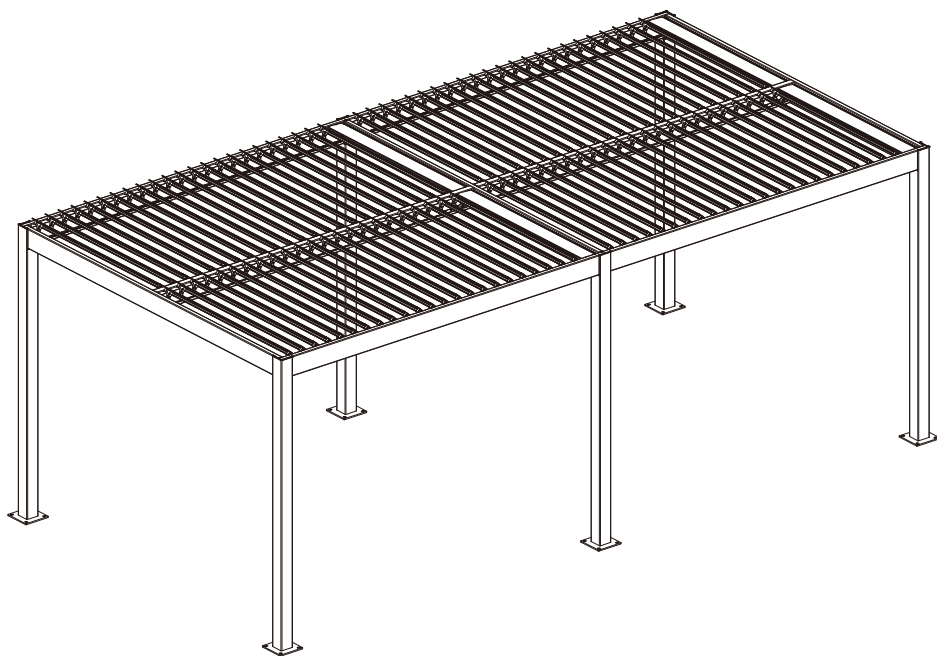


Gazebo



Pérgola
118" x 236" x 98.5"

Contents

Introduction to Gazabo: Your Outdoor Oasis	01
Basic Setup, Dimensions & Assembly Notes.....	02
Overall Dimensions.....	02
Metal Components.....	03
Hardware and Accessory Components.....	05
Pre-assembly.....	06
Assembly.....	07
ZIP BLIND Assembly (Blinds Are Optional).....	23

Introduction to Gazabo: Your Outdoor Oasis

Welcome to the world of Gazabo – where the boundaries between indoors and outdoors blur, and relaxation takes center stage. Gazabo is not just a gazebo; it's your personal outdoor oasis, meticulously designed to elevate your outdoor living experience. In this guide, we will introduce you to the exceptional features and effortless setup of your Gazabo, ensuring that you unlock the full potential of your outdoor space.



1

Wind Resistance:

With multiple louvered panels that reduce wind resistance effectively, our Gazabo can withstand challenging weather conditions.

2

Aluminium Material:

The reinforced Aluminium Ridge Veam is designed to withstand strong winds, ensuring durability.



3

Teslin Mesh Cloth (Optional):

Provide excellent ventilation and sun protection, also serve as a barrier against insects and dust, and their wrinkle-resistant design ensures a pristine look at all times.

4

Rain-Ready Pillars:

Equipped with grooves, allowing you to enjoy your Gazabo even during rainy days. Stay dry and comfortable while taking in the beauty of the outdoors.

Basic Setup, Dimensions & Assembly Notes

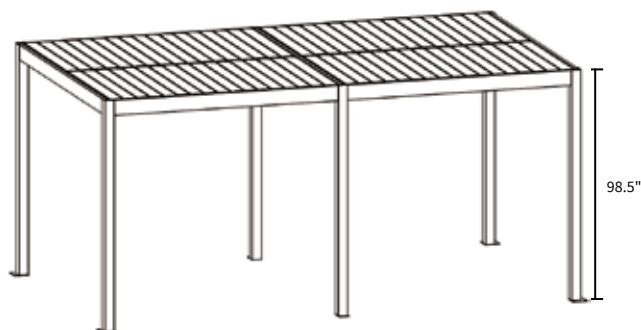
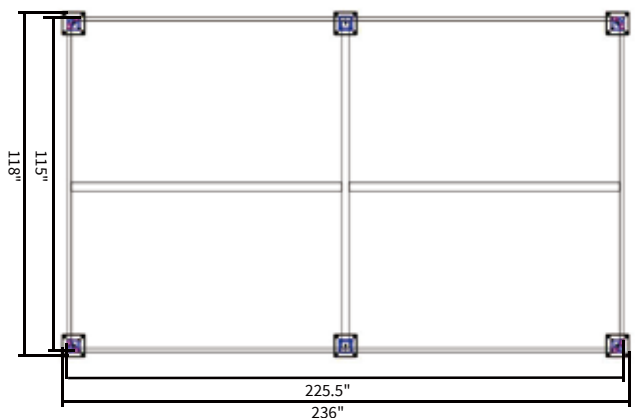
Welcome to your new gazebo! Before you begin assembly, please read through these important instructions to ensure a safe and satisfactory setup. Your gazebo is designed to provide years of enjoyment, but it's essential to start correctly.
















Critical Preparations

- **Start with a Solid Base:** It's super important to begin with a flat and square base. Whether it's footings, a concrete pad, or a deck, make sure it's level before you start building your gazebo.
- **Watch What You're Using:** At each step of the assembly, take a moment to ensure you're using the right parts. Using the wrong screws or pieces could lead to a shaky gazebo.
- **Safety Checks:** Before diving into the build, do a quick scan for any buried lines or wires, and keep an eye out for electrical lines above. Better safe than sorry!







Overall Dimensions



Metal Components

	Components Name	Qty	Carton NO.
	A- Side Beam	(X1)	(8-2)
	B-1 Side Beam	(X1)	(8-2)
	B-2 Side Beam	(X1)	(8-3)
	C- Side Beam	(X1)	(8-3)
	D-1 Side Beam	(X1)	(8-2)
	D-2 Side Beam	(X1)	(8-3)
	E- Middle beam for side	(X2)	(8-2) (8-3)
	F- Post	(X4)	(8-1)
	G- Middle Post	(X2)	(8-1)
	H- Post Base Plate	(X6)	(8-1)
	I-1 Louver Blade	(X92)	(8-4) (8-5)
	I-2 Fixed Louver Blade	(X4)	(8-4) (8-5)
	J- Connector for Middle Beam	(X4)	(8-1)

Metal Components

	Components Name	Qty	Carton NO.
	K- Post Seal Plate	(X4)	(8-1)
	M- Middle Beam	(X1)	(8-2)
	N- Hand Ring and Screw	(X4)	(8-1)
	O- Connector for Middle Beam	(X2)	(8-1)
	P- Seal Plate for Middle Post	(X2)	(8-1)
	Q- Hand Crank	(X1)	(8-2)

Hardware and Accessory Components

Hardware Components



AA(X50)
4.8X50



BB(X26)
6X20



CC(X18)
6X15

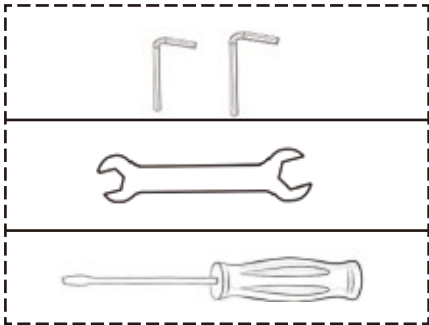


DD(X26)
M10X100



EE(X2)

Accessory Components (Not to Scale)



(X4)

M(X1)

(X1)

Pre-assembly

1

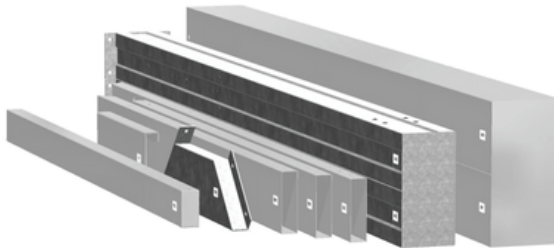
SORTING PARTS

It is critical for ease of assembly that you take the time to sort and organize the parts and hardware.

Metal Parts:

- **Sort by Numbers:** Arrange all metal parts according to the letter stamp on each.
- **Group Identical Parts:** Stack pieces with the same stamped number together.
- **Stamp Locations:** Look for stamps either on the flat surfaces or ends of the parts.
- **Space Requirement:** Give yourself enough room as the parts will significant amount of space.

NOTE: CARTONS ARE NOT ORGANIZED BY PART NUMBER.

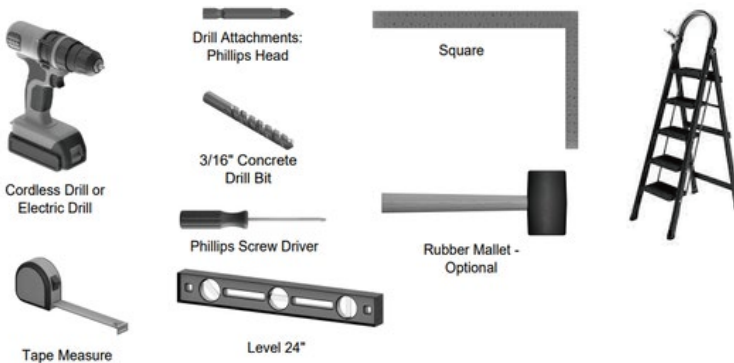


Hardware Parts:

- We recommend that you prepare a separate table to organize the hardware.
- Hardware are packed in its own transparent bag for easy identification.
- Sort the hardware either by the part number or by type (like bolts, nuts, etc.).
- Match the letters to ensure you're using the right parts at each step.

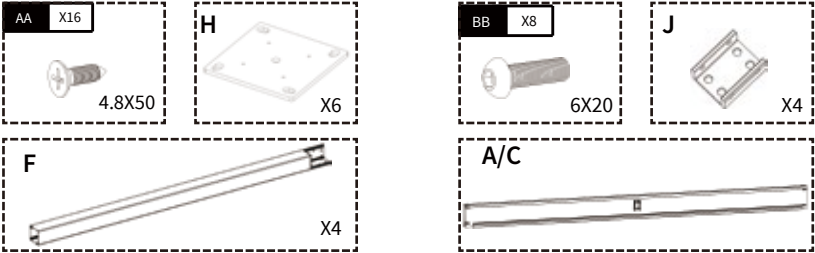
2

RECOMMENDED TOOLS



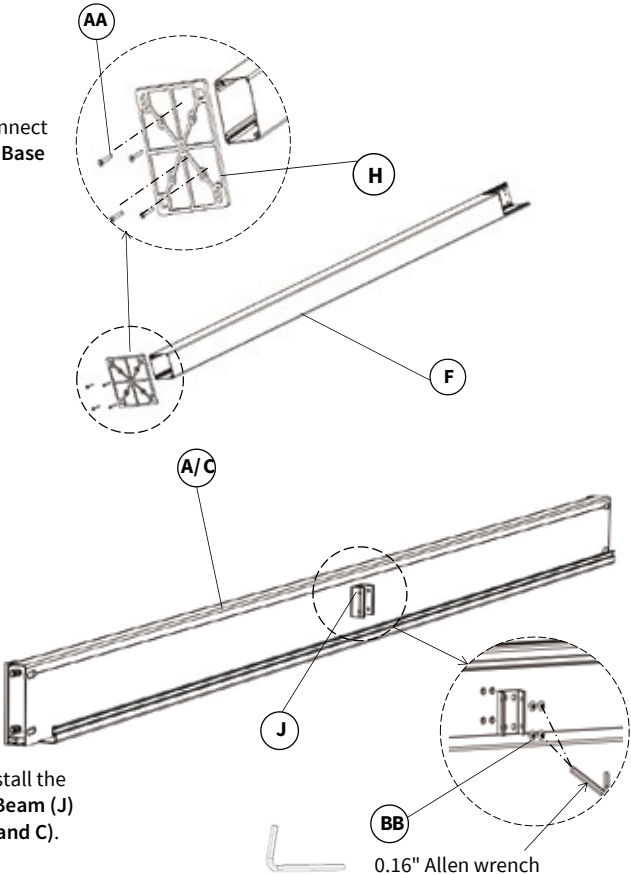
1 ASSEMBLE THE POST BEAM

Find the following components: screws AA, Post Base Plate H, Post Beam F, screws BB and Connector for Middle Beam G as is demonstrated. Assemble them like how the description shows.

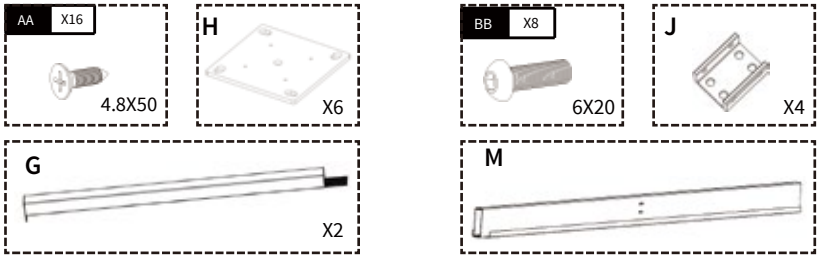


ASSEMBLE THE FOUR POSTS

Use 4 screws(AA) to connect each Post (F) and Post Base Plate (H) firmly.

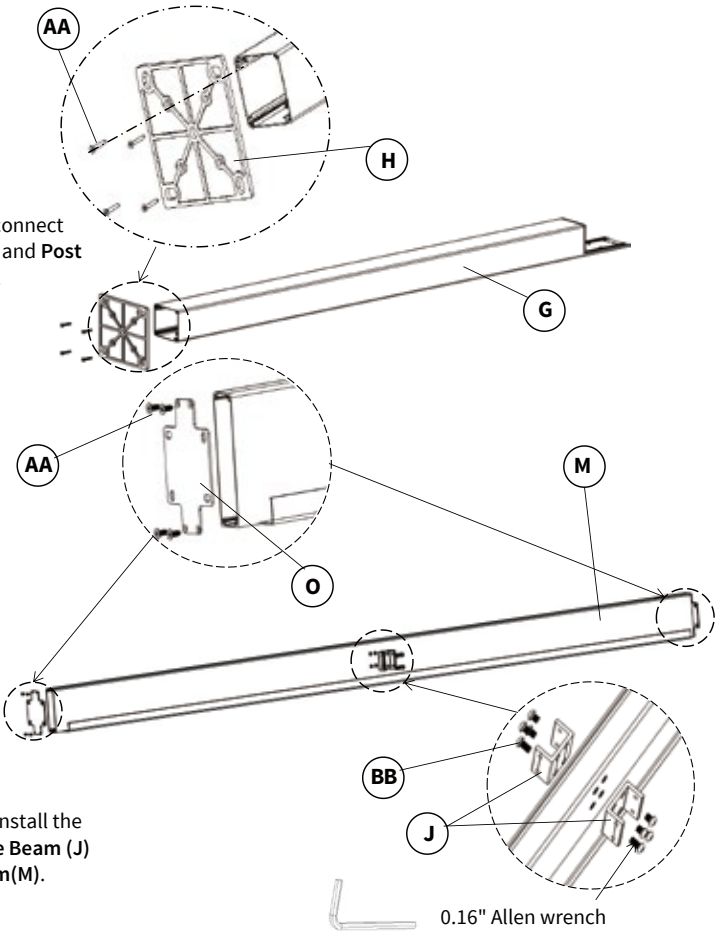


Use 4 screws(BB) to install the Connector for Middle Beam (J) onto the Side Beam(A and C).



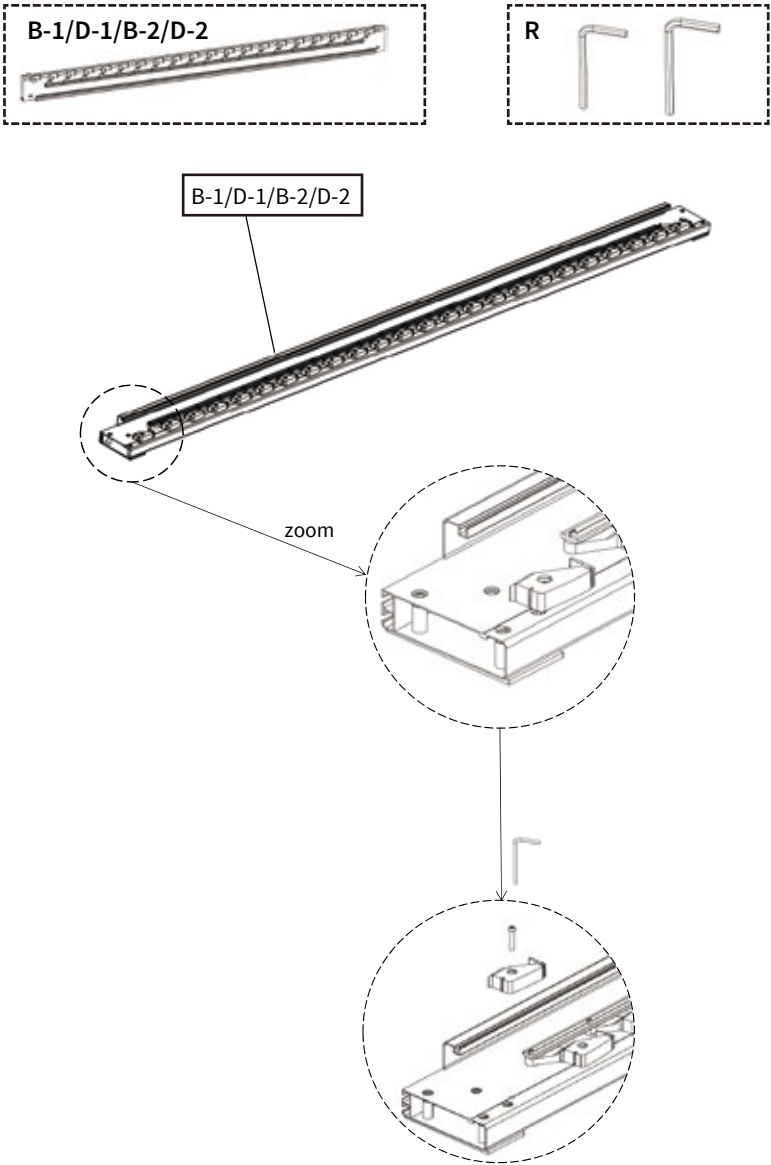
ASSEMBLE THE TWO MIDDLE POSTS

Use 4 screws(AA) to connect each Middle Post (G) and Post Base Plate (H) firmly.

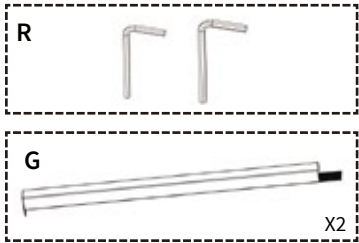
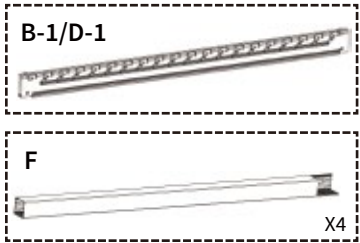


2 ASSEMBLE THE FRAME

Find the following **Side Beams B, D** and **allen keys M** to remove the **highlighted parts** on both **B** and **D** as is shown on the zoomed picture.

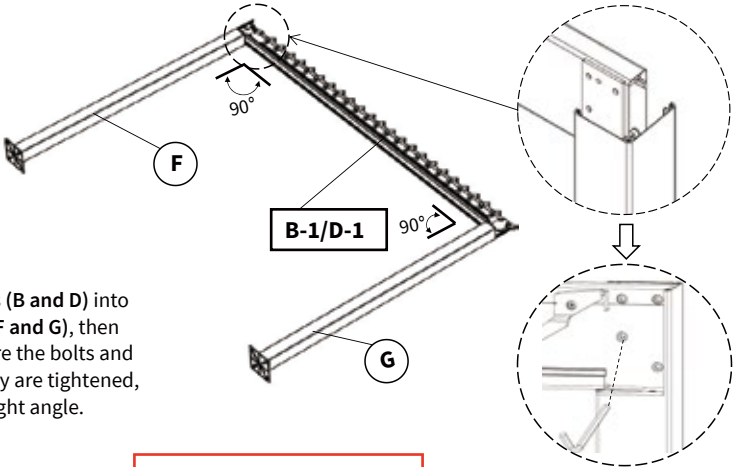


Assembly

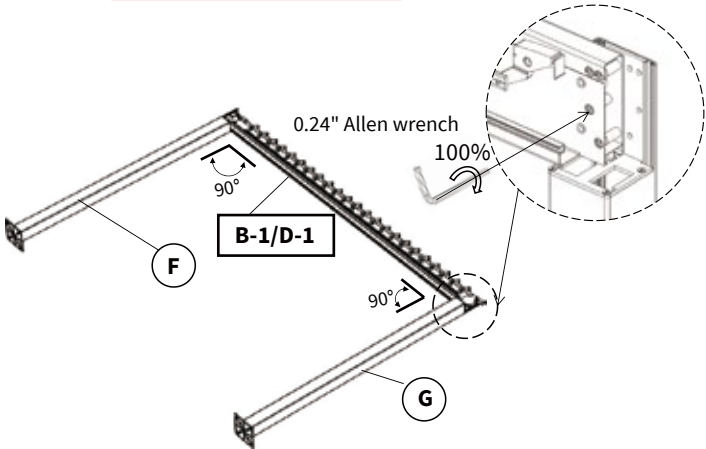


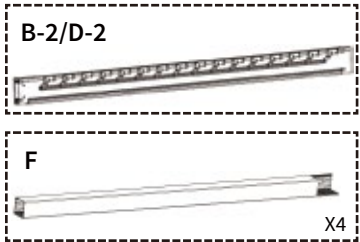
COMPLETE THIS STEP TWICE

Insert **Side Beams (B and D)** into the slots of **Post (F and G)**, then sequentially secure the bolts and nuts, ensuring they are tightened, and forms a **90°** right angle.

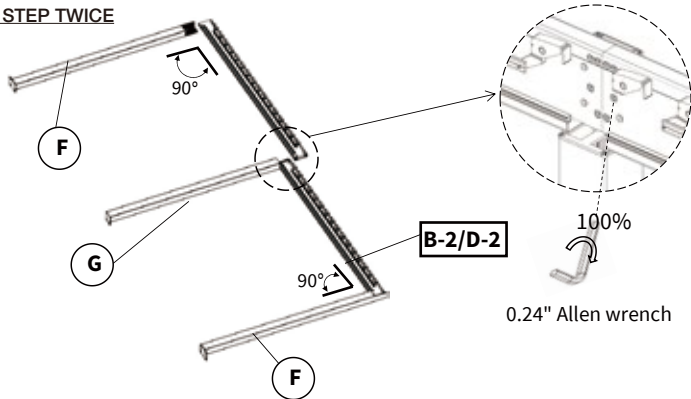


Be careful! The B/D side beam must be assembled first.

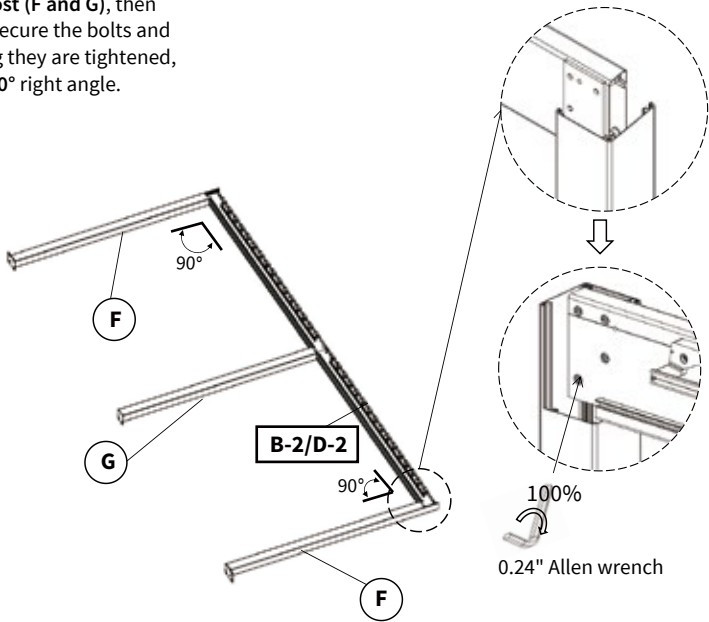


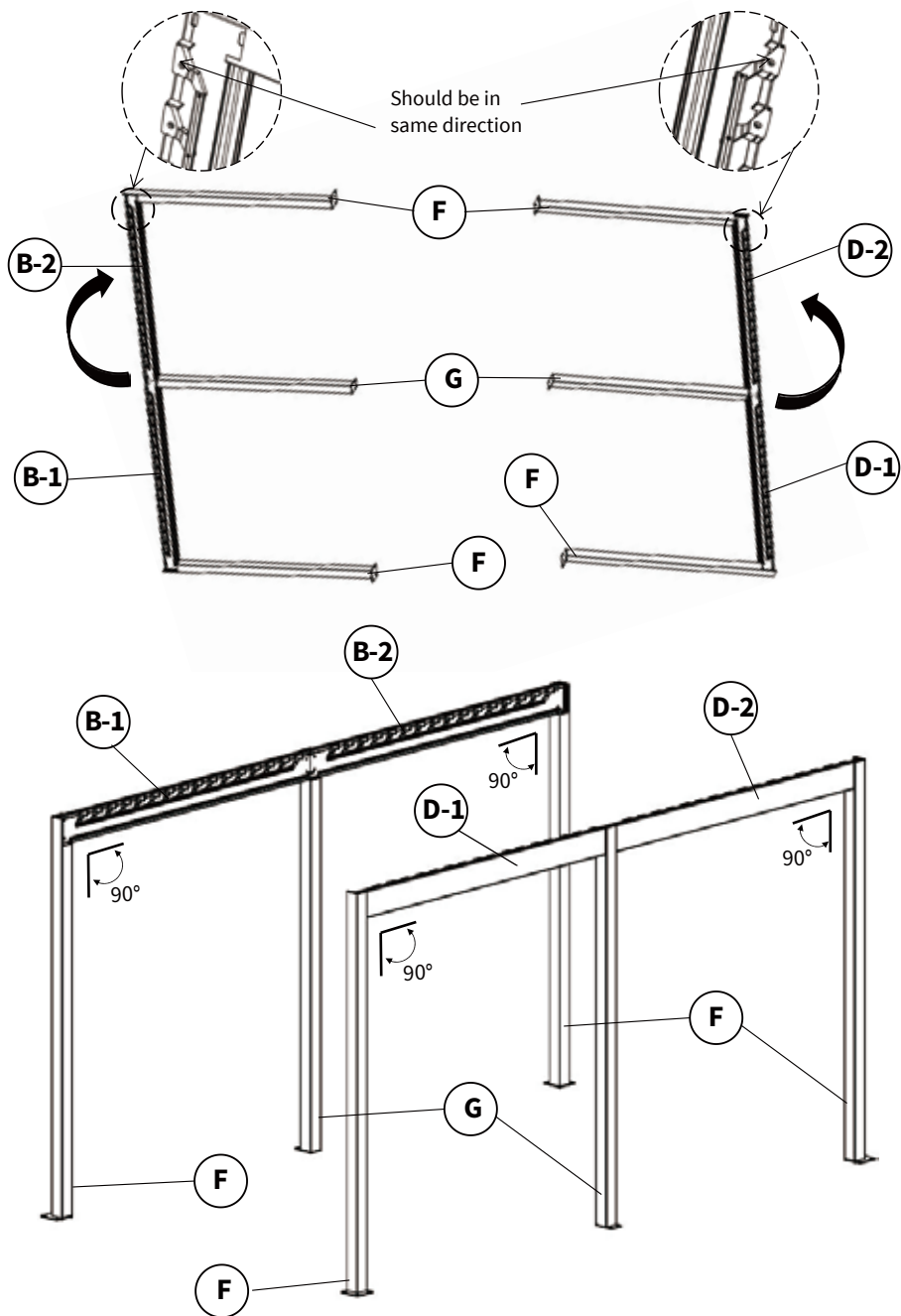


COMPLETE THIS STEP TWICE



Insert **Side Beams (B and D)** into the slots of **Post (F and G)**, then sequentially secure the bolts and nuts, ensuring they are tightened, and forms a 90° right angle.

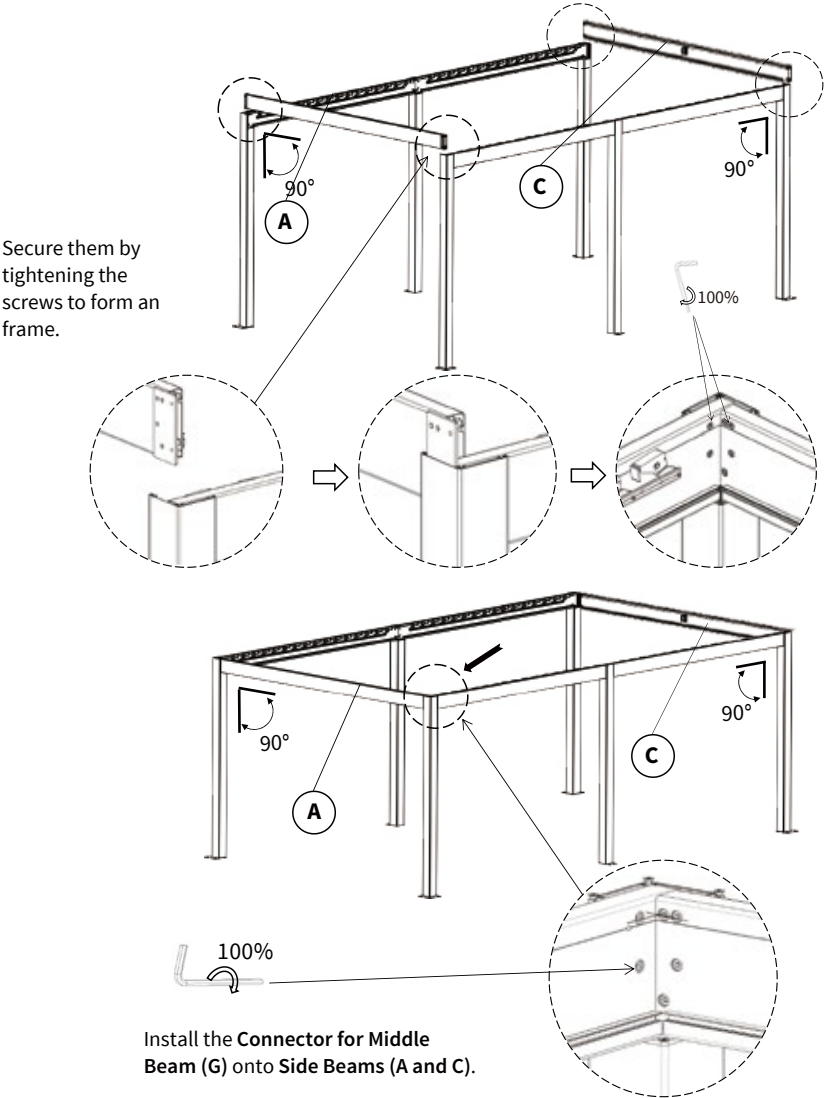




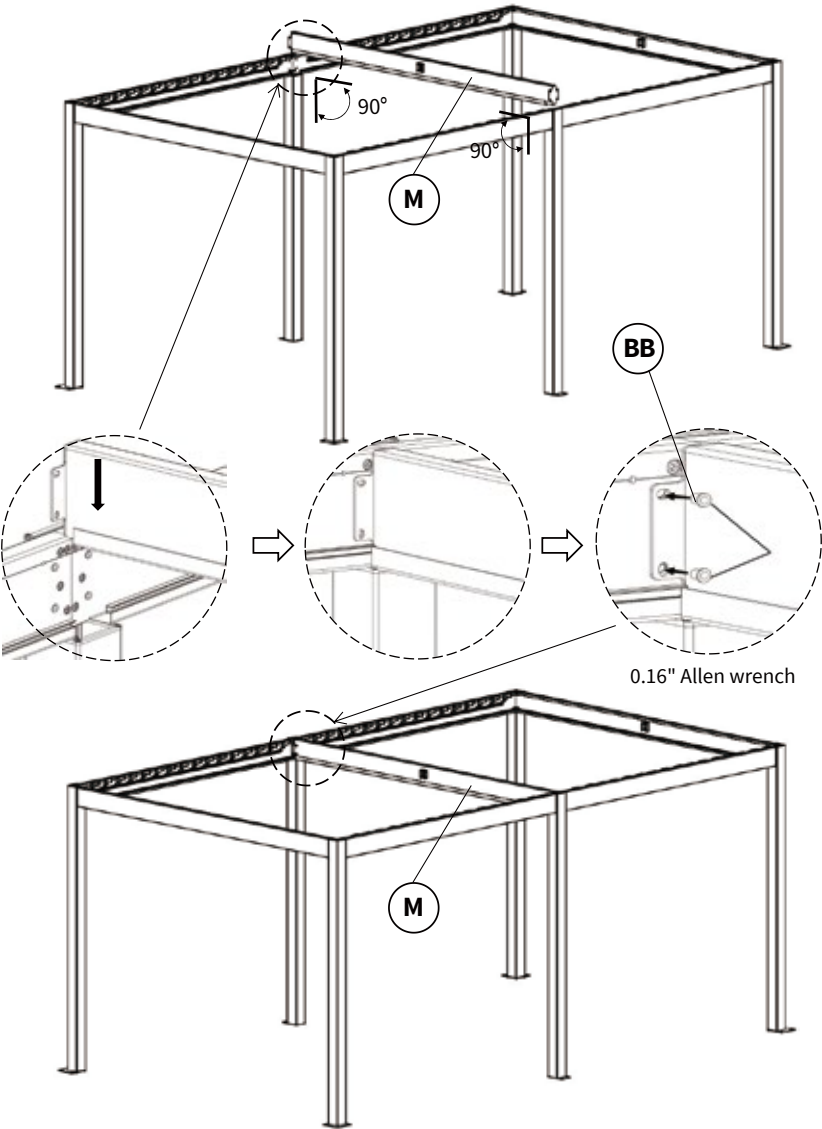
Assembly



Confirm the space of the installation area, then use **Side Beams (A and C)** to slot into the assembled beams from the previous step.

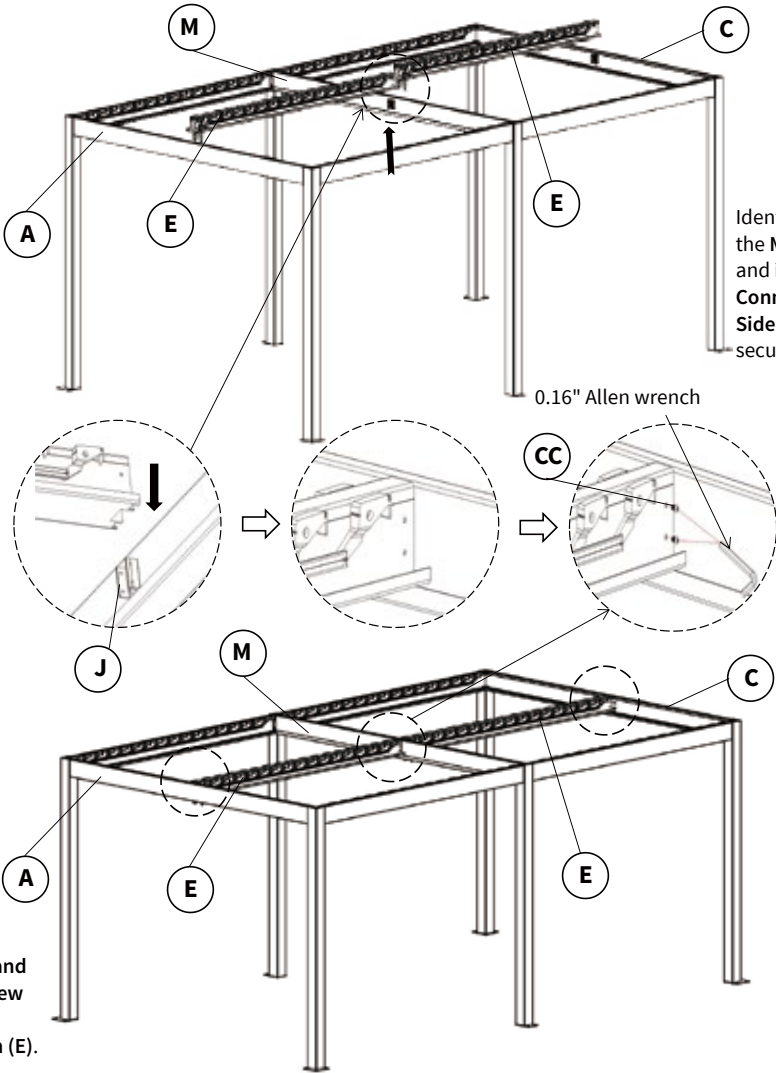


Assembly



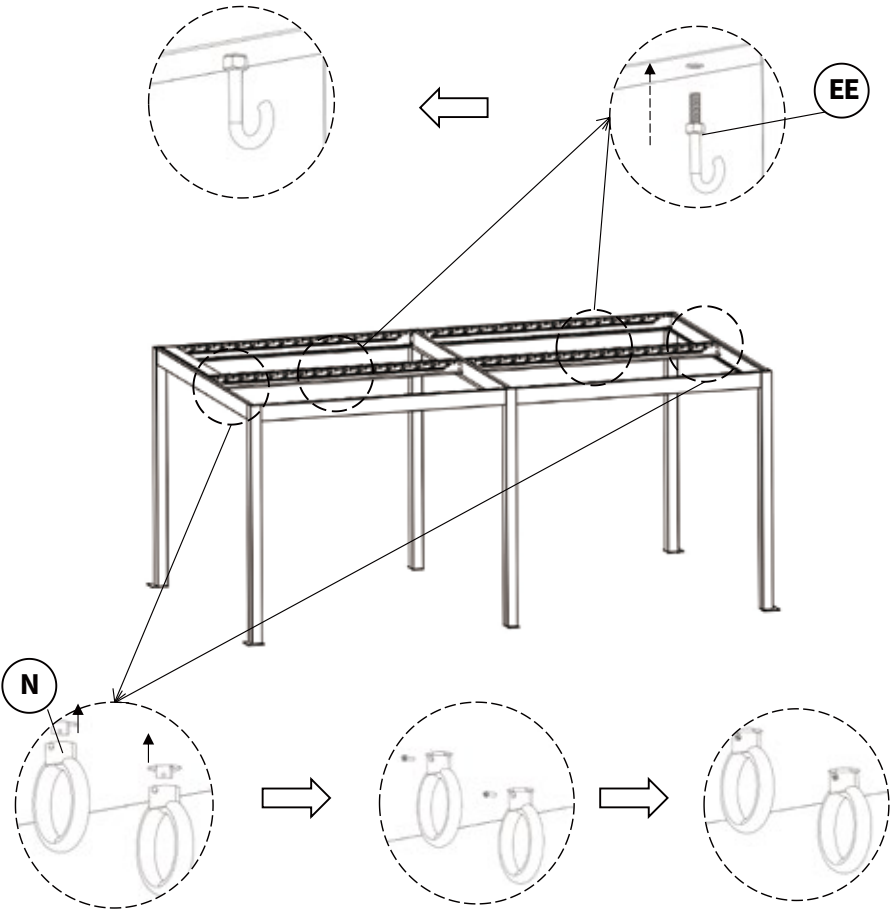
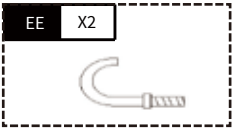
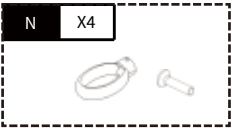
3 ASSEMBLE THE MIDDLE BEAMT

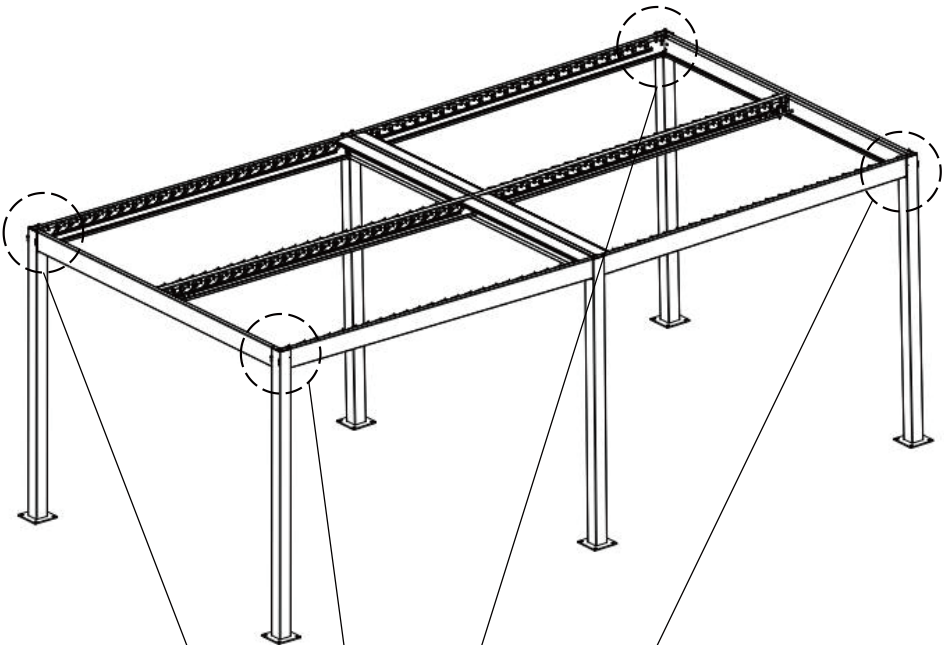
Find the screws CC, Middle Beam E and Hand Rings K.



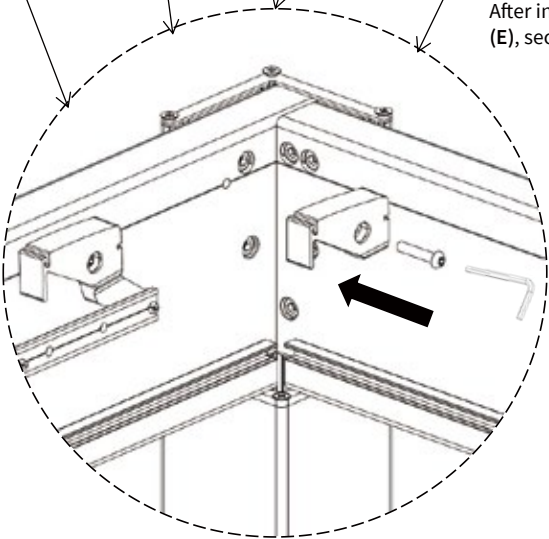
Install the **Hand Ring** and screw (**K**) onto the **Middle Beam (E)**.

Assembly

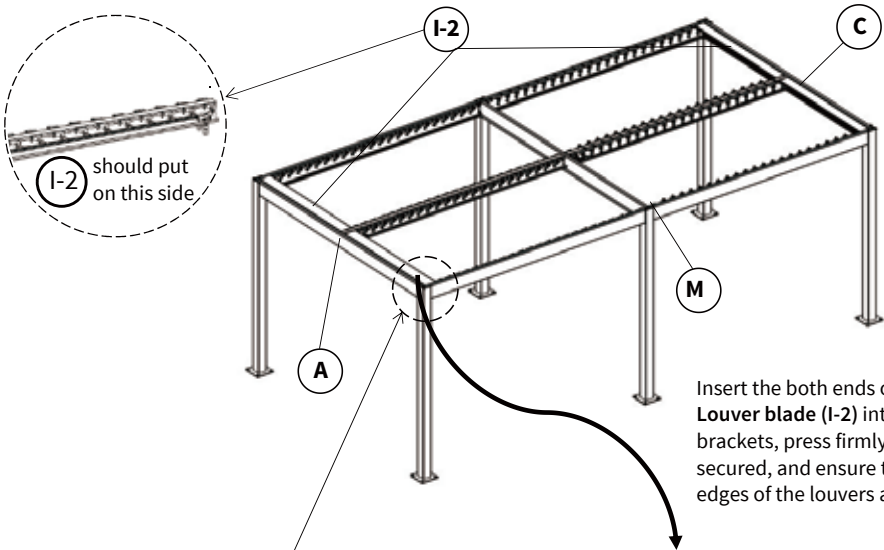
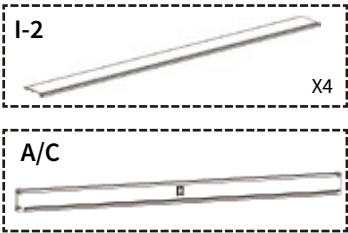




After installing the **middle beam (E)**, secure it with screws.



4 ASSEMBLE THE LOUVERS

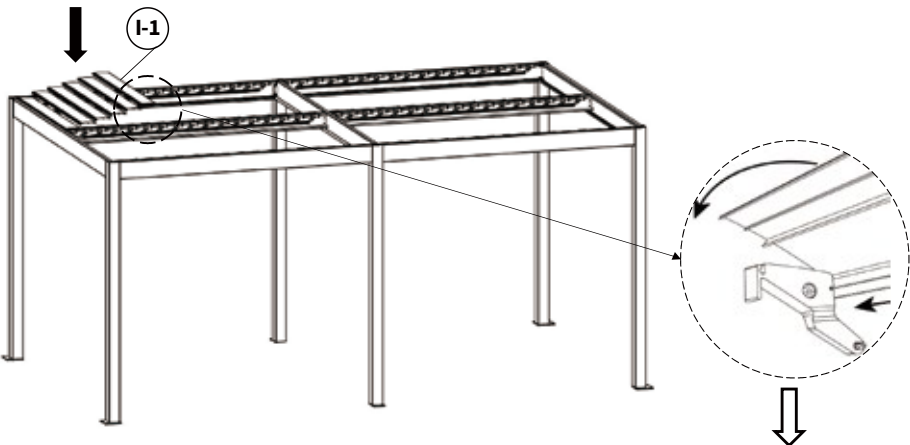


Note: The first fixed louver (I-2) should be installed at the gearbox position (Same direction with A side)

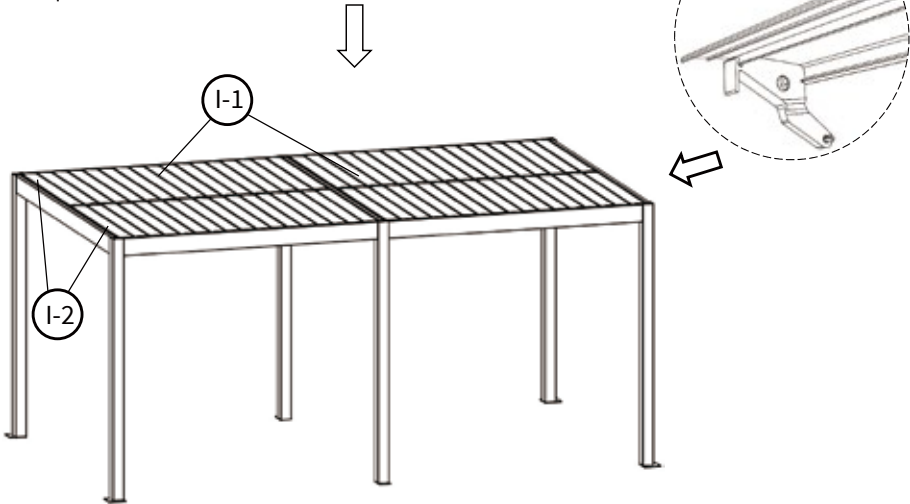


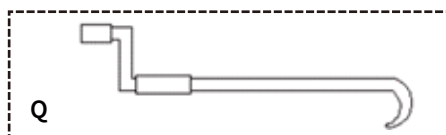
Assembly

Find the other **Louver Blade I-2** and all the **Louver Blade I-1** . Put them on the assembly and fix them as demonstrated in the picture.

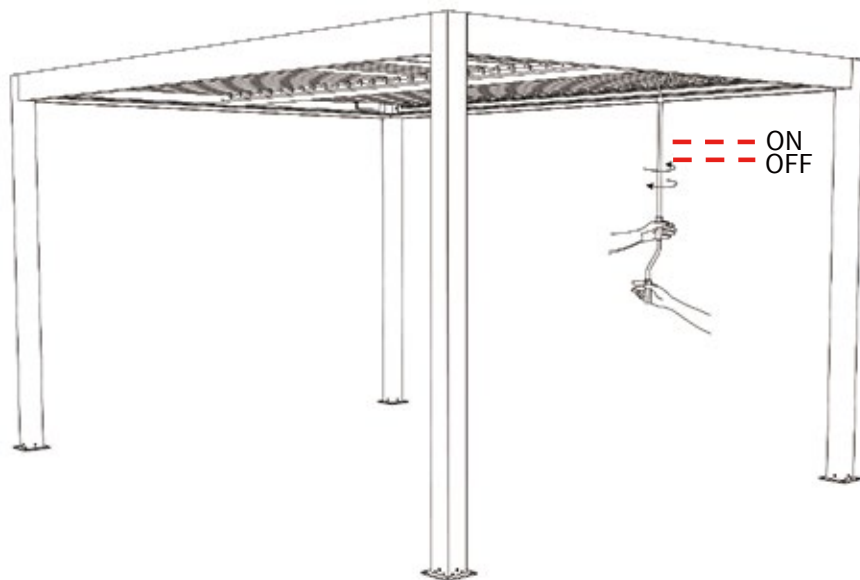


Pay attention to the orientation and install the **Louver blade (I-1)** one by one in sequence.



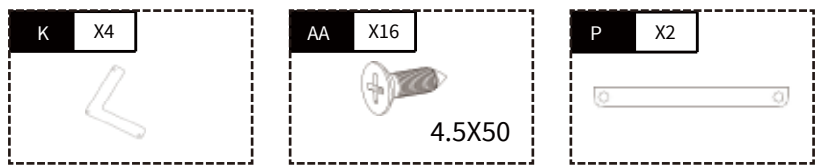


Install the **hand crank (Q)** to rotate the gearbox and to examine the installation and closure of the curtains.

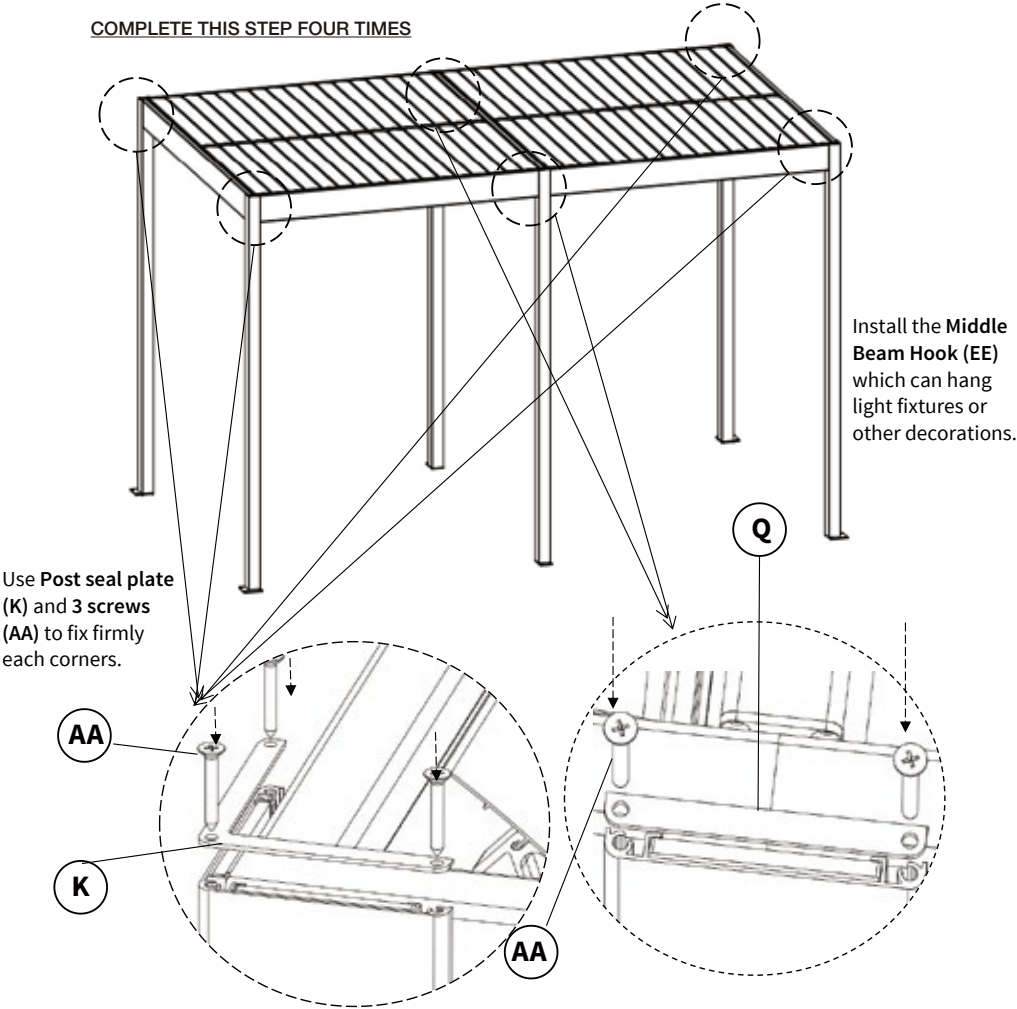


5 ASSEMBLE THE ACCESSORIES

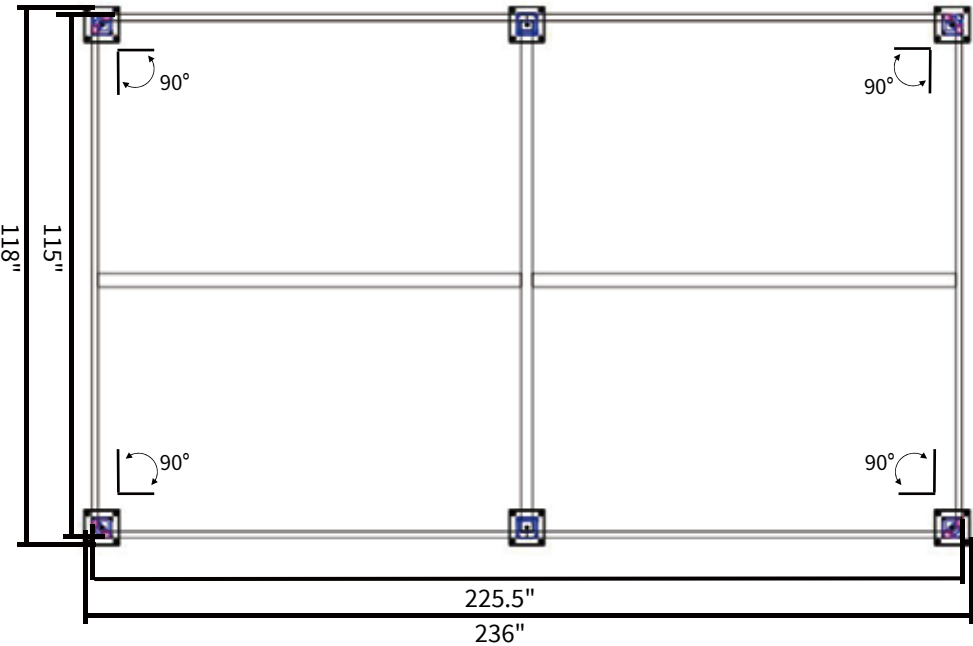
Find the **Post Seal Plate J**, screws **AA** and the **Middle Beam Hook EE**.



COMPLETE THIS STEP FOUR TIMES

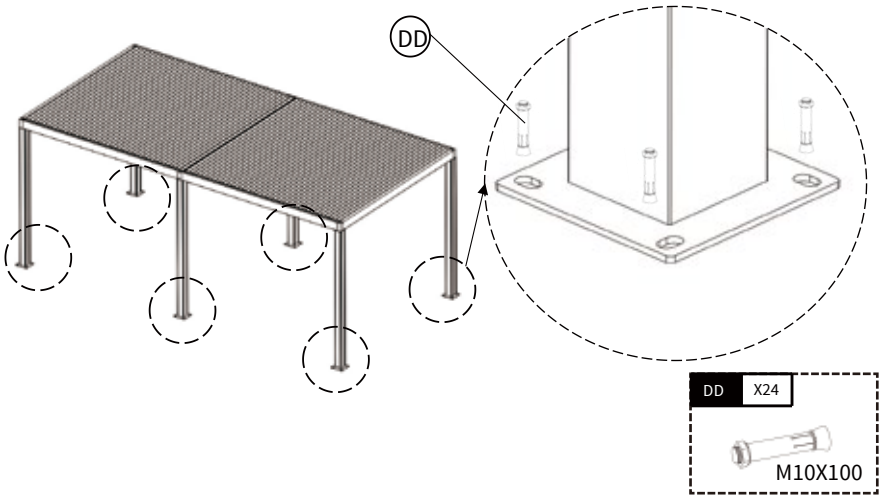


6 ANCHOR



Please ensure that the corners are kept at a 90-degree angle to guarantee the subsequent installation of the Zip Blinds.






Anchor each post to the ground with 4 Expansion Bolts (DD).



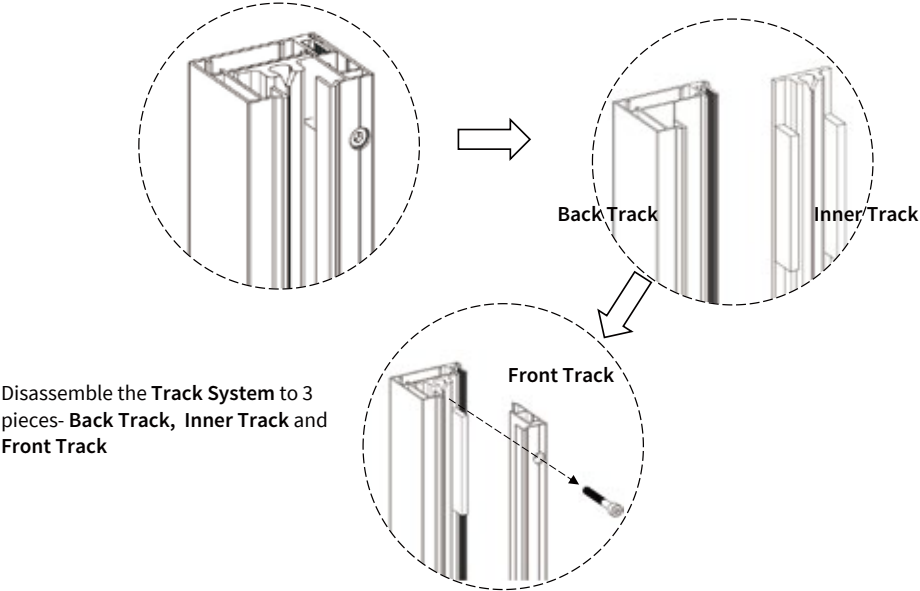
ZIP BLIND Assembly (Blinds Are Optional)

Preparation

Here are all the components to assemble the ZIP BLIND.

Pic	Qty	Part Number	Carton NO.
	6	The body part of zip blind	(8-6) (8-7) (8-8)
	12	Trak system	
	3	0.12" Allen wrench	
	48	3.9 x 16 Cross countersunk head tapping screw	
	48	Screw hole cap	


COMPLETE THIS STEP TWICE

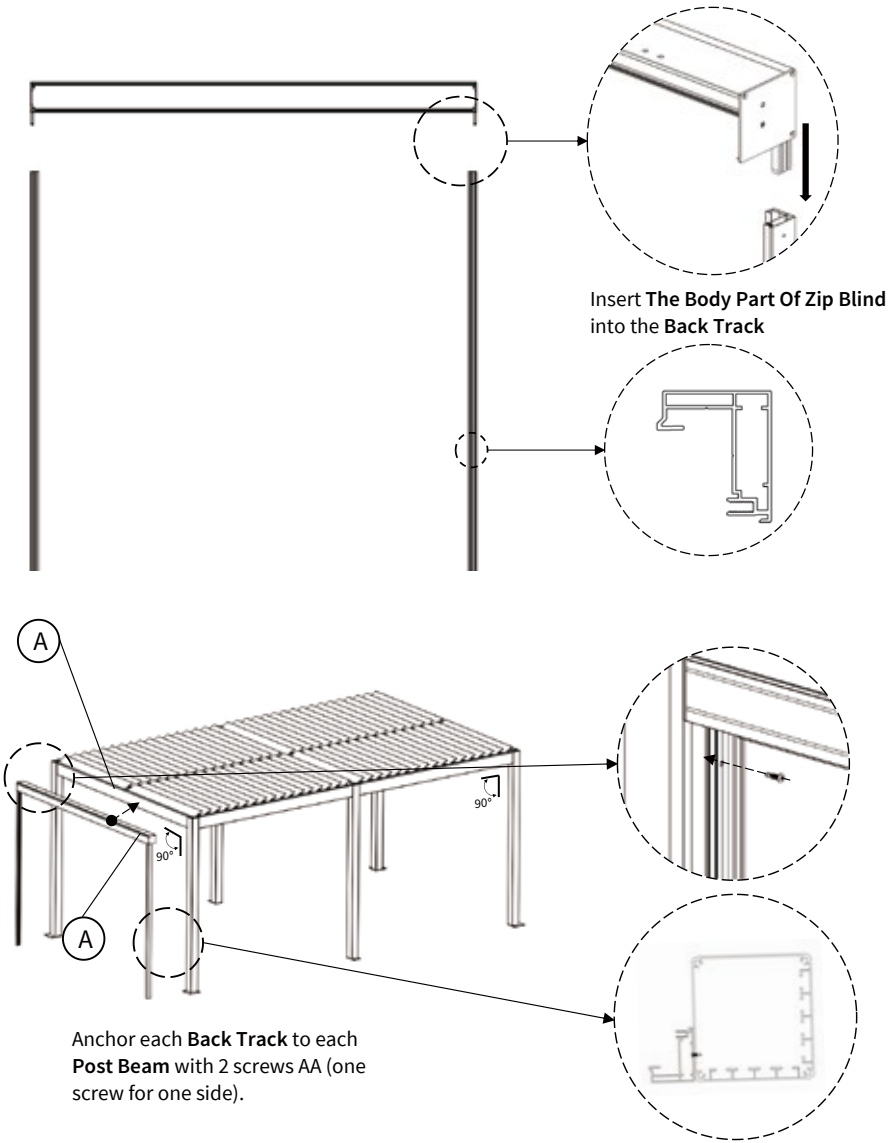


ZIP BLIND Assembly (Blinds Are Optional)

Track system


To install the track system the screws AA would be needed.

AA		3.9*16 screw	X8
----	---	--------------	----



ZIP BLIND Assembly (Blinds Are Optional)

Track system

BB		screw hole cap	X8
----	---	----------------	----

Note: Make sure the V-shaped opening upward

