

Enjoy Cozy Life!

12'X20' ALEXANDER HARDTOP GAZEBO WITH DOUBLE ROOF

ASSEMBLY MANUAL



KOZYARD LLC PRODUCTS

WWW.KOZYARD.COM

© Copyright 2016 - 2023 Kozyard LLC. I All Rights Reserved. Version:20231006

Warnings and Cautions

- Please read and follow this assembly and operation guide to reduce the risk of personal injury and damage to your gazebo.
- Do not discard any of the packaging until you have checked that you have all the parts in place. The maximum weight capacity of this gazebo roof is 2500 pounds.
- Sidewalls and nettings should be off or in the opened position and tied to poles when winds are over 30 MPH to avoid damage.
- Some parts may have sharp edges or corners. To ensure your safety, follow basic safety precautions to reduce the risk of injury. Please note that this item contains small parts which could be swallowed by children. Keep it out of reach of children under 3 years old and pets during installation.



Two or more people are required for aseembly and disassembly.

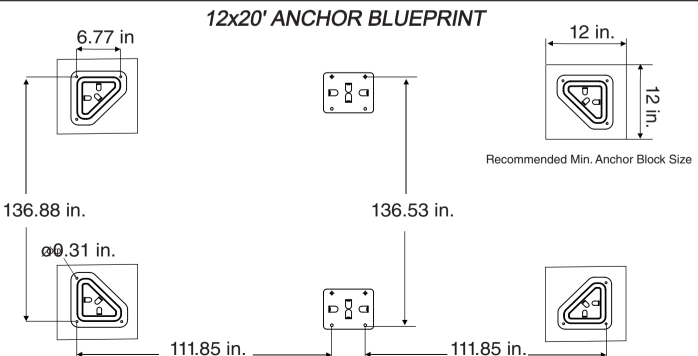


Do not fully tighten screw prior to complete assembly.

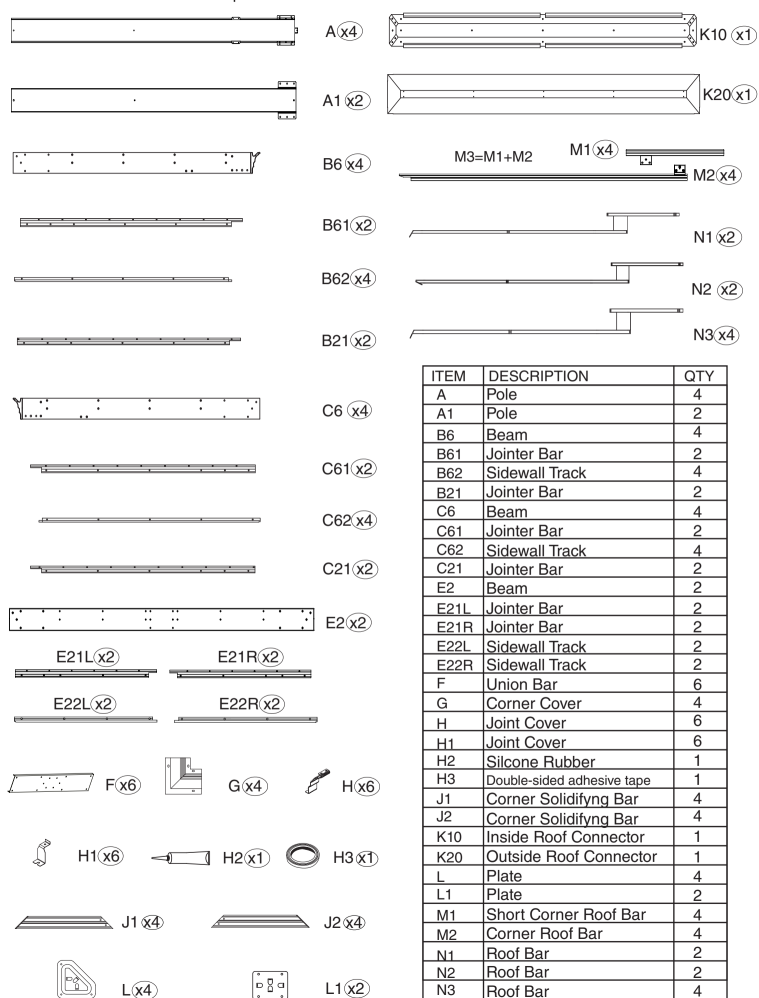
Pre-assembly

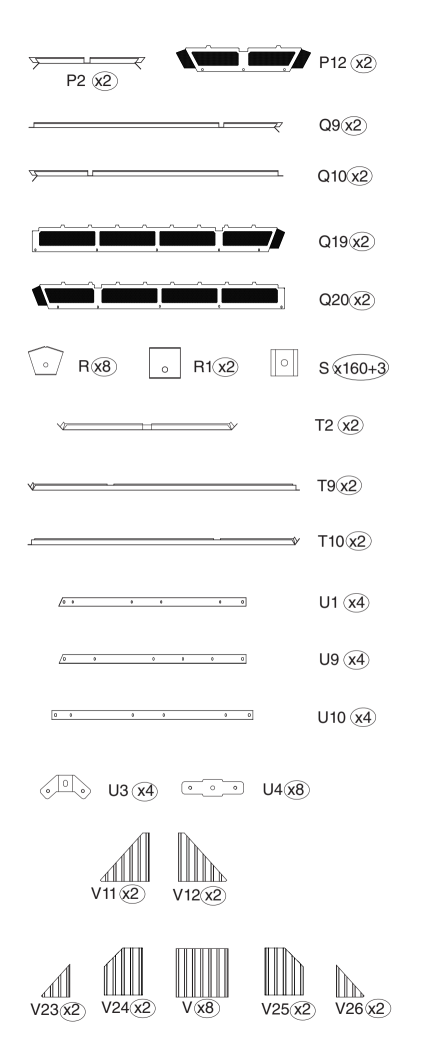
Tools that may be required. (Not included in boxes) Note: Tools are not shown to actual size and scale.

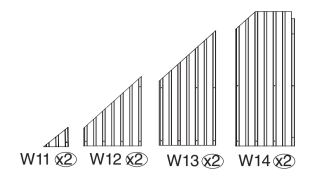


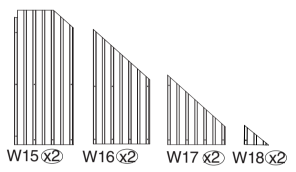


Anchoring poles into concrete is strongly recommended. Ensure the gazebo is positioned on level ground Attention: Prior to assembly, verify that all parts and pieces are included to ensure an efficient installation process.

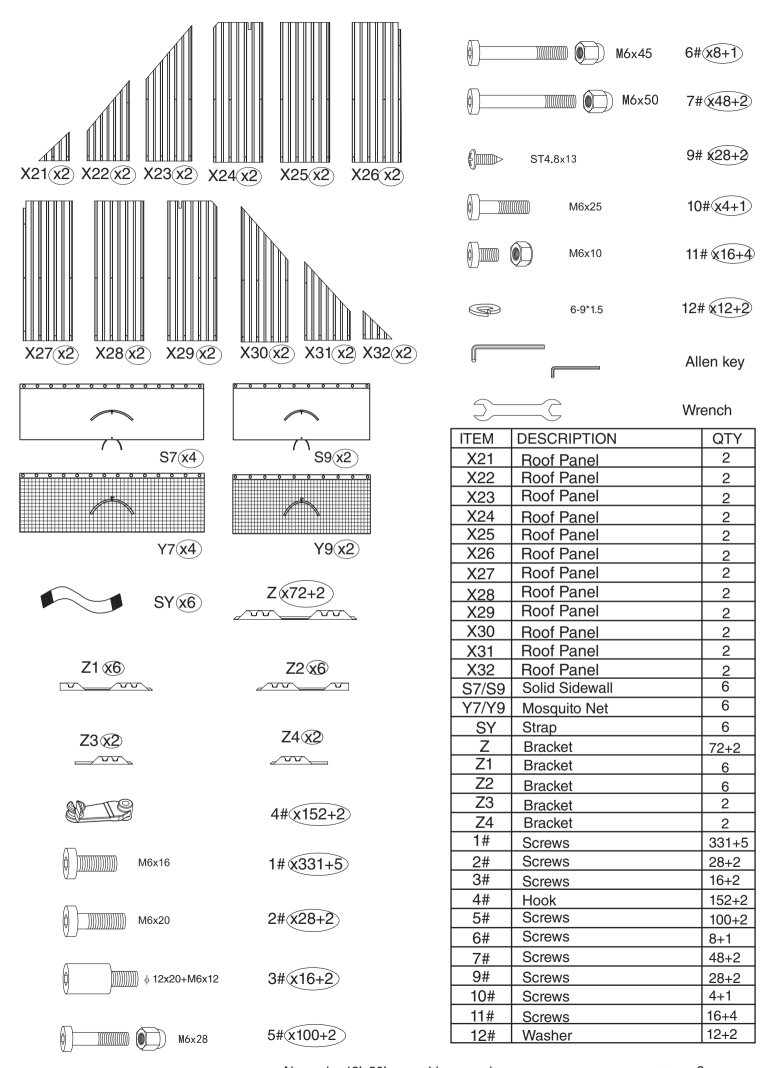


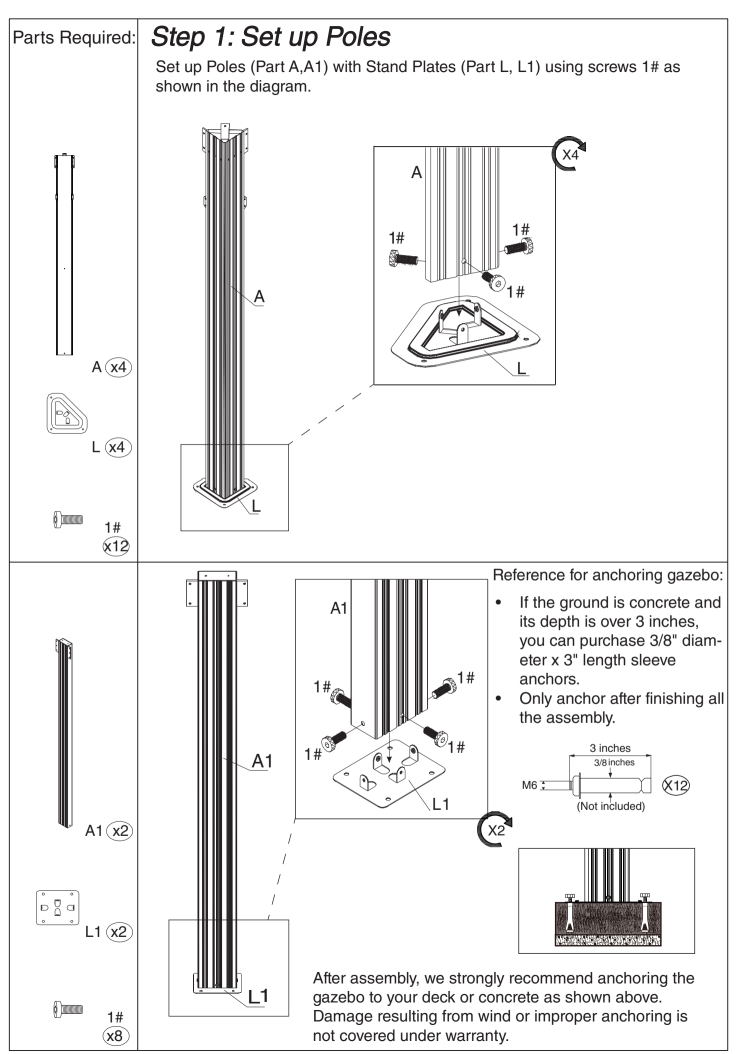






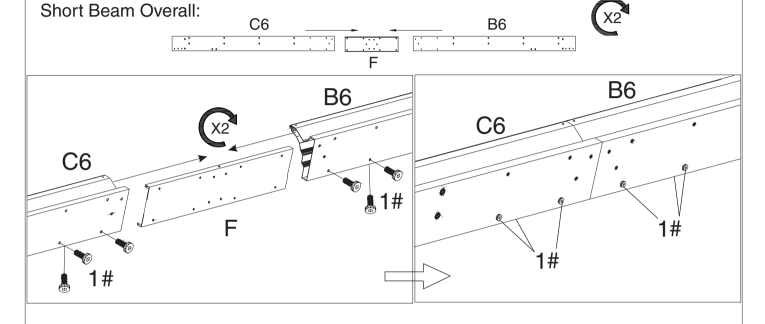
ITEM DESCRIPTION QTY P2 Finishing Bar 2 P12 Net Frame 2 Q9 Finishing Bar 2 Q10 Finishing Bar 2 Q19 Net Frame 2 Q19 Net Frame 2 Q19 Net Frame 2 Q10 Net Frame 2 Q10 Net Frame 2 Q10 Net Frame 2 Q20 Net Frame 2 Q2 Net Frame 2 Q3 Rolidifying			
P12 Net Frame 2 Q9 Finishing Bar 2 Q10 Finishing Bar 2 Q19 Net Frame 2 Q20 Net Frame 2 R Finishing End 8 R1 Finishing End 2 S Spacer 160+3 T2 Finishing Bar 2 T3 Finishing Bar 2 T10 Finishing Bar 2 U1 Solidifying Bar 4 U3 Iron Angle 8 U9 Solidifying Bar 4 U10 Solidifying Bar 4 V11 Roof Panel 2 V12 Roof Panel 2 V12 Roof Panel 2 V24 Roof Panel 2 V25 Roof Panel 2 V26 Roof Panel 2 W12 Roof Panel 2 W13 Roof Panel 2	ITEM	DESCRIPTION	QTY
Q9 Finishing Bar 2 Q10 Finishing Bar 2 Q19 Net Frame 2 Q20 Net Frame 2 R Finishing End 8 R1 Finishing End 2 S Spacer 160+3 T2 Finishing Bar 2 T3 Finishing Bar 2 T10 Finishing Bar 2 U1 Solidifying Bar 4 U3 Iron Angle 8 U9 Solidifying Bar 4 U10 Solidifying Bar 4 V11 Roof Panel 2 V12 Roof Panel 2 V12 Roof Panel 2 V24 Roof Panel 2 V25 Roof Panel 2 V26 Roof Panel 2 W12 Roof Panel 2 W12 Roof Panel 2 W13 Roof Panel 2 W14 Roof Panel 2 W15 Roof Panel 2 </td <td>P2</td> <td>Finishing Bar</td> <td>2</td>	P2	Finishing Bar	2
Q9 Finishing Bar 2 Q10 Finishing Bar 2 Q19 Net Frame 2 Q20 Net Frame 2 R Finishing End 8 R1 Finishing End 2 S Spacer 160+3 T2 Finishing Bar 2 T3 Finishing Bar 2 T10 Finishing Bar 2 U1 Solidifying Bar 4 U3 Iron Angle 8 U9 Solidifying Bar 4 U10 Solidifying Bar 4 V11 Roof Panel 2 V12 Roof Panel 2 V12 Roof Panel 2 V24 Roof Panel 2 V25 Roof Panel 2 V26 Roof Panel 2 W12 Roof Panel 2 W12 Roof Panel 2 W13 Roof Panel 2 W14 Roof Panel 2 W15 Roof Panel 2 </td <td>P12</td> <td>Net Frame</td> <td>2</td>	P12	Net Frame	2
S Spacer T2 Finishing Bar T9 Finishing Bar T10 Finishing Bar U1 Solidifying Bar U3 Iron Angle U4 Iron Angle U9 Solidifying Bar U10 Solidifying Bar U10 Solidifying Bar U10 Solidifying Bar U11 Roof Panel U21 Roof Panel U22 V23 Roof Panel U24 Roof Panel U25 Roof Panel U26 Roof Panel U27 Roof Panel U27 Roof Panel U28 Roof Panel U29 V24 Roof Panel U20 V24 Roof Panel U20 V25 Roof Panel U21 Roof Panel U22 V26 Roof Panel U23 Roof Panel U24 Roof Panel U25 Roof Panel U26 Roof Panel U27 Roof Panel U27 Roof Panel U38 Roof Panel U39 Panel U40 Panel U50	Q9	Finishing Bar	2
S Spacer T2 Finishing Bar T9 Finishing Bar T10 Finishing Bar U1 Solidifying Bar U3 Iron Angle U4 Iron Angle U9 Solidifying Bar U10 Solidifying Bar U10 Solidifying Bar U10 Solidifying Bar U11 Roof Panel U21 Roof Panel U22 V23 Roof Panel U24 Roof Panel U25 Roof Panel U26 Roof Panel U27 Roof Panel U27 Roof Panel U28 Roof Panel U29 V24 Roof Panel U20 V24 Roof Panel U20 V25 Roof Panel U21 Roof Panel U22 V26 Roof Panel U23 Roof Panel U24 Roof Panel U25 Roof Panel U26 Roof Panel U27 Roof Panel U27 Roof Panel U38 Roof Panel U39 Panel U40 Panel U50			2
S Spacer T2 Finishing Bar T9 Finishing Bar T10 Finishing Bar U1 Solidifying Bar U3 Iron Angle U4 Iron Angle U9 Solidifying Bar U10 Solidifying Bar U10 Solidifying Bar U10 Solidifying Bar U11 Roof Panel U21 Roof Panel U22 V23 Roof Panel U24 Roof Panel U25 Roof Panel U26 Roof Panel U27 Roof Panel U27 Roof Panel U28 Roof Panel U29 V24 Roof Panel U20 V24 Roof Panel U20 V25 Roof Panel U21 Roof Panel U22 V26 Roof Panel U23 Roof Panel U24 Roof Panel U25 Roof Panel U26 Roof Panel U27 Roof Panel U27 Roof Panel U38 Roof Panel U39 Panel U40 Panel U50	Q19	Net Frame	2
S Spacer T2 Finishing Bar T9 Finishing Bar T10 Finishing Bar U1 Solidifying Bar U3 Iron Angle U4 Iron Angle U9 Solidifying Bar U10 Solidifying Bar U10 Solidifying Bar U10 Solidifying Bar U11 Roof Panel U21 Roof Panel U22 V23 Roof Panel U24 Roof Panel U25 Roof Panel U26 Roof Panel U27 Roof Panel U27 Roof Panel U28 Roof Panel U29 V24 Roof Panel U20 V24 Roof Panel U20 V25 Roof Panel U21 Roof Panel U22 V26 Roof Panel U23 Roof Panel U24 Roof Panel U25 Roof Panel U26 Roof Panel U27 Roof Panel U27 Roof Panel U38 Roof Panel U39 Panel U40 Panel U50	Q20	Net Frame	2
S Spacer T2 Finishing Bar T9 Finishing Bar T10 Finishing Bar U1 Solidifying Bar U3 Iron Angle U4 Iron Angle U9 Solidifying Bar U10 Solidifying Bar U10 Solidifying Bar U10 Solidifying Bar U11 Roof Panel U21 Roof Panel U22 V23 Roof Panel U24 Roof Panel U25 Roof Panel U26 Roof Panel U27 Roof Panel U27 Roof Panel U28 Roof Panel U29 V24 Roof Panel U20 V24 Roof Panel U20 V25 Roof Panel U21 Roof Panel U22 V26 Roof Panel U23 Roof Panel U24 Roof Panel U25 Roof Panel U26 Roof Panel U27 Roof Panel U27 Roof Panel U38 Roof Panel U39 Panel U40 Panel U50	R	Finishing End	8
T2 Finishing Bar T9 Finishing Bar 2 T10 Finishing Bar 2 U1 Solidifying Bar U3 Iron Angle U4 Iron Angle U9 Solidifying Bar U10 Solidifying Bar U110 Solidifying Bar U110 Solidifying Bar U110 Solidifying Bar U111 Roof Panel U12 V12 Roof Panel U23 Roof Panel U24 Roof Panel U25 V26 Roof Panel U26 Roof Panel U27 V26 Roof Panel U27 V26 Roof Panel U28 V26 Roof Panel U39 Solidifying Bar U40 Solidifying Bar U50 S	R1	Finishing End	2
T2 Finishing Bar 2 T9 Finishing Bar 2 T10 Finishing Bar 2 U1 Solidifying Bar 4 U3 Iron Angle 4 U4 Iron Angle 8 U9 Solidifying Bar 4 U10 Solidifying Bar 4 V11 Roof Panel 2 V12 Roof Panel 2 V23 Roof Panel 2 V24 Roof Panel 2 V25 Roof Panel 2 V26 Roof Panel 2 V26 Roof Panel 2 V26 Roof Panel 2 V27 Roof Panel 2 V28 Roof Panel 2 V29 Roof Panel 2 V10 Roof Panel 2 V20 Roof Panel 2 V21 Roof Panel 2 V22 Roof Panel 2 V33 Roof Panel 3 V44 Roof Panel 3 V45 Roof Panel 4 V46 Roof Panel 4 V47 Roof Panel 4 V48 Roof Panel 4 V49 Roof Panel 4 V40 Roof Panel 4 V41 Roof Panel 4	S	Spacer	160+3
U3 Iron Angle 4 U4 Iron Angle 8 U9 Solidifying Bar 4 U10 Solidifying Bar 4 V11 Roof Panel 2 V12 Roof Panel 2 V23 Roof Panel 2 V24 Roof Panel 2 V25 Roof Panel 2 V25 Roof Panel 2 V26 Roof Panel 2 W11 Roof Panel 2 W12 Roof Panel 2 W13 Roof Panel 2 W14 Roof Panel 2 W15 Roof Panel 2 W16 Roof Panel 2 W17 Roof Panel 2	T2	Finishing Bar	2
U3 Iron Angle 4 U4 Iron Angle 8 U9 Solidifying Bar 4 U10 Solidifying Bar 4 V11 Roof Panel 2 V12 Roof Panel 2 V23 Roof Panel 2 V24 Roof Panel 2 V25 Roof Panel 2 V25 Roof Panel 2 V26 Roof Panel 2 W11 Roof Panel 2 W12 Roof Panel 2 W13 Roof Panel 2 W14 Roof Panel 2 W15 Roof Panel 2 W16 Roof Panel 2 W17 Roof Panel 2			2
U3 Iron Angle 4 U4 Iron Angle 8 U9 Solidifying Bar 4 U10 Solidifying Bar 4 V11 Roof Panel 2 V12 Roof Panel 2 V23 Roof Panel 2 V24 Roof Panel 2 V25 Roof Panel 2 V25 Roof Panel 2 V26 Roof Panel 2 W11 Roof Panel 2 W12 Roof Panel 2 W13 Roof Panel 2 W14 Roof Panel 2 W15 Roof Panel 2 W16 Roof Panel 2 W17 Roof Panel 2		Finishing Bar	2
U3 Iron Angle 4 U4 Iron Angle 8 U9 Solidifying Bar 4 U10 Solidifying Bar 4 V11 Roof Panel 2 V12 Roof Panel 2 V23 Roof Panel 2 V24 Roof Panel 2 V25 Roof Panel 2 V25 Roof Panel 2 V26 Roof Panel 2 W11 Roof Panel 2 W12 Roof Panel 2 W13 Roof Panel 2 W14 Roof Panel 2 W15 Roof Panel 2 W16 Roof Panel 2 W17 Roof Panel 2	U1	Solidifying Bar	4
U4 Iron Angle 8 U9 Solidifying Bar 4 U10 Solidifying Bar 4 V11 Roof Panel 2 V12 Roof Panel 2 V23 Roof Panel 2 V24 Roof Panel 2 V Roof Panel 2 V25 Roof Panel 2 V26 Roof Panel 2 W11 Roof Panel 2 W12 Roof Panel 2 W13 Roof Panel 2 W14 Roof Panel 2 W15 Roof Panel 2 W16 Roof Panel 2 W17 Roof Panel 2		Iron Angle	4
U9 Solidifying Bar 4 U10 Solidifying Bar 4 V11 Roof Panel 2 V12 Roof Panel 2 V23 Roof Panel 2 V24 Roof Panel 2 V Roof Panel 2 V25 Roof Panel 2 V26 Roof Panel 2 W11 Roof Panel 2 W12 Roof Panel 2 W13 Roof Panel 2 W14 Roof Panel 2 W15 Roof Panel 2 W16 Roof Panel 2 W17 Roof Panel 2	U4		8
U10 Solidifying Bar 4 V11 Roof Panel 2 V12 Roof Panel 2 V23 Roof Panel 2 V24 Roof Panel 2 V Roof Panel 8 V25 Roof Panel 2 V26 Roof Panel 2 W11 Roof Panel 2 W12 Roof Panel 2 W13 Roof Panel 2 W14 Roof Panel 2 W15 Roof Panel 2 W16 Roof Panel 2 W17 Roof Panel 2		Solidifying Bar	4
V11 Roof Panel 2 V12 Roof Panel 2 V23 Roof Panel 2 V24 Roof Panel 2 V Roof Panel 8 V25 Roof Panel 2 V26 Roof Panel 2 W11 Roof Panel 2 W12 Roof Panel 2 W13 Roof Panel 2 W14 Roof Panel 2 W15 Roof Panel 2 W16 Roof Panel 2 W17 Roof Panel 2 W18 Roof Panel 2			4
V12 Roof Panel 2 V23 Roof Panel 2 V24 Roof Panel 2 V Roof Panel 8 V25 Roof Panel 2 V26 Roof Panel 2 W11 Roof Panel 2 W12 Roof Panel 2 W13 Roof Panel 2 W14 Roof Panel 2 W15 Roof Panel 2 W16 Roof Panel 2 W17 Roof Panel 2 W18 Roof Panel 2		Roof Panel	2
V23 Roof Panel 2 V24 Roof Panel 2 V Roof Panel 8 V25 Roof Panel 2 V26 Roof Panel 2 W11 Roof Panel 2 W12 Roof Panel 2 W13 Roof Panel 2 W14 Roof Panel 2 W15 Roof Panel 2 W16 Roof Panel 2 W17 Roof Panel 2 W18 Roof Panel 2	V12	Roof Panel	2
V24 Roof Panel 2 V Roof Panel 8 V25 Roof Panel 2 V26 Roof Panel 2 W11 Roof Panel 2 W12 Roof Panel 2 W13 Roof Panel 2 W14 Roof Panel 2 W15 Roof Panel 2 W16 Roof Panel 2 W17 Roof Panel 2 W18 Roof Panel 2	V23	Roof Panel	2
V Roof Panel 8 V25 Roof Panel 2 V26 Roof Panel 2 W11 Roof Panel 2 W12 Roof Panel 2 W13 Roof Panel 2 W14 Roof Panel 2 W15 Roof Panel 2 W16 Roof Panel 2 W17 Roof Panel 2 W18 Roof Panel 2		Roof Panel	2
V25 Roof Panel 2 V26 Roof Panel 2 W11 Roof Panel 2 W12 Roof Panel 2 W13 Roof Panel 2 W14 Roof Panel 2 W15 Roof Panel 2 W16 Roof Panel 2 W17 Roof Panel 2 W18 Roof Panel 2		Roof Panel	8
V26 Roof Panel 2 W11 Roof Panel 2 W12 Roof Panel 2 W13 Roof Panel 2 W14 Roof Panel 2 W15 Roof Panel 2 W16 Roof Panel 2 W17 Roof Panel 2 W18 Roof Panel 2	V25		2
W11 Roof Panel 2 W12 Roof Panel 2 W13 Roof Panel 2 W14 Roof Panel 2 W15 Roof Panel 2 W16 Roof Panel 2 W17 Roof Panel 2 W18 Roof Panel 2		Roof Panel	2
W12 Roof Panel 2 W13 Roof Panel 2 W14 Roof Panel 2 W15 Roof Panel 2 W16 Roof Panel 2 W17 Roof Panel 2 W18 Roof Panel 2		Roof Panel	2
W13 Roof Panel 2 W14 Roof Panel 2 W15 Roof Panel 2 W16 Roof Panel 2 W17 Roof Panel 2 W18 Roof Panel 2			2
W14 Roof Panel 2 W15 Roof Panel 2 W16 Roof Panel 2 W17 Roof Panel 2 W18 Roof Panel 2	W13	Roof Panel	2
W15 Roof Panel 2 W16 Roof Panel 2 W17 Roof Panel 2 W18 Roof Panel 2		Roof Panel	2
W16 Roof Panel 2 W17 Roof Panel 2 W18 Roof Panel 2			2
W17 Roof Panel 2 W18 Roof Panel 2		Roof Panel	2
W18 Roof Panel 2			2
		Roof Panel	2



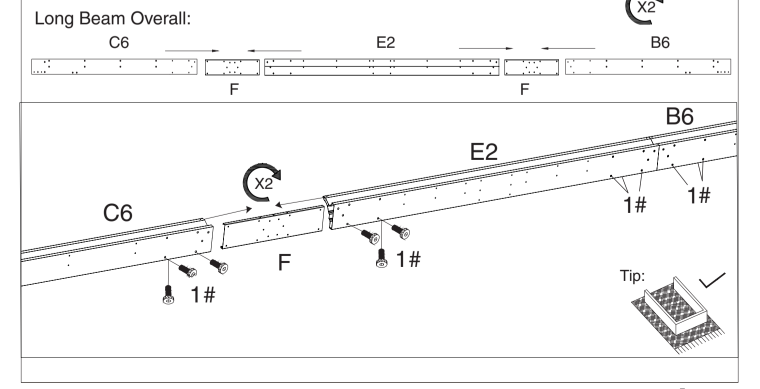


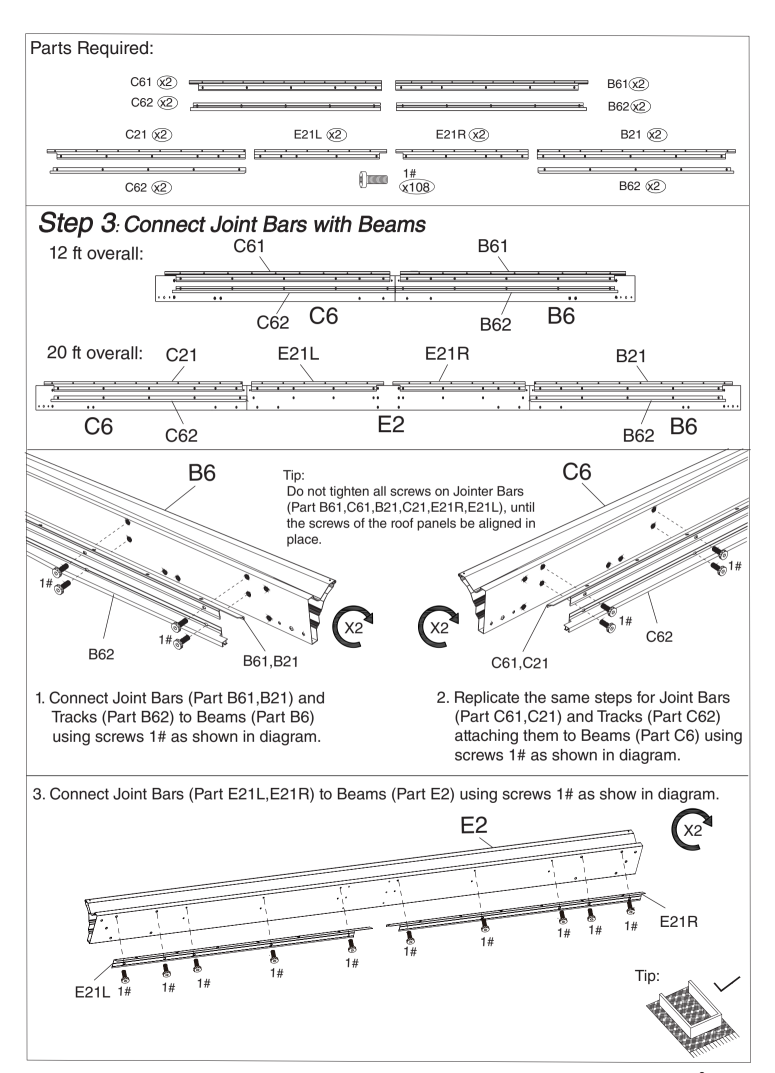
Step 2: Connect the Beams

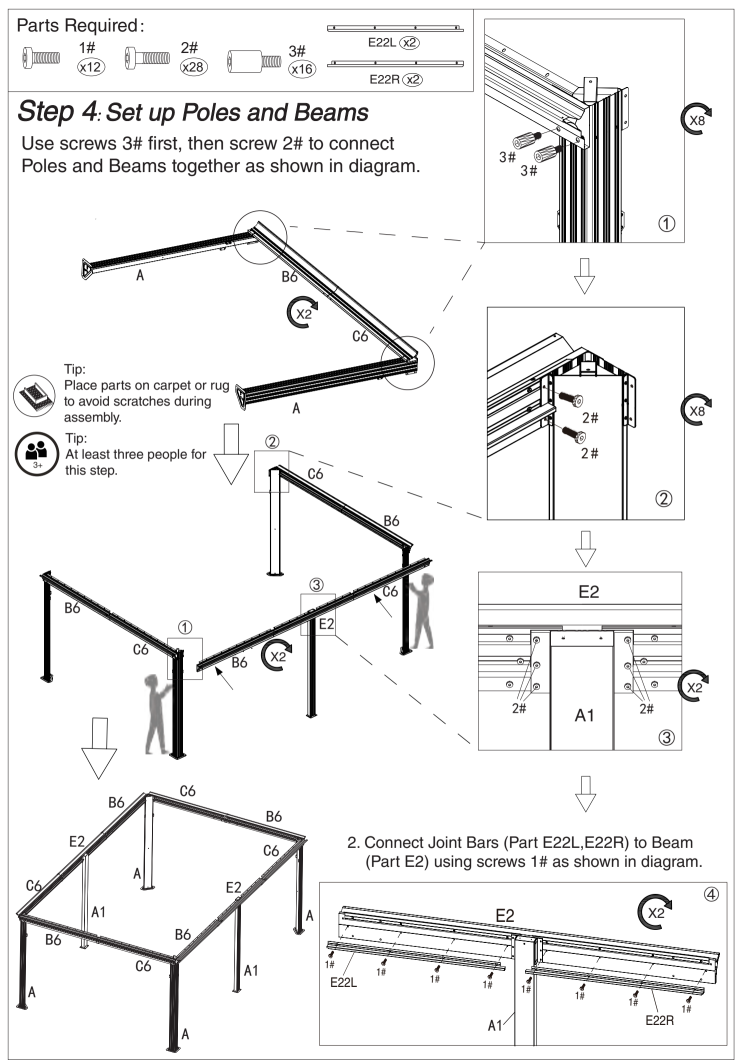
1. Connect (Part C6,B6) into one beam using Union bar (Part F) with screws 1# as shown in the diagram.

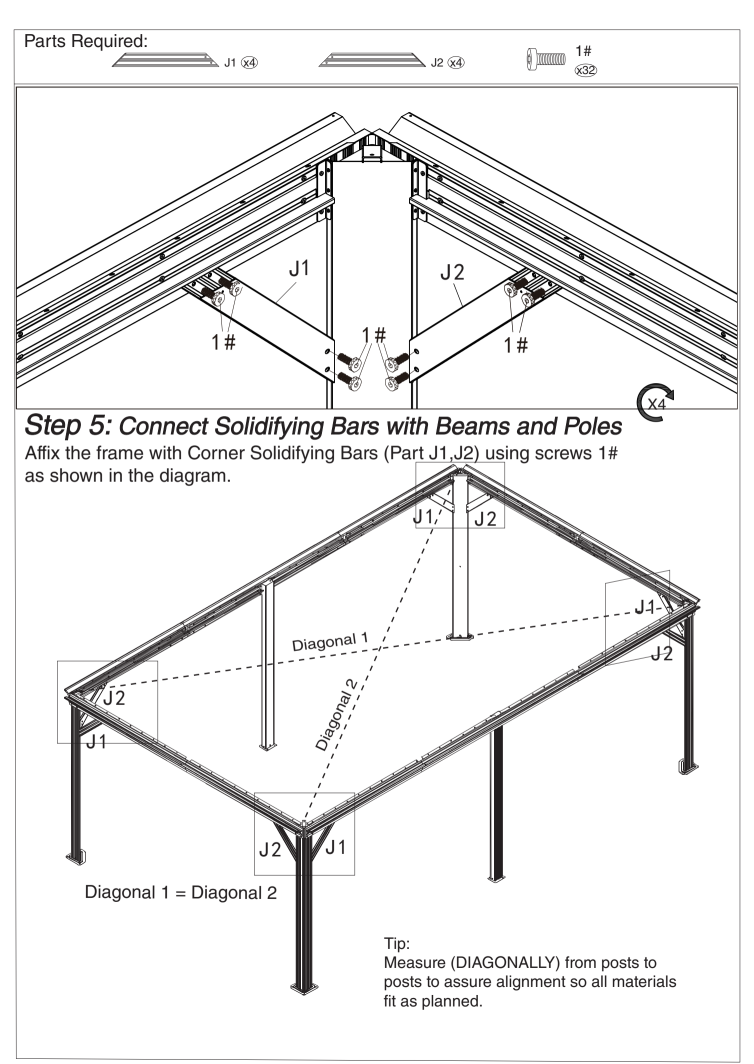


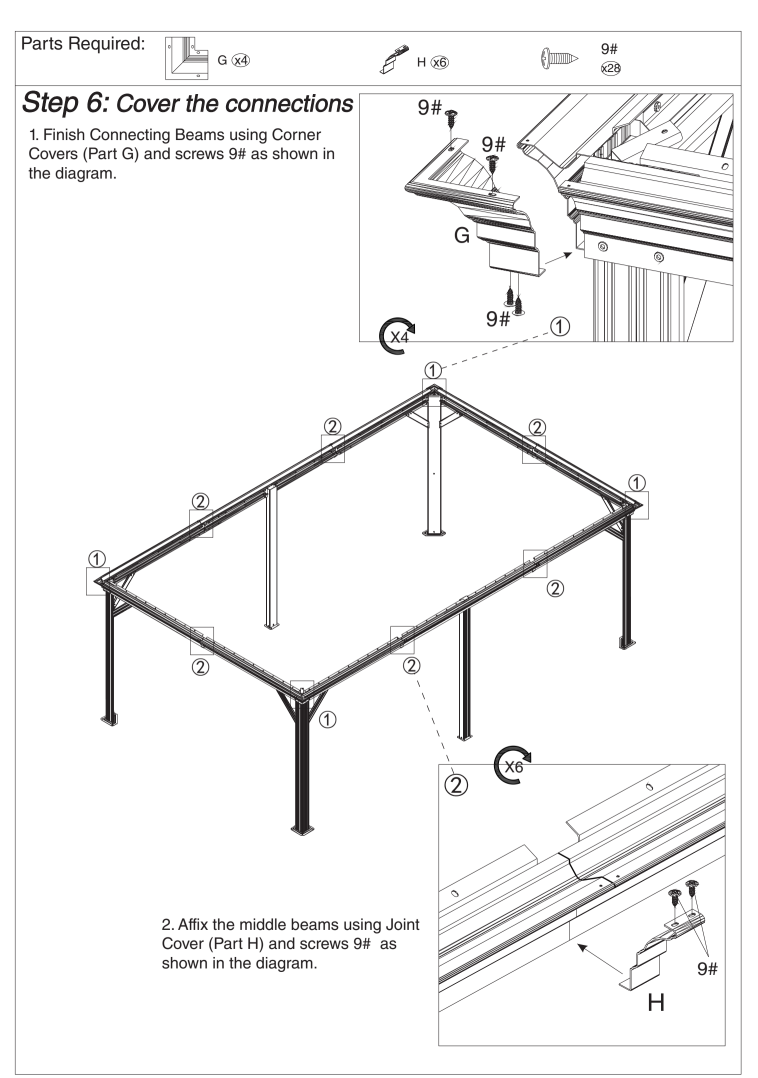
2. Connect (Part C6, E2, B6) into one beam using Union Bar (Part F) with screws 1# as shown in the diagram.





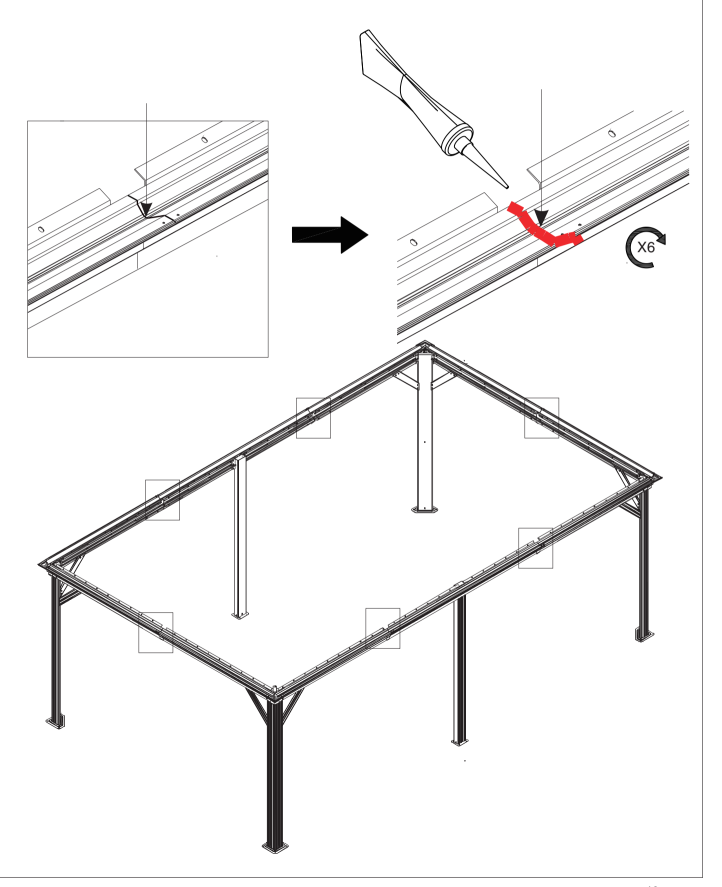


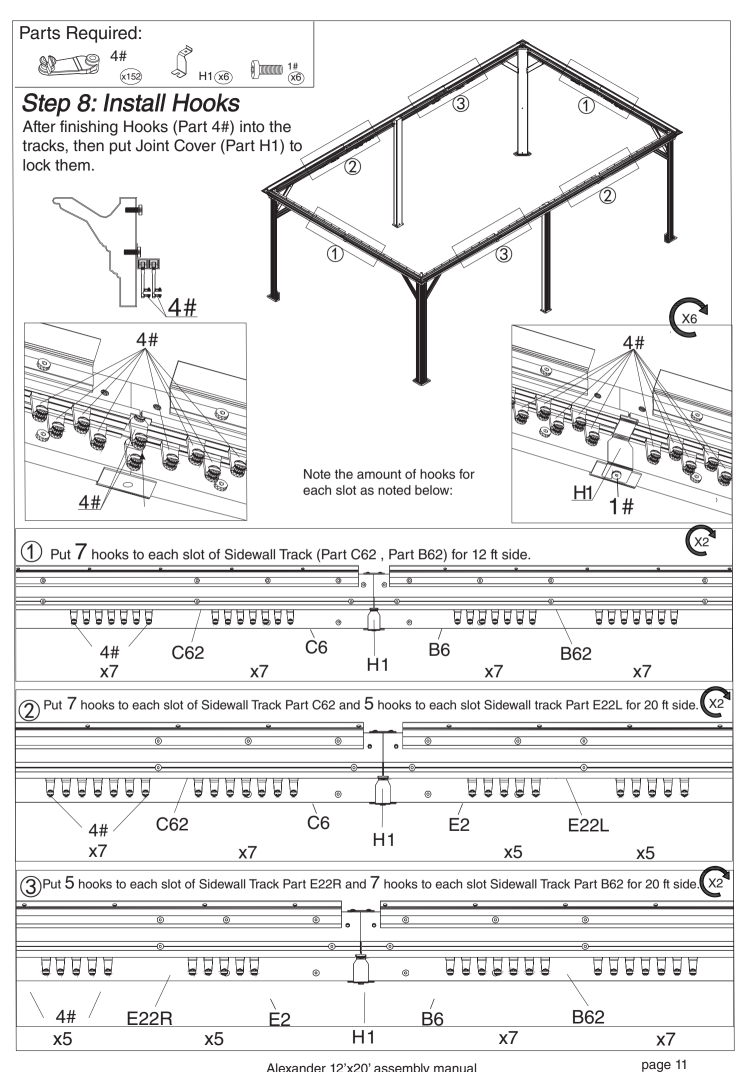


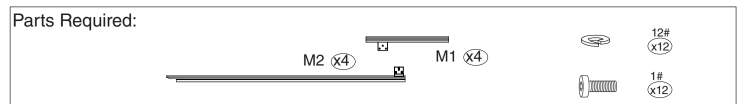


Step 7: Seal the seams

- 1. After finishing Step 6, apply silicone rubber to the seams to ensure they're watertight.
- 2. If the screws are correctly attached through Spacer part S on the roof panels, sealing the cap screws with silicone rubber isn't necessary.

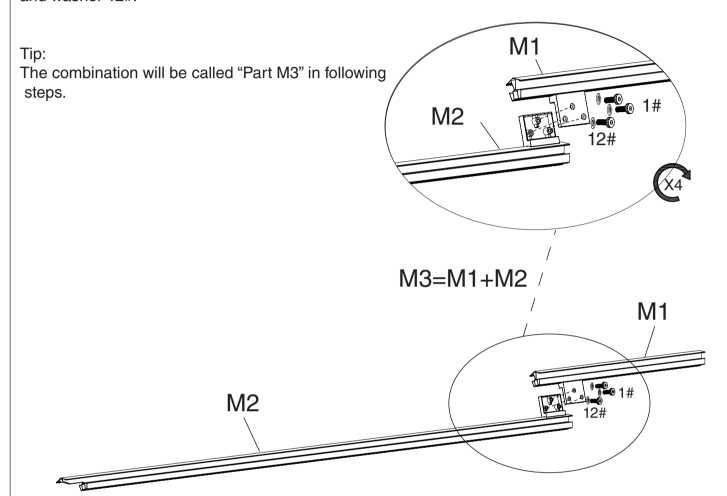


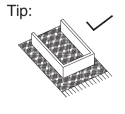


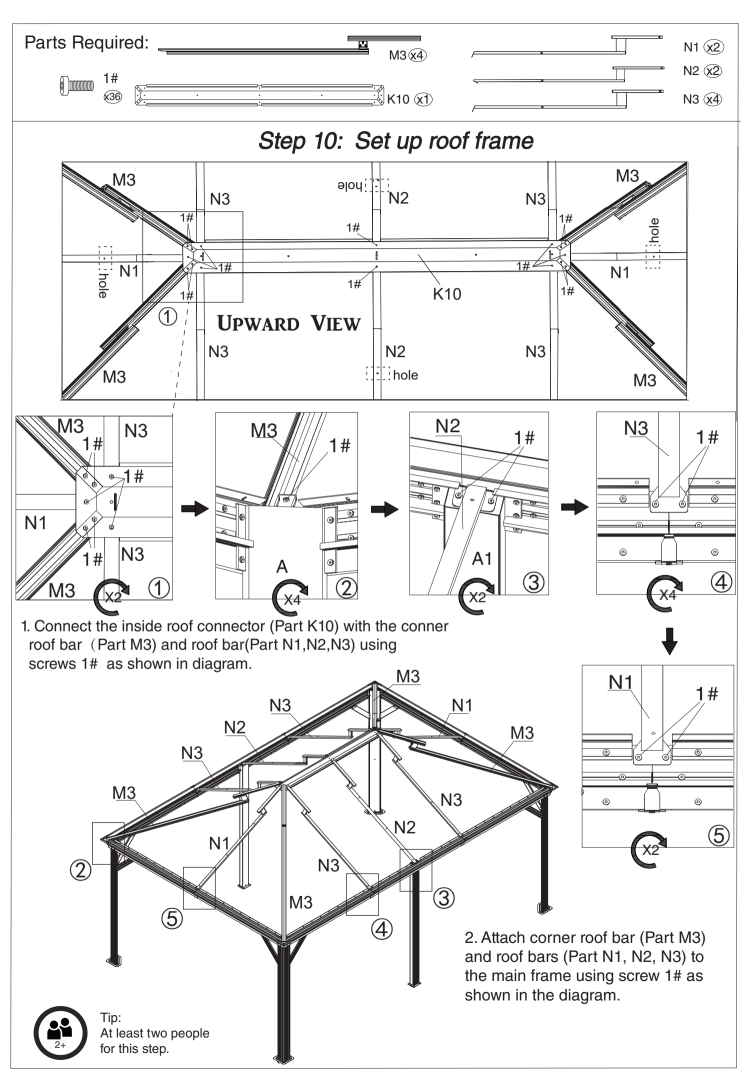


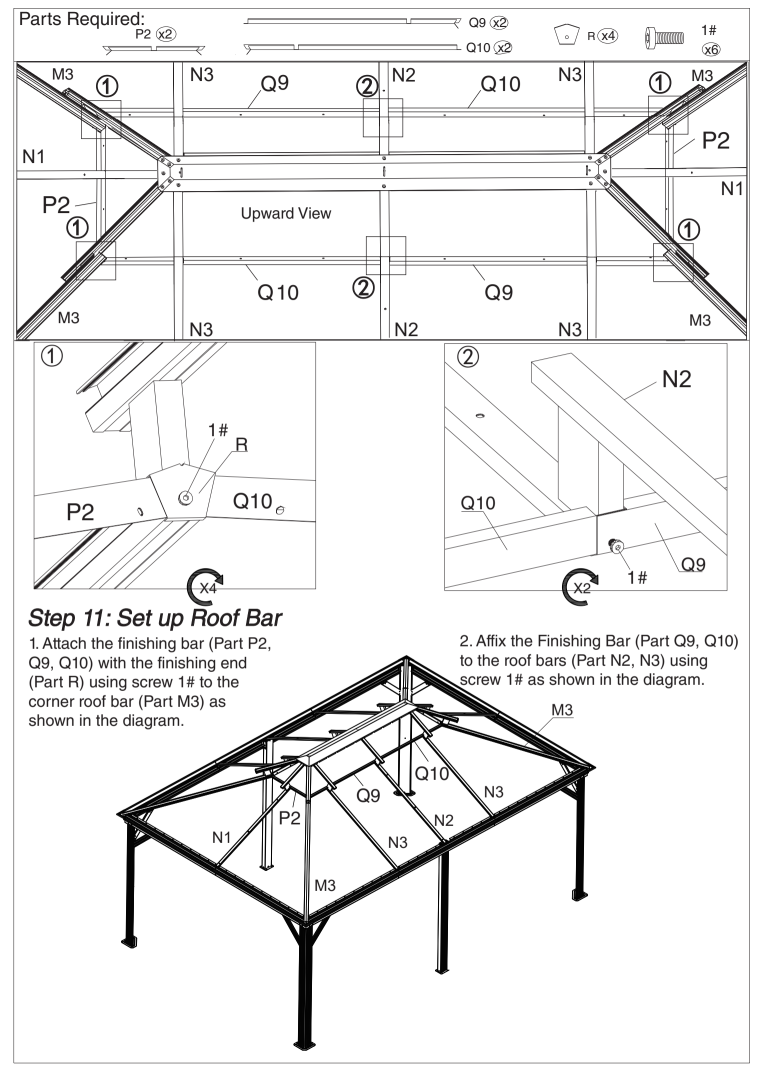
Step 9: Connect Corner Roof Bar "M3"

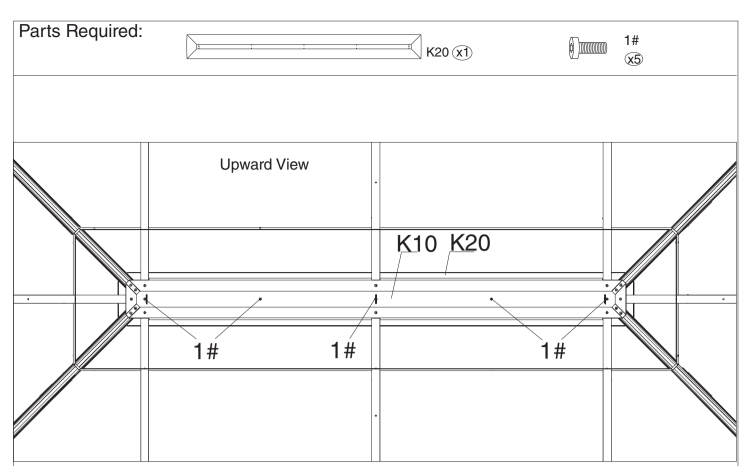
Connect Short Corner Roof Bar (Part M1) with Long Corner Roof Bar (Part M2) using screws 1# and washer 12#.





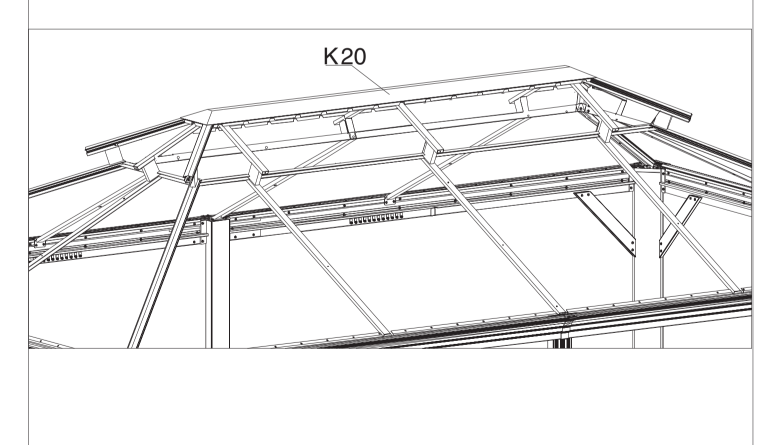






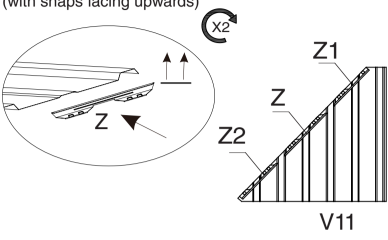
Step 12: Connect Outside Roof Connctor

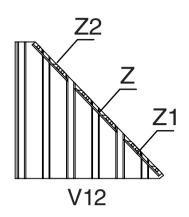
Connect the Outside Roof Connector (Part K20) to the Inside Roof Connector (Part K10) using screw 1#, as shown in the diagram.

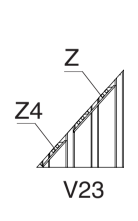


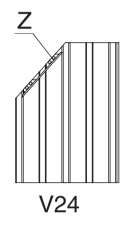
Step 13: Snap Bracket

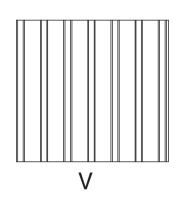
Snap Bracket (Part Z, Z1, Z2,Z3,Z4) to the roof panel edges as shown in the diagram. (with snaps facing upwards)

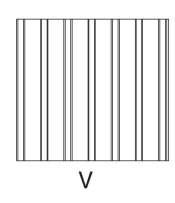


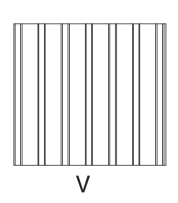


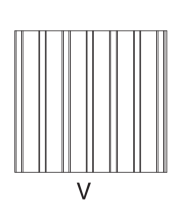


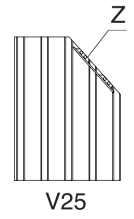


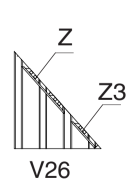






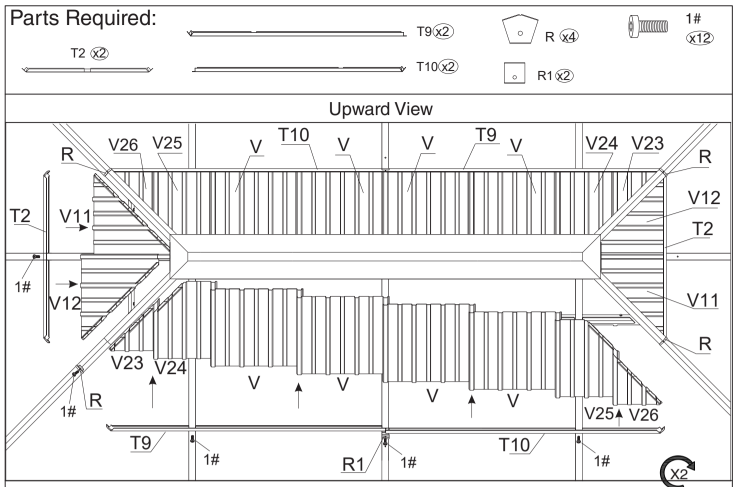






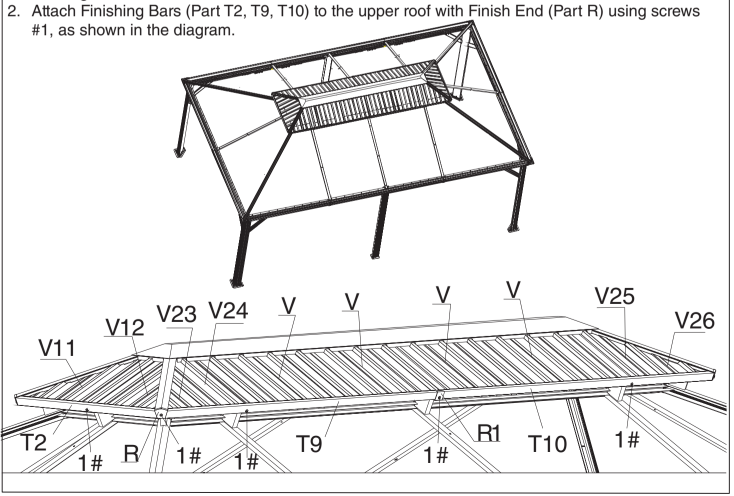
Tips:

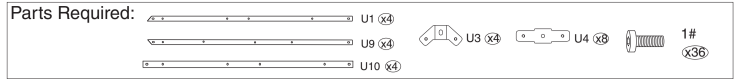
- 1. Wearing protective gloves is recommended.
- 2. To prevent Z-Clips (plastic brackets) from sliding off prior to assembly, apply double-sided adhesive tape (Part H3) to the underside (bottom) edge of the roof panels where the brackets (Part Z, Z1, Z2, Z3, Z4) are supposed to attach.
- 3. You can use super glue (not included) to attach the brackets to the roof panel if the double-sided tape doesn't work for you.



Step 14: Assemble Roof Panel

1. Push the Roof Panels (Part V11, V12, V23, V24, V, V, V25, V26) up to the upper roof as shown in the diagram.

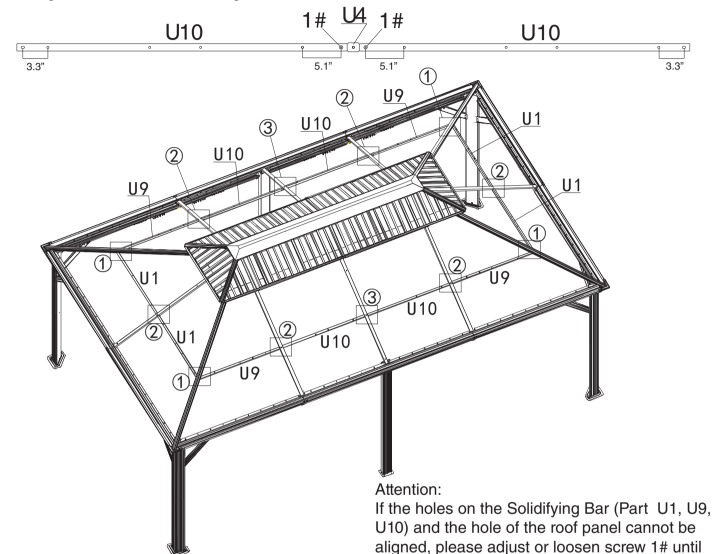




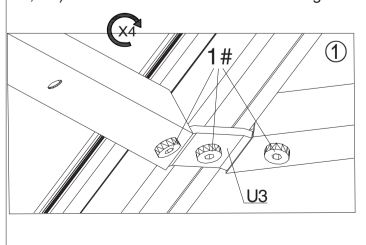
Step 15: Connect Solidifying Bars

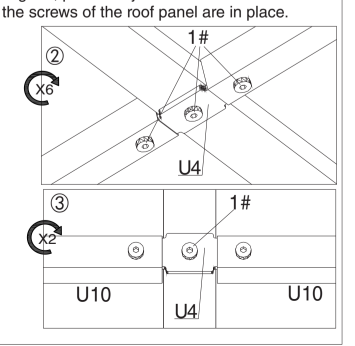
1. Connect the U10 Bars at the ends where the holes are 5.1" apart to one another using screw 1# as shown in diagram.

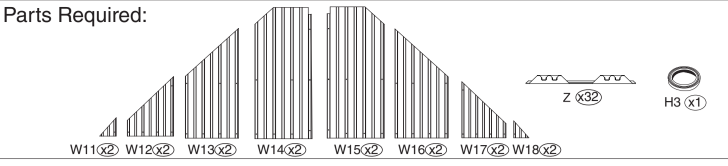




2. Attach Solidifying Bars (Part U1, U9, U10) to Roof Bar or Corner Roof Bar using Iron Angle (Part U3, U4) and screws 1# as shown in the diagram.

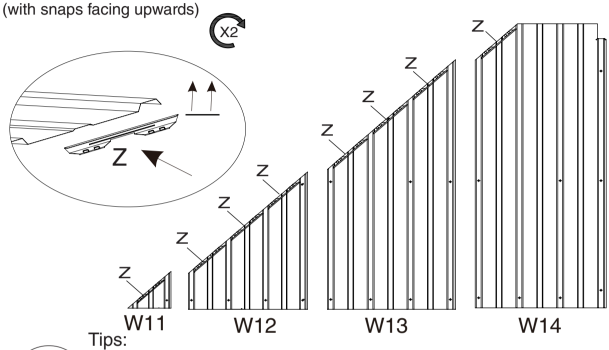




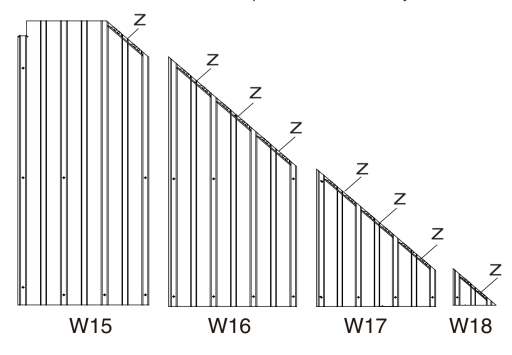


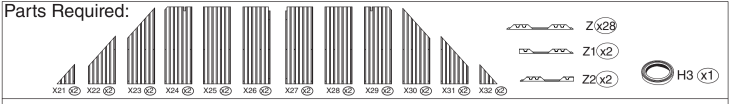
Step 16: Snap Bracket

Snap Brackets (Part Z) to roof panel edges as shown in the diagram.



- 1. Wearing protective gloves is recommended.
- 2. To prevent Z-Clips (plastic brackets) from sliding off prior to assembly, apply double-sided adhesive tape (Part H3) to the underside (bottom) edge of the roof panels where the brackets (Part Z) are supposed to attach.
- 3. You can use super glue (not included) to attach the brackets to the roof panel if the double-sided tape doesn't work for you.





Step 17: Snap Bracket

Snap Brackets (Part Z, Z1, Z2) to roof panel edges as shown in the diagram.

(with snaps facing upwards)

Tips:

X22

X21

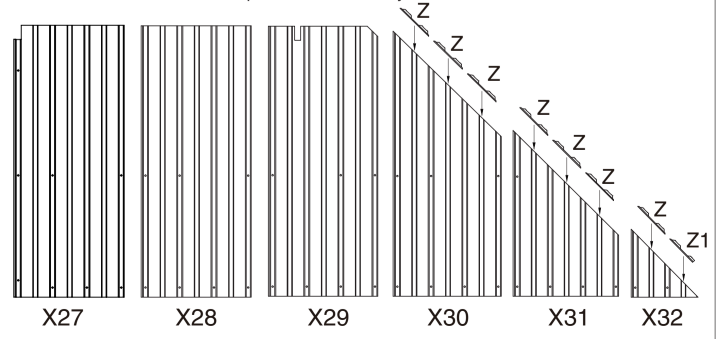
1. Wearing protective gloves is recommended.

X23

- 2. To prevent Z-Clips (plastic brackets) from sliding off prior to assembly, apply double-sided adhesive tape (Part H3) to the underside (bottom) edge of the roof panels where the brackets (Part Z, Z1, Z2) are supposed to attach.
- 3. You can use super glue (not included) to attach the brackets to the roof panel if the double-sided tape doesn't work for you.

X24

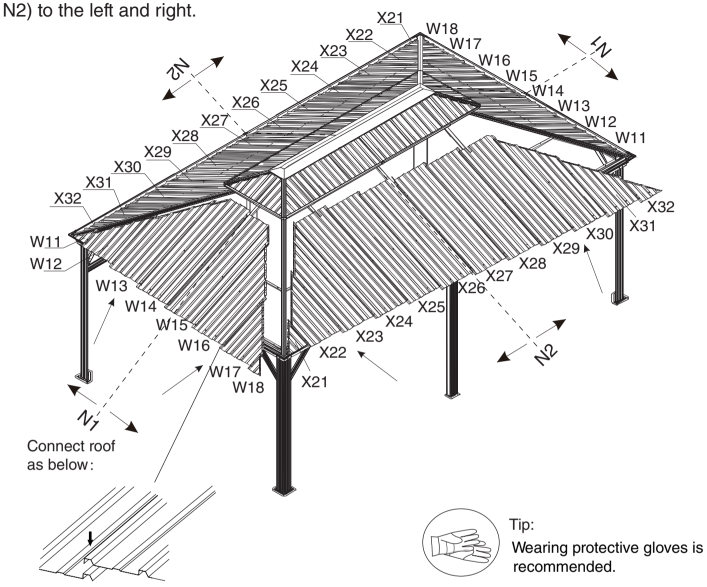
X25

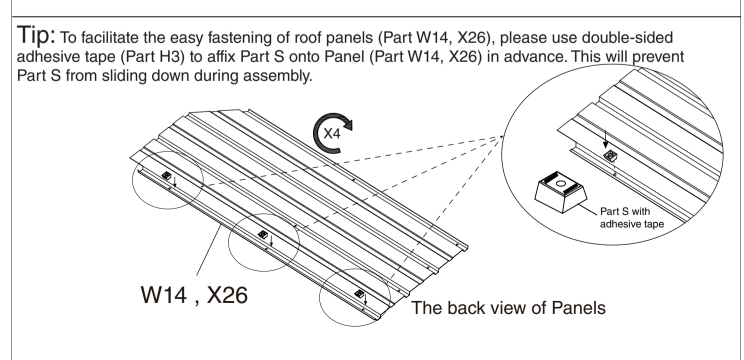


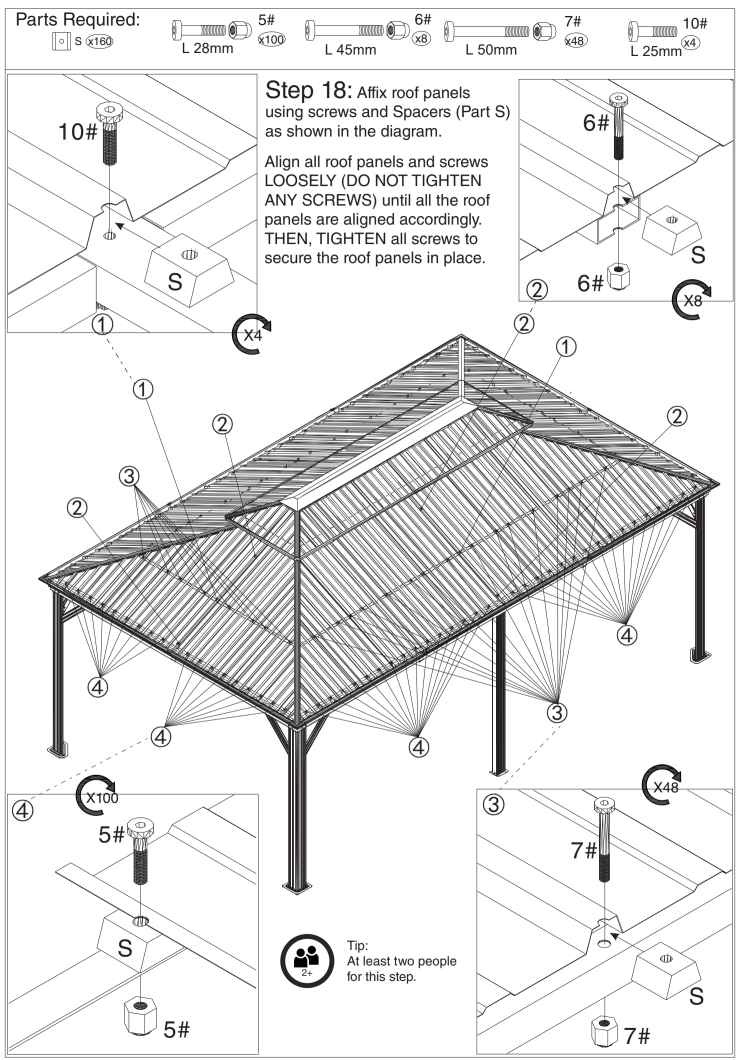
X26

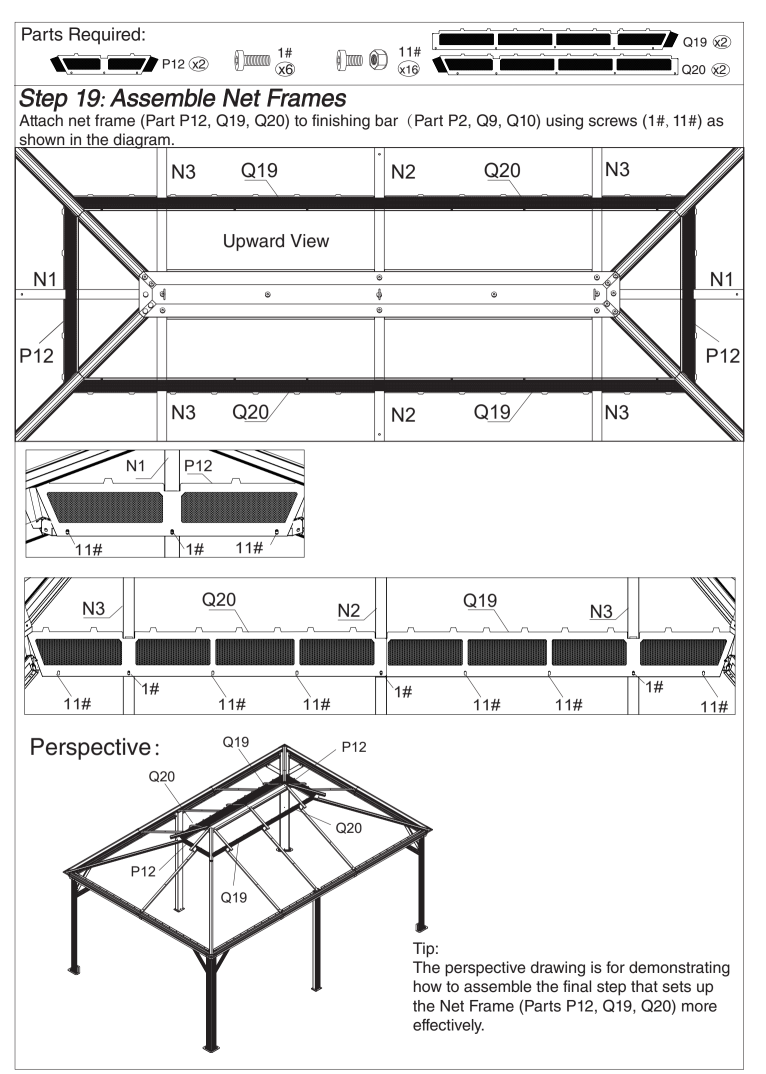
Overall roof assembly:

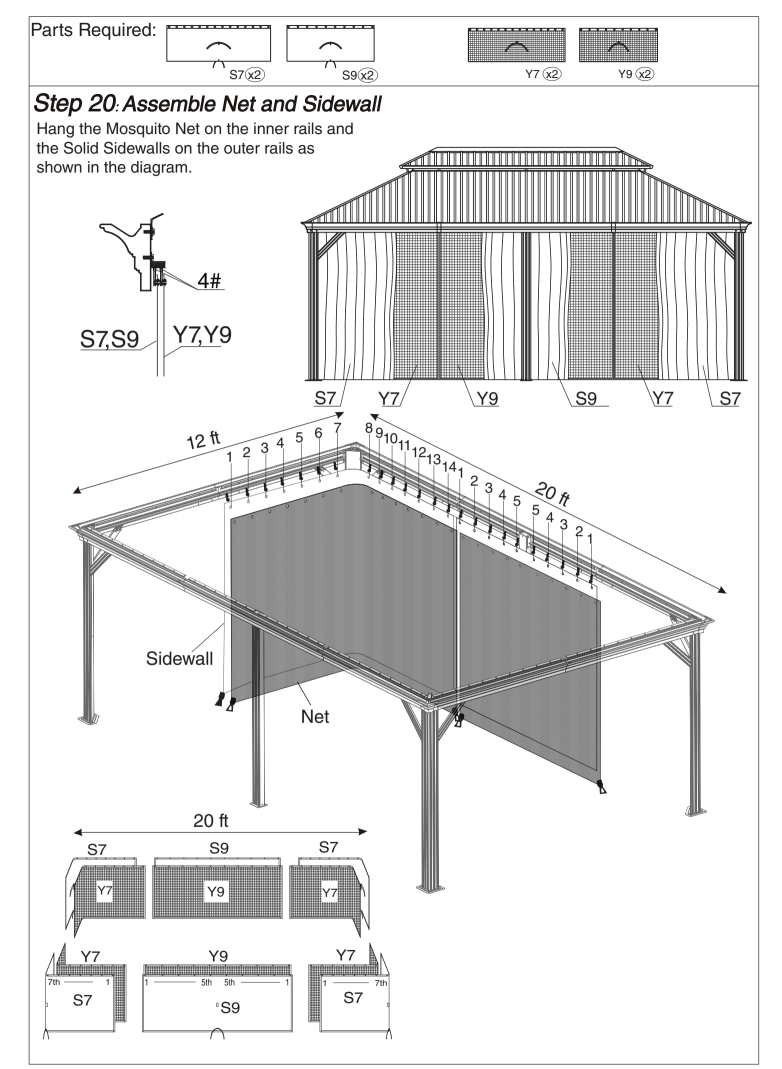
Please place the panels on the frame and assemble them from the centerline (Part N1,





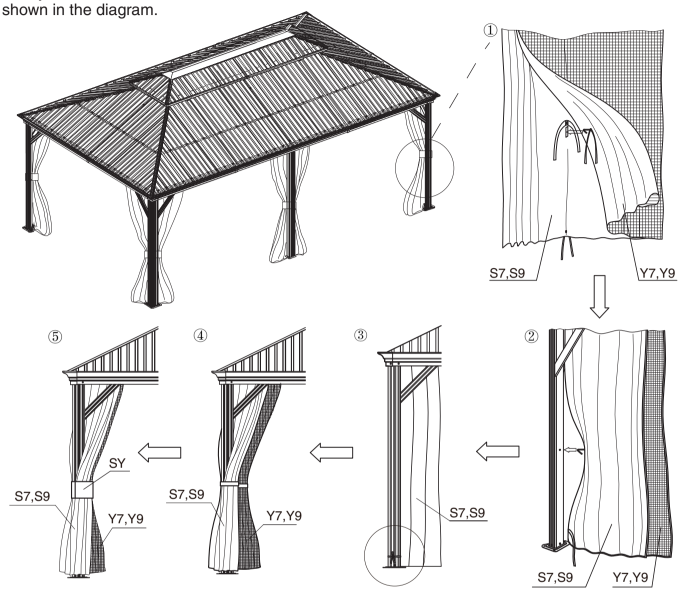








Step 21: When closing the Mosquito Net, refer to the steps below to align it with the poles, as



Care and Warranty

- Cleanse the frame components and fabric using a mild soap solution, then rinse thoroughly. Refrain from using bleach, acid, or any other solvents on the fabric or frame components.
- The roof, frame, bolts, and nuts are guaranteed to be free from defects in material and workmanship for a duration of one year from the date of purchase. The privacy curtain and mosquito netting are warranted for only 90 days. For a detailed warranty policy, kindly refer to www.kozyard.com. Please note that warranty terms are subject to change without prior notice.
- Regularly inspect and tighten all bolts and fasteners to ensure the optimal performance and safety of your gazebo.



Enjoy Cozy Life!

Thank you for your purchase of KOZYARD's gazebo.

As expert manufacturer of hardtop gazebos, Kozyard remains committed to supporting you with parts and replacements, even beyond your warranty period.

Don't hesitate to contact us directly if you are missing parts or need a replacement.

SUPPORT:

Toll free: 1-866-355-0018

www.kozyard.com

email: support@kozyard.com

SOCIAL MEDIA:



Follow us on Instagram www.instagram.com/kozyard

KOZYARD LLC