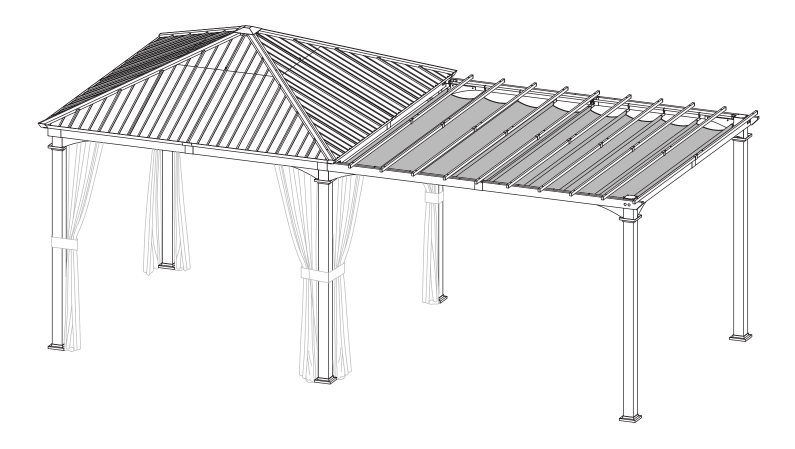
MODEL: IG10600025-1020WBR



OWNER'S MANUAL

10'x20' Sunrise Coast Pavilion

TABLE OF CONTENTS	QUESTIONS?
USING YOUR PRODUCT 05	E-mail: support@modernshade.org
December 6, 2024	Toll Free: 1-888-666-3070
	Mon-Fri: 9am5pm PST.

ASSEMBLY GUIDE

PARTS LIST

A1 Post 1	A2 Post 2	A3 Post 3	B Foot Base	C Foot Cover	D Trim
(4 pieces)	(1 piece)	(1 piece)	(6 pieces)	(6 pieces)	(6 pieces)
P0010001302	P0010001402	P0010001502	P0030000203	P0020000401	P0110001002
E1 Cross Beam 1 (4 pieces)	E2 Cross Beam 2 (4 pieces)	E3 Cross Beam 3 (1 piece)	E4 Cross Beam 4 (1 piece)	E5 Cross Beam 5 (1 piece)	E6 Cross Beam 6 (1 piece)
P0040003902	P0040004002	P0040004102	P0040004202	P0040004302	P0040004402
E7 Cross Beam 7 (1 piece)	E8 Cross Beam 8 (1 piece)	F1 Support Bracket 1 (7 pieces)	F2 Support Bracket 2 (7 pieces)	G Roof Rib (4 pieces)	H Middle Cross Beam (4 pieces)
P0040004502	P0040004602	P0050000802	P0050000902	P0070001001	P0080001001
Mosquito Net Rod (8 pieces)	K1 Top Beam 1 (8 pieces)	K2 Top Beam 2 (8 pieces)	K3 Top Beam 3 (10 pieces)	K4 Top Beam 4 (10 pieces)	Roof Support 1 (4 pieces)
P0100000503	P0090002003	P0090002103	P0090004602	P0090004702	P0090001504
L2 Roof Support 2 (4 pieces)	M1 Fabric Rod 1 (2 pieces)	M2 Fabric Rod 2 (2 pieces)	M3 Fabric Rod 3 (8 pieces)	M4 Fabric Rod 4 (8 pieces)	N Guide rail beam (4 pieces)
P0090001604	P1000000401	P1000000501	P1000000601	P1000000701	P1000000801
P1 Connector 1 (7 pieces)	P2 Connector 2 (5 pieces)	P3 Connector 3 (2 pieces)	P4 Connector 4 (2 pieces)	P5 Connector 5 (2 pieces)	P6 Connector 6 (4 pieces)
P0060002401	P0110001102	P0110001202	P0110001302	P0110001402	P0060002501

P7 Connector 7 (4 pieces)	P8 Connector 8 (2 pieces)	P9 Connector 9 (2 pieces)	P10 Connector 10 (2 pieces)	P11 Connector 11 (4 pieces)	P12 Connector 12 (12 pieces)
0					0000
P0060002601	P0060002701	P0060002801	P0060002901	P0110000504	P0060000604
P13 Connector 13 (12 pieces)	P14 Connector 14 (1 piece)	Q1 Roof Rib Cover 1 (1 piece)	Q2 Roof Rib Cover 2 (4 pieces)	R1 Roof Plate 1 (4 pieces)	R2 Roof Plate 2 (4 pieces)
P0060000502	P0060006301	P0120000404	P0120000902	P0130006601	P0130006701
R3 Roof Plate 3 (4 pieces)	R4 Roof Plate 4 (4 pieces)	R5 Roof Plate 5 (4 pieces)	R6 Roof Plate 6 (4 pieces)	R7 Roof Plate 7 (4 pieces)	R8 Roof Plate 8 (4 pieces)
P0130000404	P0130000504	P0130000604	P0130000704	P0130006801	P0130006901
S Hook	T Privacy Curtain	V Sling shade		1	
(1 piece)	(1 piece)	canopy (2 pieces)			
P100000101	P0210000301	P0210000401			

HARDWARE

AA Bolt M6*20 (375+20 pieces)	BB Bolt M6*45 (28+2 pieces)	CC Bolt M5*15 (20+2 pieces)	M6 Flat washer (439+22 pieces)	EE M6 Sealant Washer	FF Plastic Clip 2 (12+2 pieces)
				(12+1 pieces)	
H0008008065	H0008008016	H0008008158	H0008008068	H0008008069	H0008008114
GG Concrete Anchor M6*60 (12 pieces)	Wrench M5/M6	JJ M6 Allen Key (2 pieces)	KK Rings (48+8 pieces)	ring (20+1 pieces)	MM Beam Cover (10 pieces)
	(2 pieces)				
H0008008095	H0008008121	H0008008133	H0008008113	H0008008159	H0008008160
NN Screw Cap (109+9 pieces)	PP M5 Flat washer (20+2 pieces)	QQ Bolt M6*15 (32+2 pieces)	M6×39 Double head screw (4+1 pieces)	SS M6 Ball nut (4+1 pieces)	
H0008008161	H0008008056	H0008008001	H0008008166	H0008008167	

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

A DANGER

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

A CAUTION

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

WARNING

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

A CAUTION

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

STEP 01 Slide foot base B and foot base C onto post A1. Use two (2) [AA] bolts and two (2) [DD] flat washers to attach foot base B to post A1.

Repeat with the other three (3) post A1, one (1) post A2 and one (1) post A3.

STEP 03 Slide cross beam 2 E2 and cross beam 4 E4 onto connector 1 P1 . Slide connector 2 P2 onto the assembly part. Use three (3) screw cap [NN], three (3) bolts [AA] and three (3) flat washers [DD] on the front to attach cross beam E2 E3 and connector P1 P2 . Use two (2) [AA] bolts and two (2) [DD] flat washers on the top to attach again.

Repeat with one (1) cross beam assembly E1 E3 and three (3) cross beam assembly E1 E2.

[**AA**] x25 [**DD**] x25

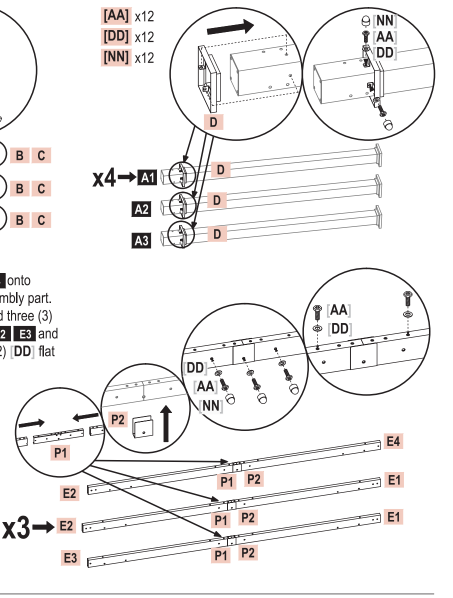
[NN] x15

- •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 trim D onto post A1.

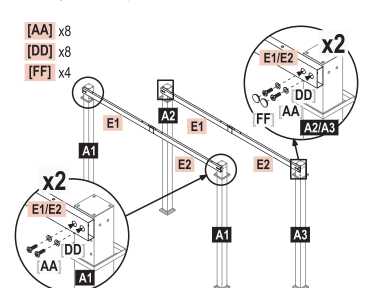
Use two (2) screw cap [NN], two (2) bolts [AA] and two (2) flat washers [DD] to attach trim D to post A1.

Repeat with the other three (3) post A1, one (1) post A2 and one (1) post A3.



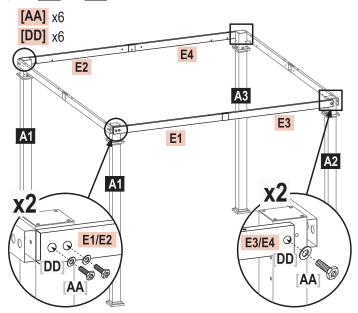
STEP 04 Use two (2) [AA] bolts and two (2) [DD] flat washers on each side to attach one (1) cross beam assembly E1 E2 to posts A1.

Use two (2) [FF] plastic clips, two (2) [AA] bolts and two (2) [DD] flat washers on each side to attach one (1) cross beam assembly E1 E2 to posts A2 and A3.

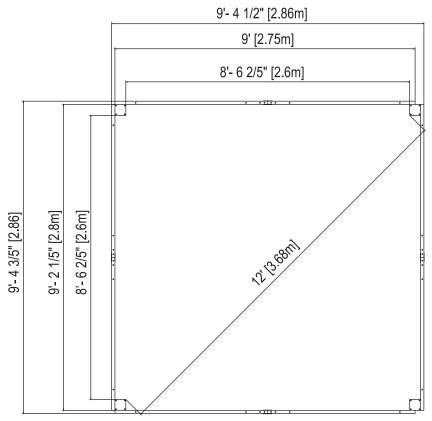


<u>STEP 05</u> Use two (2) [AA] bolts and two (2) [DD] flat washers to attach one end of cross beam assembly E1 E3 and E2 E4 to posts A1.

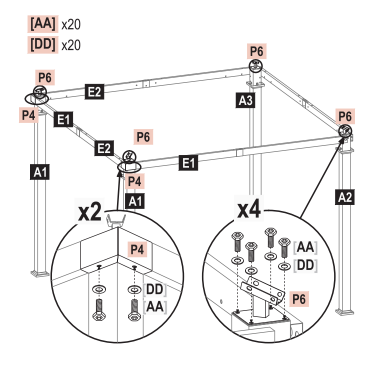
Use one (1) [AA] bolt and one (1) [DD] flat washer to attach the other end of cross beam assembly E1 E3 and E2 E4 to posts A2 and A3.



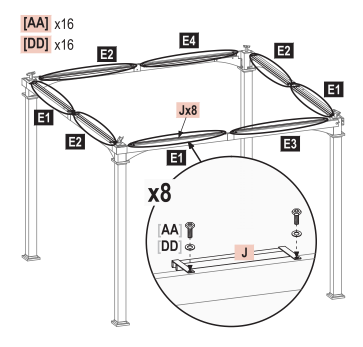
STEP 06 CRITICAL: SQUARE UNIT BEFORE PROCEEDING TO NEXT STEPS. ONCE SQUARE, TIGHTEN ALL HARDWARE.



STEP 07 Use two (2) [AA] bolts and two (2) [DD] flat washers to attach one (1) connector 4 P4 to the corner of cross beam assembly. Repeat with the other three (3) connector 4 P4. Use four (4) [AA] bolts and four (4) [DD] flat washers to attach one (1) connector 6 P6 to the top of each post. Repeat with the other three (3) connector 6 P6.



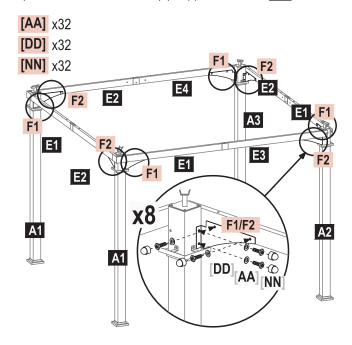
STEP 09 Use two (2) [AA] bolts and two (2) [DD] flat washers to attach one (1) mosquito net rod J to cross beam assembly. Repeat with the other seven (7) mosquito net rods J.



<u>STEP 08</u> Use four (4) screw cap [NN], four (4) bolts [AA] and four (4) flat washers [DD] to attach one (1) support bracket 1 F1 to the left top corner of each side.

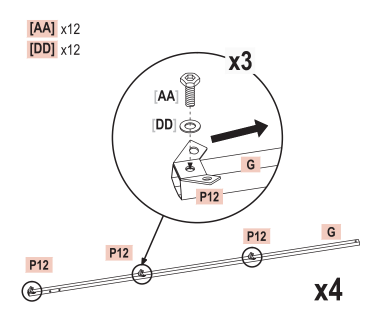
Repeat with the other three (3) support bracket 1 F1.
Use four (4) screw cap [NN], four (4) bolts [AA] and four (4) flat washers [DD] to attach one (1) support bracket 2 F2 to the right top corner of each side.

Repeat with the other three (3) support bracket 2 F2.



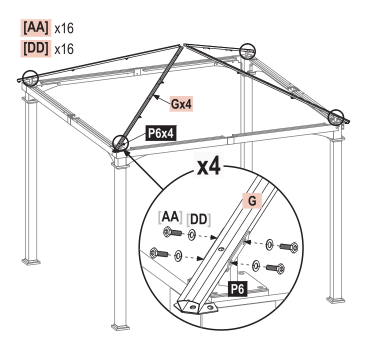
STEP 10 Use three (3) [AA] bolts and three (3) [DD] flat washers to attach three (3) connector 12 P12 to roof rib G.

Repeat with the other three (3) sets of P12 and G.

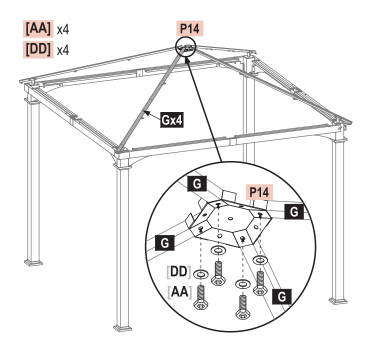


STEP 11 Use four (4) bolts [AA] and four (4) flat washers [DD] to attach one (1) roof rib G to connector 6 P6.

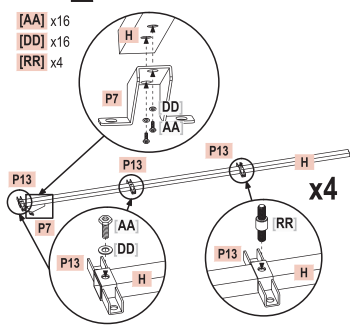
Repeat with the other three (3) roof ribs G.



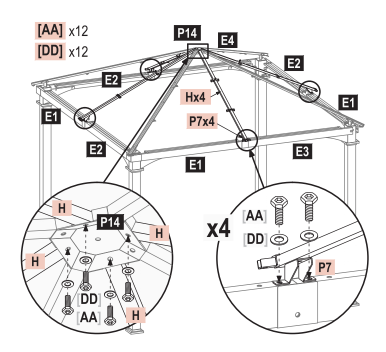
STEP 12 Use four (4) bolts [AA] and four (4) flat washers [DD] to attach one (1) connector 14 P14 to four (4) roof ribs G.



STEP 13 Use two (2) [AA] bolts and two (2) [DD] flat washers to attach one (1) connector 7 P7 to the end of middle cross beam H. Use two (2) [AA] bolts and two (2) [DD] flat washers to attach two (2) connectors13 P13 to middle cross beam H. Use one [RR] bolt to attach another connector 13 P13 to middle cross beam H.

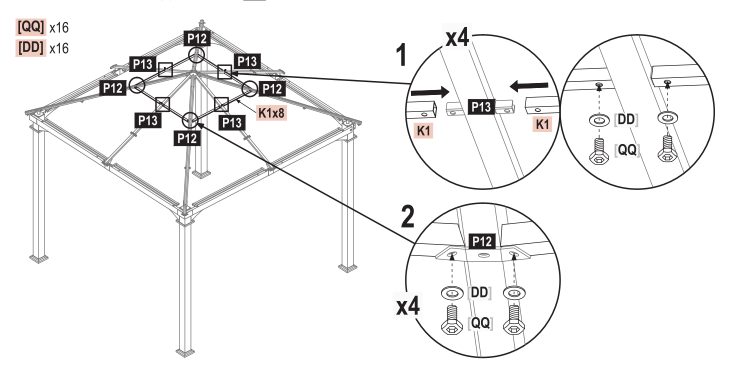


STEP 14 Use four (4) [AA] bolts and four (4) [DD] flat washers to attach one (1) connector P14 to middle cross beams H. Use two (2) [AA] bolts and two (2) [DD] flat washers to attach one (1) middle cross beam H to connector P7. Repeat with the other three (3) middle cross beams H.



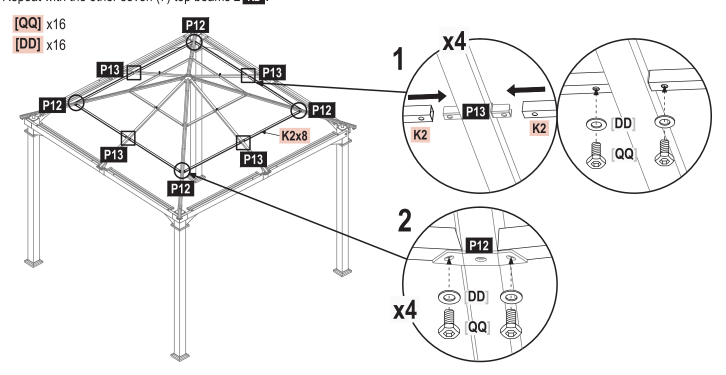
STEP 15 Slide top beam 1 K1 onto connector 13 P13, use one (1) [QQ] bolt and one (1) [DD] flat washer to attach one end of top beam 1 K1 to connector 13 P13. Use one (1) [QQ] bolt and one (1) [DD] flat washer to attach the other end of top beam 1 K1 to connector 12 P12.

Repeat with the other seven (7) top beams 1 K1.

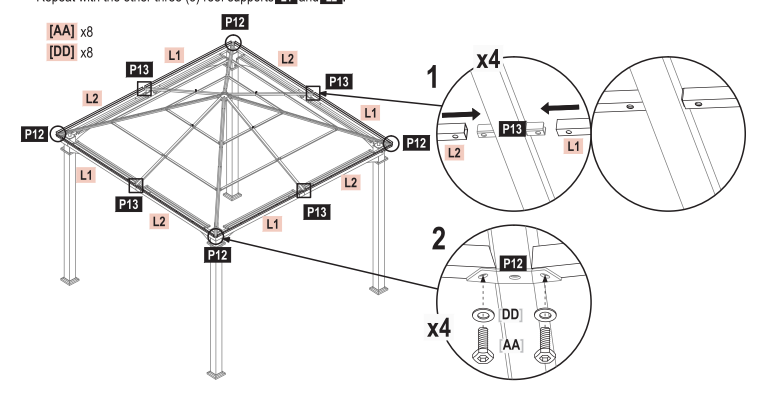


STEP 16 Slide top beam 2 K2 onto connector 13 P13, use one (1) [QQ] bolt and one (1) [DD] flat washer to attach one end of top beam 2 K2 to connector 13 P13. Use one (1) [QQ] bolt and one (1) [DD] flat washer to attach the other end of top beam 2 K2 to connector 12 P12.

Repeat with the other seven (7) top beams 2 K2.



STEP 17 Slide one end of roof support 1 L1 and L2 onto connector 13 P13. Use one (1) [AA] bolt and one (1) [DD] flat washer to attach the other end of roof support 1 L1 / L2 to connector P12. Repeat with the other three (3) roof supports L1 and L2.



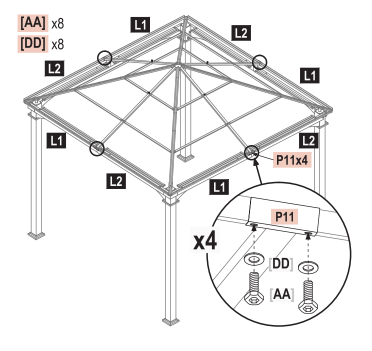
<u>STEP 18</u> Use two (2) [AA] bolts and two (2) [DD] flat washers to attach one (1) connector 11 P11 to roof support L1 and L2. Repeat with the other three (3) connector 11 P11.

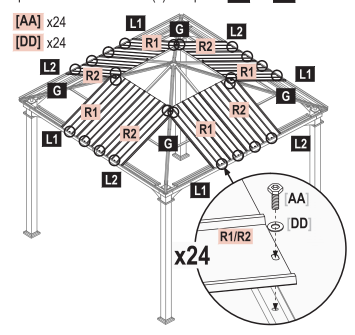
<u>STEP 19</u> DO NOT tighten the bolts completely until all the bolts ad washers are properly installed.

Overlap the edges of the adjacent roof plates together.

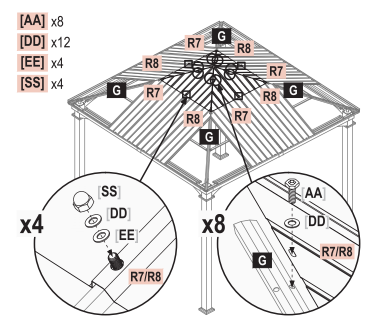
Use one (1) [AA] bolt and one (1) [DD] flat washer to attach each hole of roof plates R1 and R2 to the frame as shown.

Repeat with the other three (3) roof plates R1 and R2.

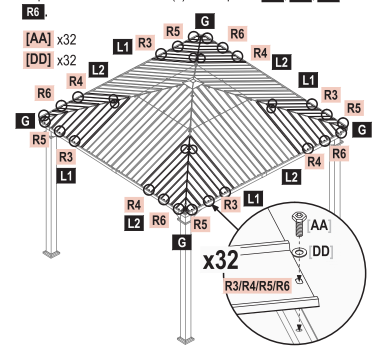




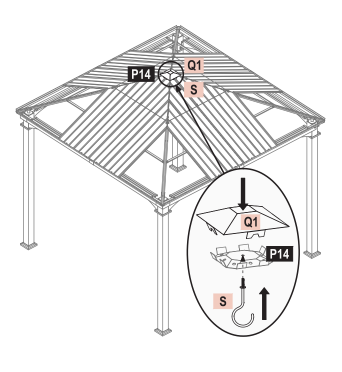
STEP 20 Overlap the edges of the adjacent roof plates together. Use one (1) [AA] bolt and one (1) [DD] flat washer to attach each top hole of roof plate R7 and R8 to roof rib G. Use one (1) [SS] ball nut, one (1) [DD] flat washer and one (1) [EE] flat washer to attach roof plates R7 and R8 to [RR] bolt on middle cross beam H. Repeat with the other three (3) roof plates R7 and R8.



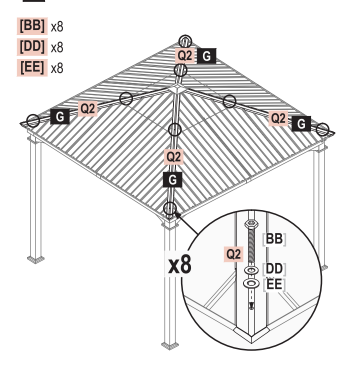
STEP 22 Overlap the edges of the adjacent roof plates together. Use one (1) [AA] bolt and one (1) [DD] flat washer to attach each hole of roof plates R3, R4, R5 and R6 to the frame as shown. Repeat with the other three (3) of roof plates R3, R4, R5 and



STEP 21 Attach hook S to roof rib cover 1 Q1 through connector 14 P14.

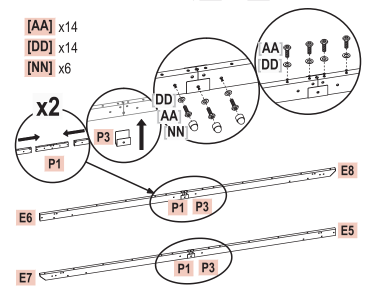


STEP 23 Use one (1) [BB] bolt, one (1) [DD] flat wash and one (1) [EE] flat washer to attach each hole of roof rib 2 Q2 to roof rib G.



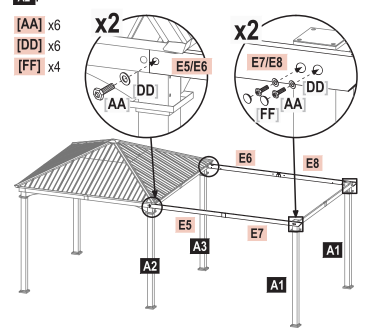
STEP 24 Slide cross beam 6 6 and cross beam 8 8 onto connector 1 P1 . Slide connector 3 P3 onto the assembly part. Use three (3) screw cap [NN], three (3) bolts [AA] and three (3) flat washers [DD] on the front to attach cross beam 6 E8 and connector P1 P3 . Use four (4) [AA] bolts and four (4) [DD] flat washers on the top to attach again.

Repeat with cross beam assembly E5 and E7.

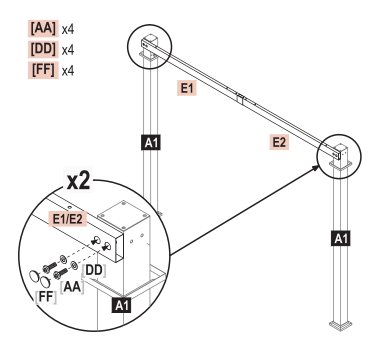


STEP 26 Use one (1) [AA] bolt and one (1) [DD] flat washer to attach one end of cross beam assembly E5 E7 to post A2. Use two (2) [FF] plastic clips, two (2) [AA] bolts and two (2) [DD] flat washers to attach the other end of cross beam assembly E5 E7 to post A1.

Repeat with cross beam assembly **E6 E8** with post **A1** and **A2** .

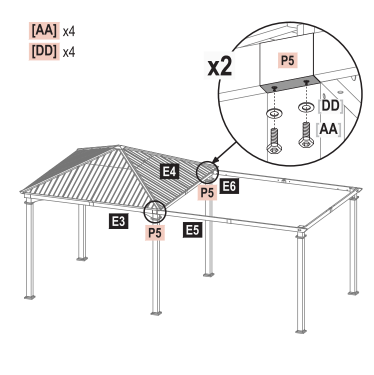


STEP 25 Use two (2) [FF] plastic clips, two (2) [AA] bolts and two (2) [DD] flat washers on each side to attach one (1) cross beam assembly E1 E2 to posts A1.



STEP 27 Use two (2) [AA] bolts and two (2) [DD] flat washers to attach one (1) connector 5 P5 to cross beam E3 and E5.

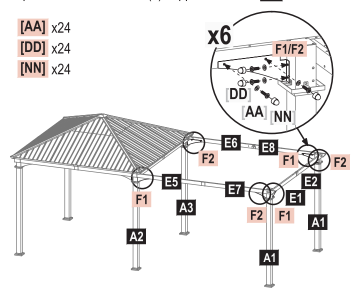
Repeat with the other connector P5 to cross beam E4 and E6.



<u>STEP 28</u> Use four (4) screw cap [NN], four (4) bolts [AA] and four (4) flat washers [DD] to attach one (1) support bracket 1 f1 to the left top corner of each side.

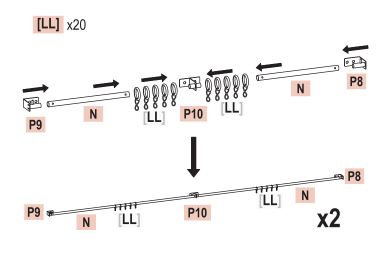
Repeat with the other two (2) support bracket 1 F1. Use four (4) screw cap [NN], four (4) bolts [AA] and four (4) flat washers [DD] to attach one (1) support bracket 2 F2 to the right top corner of each side.

Repeat with the other two (2) support bracket 2 F2.

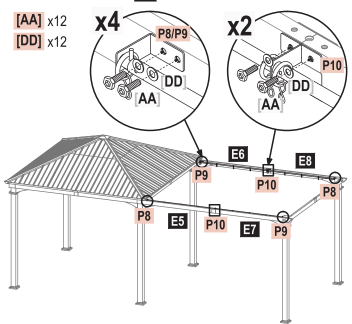


STEP 29 Slide four (4) [LL] rings onto each rail beam N. Attach one (1) connector P9 and P8 with two rail beams N to one (1) connector P10 as shown.

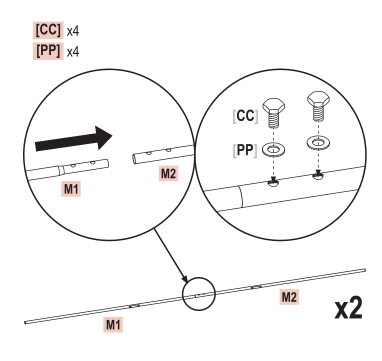
Repeat with the other assembly set.



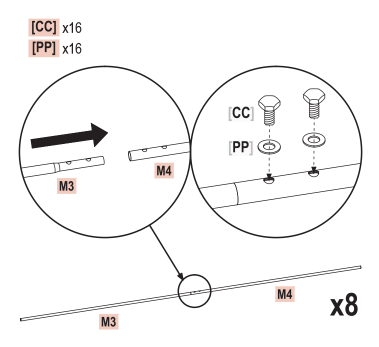
STEP 30 Use two (2) [AA] bolts and two (2) [DD] flat washers to attach one (1) connector P8 to cross beam E5. Repeat with the other connector P8 and two (2) P9 to the frame as shown. Use two (2) [AA] bolts and two (2) [DD] flat washers to attach one (1) connector P10 to cross beam assembly E5 E7. Repeat with the other connector P10.



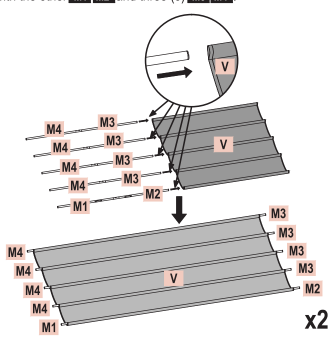
<u>STEP 31</u> Slide fabric rod <u>M1</u> into <u>M2</u>. Use two (2) [**CC**] bolts and two (2) [**PP**] flat washers to attach fabric rod <u>M1</u> to <u>M2</u>. Repeat with the other assembly set.



<u>STEP 32</u> Slide fabric rod <u>M3</u> into <u>M4</u>. Use two (2) [**CC**] bolts and two (2) [**PP**] flat washers to attach fabric rod <u>M3</u> to <u>M4</u>. Repeat with the other seven (7) assembly set.

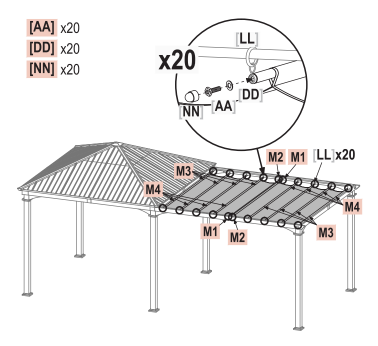


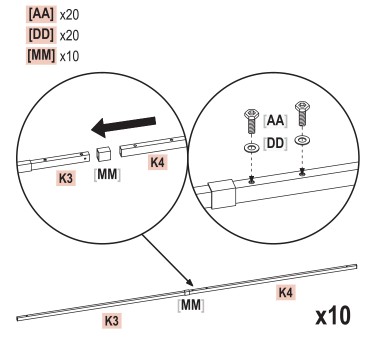
STEP 33 Slide one (1) fabric rod assembly M1 M2 and four (4) fabric rod assembly M3 M4 into Sling shade canopy V . repeat with the other M1 M2 and three (3) M3 M4 .



STEP 34 Attach two (2) sling shade canopies v to the rings [LL] on the pergola, with fabric rod assembly M1 M2 in adjacent positions. Attach one (1) [NN] screw cap, one (1) [AA] bolt and one (1) [DD] flat washer to each end of fabric rods.

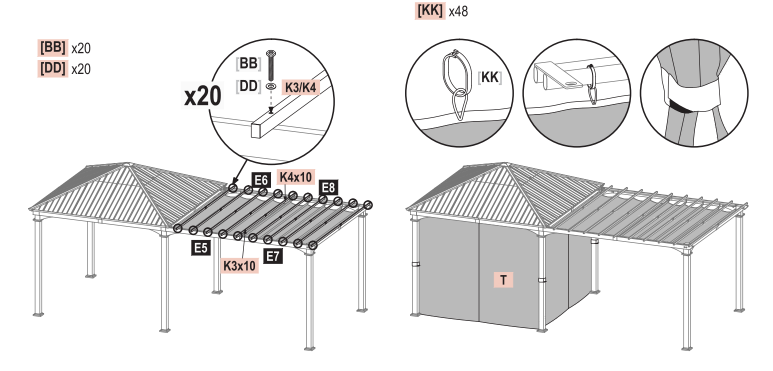
STEP 35 Slide top beam K3 and K4 into beam cover [MM]. Use two (2) [AA] bolts and two (2) [DD] flat washers to attach top beam K3 and K4. Repeat with the other nine (9) top beam K3 and K4.



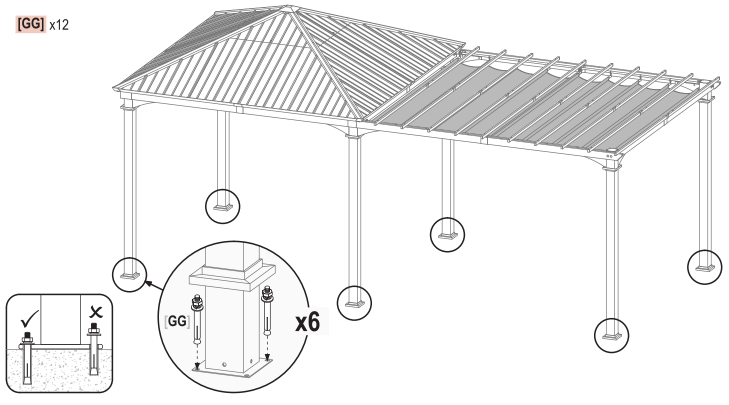


STEP 36 Use one (1) [BB] bolt and one (1) [DD] flat washer to attach each end of top beam assembly K3 K4 to cross beam assembly E5 E7 and E6 E8.

STEP 37 Use forty-eight (48) rings to attach privacy curtain to the pavilion.



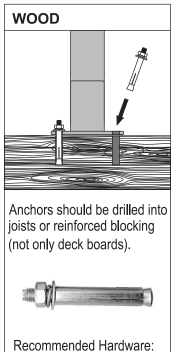
STEP 38 Use two (2) [GG] expansion bolts to anchor each post foot base B . please make sure the expansion bolts are fully anchored.



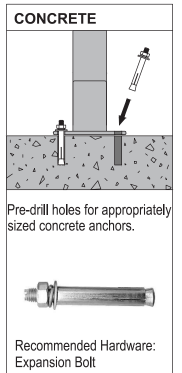
Outdoor Structure anchoring guide for anchoring gazebo to wood or concrete: If step 38, on page 15 in the assembly instructions is not properly completed, this will void the warranty.



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.



Expansion Bolt



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.

A 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.