000100
<p><b>Q</b> Light (4 pieces)</p> 	<p><b>R</b> Middle Cross Beam Support (2 pieces)</p> 	<p><b>S</b> Mosquito Netting (1 piece)</p> 			
P1000000200	P0050000401	P0220000501			

## HARDWARE

<b>AA</b> Bolt M6*20 (416+22 pieces) 	<b>BB</b> Bolt M6*45 (34+3 pieces) 	<b>CC</b> Bolt M4*20 (8+1 pieces) 	<b>DD</b> M6 Flat washer (474+24 pieces) 	<b>EE</b> M6 Sealant Washer (16+2 pieces) 	<b>FF</b> Concrete Anchor M6*60 (8 pieces) 
H0008008065	H0008008016	H0008008067	H0008008068	H0008008069	H0008008095
<b>GG</b> Plastic Clip (24+4 pieces) 	<b>HH</b> Double Open End Wrench M6/M4 (2 pieces) 	<b>JJ</b> M6 Allen Key (2 pieces) 	<b>KK</b> Bolt M6*15 (24+1 pieces) 	<b>LL</b> Rings (64+3 pieces) 	
H0008008071	H0008008072	H0008008133	H0008008001	H0008008113	

### IMPORTANT:

This instruction manual contains important information necessary for the proper assembly and safe use of the product.

Read and follow all warnings and instructions before assembling and using the product.

Follow all warnings and instructions when using the product.

Keep this manual for future reference.

Installer/Assembler: leave these instructions with the consumer.

### SAFETY ALERT KEY

#### DANGER

Indicates a hazardous situation that, if not avoided, will result in death or serious injury.

#### WARNING

Indicates a hazardous situation that, if not avoided, could result in death or serious injury.

#### CAUTION

Indicates a hazardous situation that, if not avoided, could result in minor or moderate injury.

#### NOTICE

Indicates information considered important, but not hazard-related (e.g.messages related to property damage).

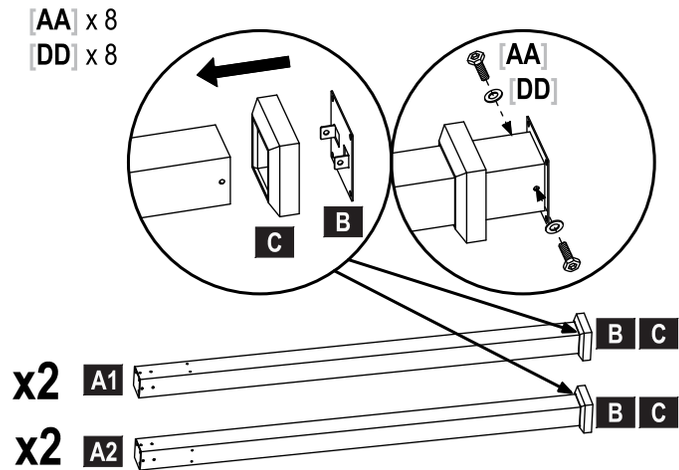
# ASSEMBLY INSTRUCTIONS

•Please carefully unpack each of the components and hardware. check the components against the parts list and make sure there are no missing parts. lay pieces on cardboard or a soft mat to help protect the pieces from scratches.

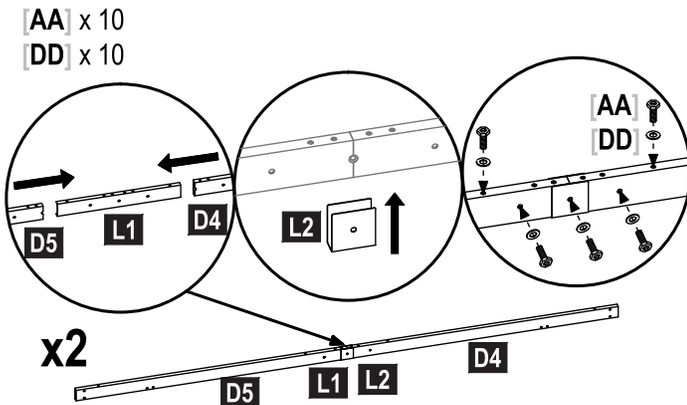
**⚠ CAUTION**

Watch for sharp edges when handling the pieces, wear gloves to avoid injury.

**STEP 01** Slide Foot Cover **C** onto Post 1 **A1**, and attach Foot Base **B** to the bottom of the post using two (2) M6 x 20 Bolts **AA** and two (2) M6 Flat Washers **DD**. Repeat for all Post 1 **A1** and Post 2 **A2**.

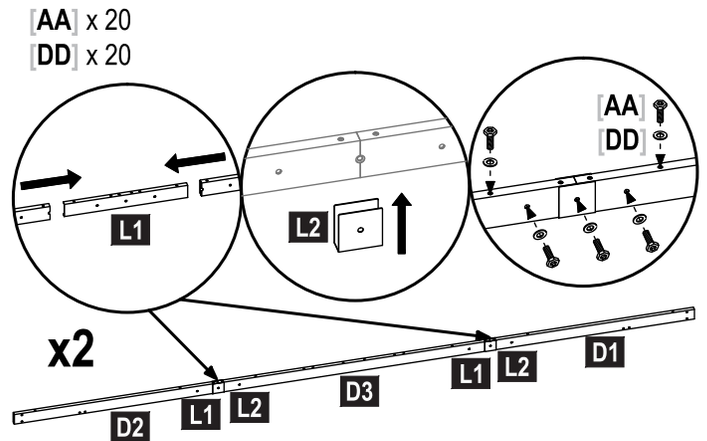


**STEP 03** Slide one (1) Cross Beam 4 **D4** and one (1) Cross Beam 5 **D5** onto the ends of a Connector 1 **L1**. Then, cover the connection with a Connector 2 **L2** and secure the pieces together using five (5) M6 x 20 Bolts **AA** and five (5) M6 Flat Washers **DD**. Repeat to create a second assembly.

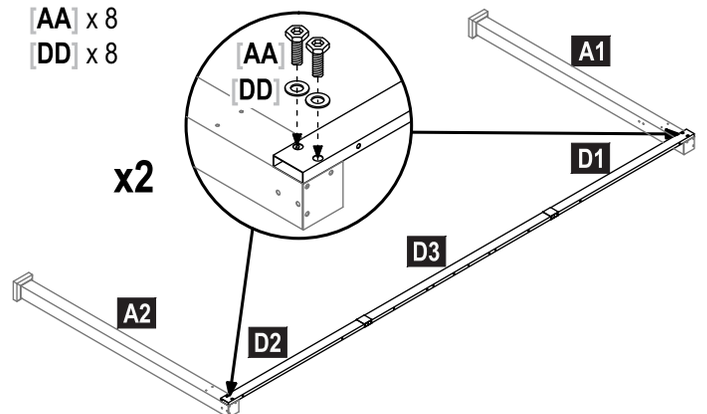


- For ease of assembly, it is recommended to have 3 or more people and allow enough time to completely finish the assembly. assembly can take 6-8 hours. a step-ladder is required for assembly (not included).
- Follow step by step instructions, and follow all safety warnings provided with your tools.
- DO NOT tighten screws until all the screws and washers are properly installed. Tighten screws securely, do not over tighten.
- Gazebo should not be used in inclement weather and high winds.

**STEP 02** Slide one (1) Connector 1 **L1** into each end of one (1) Cross Beam 3 **D3**. Then, slide one (1) Cross Beam 1 **D1** and one (1) Cross Beam 2 **D2** onto the ends of a **D3** assembly. Cover both connections with one (1) Connector 2 **L2** each and secure with five (5) M6 x 20 Bolts **AA** and five (5) M6 Flat Washers **DD** each. Repeat to create a second assembly.

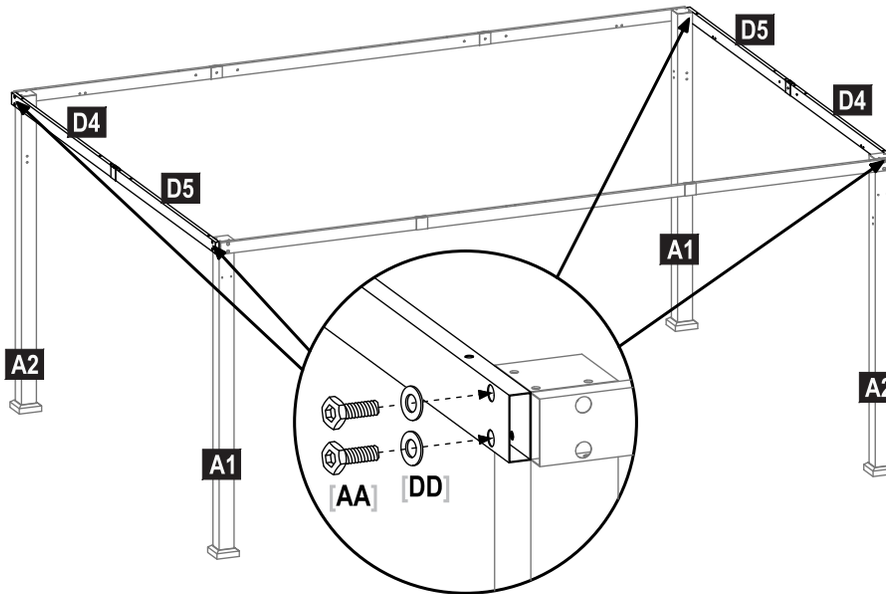


**STEP 04** Attach one (1) assembly from Step 2 to one (1) Post 1 **A1** and one (1) Post 2 **A2** using two (2) M6 x 20 Bolts **AA** and two (2) M6 Flat Washers **DD** per side. Repeat to create a second leg assembly.

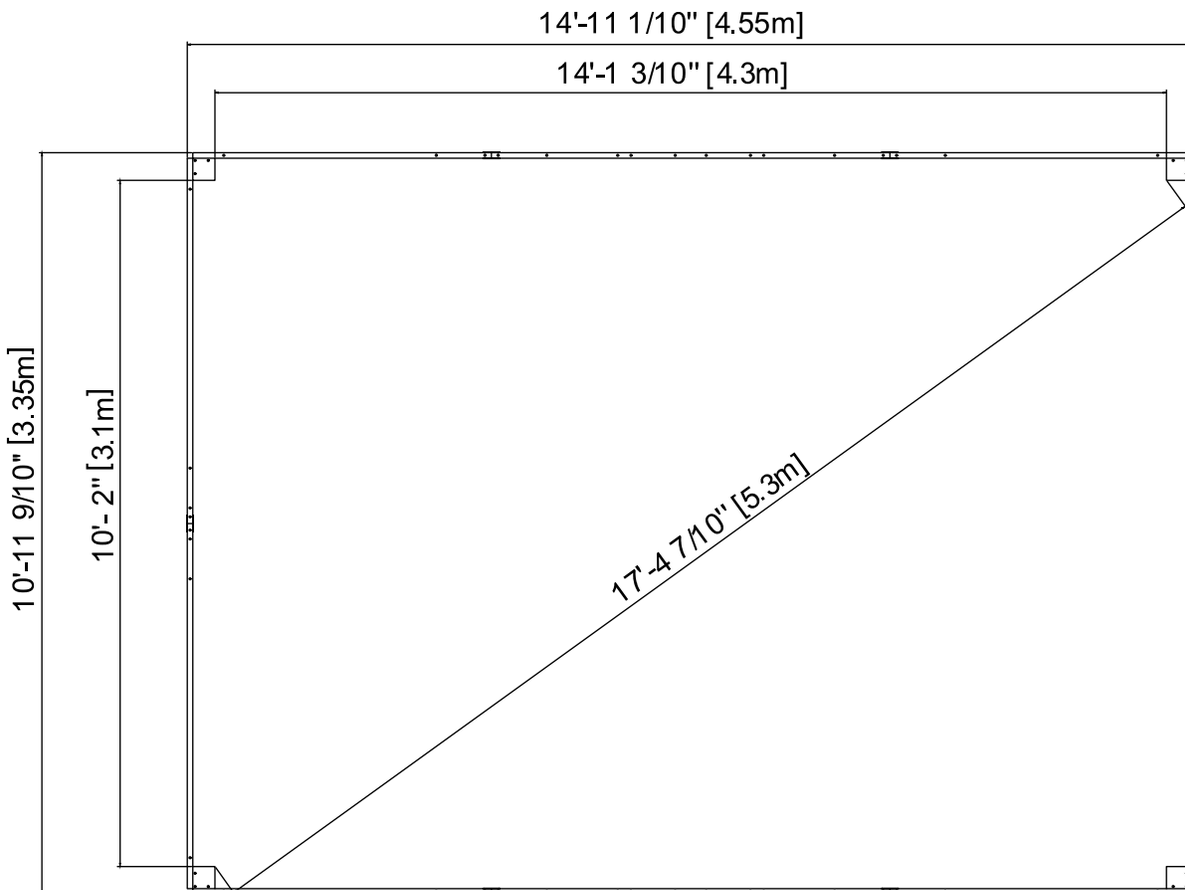


**STEP 05** Combine assemblies from Step 4 with the assemblies from Step 3 using two (2) M6 x 20 Bolts [AA] and two (2) M6 Flat Washers [DD] per side.

[AA] x 8  
[DD] x 8

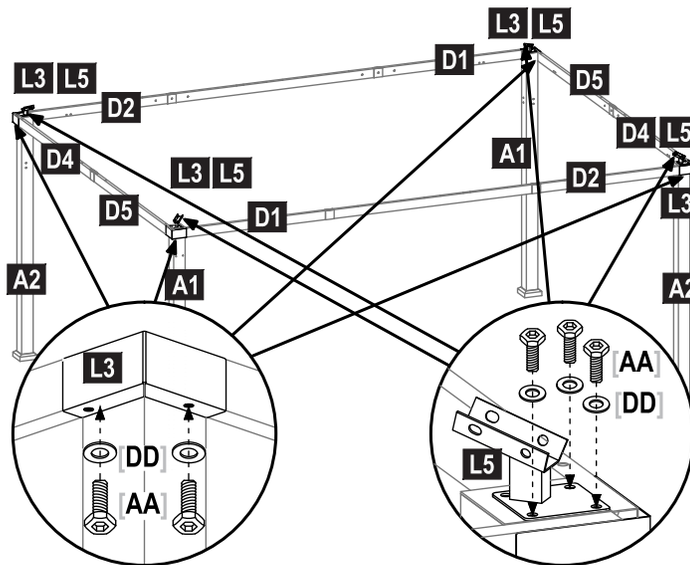


**STEP 06 CRITICAL: SQUARE UNIT BEFORE PROCEEDING TO NEXT STEPS. ONCE SQUARE, TIGHTEN ALL HARDWARE.**



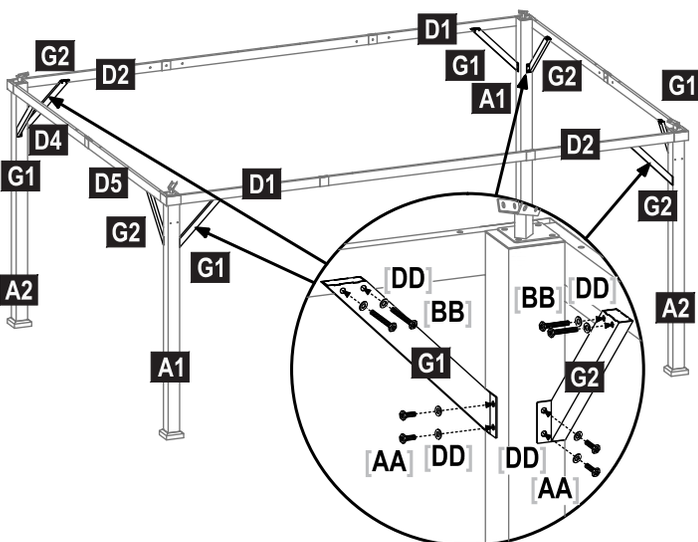
**STEP 07** In each corner, add one (1) Connector 3 **L3** using two (2) M6 x 20 Bolts **AA** and two (2) M6 Flat Washers **DD**. Then, add one (1) Connector 5 **L5** using three (3) M6 x 20 Bolts **AA** and three (3) M6 Flat Washers **DD**.

**AA** x 20  
**DD** x 20



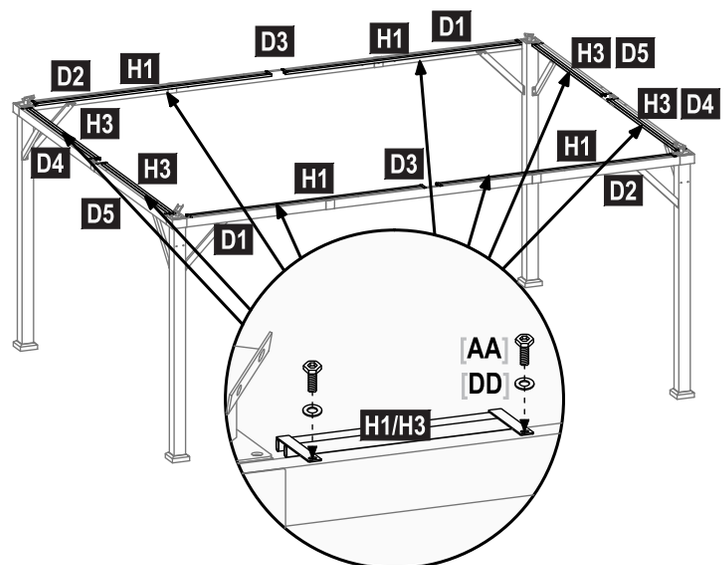
**STEP 08** On each post, attach one (1) Support Bracket 1 **G1** on the left and one (1) Support Bracket 2 **G2** on the right using two (2) M6\*20 Bolts **AA** and two (2) M6 Flat Washers **DD** on the lower holes and two (2) M6\*45 Bolts **BB** and two (2) M6 Flat Washers **DD** in the upper holes.

**AA** x 16  
**BB** x 16  
**DD** x 32

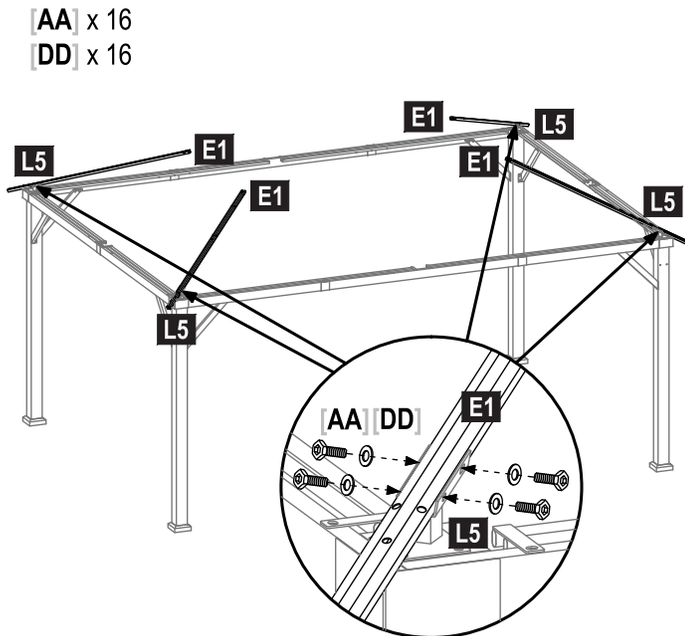


**STEP 09** Attach two (2) Mosquito Net Rods 3 **H3** on the short sides of the gazebo using two (2) M6\*20 Bolts **AA** and two (2) M6 Flat Washers **DD** each. Then, attach two (2) Mosquito Net Rods 1 **H1** on the long sides of the gazebo using two (2) M6\*20 Bolts **AA** and two (2) M6 Flat Washers **DD** each.

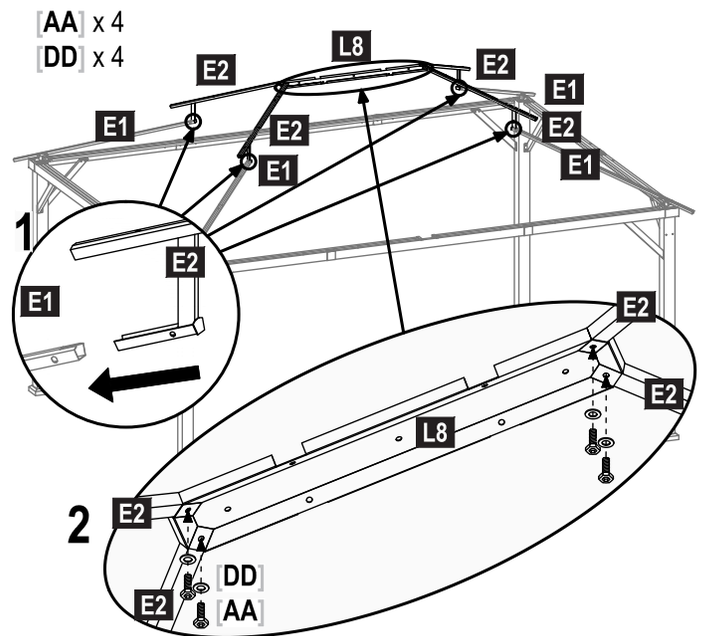
**AA** x 16  
**DD** x 16



**STEP 10** At each corner, attach one (1) Roof Rib **E1** using four (4) M6\*20 Bolts **AA** and four (4) M6 Flat Washers **DD**.



**STEP 11** Slide one (1) Roof Rib 2 **E2** into the top of each Roof Rib 1 **E1**. Connect all Roof Rib 2 **E2** together using the Connector 8 **L8**, four (4) M6\*20 Bolts **AA** and four (4) M6 Flat Washers **DD**.

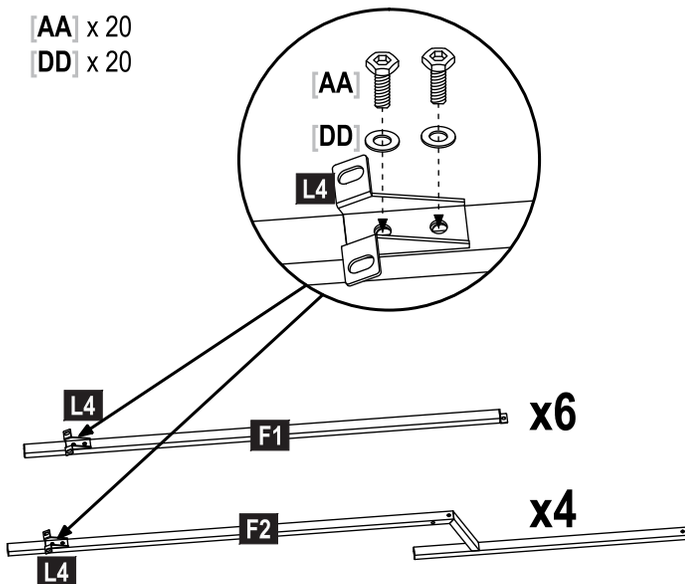


**STEP 12** Attach one (1) Connector 4 **L4** on the bottom of Middle Cross Beam 2 **F2** using two (2) M6\*20 Bolts **AA** and two (2) M6 Flat Washers **DD**.

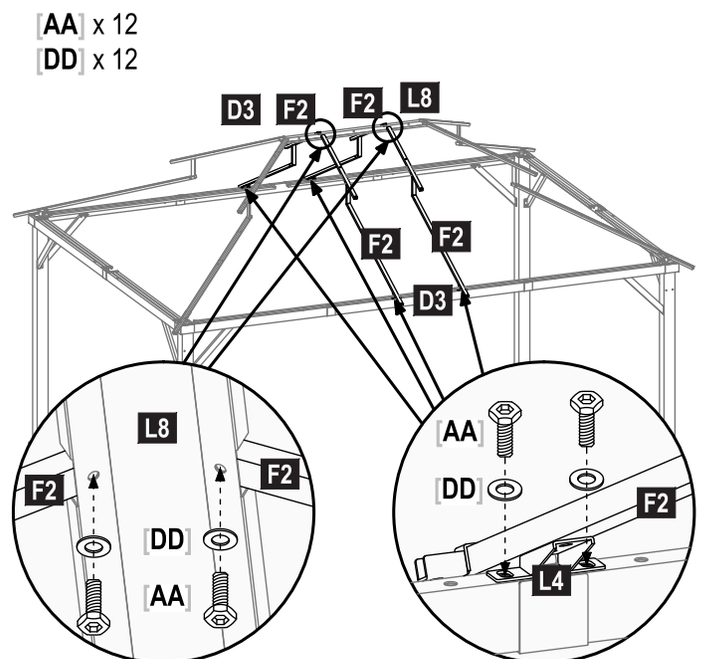
Repeat to make four (4) assemblies.

Attach one (1) Connector 4 **L4** on the bottom of Middle Cross Beam 1 **F1** using two (2) M6\*20 Bolts **AA** and two (2) M6 Flat Washers **DD**.

Repeat to make six (6) assemblies.

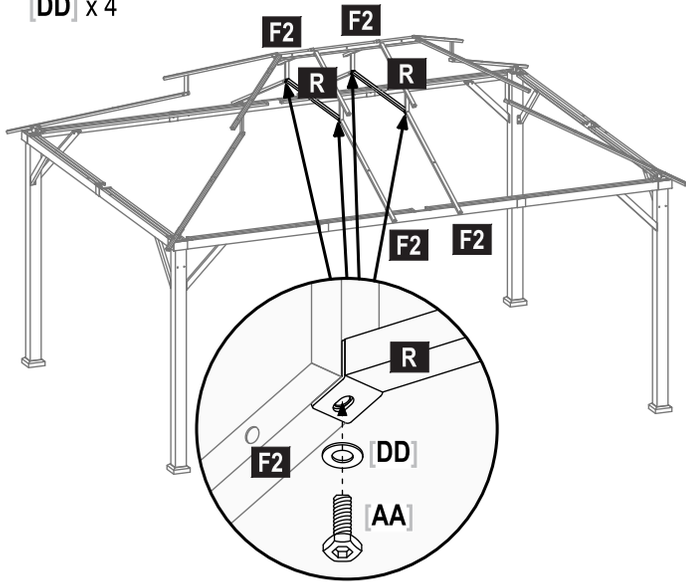


**STEP 13** Attach Middle Cross Beam 2 **F2** on the long sides of the gazebo using one (1) M6\*20 Bolt **AA** and one (1) M6 Flat Washer **DD** in the top hole and two (2) M6\*20 Bolts **AA** and two (2) M6 Flat Washers **DD** at the bottom.



**STEP 14** Between the Middle Cross Beam 2 **F2**, attach one (1) Middle Cross Beam Support **R** using two (2) M6\*20 Bolts **AA** and two (2) M6 Flat Washers **DD**.

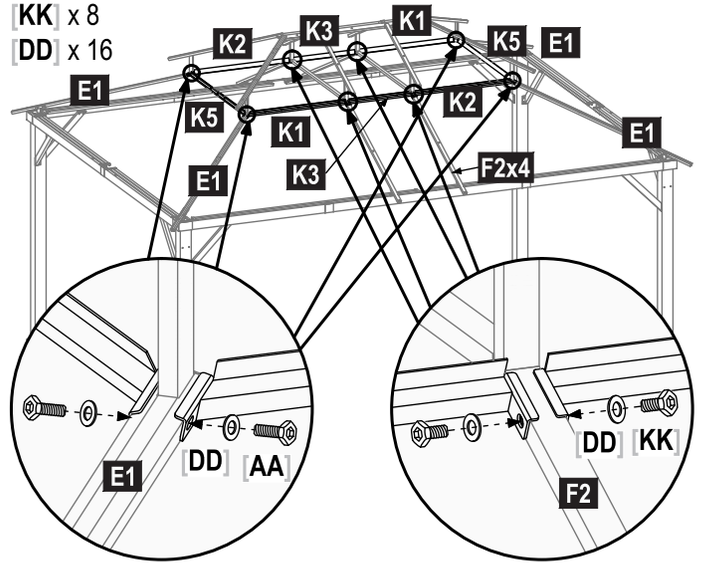
- AA** x 4
- DD** x 4



**STEP 15** Install Roof Support 1 **K1** on the left side of the Middle Cross Beam 2 **F2**, Roof Support 3 **K3** in the middle and Roof Support 2 **K2** on the right. Secure the roof supports using two (2) M6\*20 Bolts **AA** and two (2) M6 Flat Washers **DD** each to Roof Rib 1 **E1**. Secure the roof supports using two (2) M6\*15 Bolts **KK** and two (2) M6 Flat Washers **DD** each to Middle Cross Beam 2 **F2**.

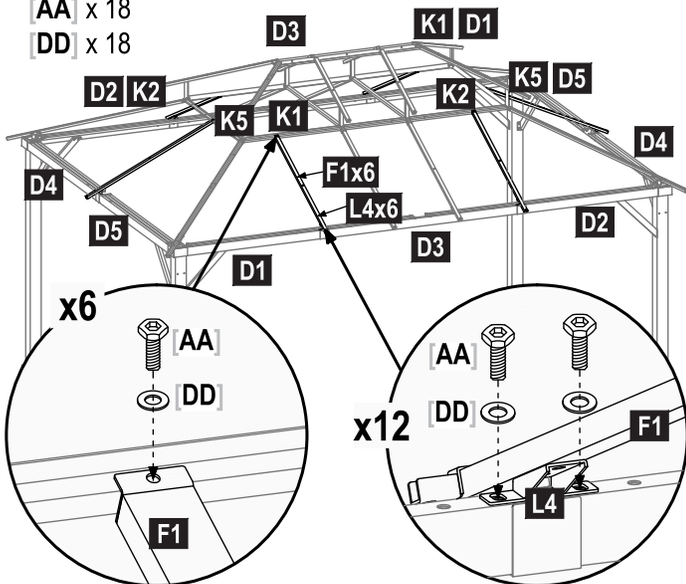
On the short side of the gazebo, attach Roof Support 3 **K5** using two (2) M6\*20 Bolts **AA** and two (2) M6 Flat Washers **DD** each.

- AA** x 8
- KK** x 8
- DD** x 16



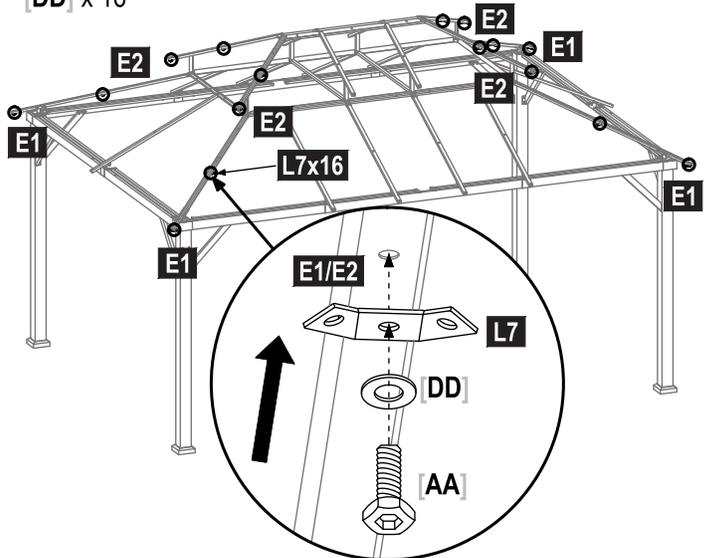
**STEP 16** Attach connector 4 **L4** with Middle Cross Beam 1 **F1** to Cross Beams 1 **D1** using two (2) M6\*20 Bolts **AA** and two (2) M6 Flat Washers **DD**. Attach Middle Cross Beam 1 **F1** to Roof Support 1 **K1** using one (1) M6\*20 Bolt **AA** and one (1) M6 Flat Washer **DD**. Repeat the other five (5) Middle Cross Beam 1 **F1** to Cross Beams **D1** - **D5** and Roof Support **K1**, **K2**, **K5**.

- AA** x 18
- DD** x 18



**STEP 17** Attach one (1) Connector 7 **L7** to each hole on Roof Rib 1 **E1** using one (1) M6\*20 Bolt **AA** and one (1) M6 Flat Washer **DD** each.

- AA** x 16
- DD** x 16

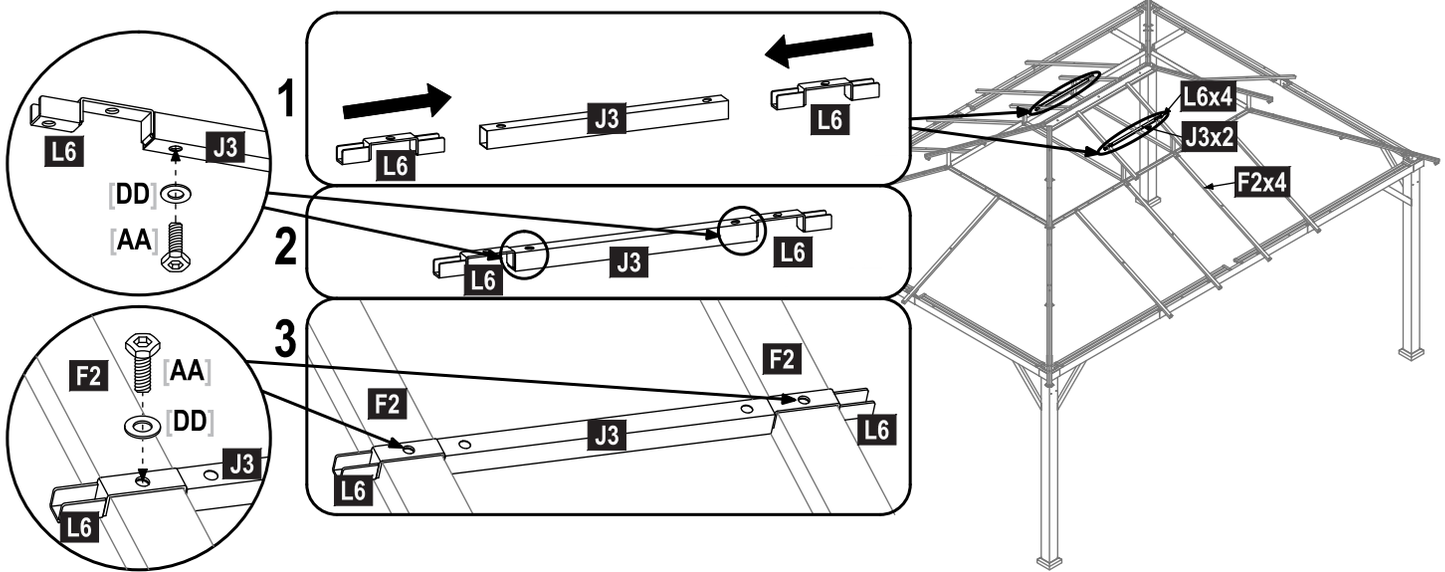


**STEP 18** Insert two (2) Connector 6 **L6** in the ends of one (1) Top Beam 3 **J3**. Secure with two (2) M6\*20 Bolts **AA** and two (2) M6 Flat Washers **DD**. Repeat to make a second Top Beam assembly.

Attach the Top Beam assemblies to the Middle Cross Beams on either side of the gazebo using four (4) M6\*20 Bolts **AA** and four (4) M6 Flat Washers **DD**.

**AA** x 8

**DD** x 8

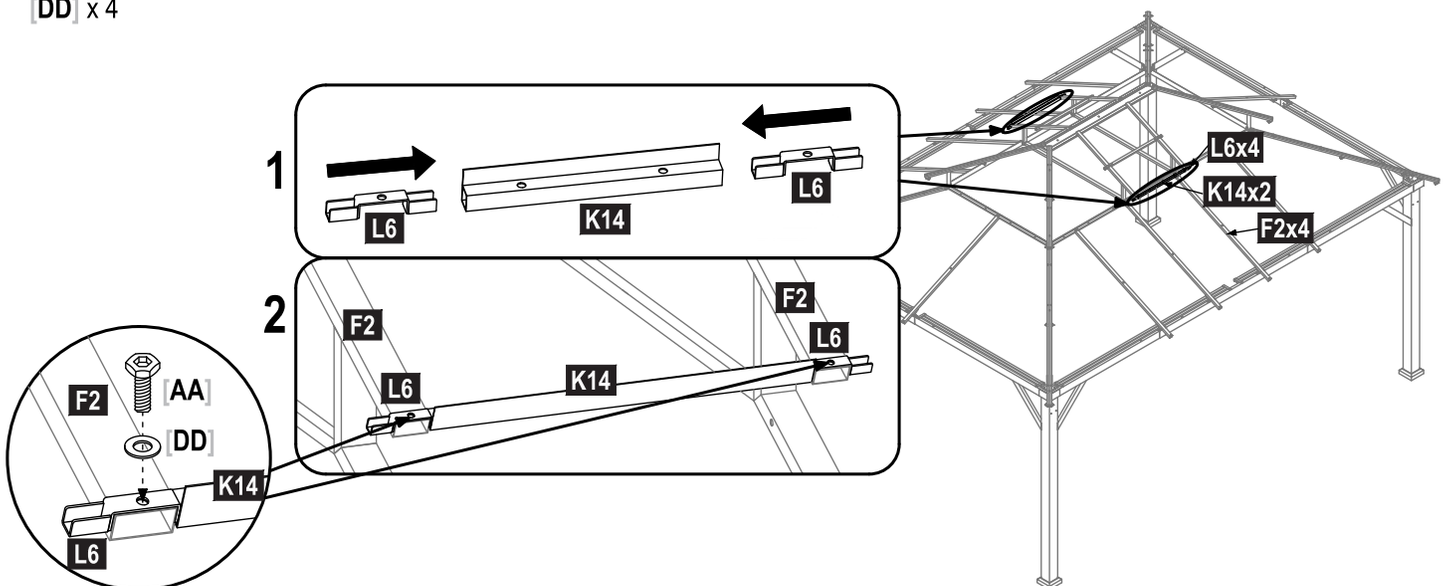


**STEP 19** Slide two (2) Connector 6 **L6** into the ends of one (1) Roof Support 11 **K14**. Repeat to create a second assembly.

Attach the Roof Support assemblies to the Middle Cross Beams on either side of the gazebo using two (2) M6\*20 Bolts **AA** and two (2) M6 Flat Washers **DD** on each side.

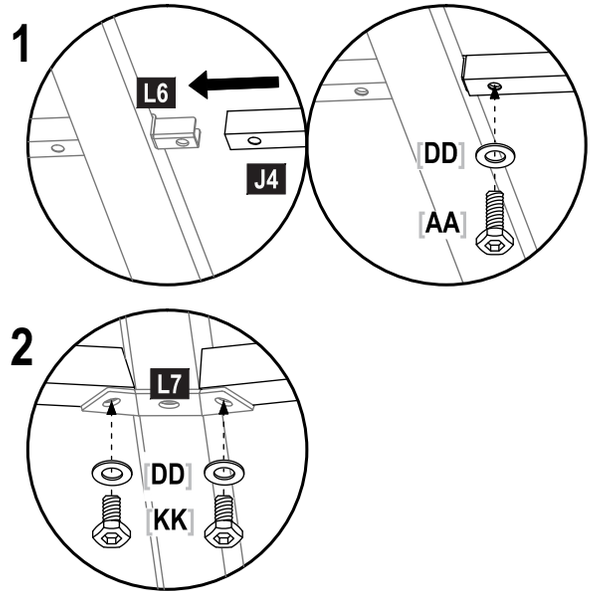
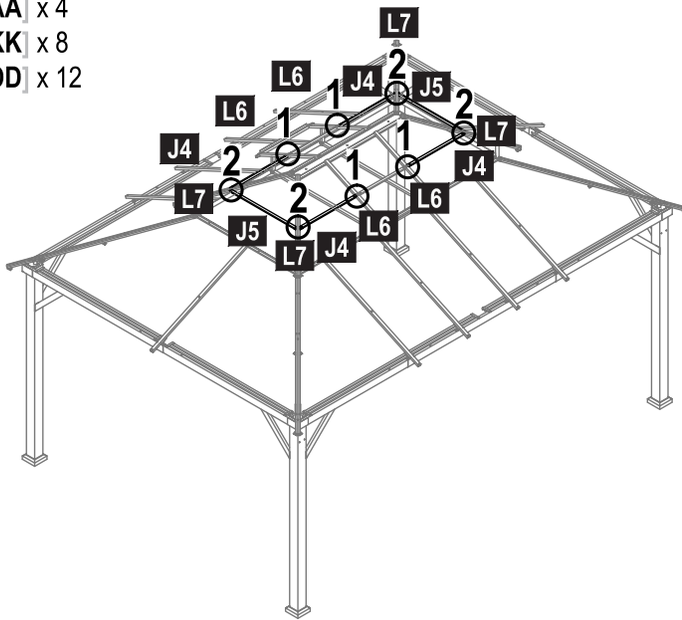
**AA** x 4

**DD** x 4



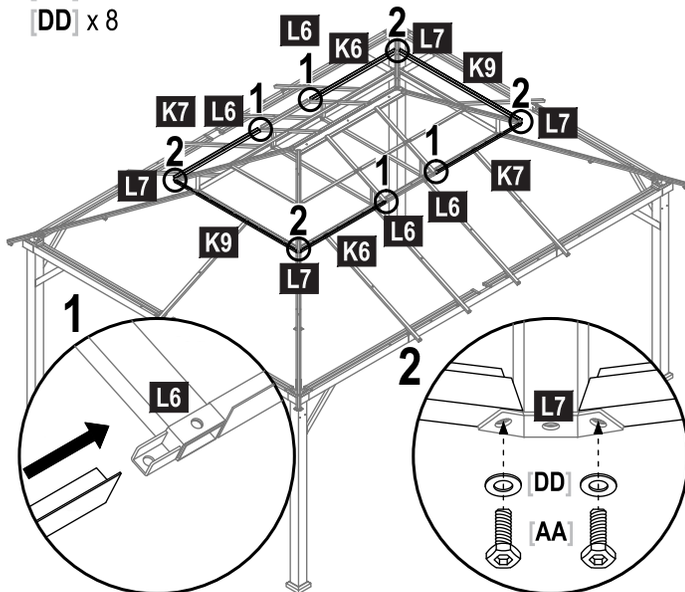
**STEP 20** Slide top beam **J4** onto connector **L6**. Use one (1) **AA** bolt, one (1) **KK** bolt and two (2) **DD** flat washers to attach one (1) **J4** to connector **L6** and **L7**. Repeat with the other three (3) **J4**. Use two (2) **KK** bolts and two (2) **DD** flat washers to attach one (1) top beam **J5** to connectors **L7**. Repeat with the other **J5**.

- AA** x 4
- KK** x 8
- DD** x 12



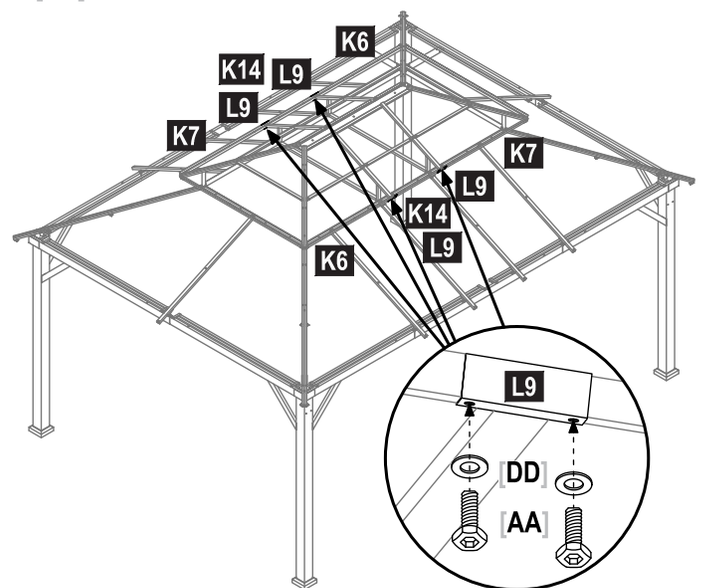
**STEP 21** Attach one (1) Roof Support 5 **K6** and one (1) Roof Support 6 **K7** to the long side of the gazebo using two (2) M6\*20 Bolts **AA** and two (2) M6 Flat Washers **DD** each. Slide one (1) Roof Support 7 **K9** to the short side of the gazebo using using two (2) M6\*20 Bolts **AA** and two (2) M6 Flat Washers **DD**.

- AA** x 8
- DD** x 8



**STEP 22** Cover the connections from Step 21 with Connector 9 **L9** and secure with using two (2) M6\*20 Bolts **AA** and two (2) M6 Flat Washers **DD** each.

- AA** x 8
- DD** x 8

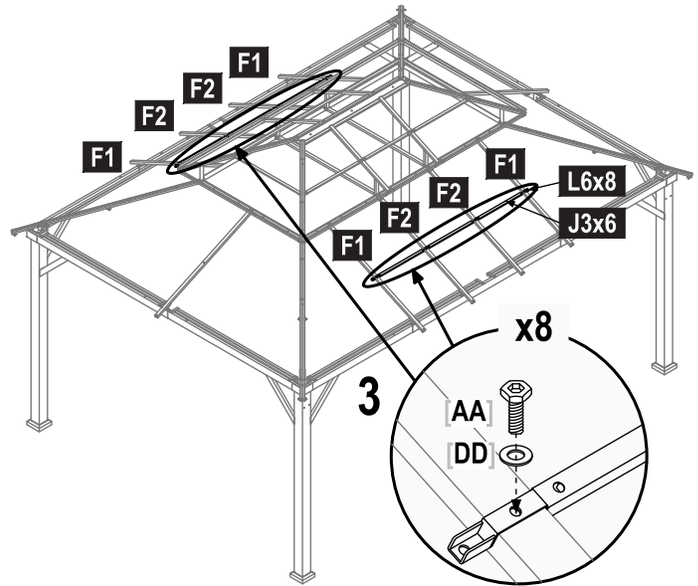
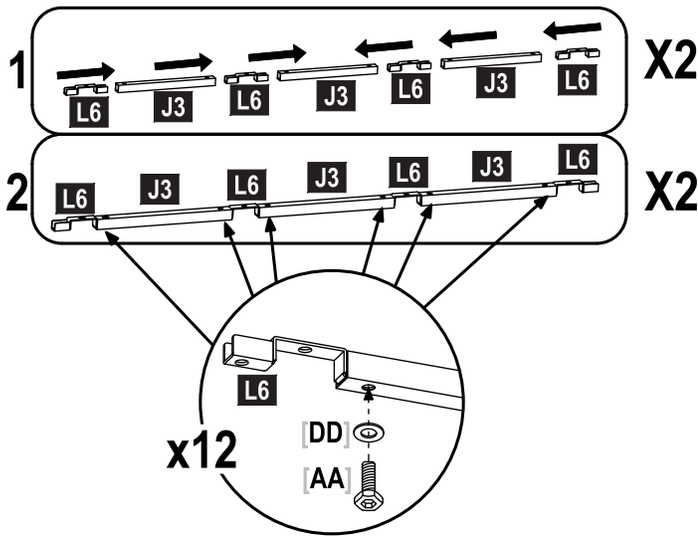


**STEP 23** Insert one (1) Connector 6 **L6** in the end of one (1) Top Beam 3 **J3**. Repeat to make two (2) more assemblies and connect all three assemblies together. Then, add one (1) more one (1) Connector 6 **L6** to the open end. Secure together with one (1) M6\*20 Bolt **AA** and one (1) M6 Flat Washer **DD** per hole. Repeat to make a second assembly.

Attach both assemblies to the long sides of the gazebo using eight (8) M6\*20 Bolts **AA** and eight (8) M6 Flat Washers **DD**.

**AA** x 20

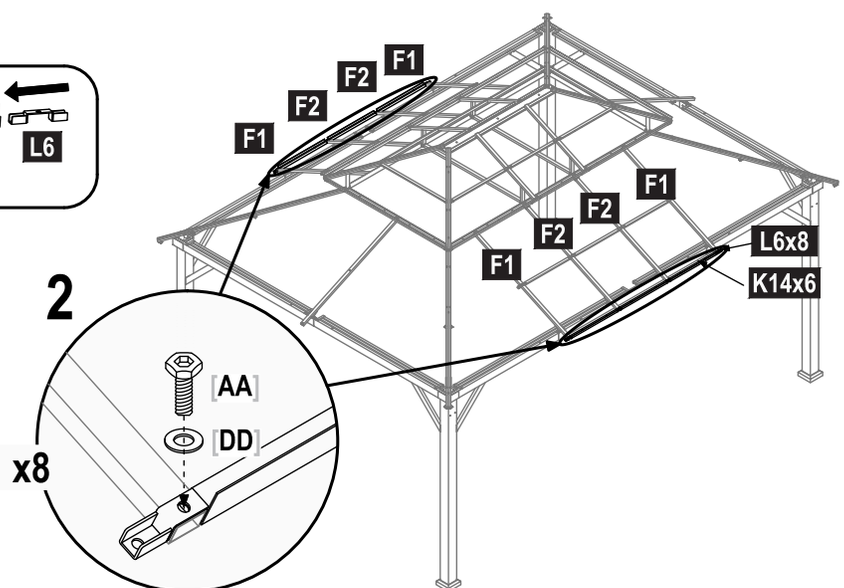
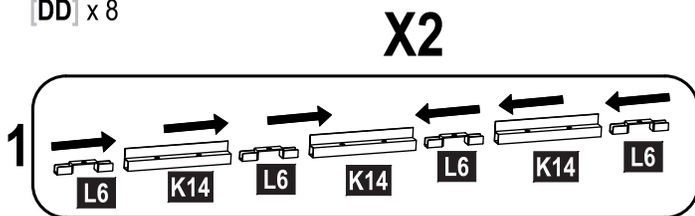
**DD** x 20



**STEP 24** Combine three (3) Roof Support 12 **K14** and four Connector 6 **L6**. Connect to the long sides of the gazebo using eight (8) M6\*20 Bolts **AA** and eight (8) M6 Flat Washers **DD**.

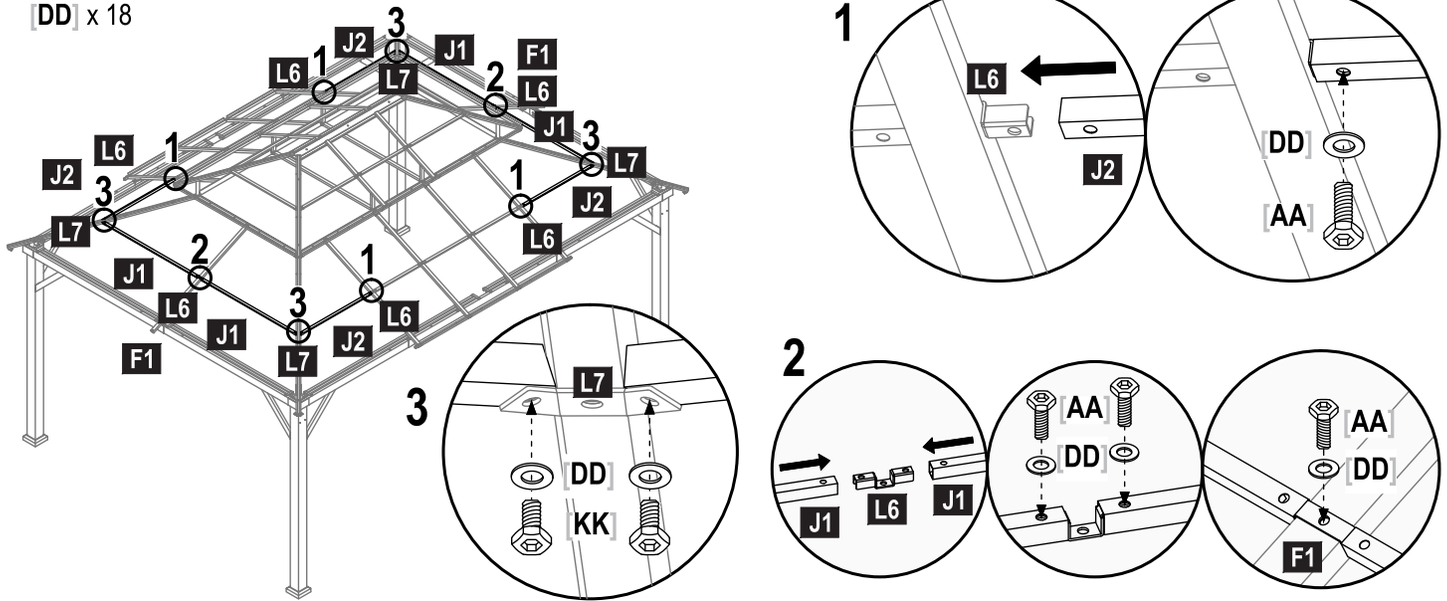
**AA** x 8

**DD** x 8



**STEP 25** Slide top beam **J2** onto connector **L6**. Use one (1) **AA** bolt, one (1) **KK** bolt and two (2) **DD** flat washers to attach one (1) **J2** to connector **L6** and **L7**. Repeat with the other three (3) **J2**. Slide two (2) top beam **J1** onto connector **L6**, securing with two (2) **AA** bolts and two (2) **DD** flat washers. Use one (1) **AA** bolt and one (1) **DD** flat washer to attach top beam assembly **J1** to middle cross beam **F1**. Use two (2) **KK** bolts and two (2) **DD** flat washers to attach this assembly to connectors **L7**. Repeat with the other assembly.

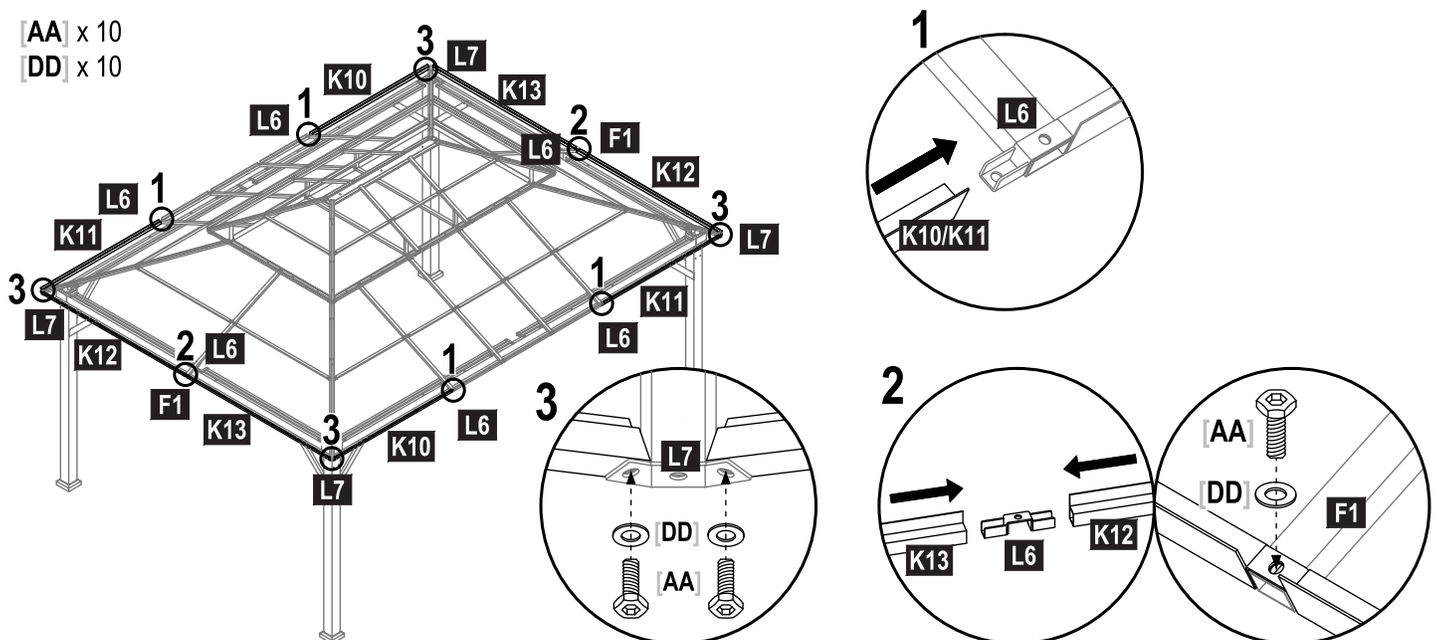
- AA** x 10
- KK** x 8
- DD** x 18



**STEP 26** Attach one (1) Roof Support 8 **K10** and one (1) Roof Support 9 **K11** to the long side of the gazebo using two (2) M6\*20 Bolts **AA** and two (2) M6 Flat Washers **DD** each.

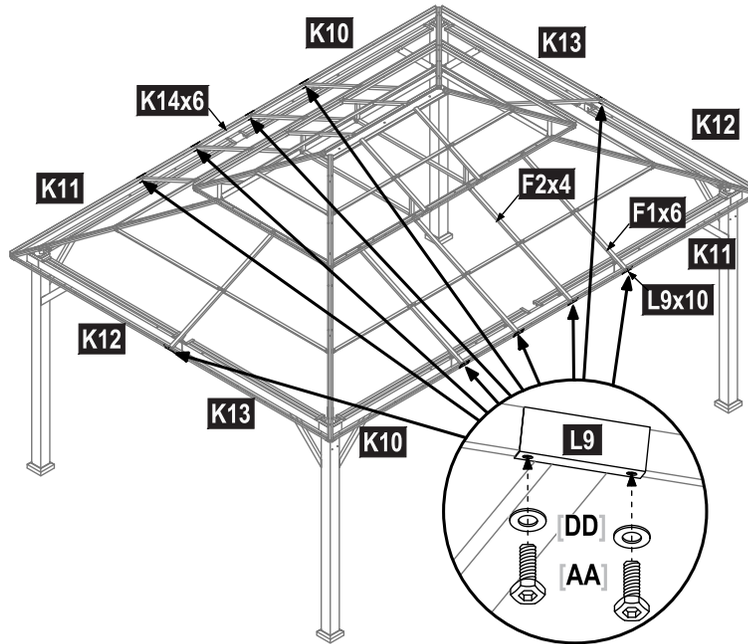
Slide one (1) Roof Support 10 **K12** and one (1) Roof Support 11 **K13** onto the ends of one (1) Connector 6 **L6**, and repeat to create a second assembly. Attach each assembly to the short sides of the gazebo using three (3) M6\*20 Bolts **AA** and three (3) M6 Flat Washers **DD**.

- AA** x 10
- DD** x 10



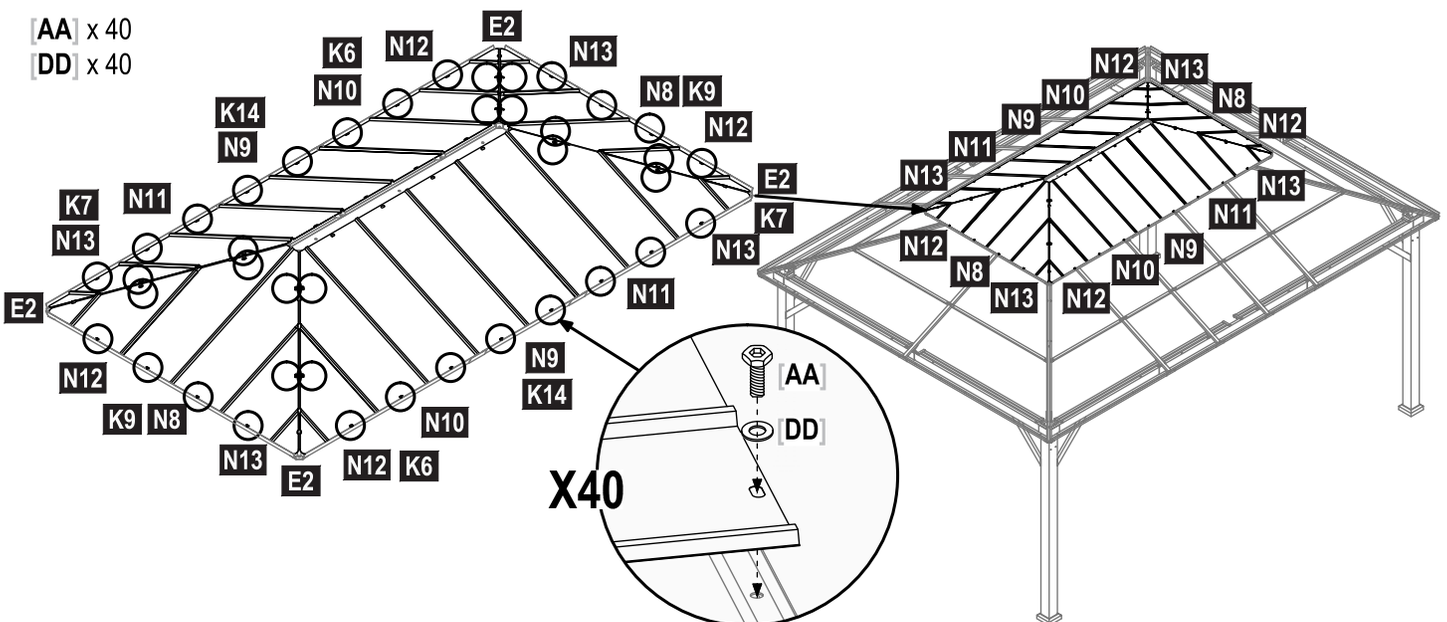
**STEP 27** Cover all of the Connector 6 **L6** along the bottom of the gazebo roof with a Connector 9 **L9** and secure with two (2) M6\*20 Bolts **AA** and two (2) M6 Flat Washers **DD** each.

**AA** x 20  
**DD** x 20

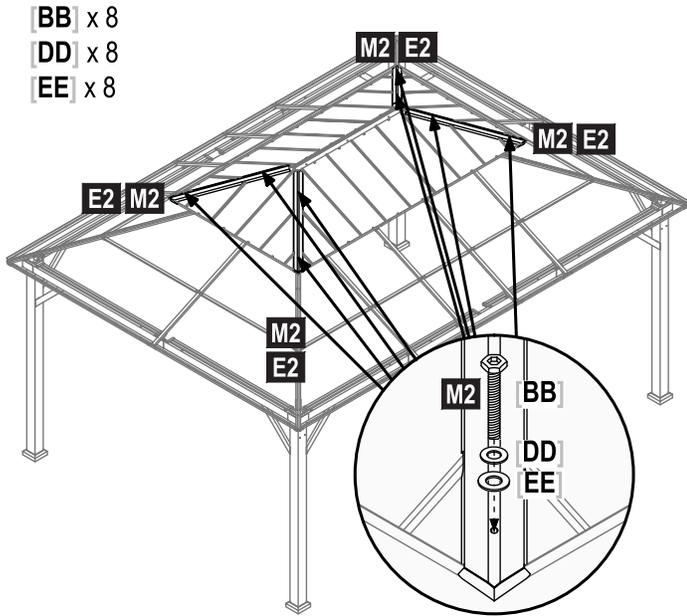


**STEP 28** Attach the Roof Plates in this order from left to right starting on the short side of the gazebo: **N12**, **N8**, **N13**, **N12**, **N10**, **N9**, **N11**, and **N13**. Use one (1) M6\*20 Bolt **AA** and one (1) M6 Flat Washer **DD** per hole. Repeat on the other side to complete the upper part of the roof.

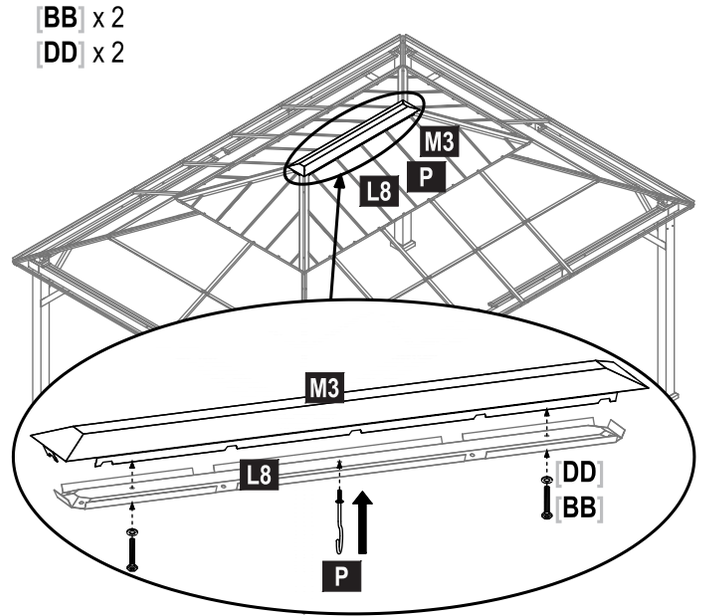
**AA** x 40  
**DD** x 40



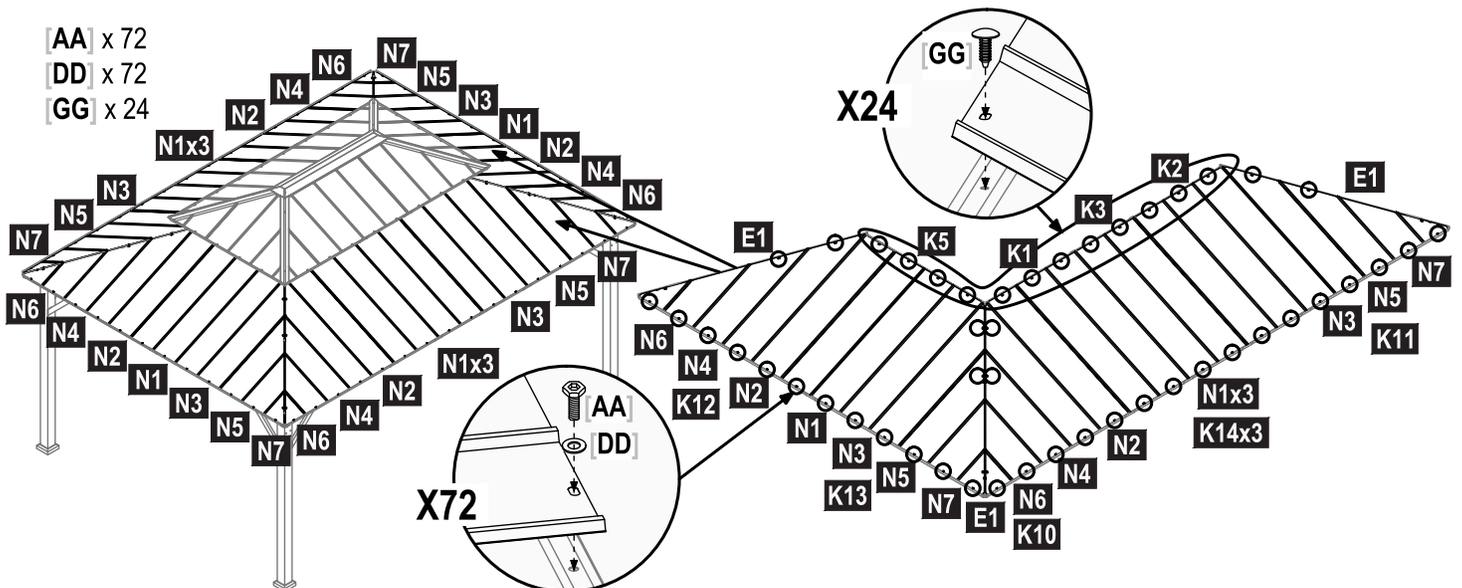
**STEP 29** Cover the corners of the roof from Step 28 with four (4) Roof Rib Cover 2 **M2**. Secure with two (2) M6\*45 Bolts **BB**, two (2) M6 Flat Washers **DD**, and two (2) M6 Sealant Washers **EE**.



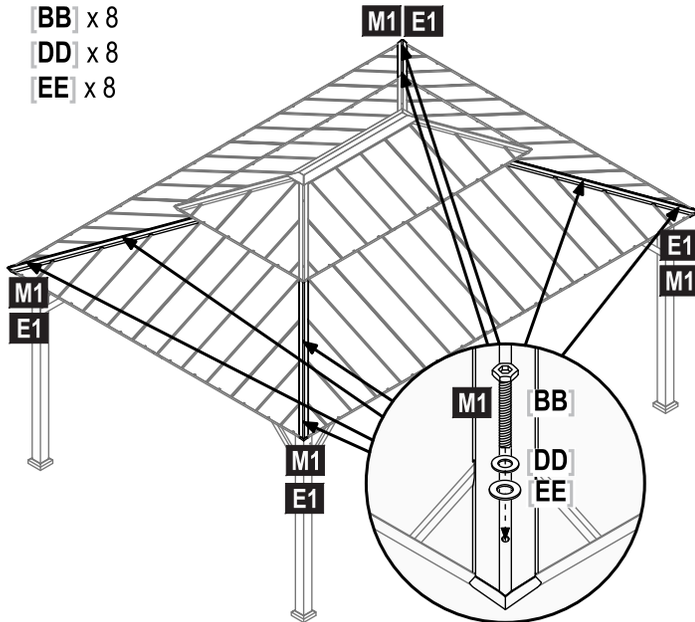
**STEP 30** Attach the Roof Rib Cover 3 **M3** at the top of the gazebo by connecting it to the Connector 8 **L8** from the underside using two (2) M6\*45 Bolts **BB** and two (2) M6 Flat Washers **DD**. Attach the Hook **P** into the bottom of the Connector 8 **L8**.



**STEP 31** Attach the Roof Plates in this order from left to right starting on the short side of the gazebo: **N6**, **N4**, **N2**, **N1**, **N3**, **N5**, **N7** (last panel on long side), **N6**, **N4**, **N2**, **N1**, **N1**, **N1**, **N3**, **N5**, and **N7**. Use one (1) Plastic Clip **GG** in the top row of holes. Use one (1) M6\*20 Bolt **AA** and one (1) M6 Flat Washer **DD** in all other holes. Repeat on the other side to complete the lower part of the roof.

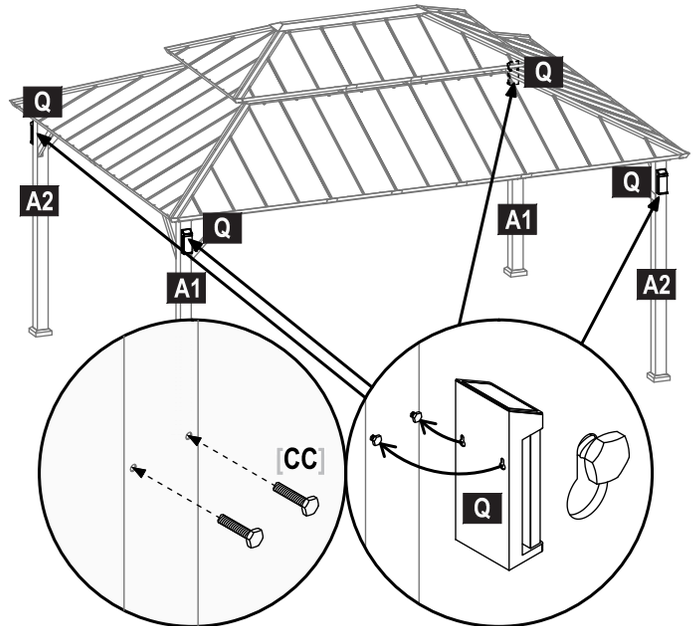


**STEP 32** Cover the corners of the roof from Step 31 with four (4) Roof Rib Cover 1 **[M1]**. Secure with two (2) M6\*45 Bolts **[BB]**, two (2) M6 Flat Washers **[DD]**, and two (2) M6 Sealant Washers **[EE]**.

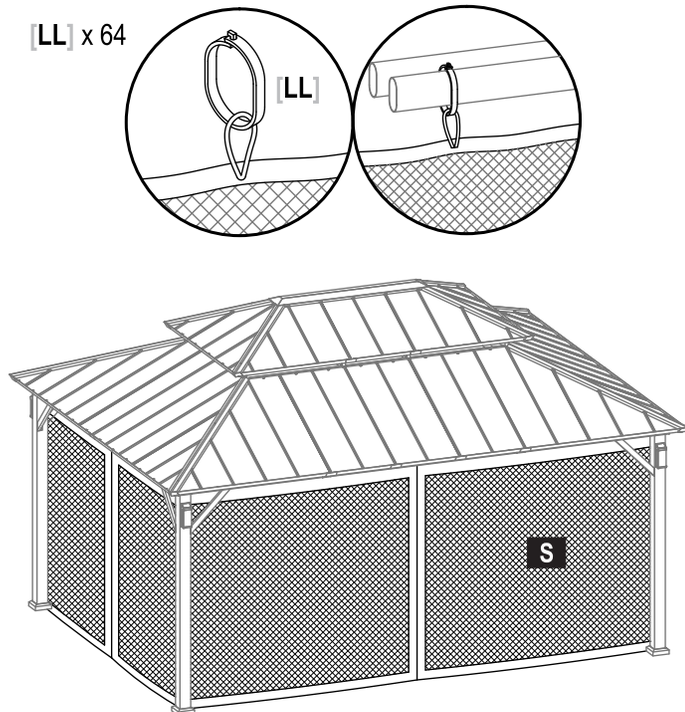


**STEP 33** Insert two (2) M4\*20 Bolts **[CC]** into each post, but do not tighten completely. Hand one (1) Light **[Q]** from each set of bolts.

**[CC]** x 8

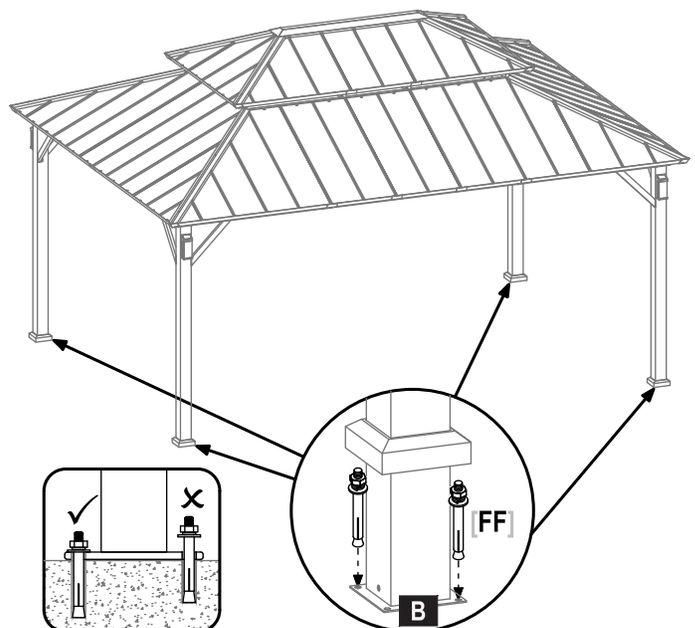


**STEP 34** Hang all sixty-four (64) Rings **[LL]** to the mosquito net **[S]**. Hang the mosquito net **[S]** around the gazebo on the rings.



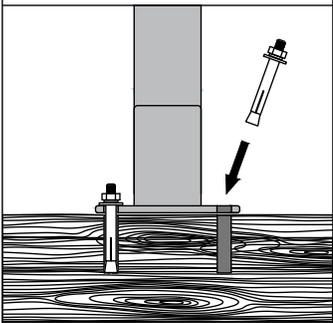
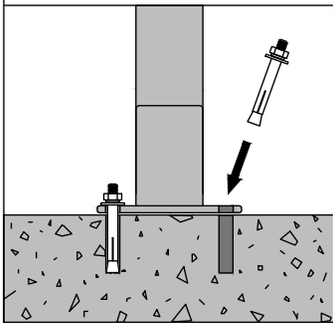
**STEP 35** Position the gazebo where you want it and lift the Foot Cover **[C]**. Install the Concrete Anchors **[FF]** and lower the Foot Cover **[C]**.

**[FF]** x 8



Outdoor Structure anchoring guide for anchoring gazebo to wood or concrete: If step 35, on page 16 in the assembly instructions is not properly completed, this will void the warranty.

**⚠ WARNING! If your gazebo is not properly anchored, damage could occur.** It is highly recommended for maximum safety that you mount and secure to wood or concrete footers. This is far better and safer than using ground stakes. The following are some examples of how to mount the structure to wood or concrete surfaces. Refer to local building codes or consider consulting a licensed contractor for assistance in the anchoring of this product.

WOOD	CONCRETE
	
<p>Anchors should be drilled into joists or reinforced blocking (not only deck boards).</p>	<p>Pre-drill holes for appropriately sized concrete anchors.</p>
 <p>Recommended Hardware: Expansion Bolt</p>	 <p>Recommended Hardware: Expansion Bolt</p>

If digging for foundation, please double check for possibility of any underground utilities such as gas, telephone, cable or sprinkler lines. Refer to your local building and city codes, ordinances, neighborhood covenants, or height restrictions regarding this type of structure for guidance on acceptable installation requirements.

**⚠ CAUTION**  
DO NOT climb or walk on roof for any reason.

- Our components are intended for privacy, decorative and ornamental use only.
- Product is NOT INTENDED for the following:
  - A safety barrier to prevent unsupervised access to pools, hot tubs, spas or ponds.
  - As load bearing support for a building, structure, heavy objects or swings.
  - Used in structures that trap wind, rain or snow that would create extra load on the product.
  - Accumulated snow must be removed from roof.
  - DO NOT climb or walk on roof for any reason.

### LIMITED WARRANTY

We warrants this product against defects in materials and workmanship for a period of one (1) year from the original date of purchase. To the extent any such defects occur, our products will send the appropriate replacement part(s) at no charge.

This warranty does not cover:

- Inspection costs or labor for replacement of any defective parts);
- Incidental or consequential damages;
- Cosmetic defects which DO NOT affect performance;
- Normal wear and tear;
- Damage due to vandalism; acts of nature, including but not limited to wind, storms, hail, floods;
- Improper assembly, installation, or use;
- Discoloration or fading of the finish as a result of exposure to chemicals, spills, pool or salt water
- Corrosion/ rust.

Your product has been designed for safety and quality.

Any modifications made to the original product could compromise its structural integrity or function, and could lead to product failure or personal injury. As such, modifying this product voids any and all warranties.

This product is warranted for RESIDENTIAL USE ONLY, and is not for commercial, contract or other non-residential purposes. Products disclaims all other representations and warranties of any kind, express or implied.

The warranty applies to the original purchaser and is non-transferable. It does not apply to purchases of display models, or when the product is sold on clearance or "as is".

We makes no warranty whatsoever in respect to accessories or parts not supplied with it. This warranty shall apply only within the boundaries of the United States of America and Canada. This warranty gives the original purchaser specific rights, and the original purchaser may also have other rights, which vary from state to state.

