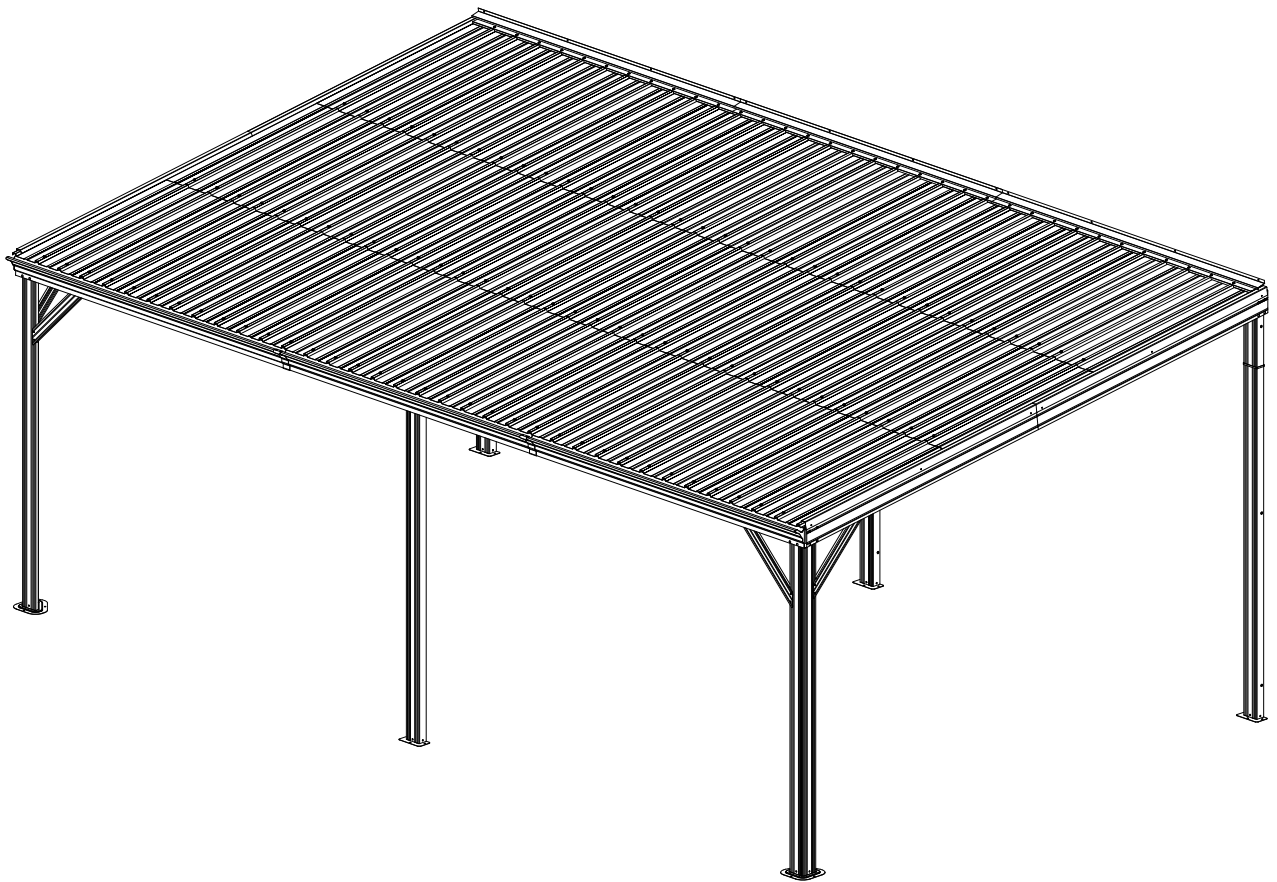




## 12'x20' WALL-MOUNTED GAZEBO



MODEL# : LGCF1699

Missing part? Damaged? Contact us via email at

[service@domioutdoorliving.com](mailto:service@domioutdoorliving.com)

[www.domioutdoorliving.com](http://www.domioutdoorliving.com)

# Pre-assembly



1. Two or more people are required for assembly.



2. You will need one or more stepladders.



3. Wearing protective gloves is recommended.



4. You may need a safety hat.



5. Please use a Phillips screw driver.



6. For ease of construction, you may need a drill.



7. You may need a safety goggle.



8. Do not fully tighten screws prior to complete assembly.

## Warning & Attention

-Try to assemble this product on the flat ground, otherwise it is difficult to carry out;

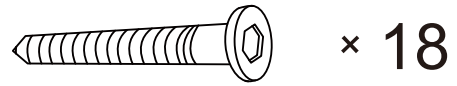
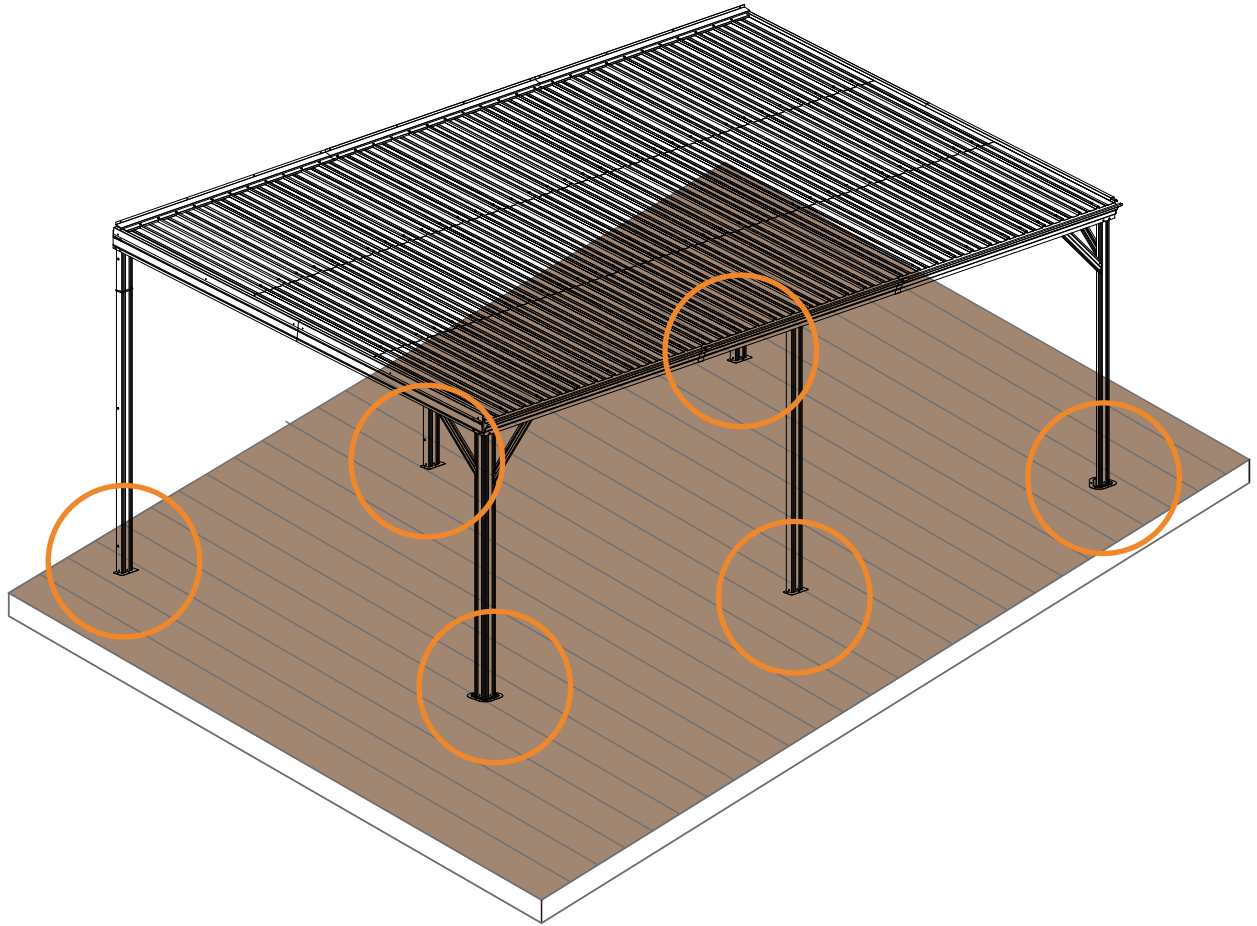
-It would be much easier to assemble the product with three or more people;

-After assembly, please check whether all screws are tightened, to prevent parts from falling apart.

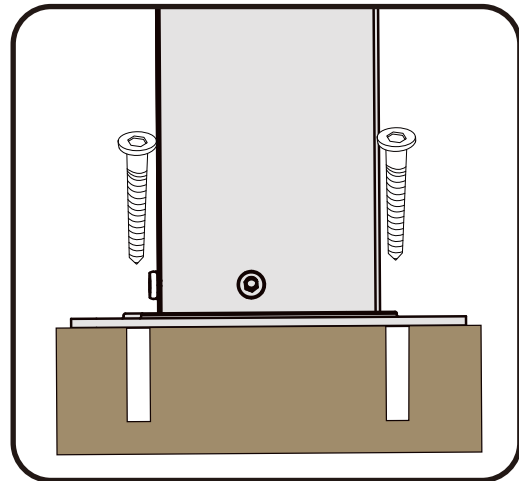
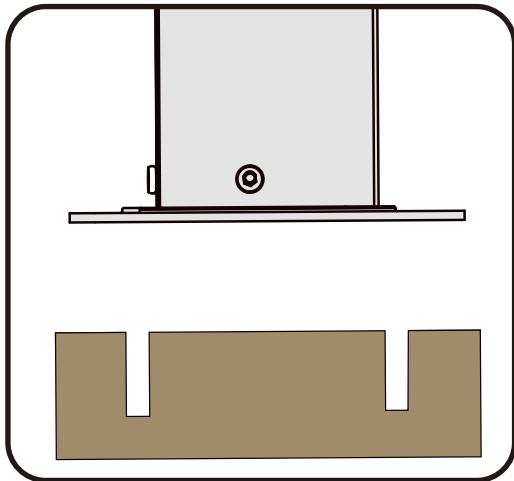
**▲** Use bolts to secure the frame to the ground to against the strong wind.

**IMPORTANT:** A gaze may entail to purchase a municipal permit or be subject to specific building codes. It is the consumer's responsibility to inform themselves of any restrictions.

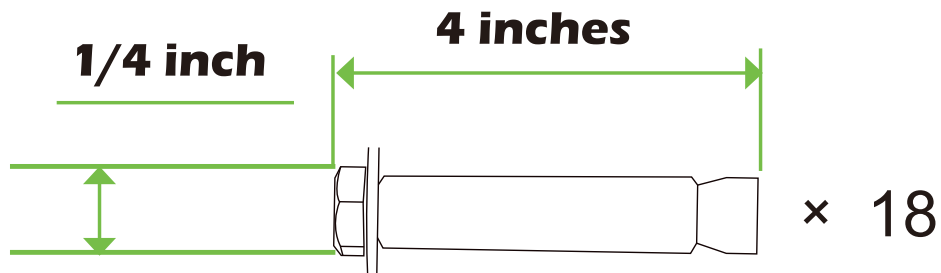
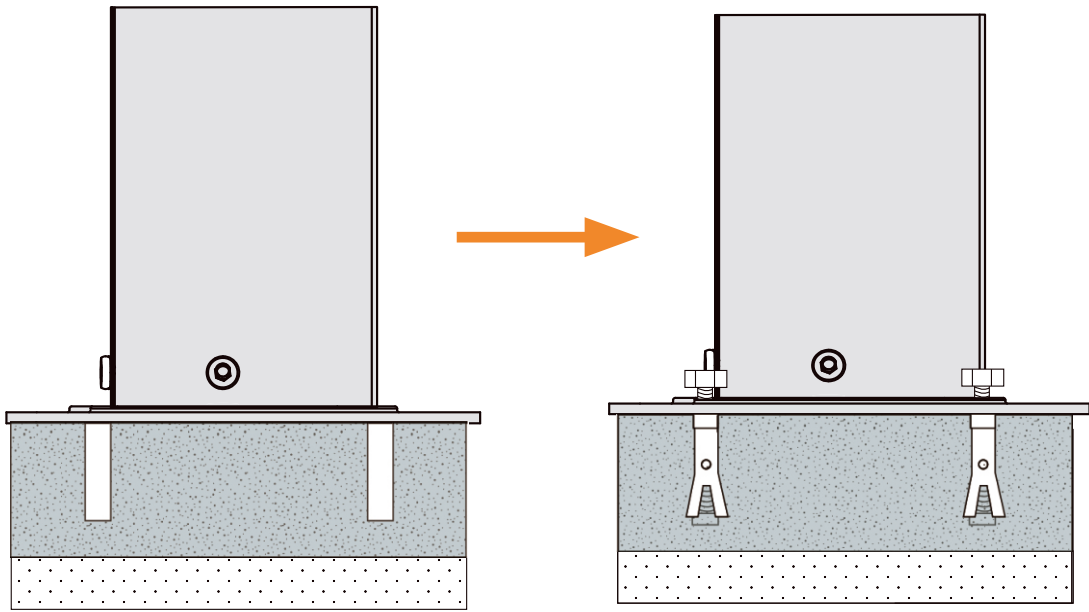
1



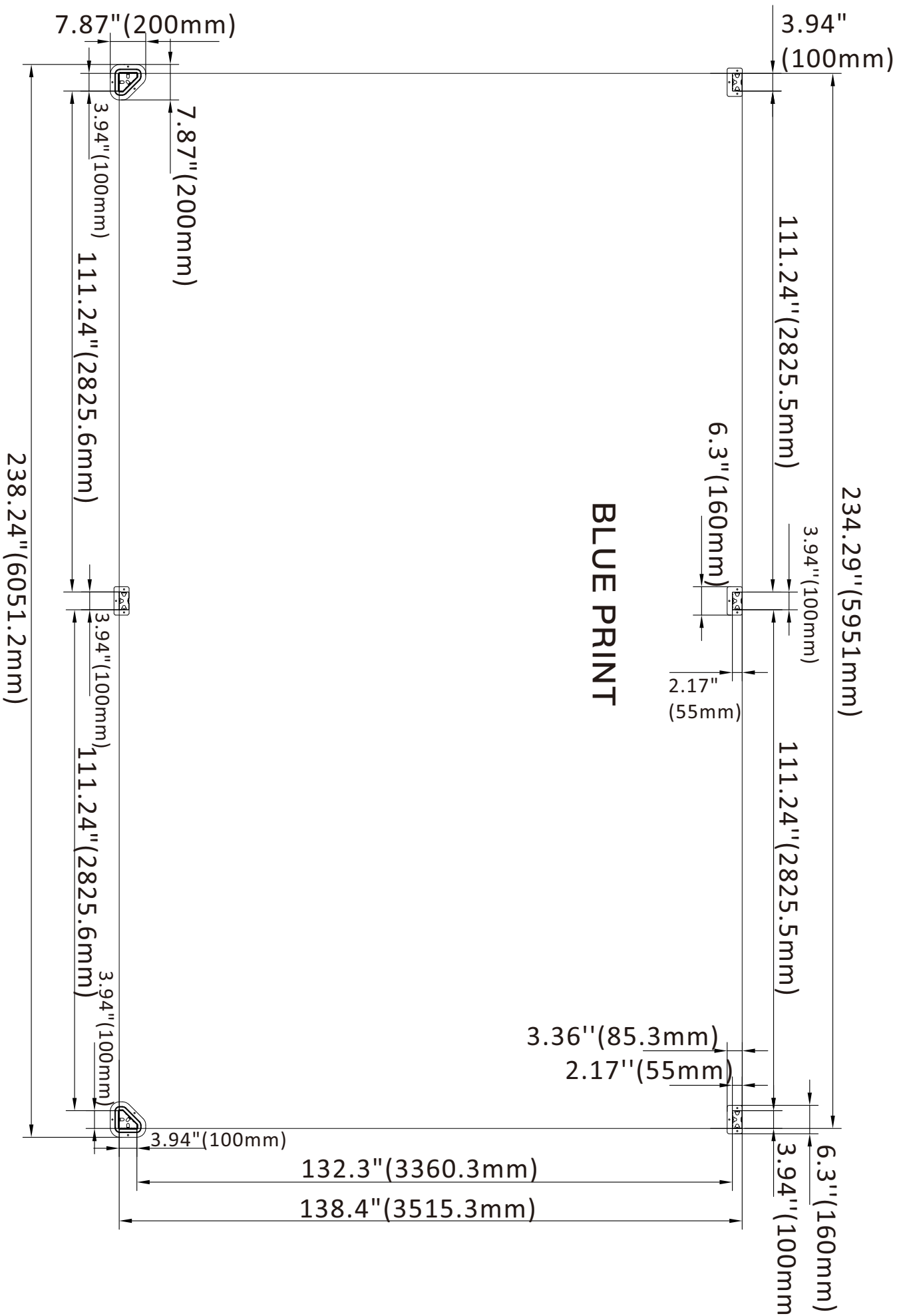
If the deck is hard wood and the depth of it is over 3 inch, you can use **5/16 in. x4 in. Structural Wood Screw** to mount the pergola.

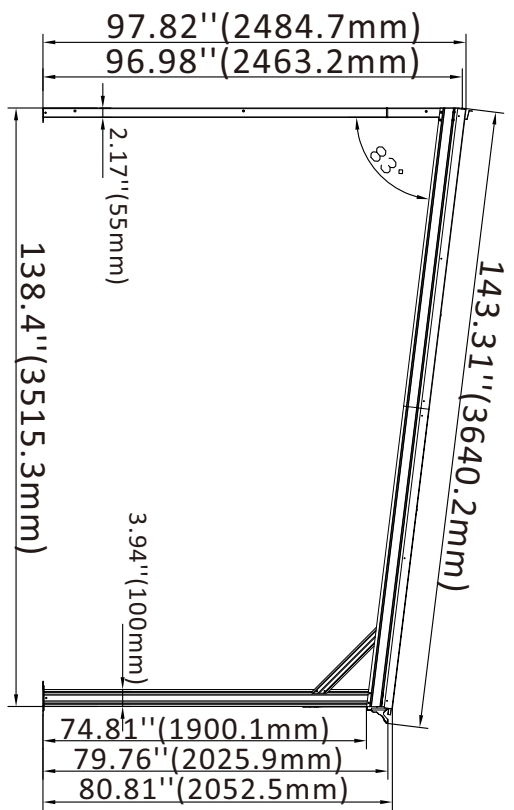
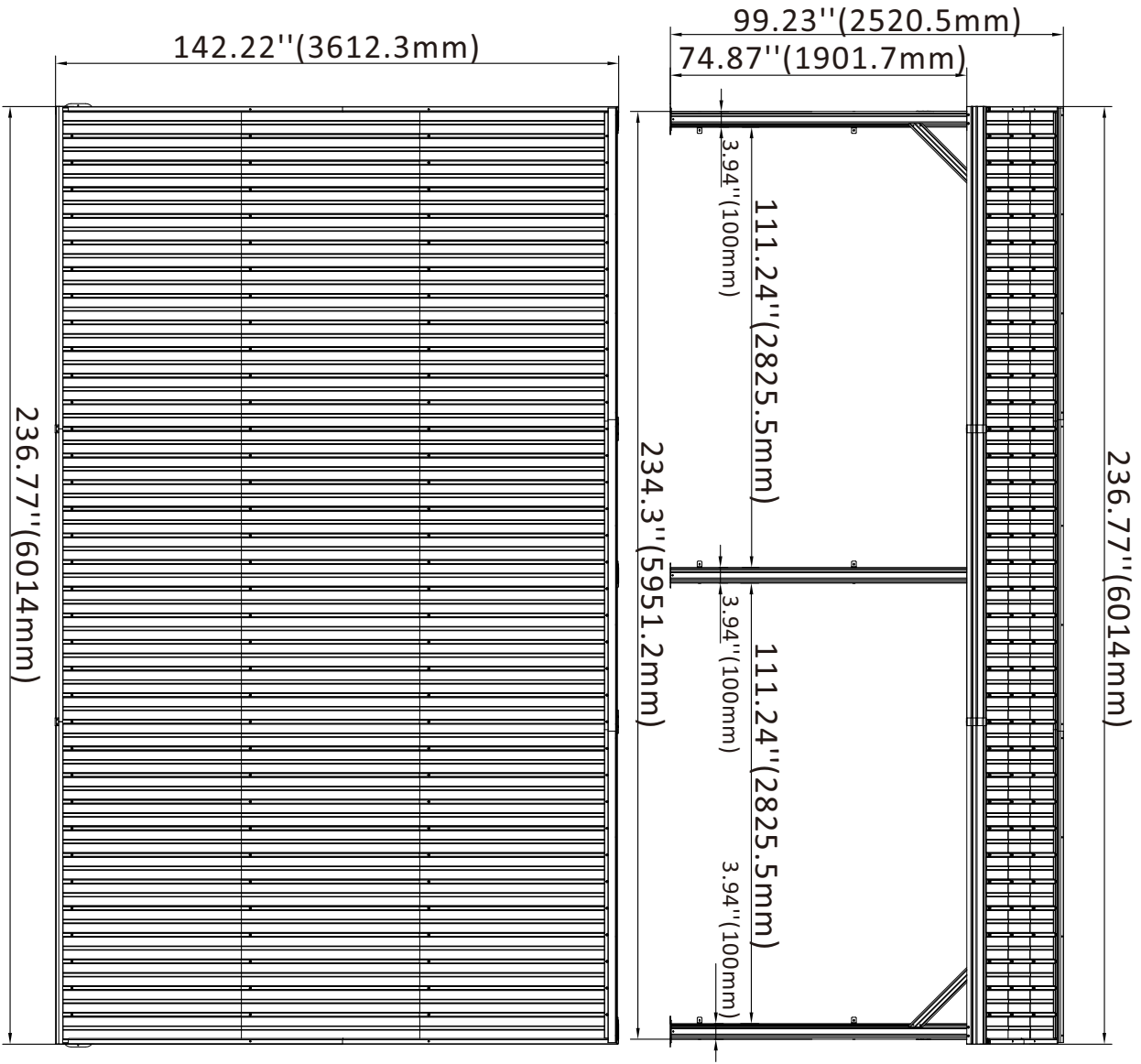


2



If the ground is concreted and the depth of it is over 3 inch, you can use 1/4 inch expansion bolts to mount the pergola







A1 1x



A2 1x



A3 1x



B 3x



B1 2x



B2 1x



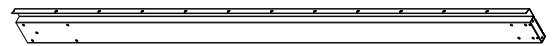
D1 1x



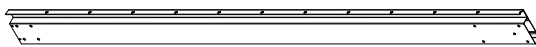
D2 1x



D5 1x



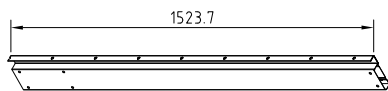
E1 1x



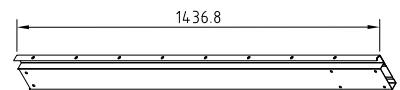
E2 1x



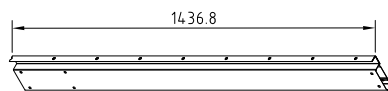
E3 1x



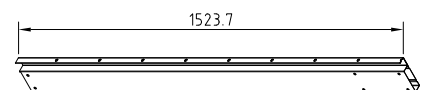
F1 2x



F2 2x



F3 2x



F4 2x



F5 1x



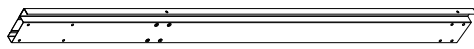
F6 1x



G1 1x



G2 1x



H1 1x



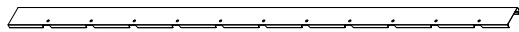
H2 1x



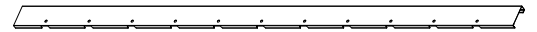
I1 2x



I2 2x



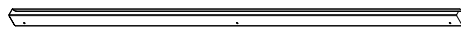
J1 1x



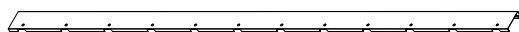
J2 1x



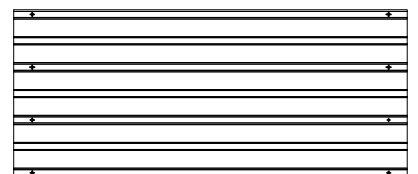
J3 4x



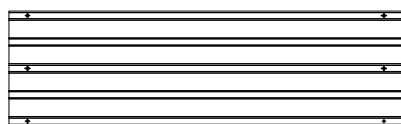
J4 3x



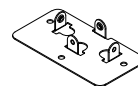
J5 1x



N 33x




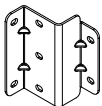
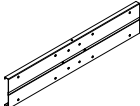


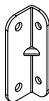
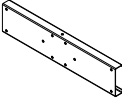



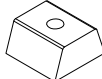
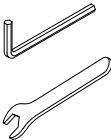



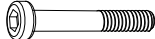








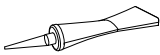



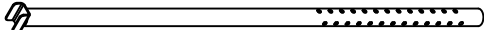
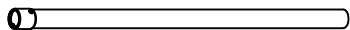
N1 3x

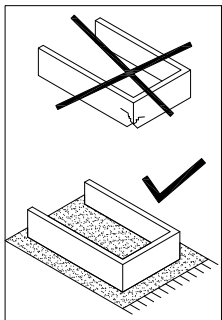


C1 4x


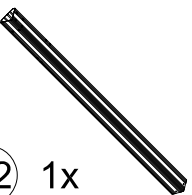

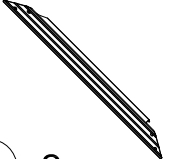


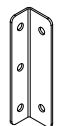






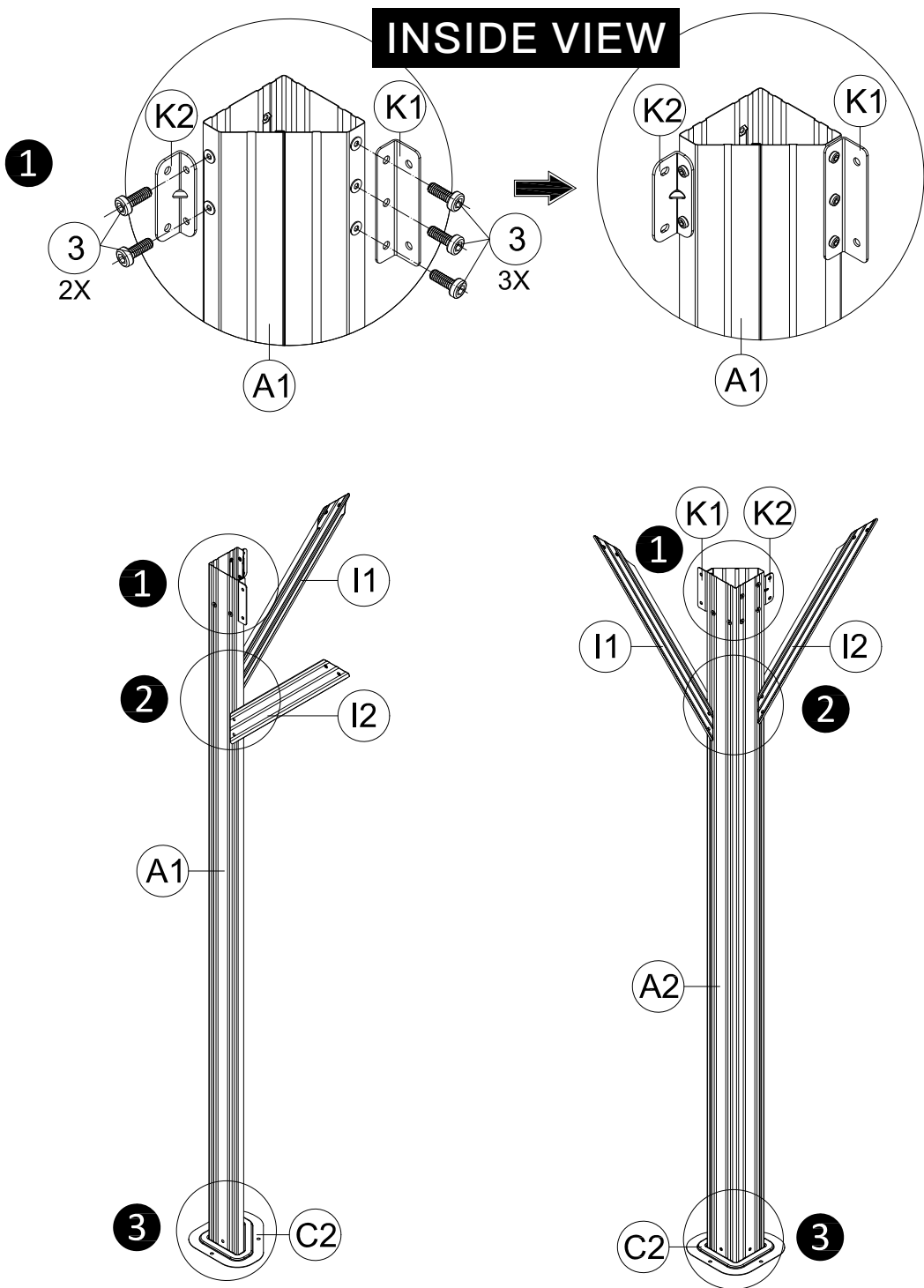
C2 2x

			
<b>C3</b> 9x	<b>C4</b> 2x	<b>D3</b> 2x	<b>D4</b> 2x
			
<b>K1</b> 2x	<b>K2</b> 4x	<b>K3</b> 9x	<b>K4</b> 2x
			
<b>K5</b> 18x	<b>L1</b> 144x	<b>L2</b> 144x	<b>1</b> 1x
			
M6x12	M6x16	M6x30	M6x45
<b>2</b> 36x	<b>3</b> 209x	<b>4</b> 144x	<b>5</b> 14x
			
M6x30	M6x40	M6	M5x12
<b>6</b> 4x	<b>7</b> 24x	<b>8</b> 152x	<b>9</b> 2x
			
ST4. 2x10	ST4.8x13	ST5x16	M6x70
<b>10</b> 12x	<b>11</b> 4x	<b>12</b> 3x	<b>13</b> 25x
			
<b>14</b> 2x	<b>15</b> 2x	<b>16</b> 2x	<b>CC</b> 2x
			
<b>AA</b> 2x	<b>BB</b> 2x		

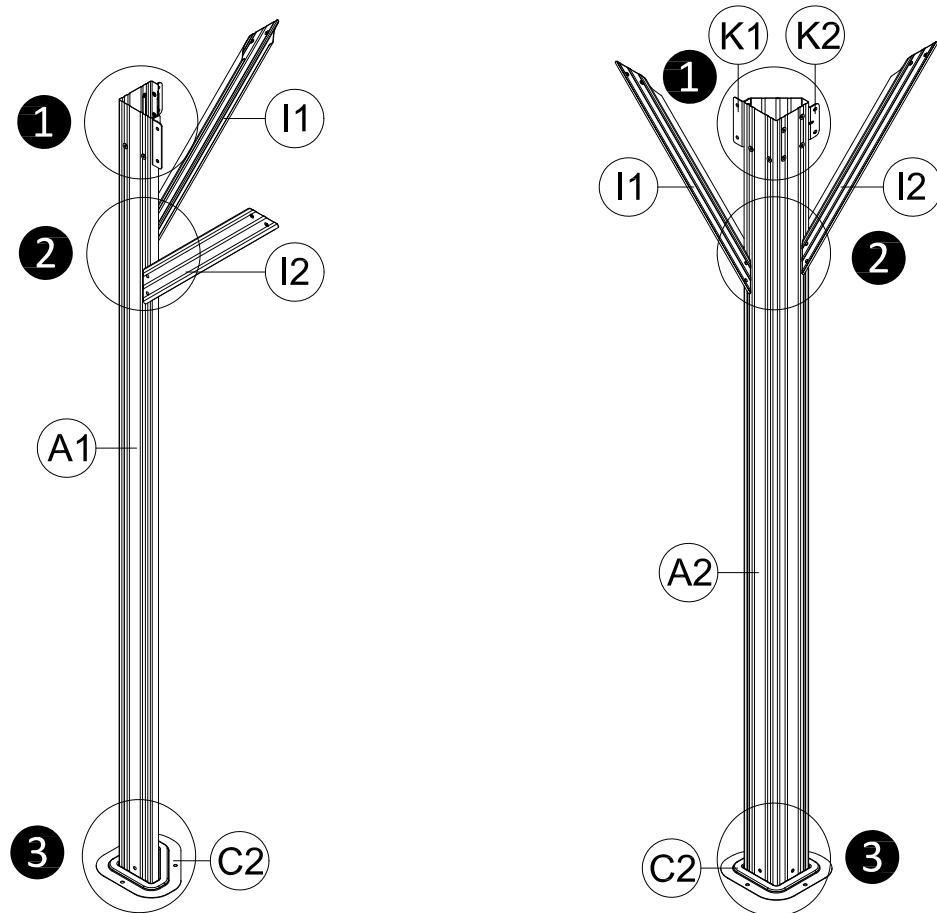
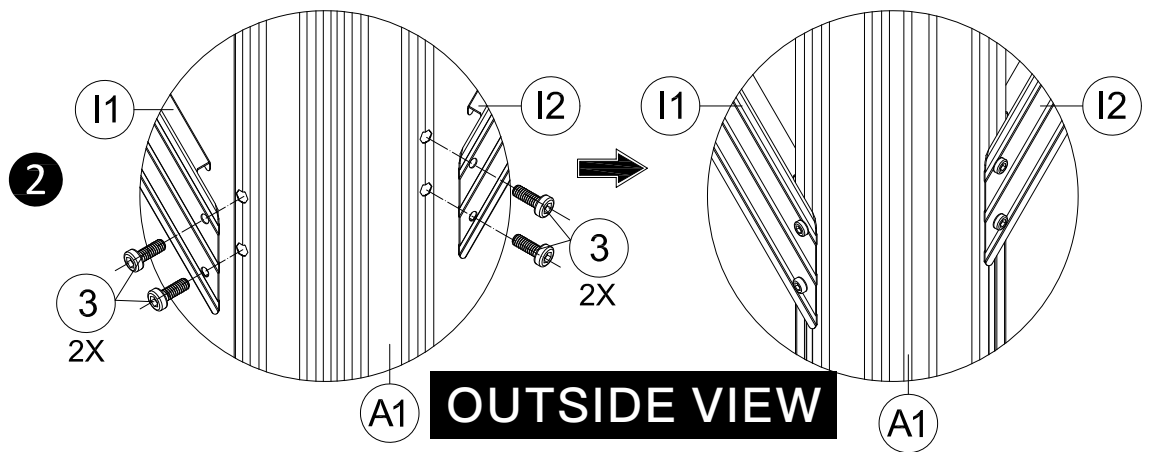


# Front Pole Assembly:

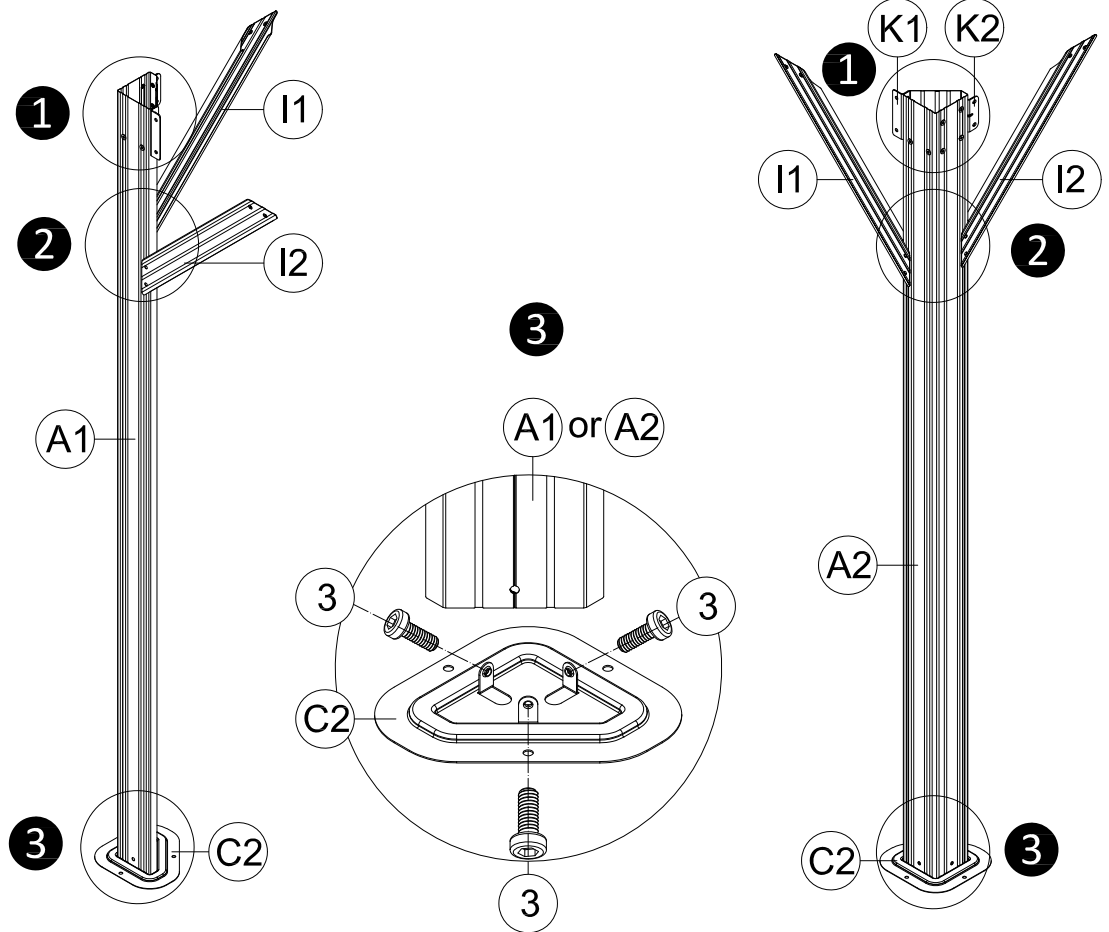
-  A1 1x
-  A2 1x
-  C2 2x
-  I1 2x
-  I2 2x
-  K2 2x
-  K1 2x
-  S4
-  1 1x
-  M6x16
-  3 24x



①: Install the Bracket #K1 and #K2 onto the front Pole #A1, secure them with 5 bolts #3.



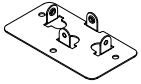
②: Install parts #I1 and #I2 onto #A1, and secure them with 4 bolts #3 (note that the bolts should not be tightened).



③: Install the Pole #A1 onto the base #C2, secure it with 3 bolts #3.  
 Repeat above procedures to assemble Pole #A2.



A3 1x



C1 1x



C4 2x

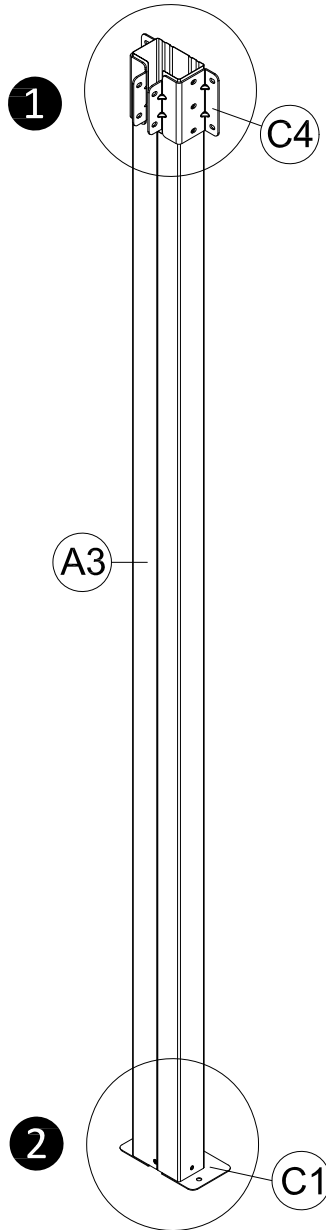
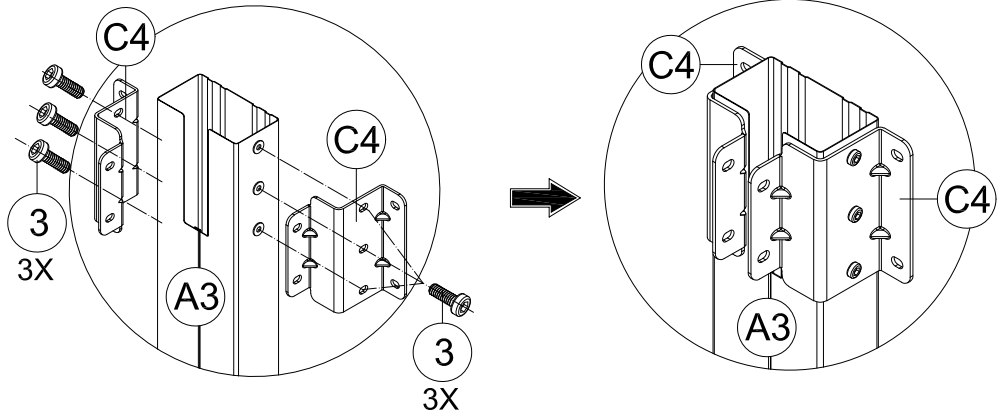


1 1x



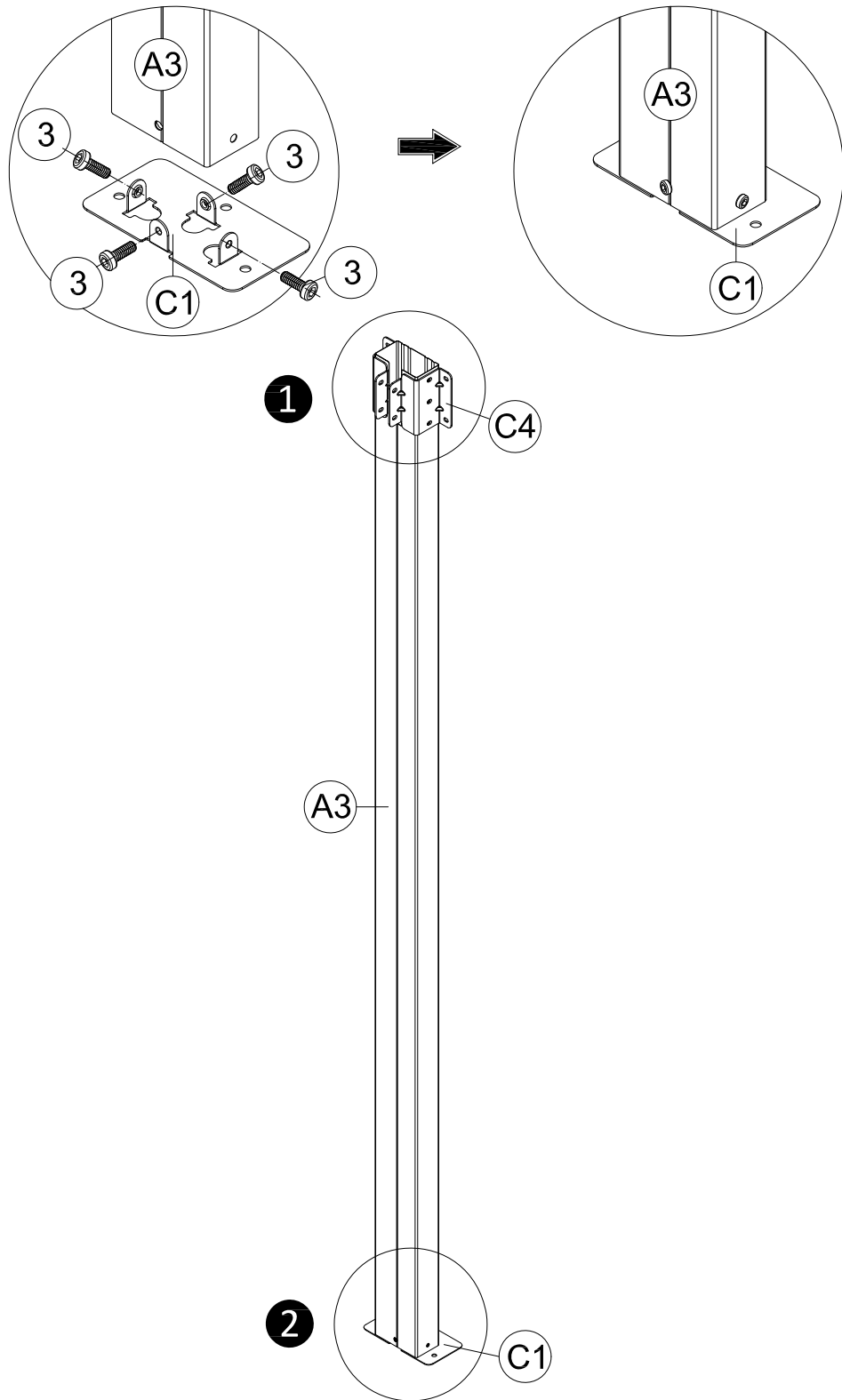
M6x16

3 10x



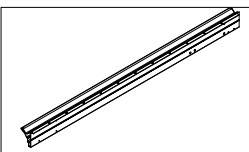
Install 2 Brackets #C4 onto the front Pole #A3, secure them with 6 bolts #3.

5-1

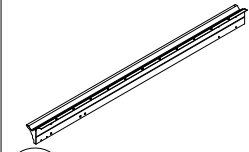


Use 4 bolts #3 to secure base #C1 to Pole #A3.

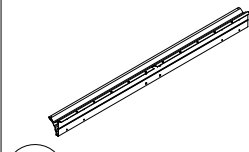
# Front Beam Assembly:



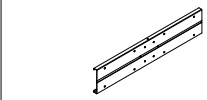
D1 1x



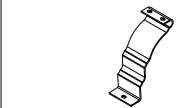
D2 1x



D5 1x



D3 2x



D4 2x



M6x16

3 16x



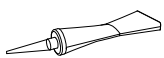
M5x12

9 2x



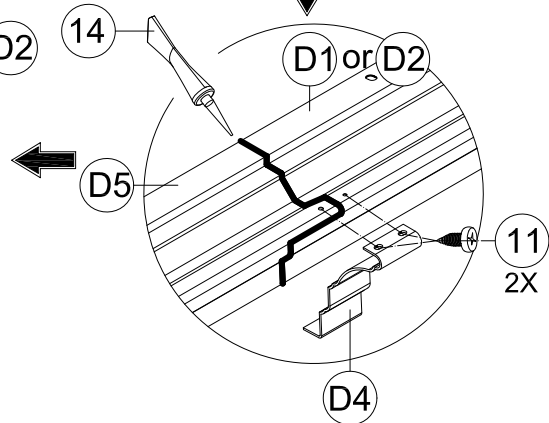
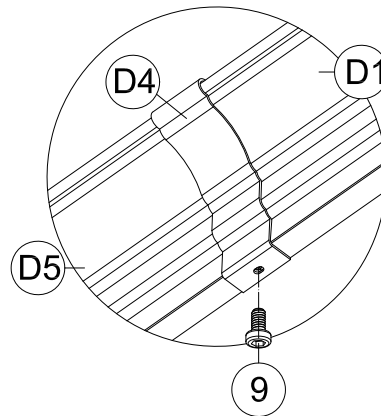
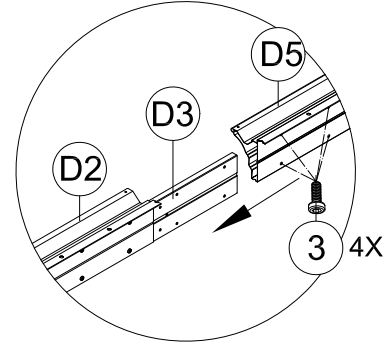
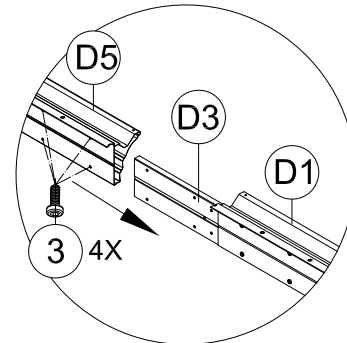
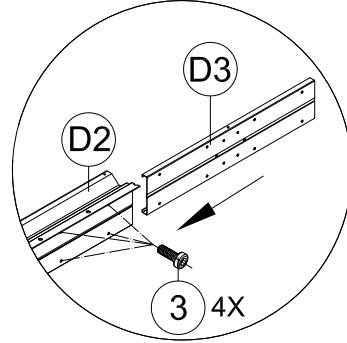
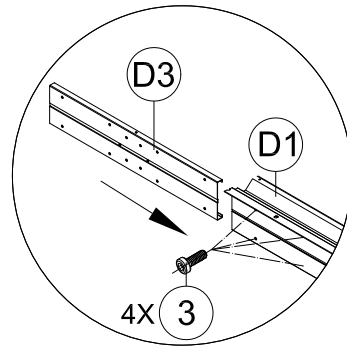
ST4.8x13

11 4x



14 1x

6



- (1) Insert the Beam Connector #D3 into the front beam #D1, and secure with 4 bolts #3;
  - (2) Insert the other side of the Beam Connector #D3 into the front beam #D5, and secure it with 4 bolts #3.
  - (3) Apply sealant to the joint between #D5 and #D1. Install the Joint Cover #D4 to the beams #D5 and #D1 by aligning the holes, secure with 2 screws #11 and 1 bolt #9.
- Repeat above procedures to assemble Front Beam #D5 with Front Beam #D2.



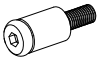
S4

1 1x



M6x16

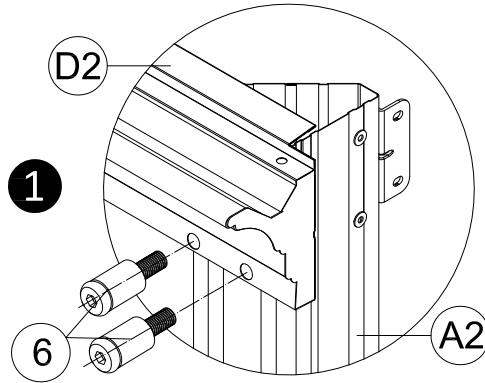
3 12x



M6x30

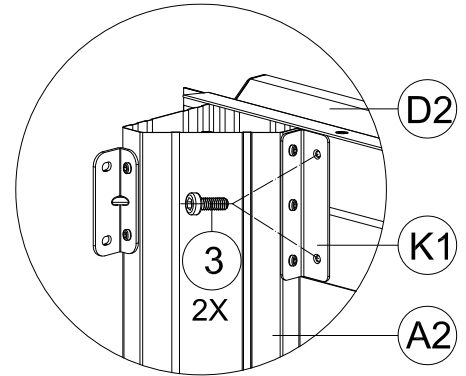
6 4x

Attach the front beam #D2 to the front pole #A2 and secure it with 2 bolts #6.

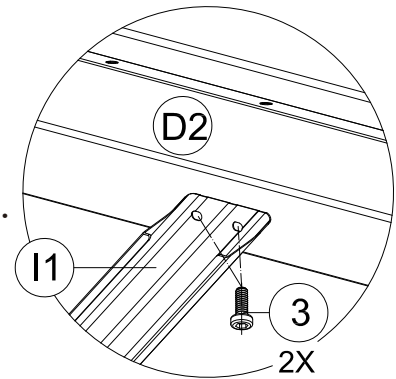


**OUTSIDE VIEW**

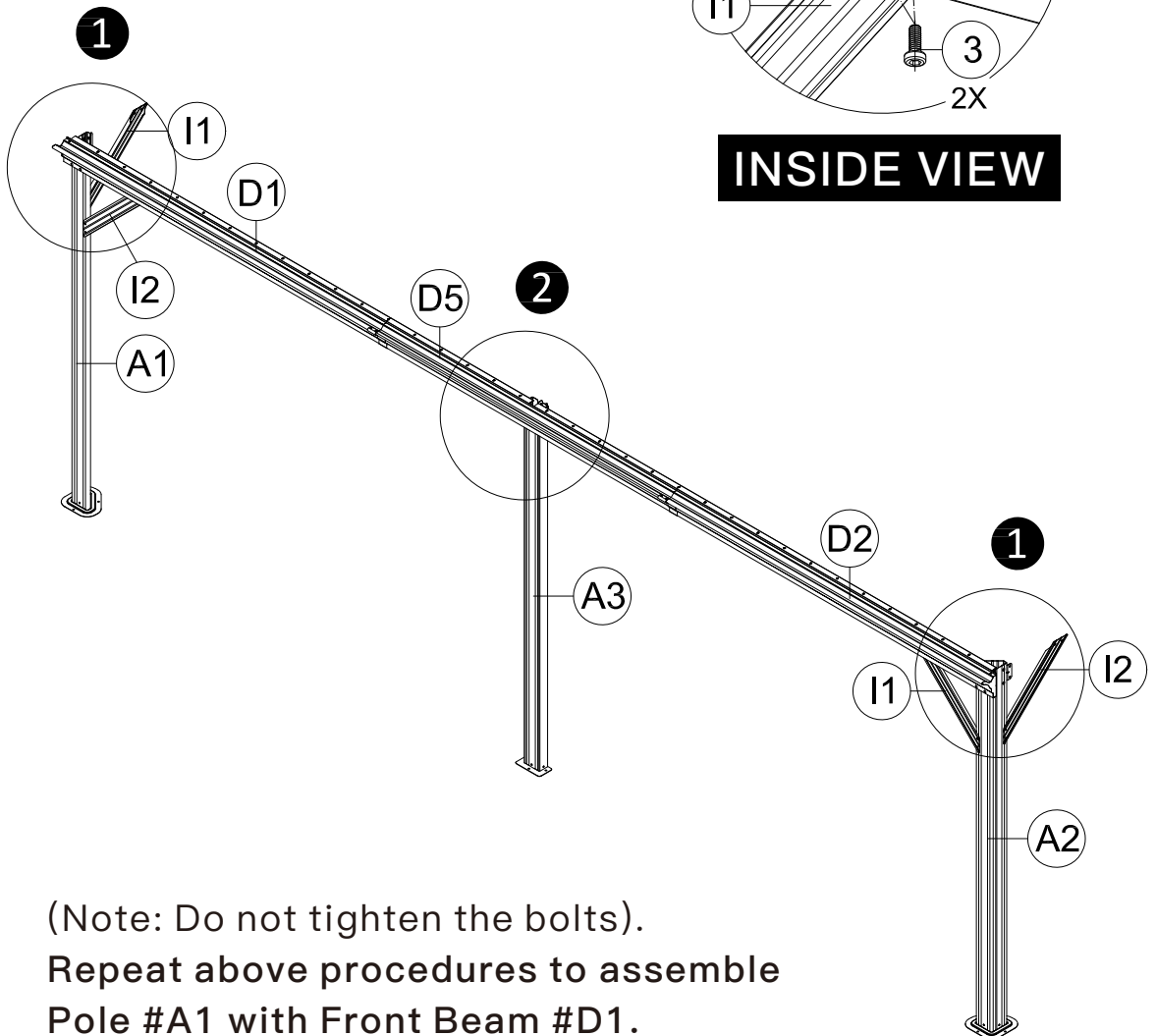
Secure the Bracket #K1 to the front beam #D2 using 2 bolts #3.



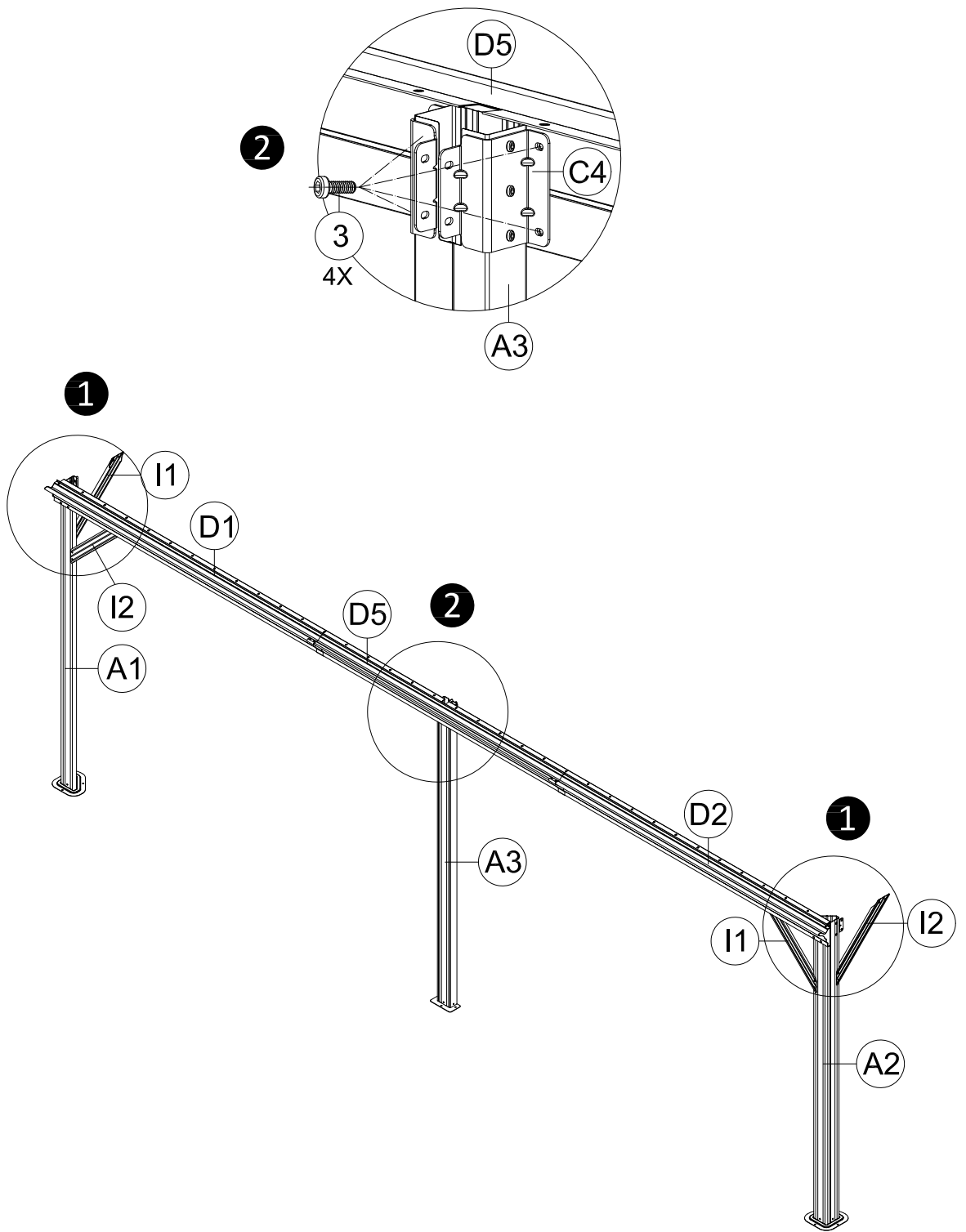
Use 2 bolts #3 to secure #I1 to the front beam #D2.



**INSIDE VIEW**

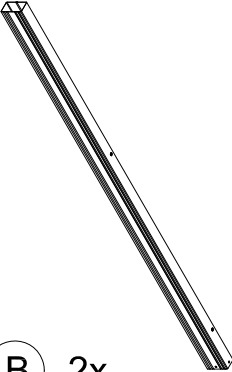
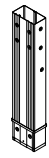
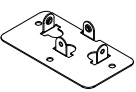






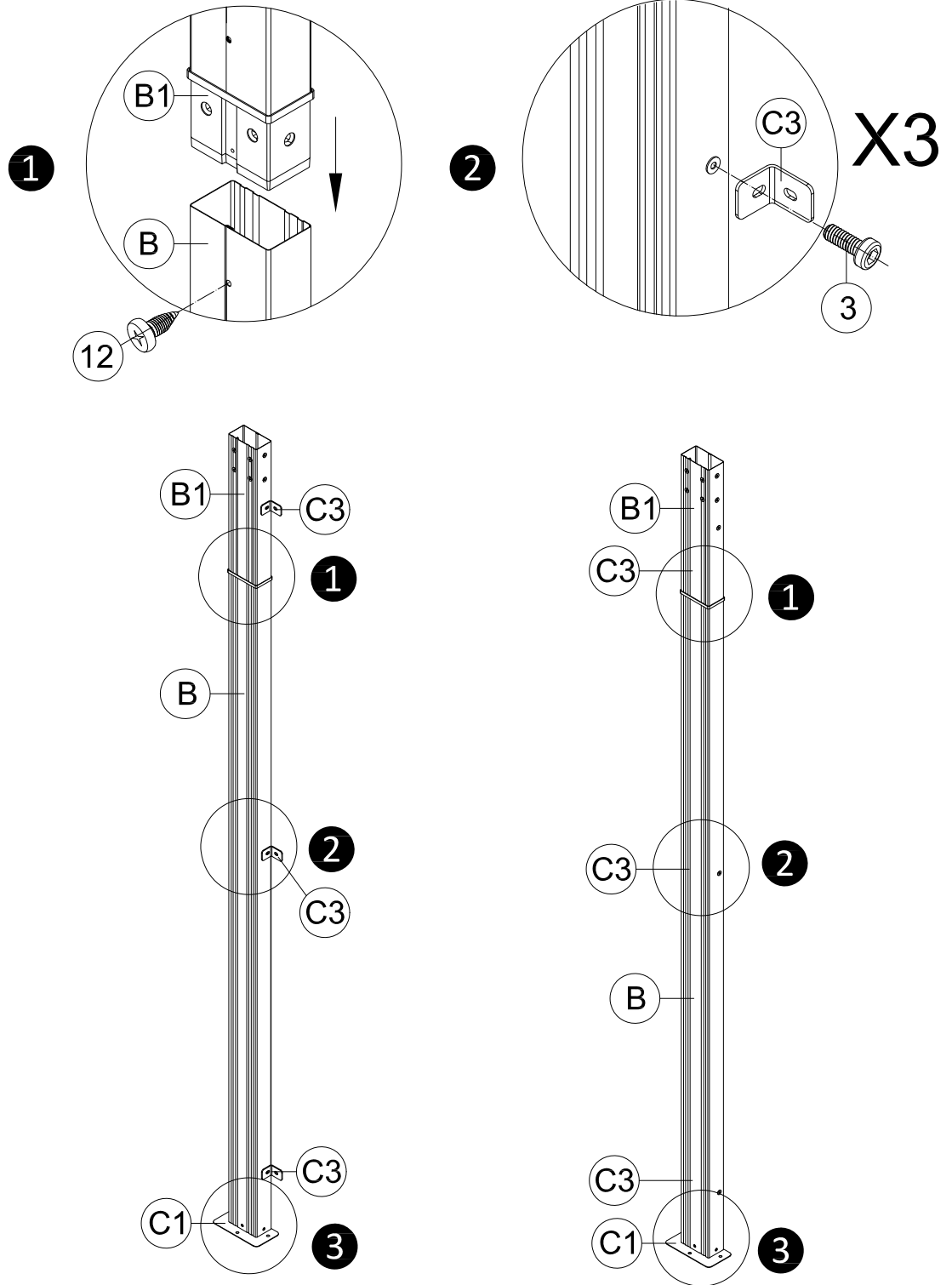
(Note: Do not tighten the bolts).  
Repeat above procedures to assemble Pole #A1 with Front Beam #D1.



Assemble #A3 onto #D5 with 2 Brackets #C4 secure it with 4 bolts #3.

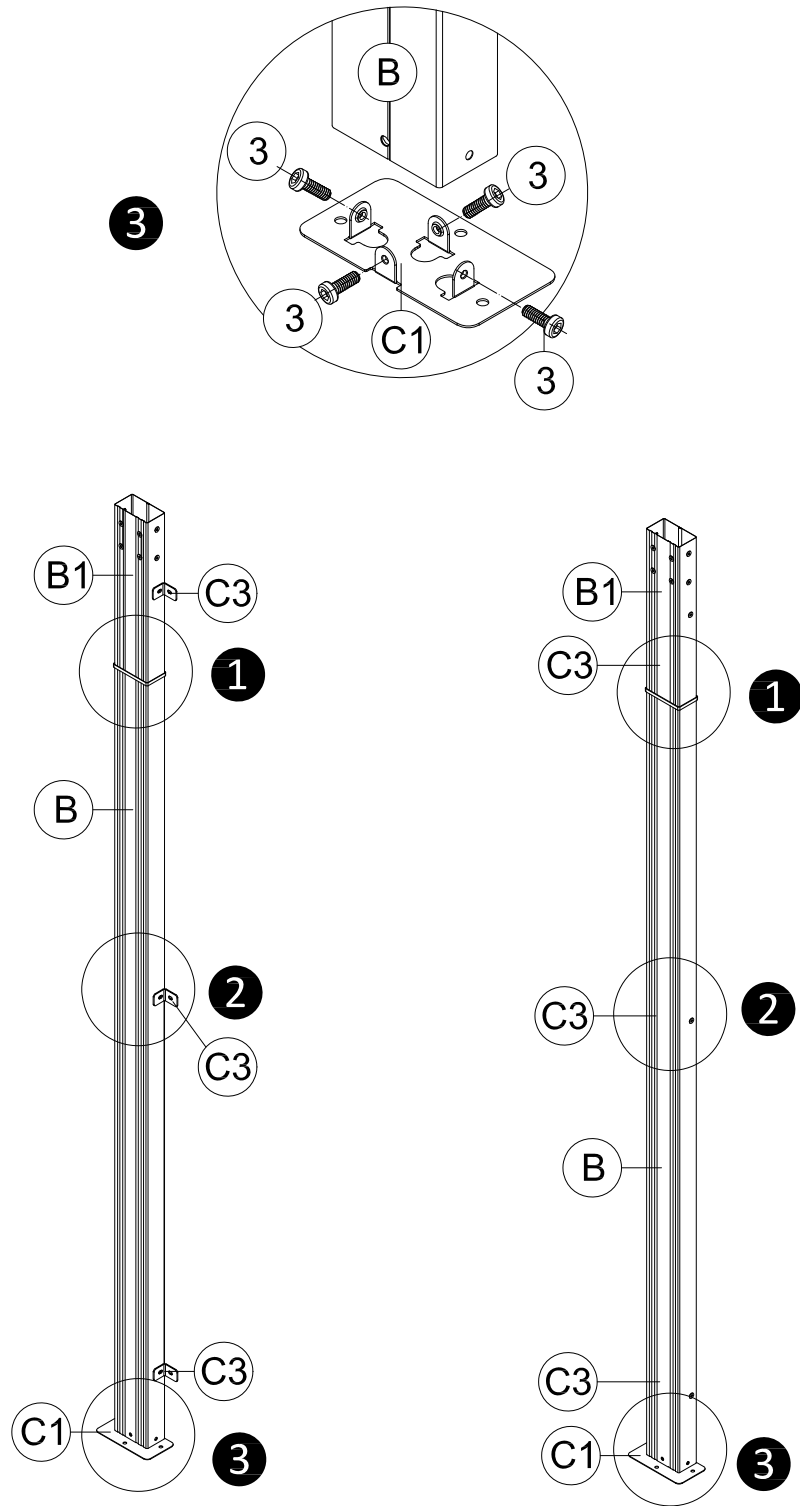
# Rear Pole Assembly:

	<b>B</b> 2x
	<b>B1</b> 2x
	<b>C1</b> 2x
	<b>C3</b> 6x
 S4	<b>1</b> 1x
	<b>3</b> 14x M6x16
	<b>12</b> 2x ST5x16
<b>8-1</b>	

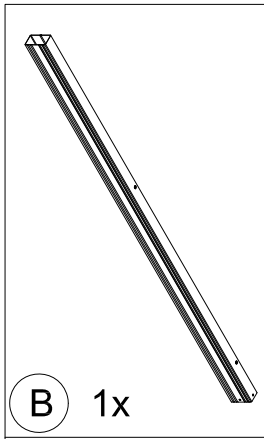


①: Insert the rear pole (upper) #B1 into the rear pole (lower) #B and secure it with screw #12.

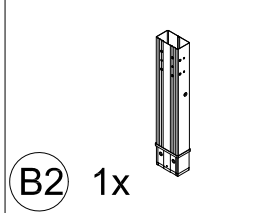
②: Use bolts #3 to secure Bracket #C3 to #B. (If you don't consider fixing it to the wall, you can skip this step.) The bracket #C3 is used to fix the post against the wall. You can assemble only 2 pieces for each post according to the actual installation situation.



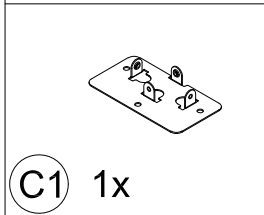
③: Use 4 bolts #3 to secure base #C1 to Pole #B and #B1.



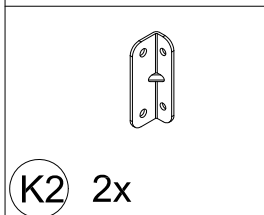
B 1x



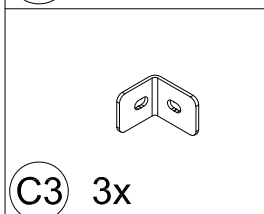
B2 1x



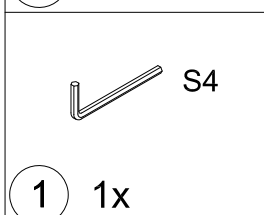
C1 1x



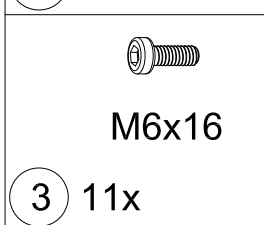
K2 2x



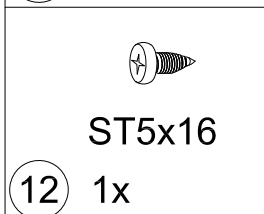
C3 3x



1 1x

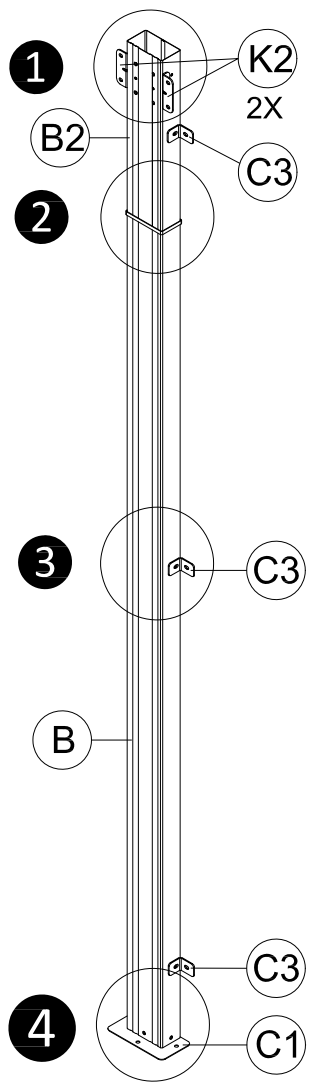
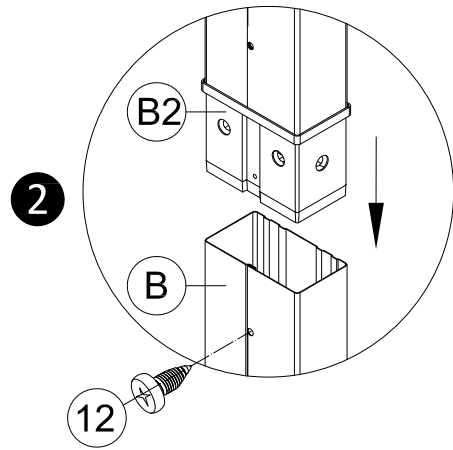
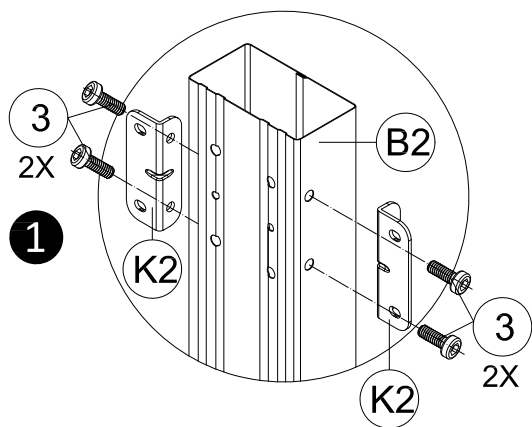


3 11x

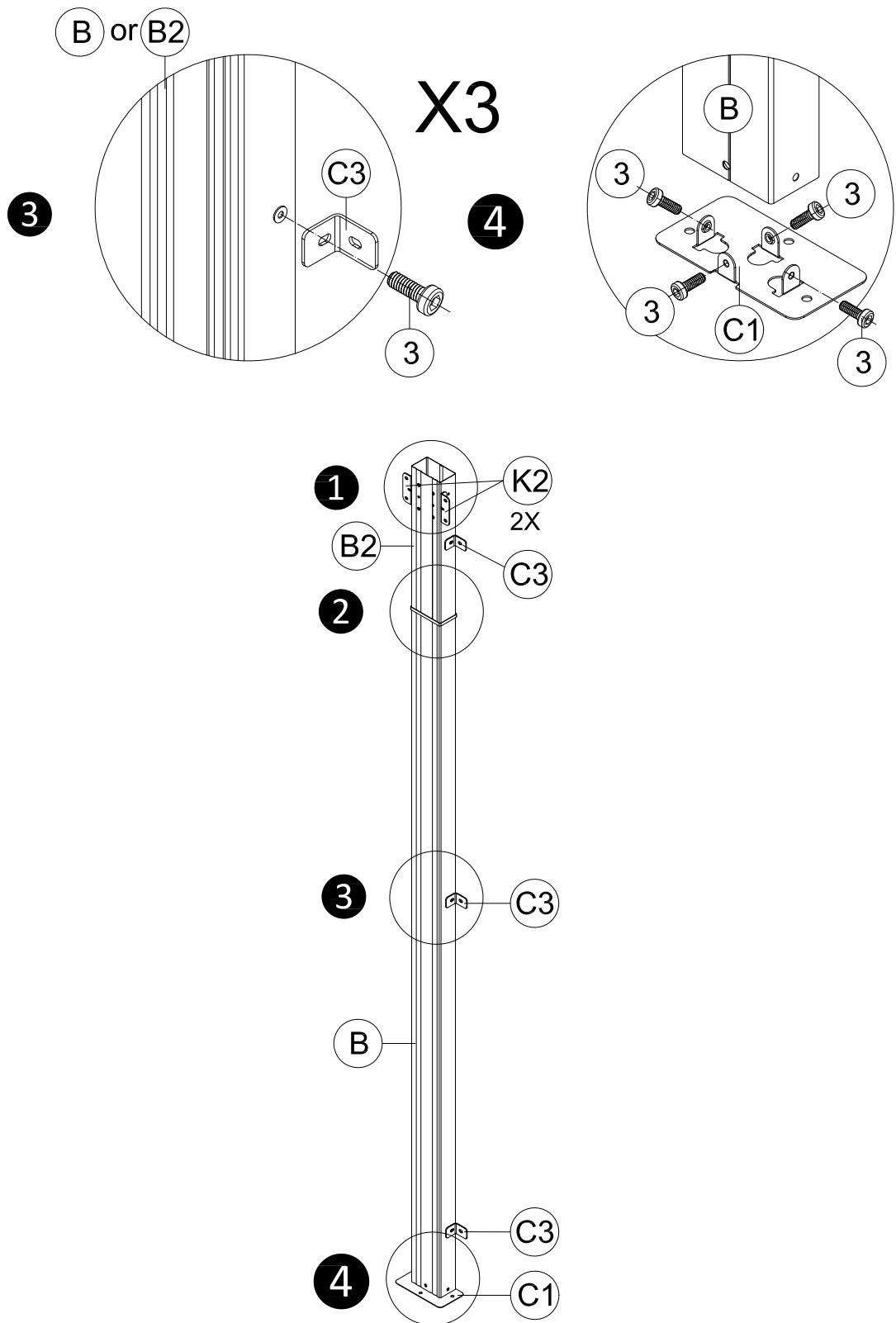


12 1x

9-1



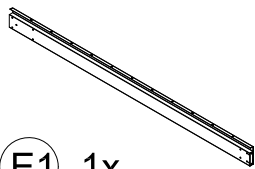
- ① Secure the 2 #K2 on both sides of B2 using 4 bolts #3.
- ② Insert the rear pole (upper) #B2 into the rear pole (lower) #B and secure it with screws #12.



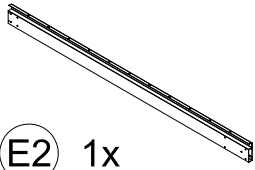
③ Use bolts #3 to secure Bracket #C3 to #B.(If you don't consider fixing it to the wall, you can skip this step.) The bracket #C3 is used to fix the post against the wall. You can assemble only 2 pieces for each post according to the actual installation situation.

④ Use 4 bolts #3 to secure base #C1 to Pole #B.

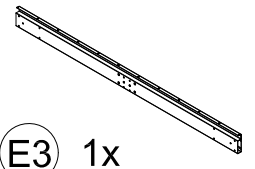
# Rear Beam Assembly:



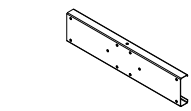
E1 1x



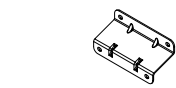
E2 1x



E3 1x



K3 2x



K4 2x

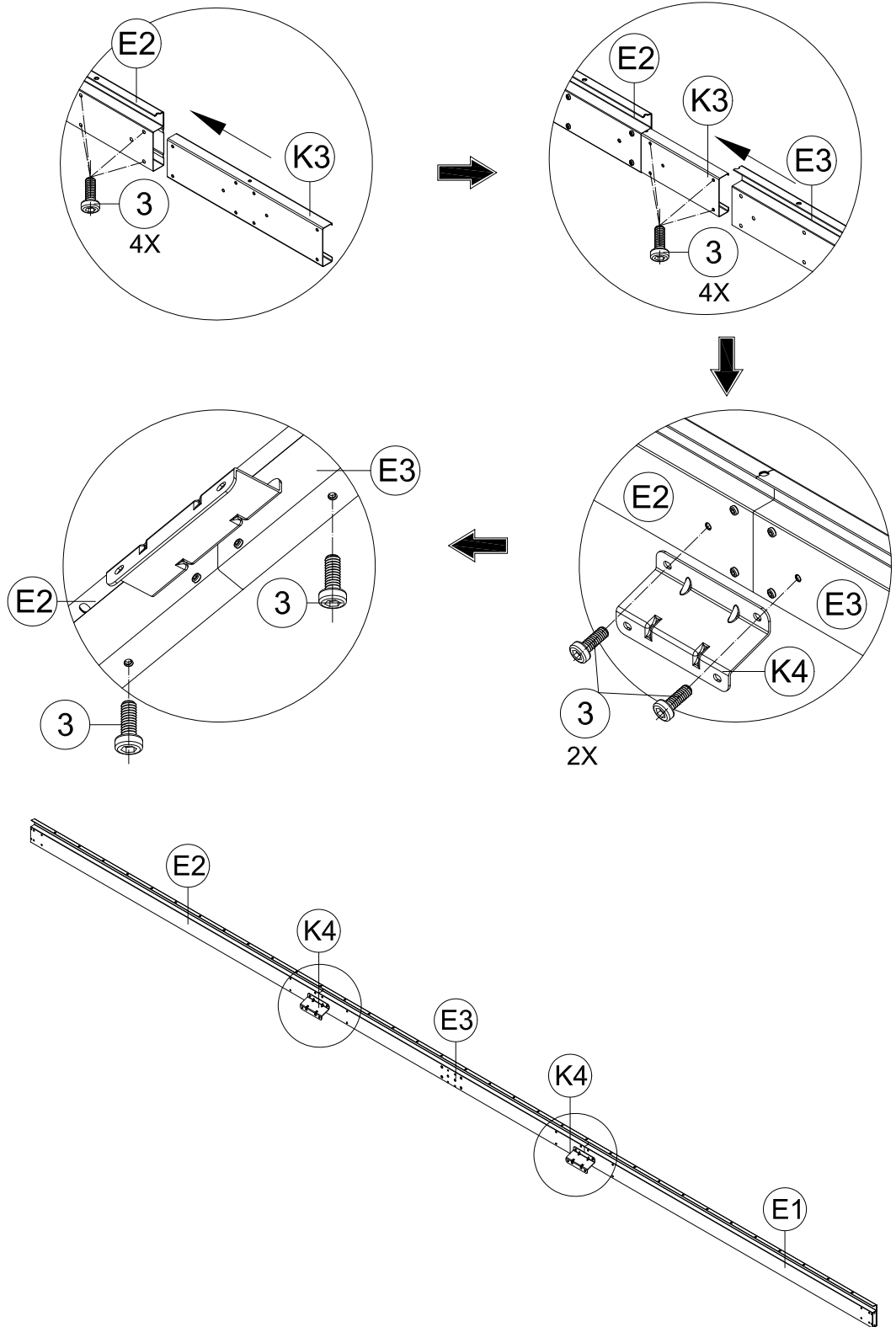


1 1x



M6x16

3 24x



- (1) Insert the Beam Connector #K3 into the rear beam #E2, and secure it with 4 bolts #3;
- (2) Insert the other side of the Beam Connector #K3 into the rear beam #E3, and secure it with 4 bolts #3.
- (3) Align the holes and use 2 bolts #3 to secure #K4 to the Rear Beam #E2 & E3.
- (4) Secure the bottom of the rear beam with 2 bolts #3.



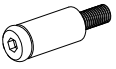
S4

① 1x



M6x16

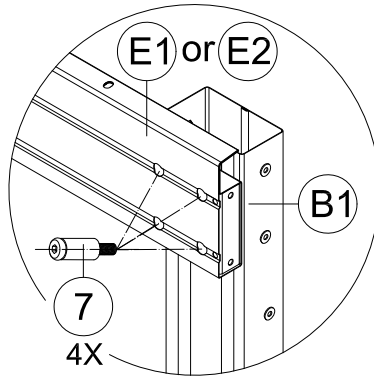
③ 4x



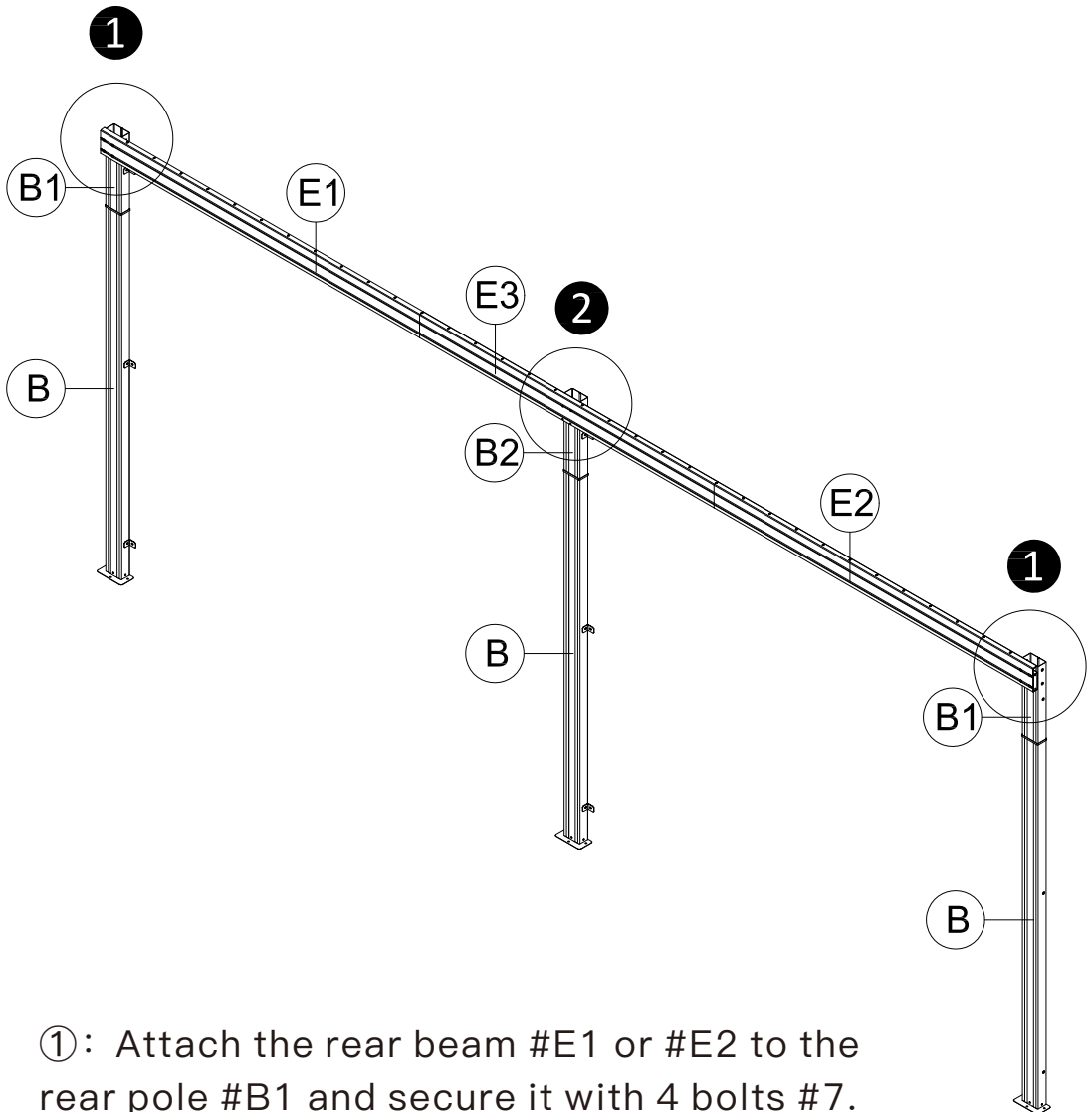
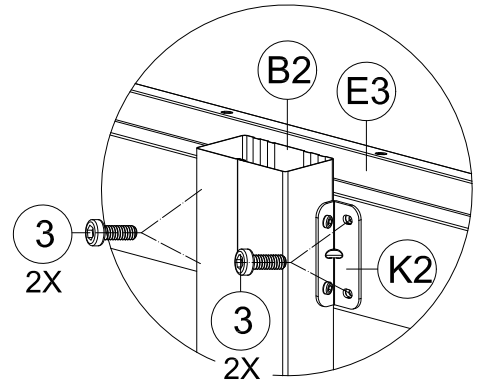
M6x40

⑦ 8x

①

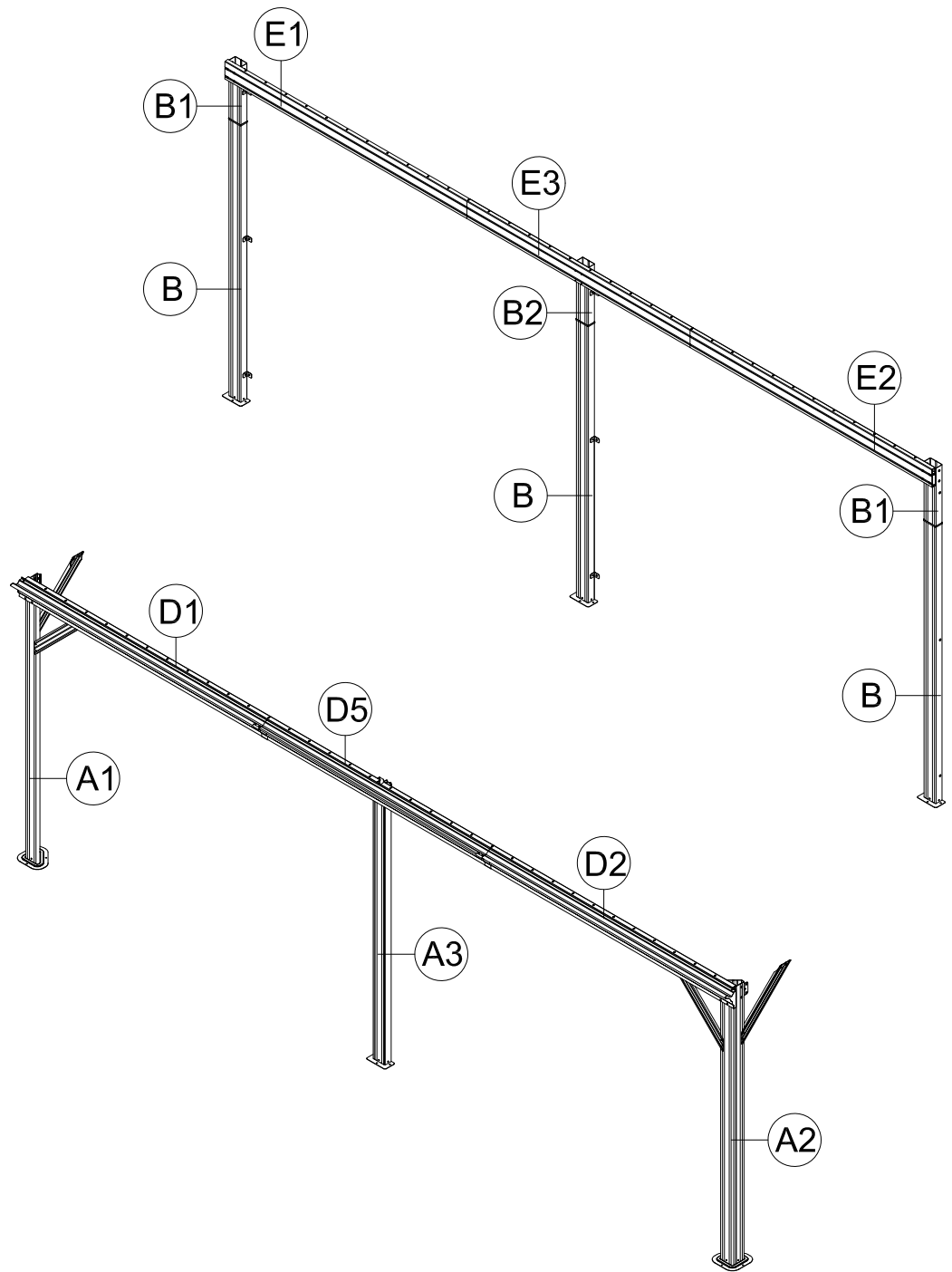


②

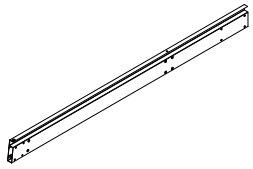


①: Attach the rear beam #E1 or #E2 to the rear pole #B1 and secure it with 4 bolts #7.

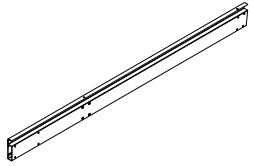
②: Assemble #B2 onto #E3 with 2 #K2 and secure it with 4 bolts #3.



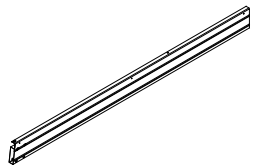
# Side Beam Assembly:



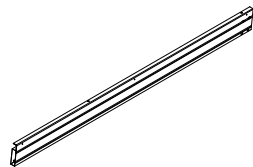
G1 1x



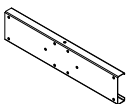
G2 1x



H1 1x



H2 1x



K3 2x



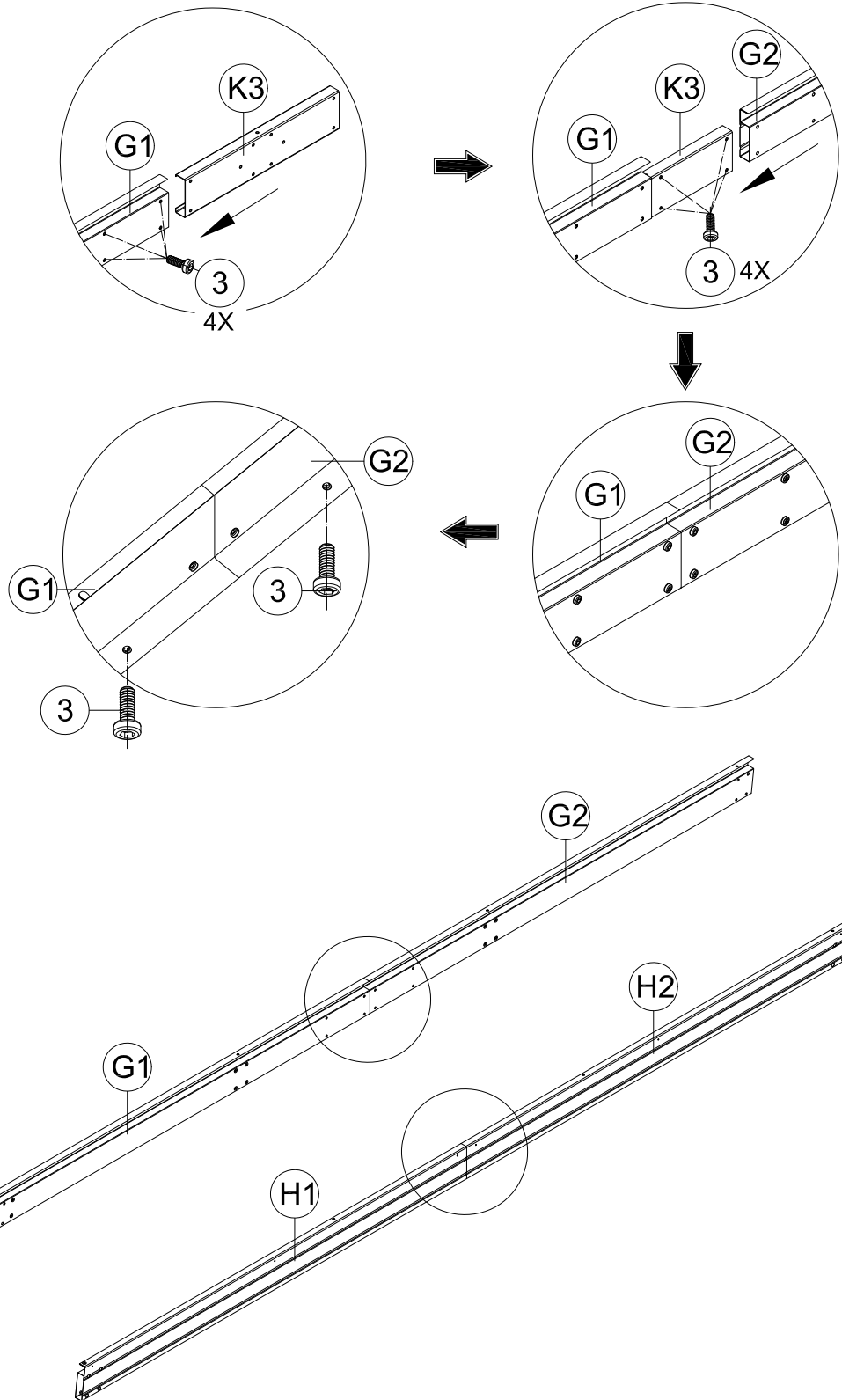
1 1x



M6x16

3 20x

13



- (1) Insert the Beam Connector #K3 into the side beam #G1, and secure with 4 bolts #3;
- (2) Insert the other side of the Beam Connector #K3 into the side beam #G2, and secure with 4 bolts #3.
- (3) Secure it at the bottom with 2 bolts #3 as shown.

Repeat above procedures to assemble #H1 with #H2.



1 1x



M6x16

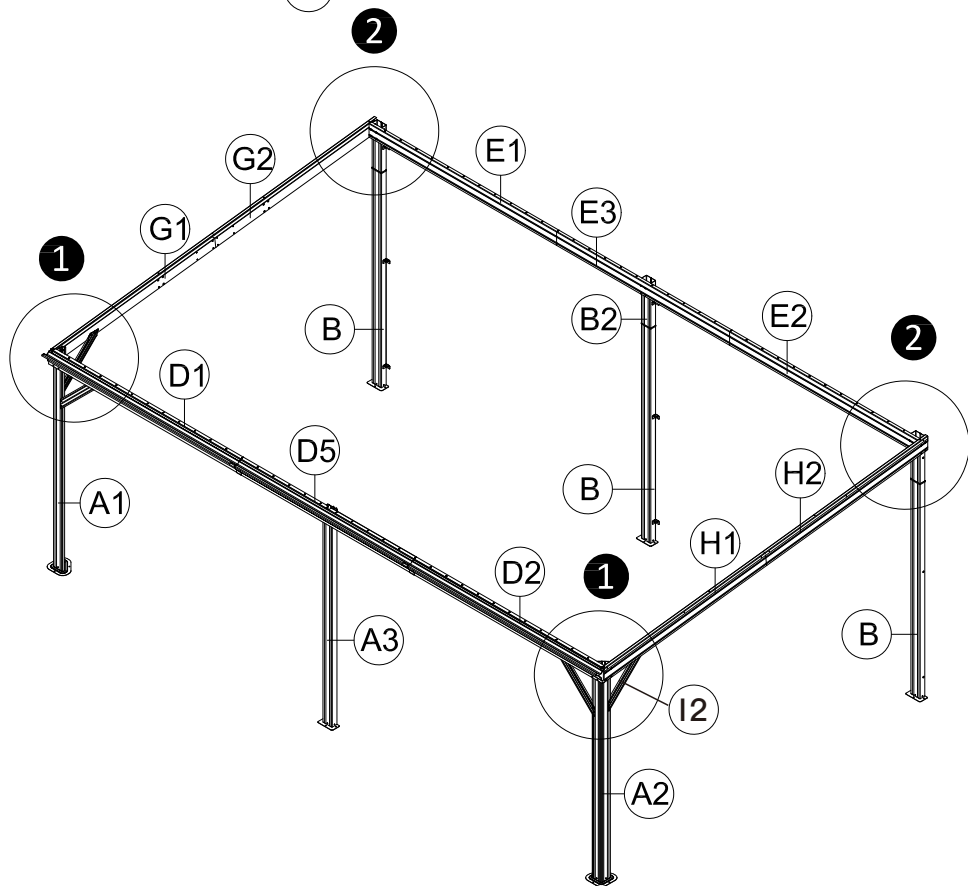
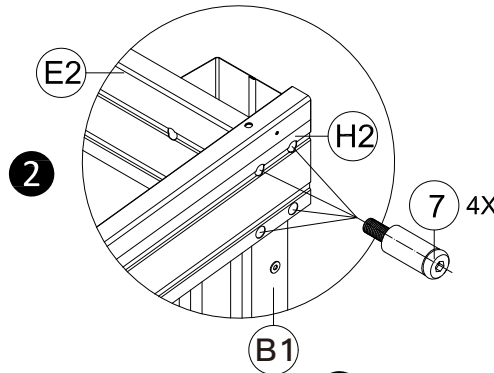
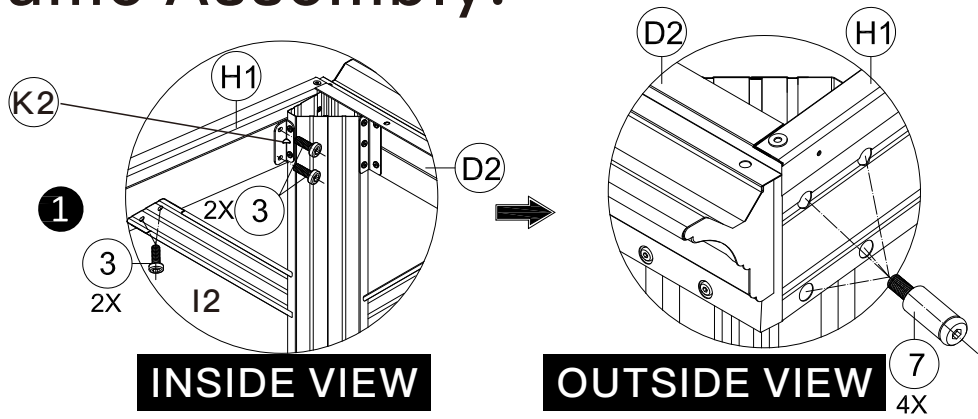
3 8x



M6x40

7 16x

# Frame Assembly:



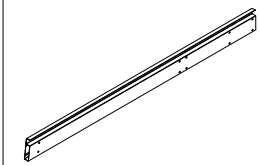
① (1) Use 4 bolts #3 to connect Corner Solidifying Bar #I2 and the Bracket #K2 to the Side Beam #H1.

(2) Use 4 bolts #7 to connect #D2 with #H1.

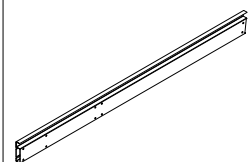
Repeat above procedures to assemble #D1 with #G1.

② Use 4 bolts #7 to connect #H2 with #E2.

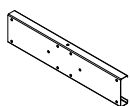
Repeat above procedures to assemble #E1 with #G2.



F5 1x



F6 1x



K3 1x



K5 2x



1 1x



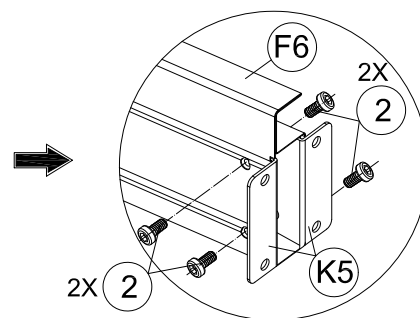
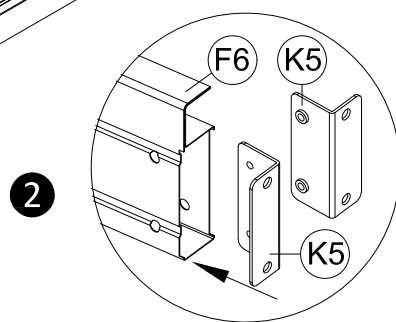
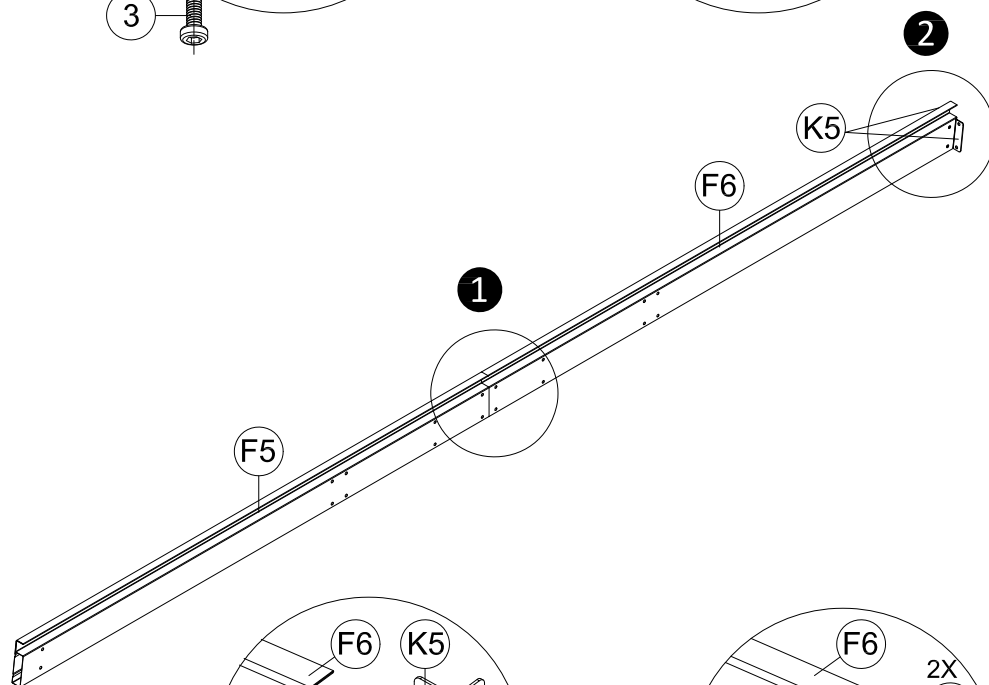
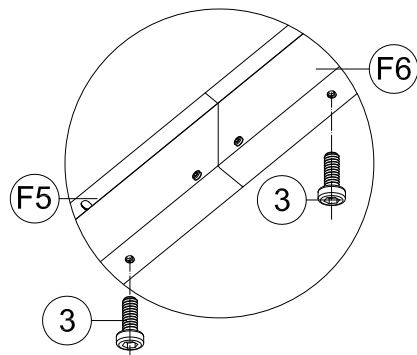
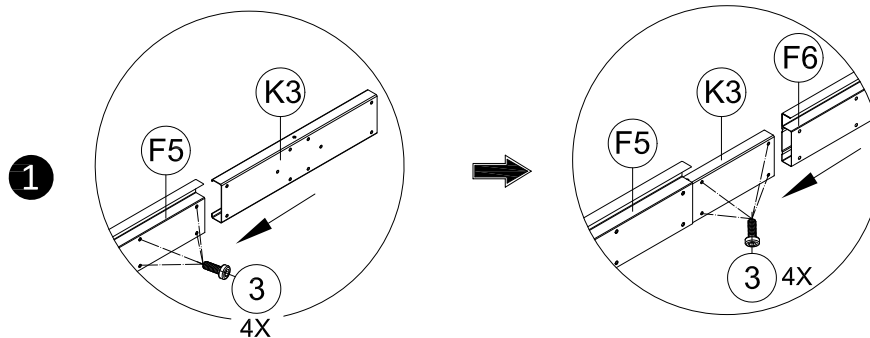
M6x12

2 4x

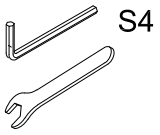


M6x16

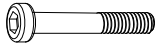
3 10x



- ① (1) Insert the Beam Connector #K3 into the center beam #F5, and secure it with 4 bolts #3;
- (2) Insert the other side of the Beam Connector #K3 into the center beam #F6, and secure it with 4 bolts #3.
- (3) Secure it at the bottom with bolts #3 as shown.
- ② Combine the Bracket #K5 as shown and insert it into #F6, and secure it with 2 bolts #2 on each side.



1 1x



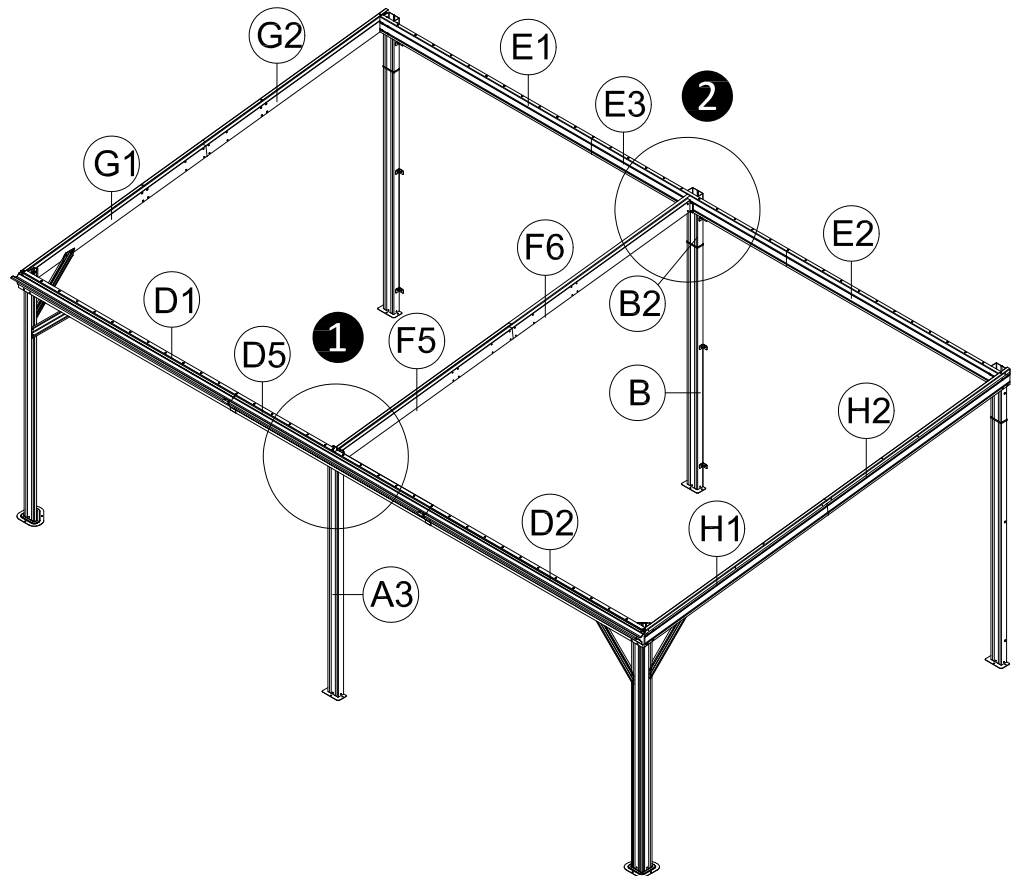
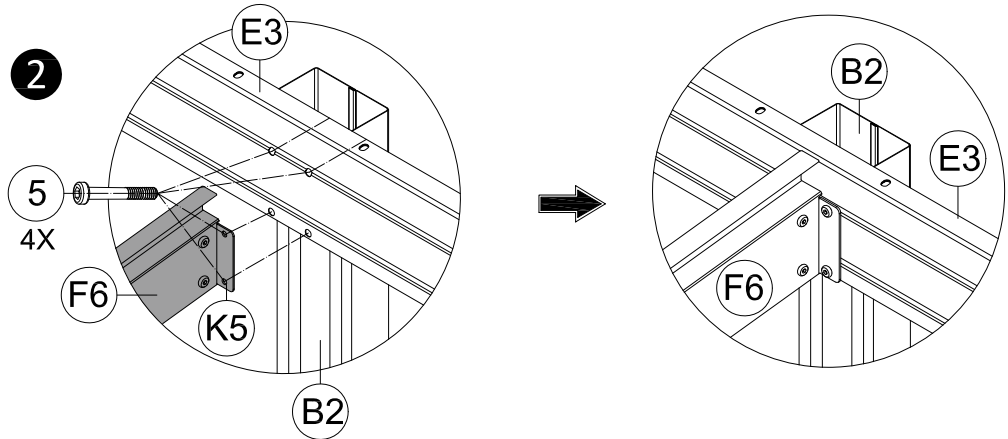
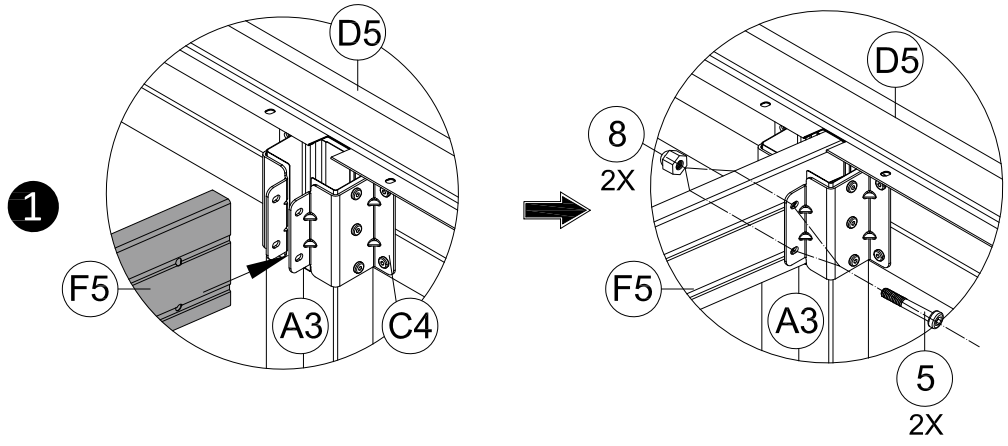
M6x45

5 6x



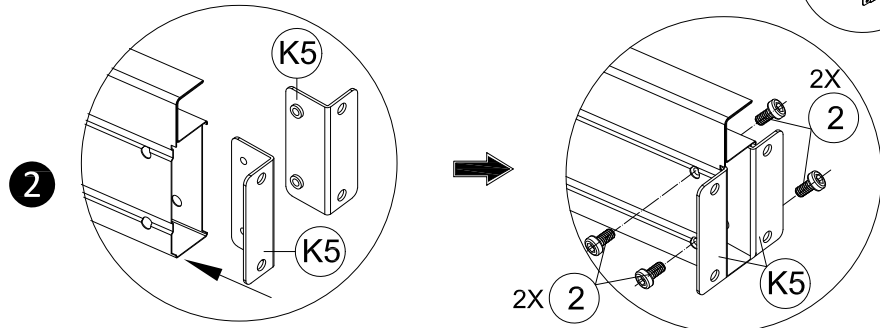
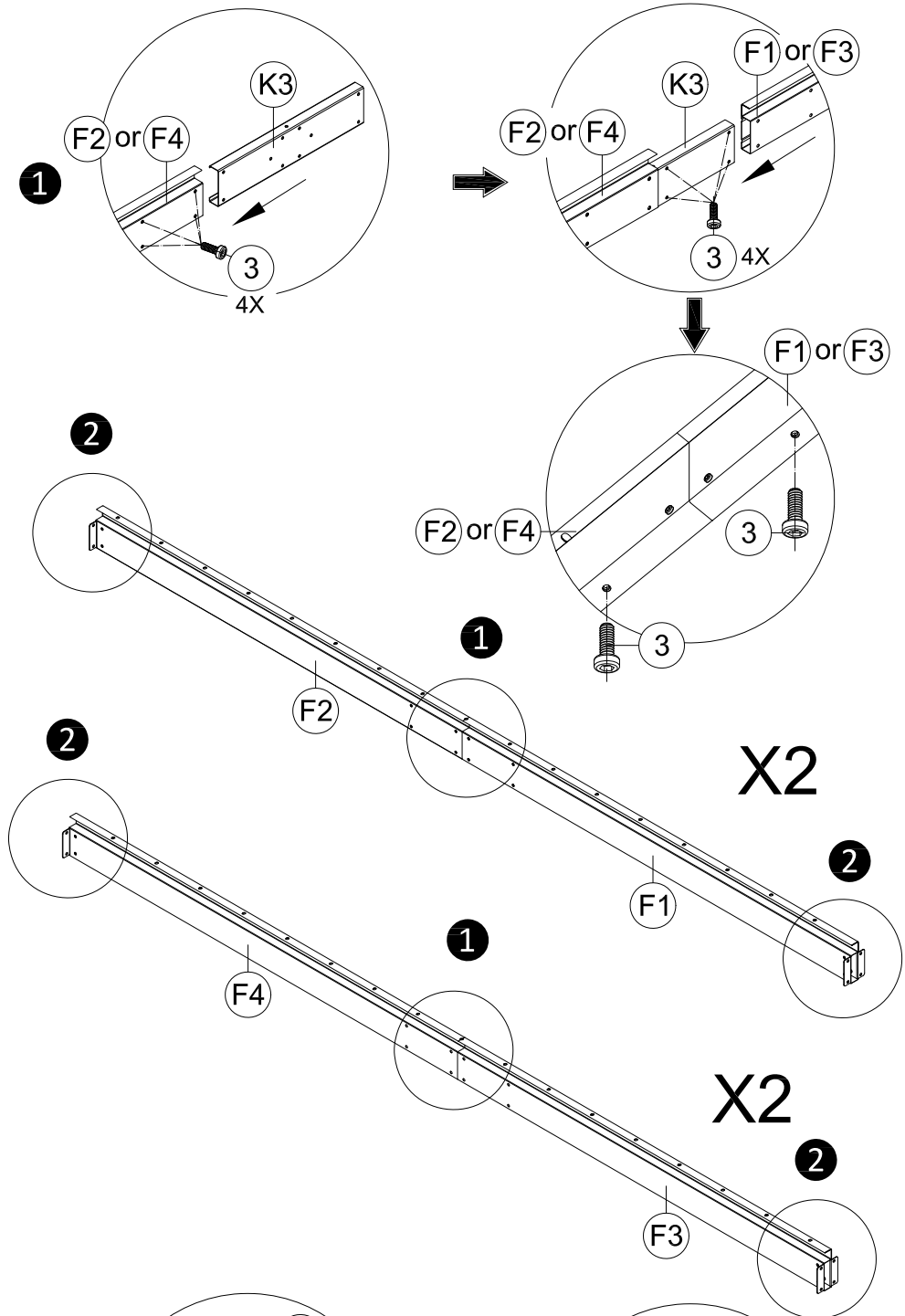
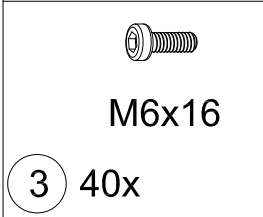
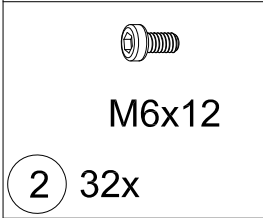
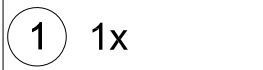
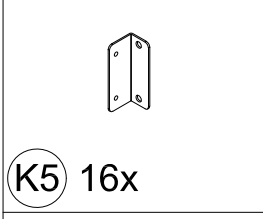
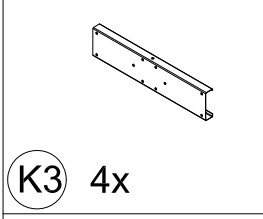
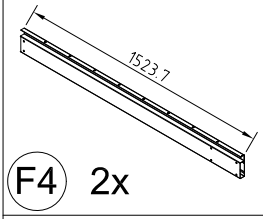
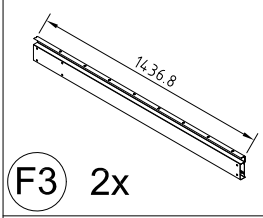
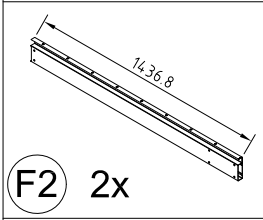
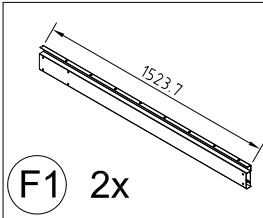
M6

8 2x

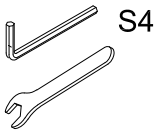


① Insert Centre Beam #F5 into the #A3 slot and secure it with 2 bolts #5 and 2 nuts #8. (Don't fully tighten the bolts in this step)

② Use 4 bolts #5 to secure Centre Beam #F6 to the pole #B2 through Bracket #K5 and Beam #E3.



- ① (1) Insert the Beam Connector #K3 into the center beam #F2 or #F4, and secure it with 4 bolts #3;
- (2) Insert the other side of the Beam Connector #K3 into the center beam #F1 or #F3, and secure it with 4 bolts #3.
- (3) Secure it at the bottom with bolts #3 as shown.
- ② Combine the Bracket #K5 as shown and insert it into #F1 or #F2 and #F3 or #F4, and secure it with 2 bolts #2 on each side.

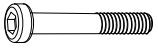


1 1x



M6x16

3 16x



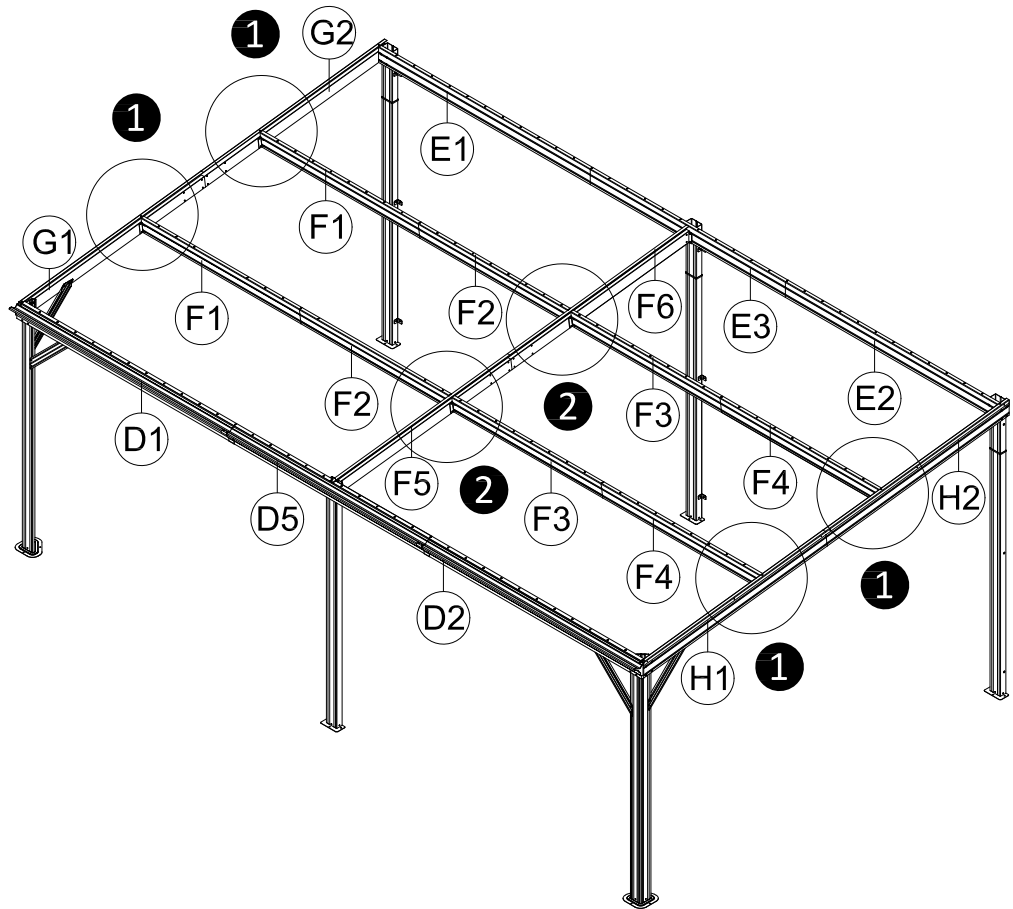
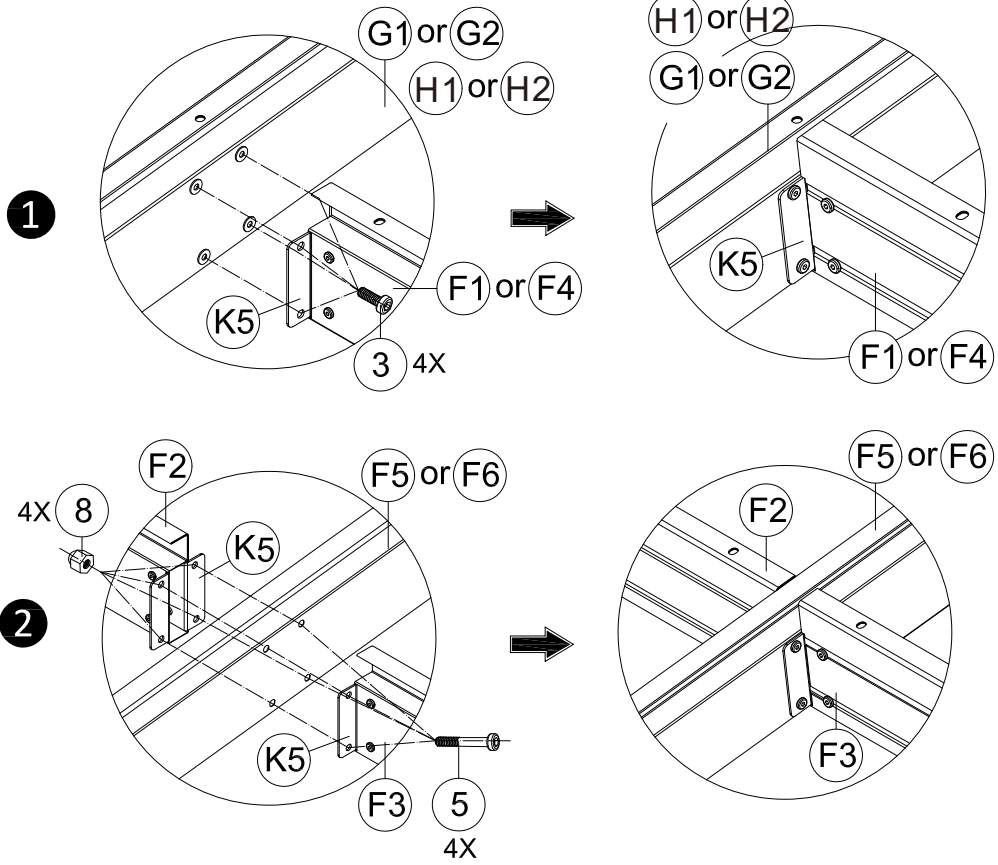
M6x45

5 8x



M6

8 8x

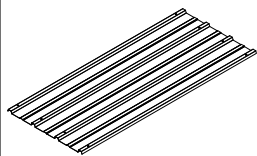


- ① Assemble the two middle beams #F1 or #F4 with the side beam #G1/G2/H1/H2 using Bracket #K5, and secure them with 4 bolts #3.
- ② Attach #F2 and #F3 to the #F5 or #F6, secure them with 4 bolts #5 and 4 nuts #8.

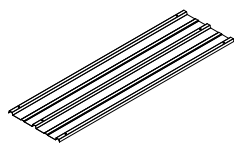
Note: Please don't fully tighten the bolts until all the bolts have been screwed in place.

# Roof Panel Assembly:

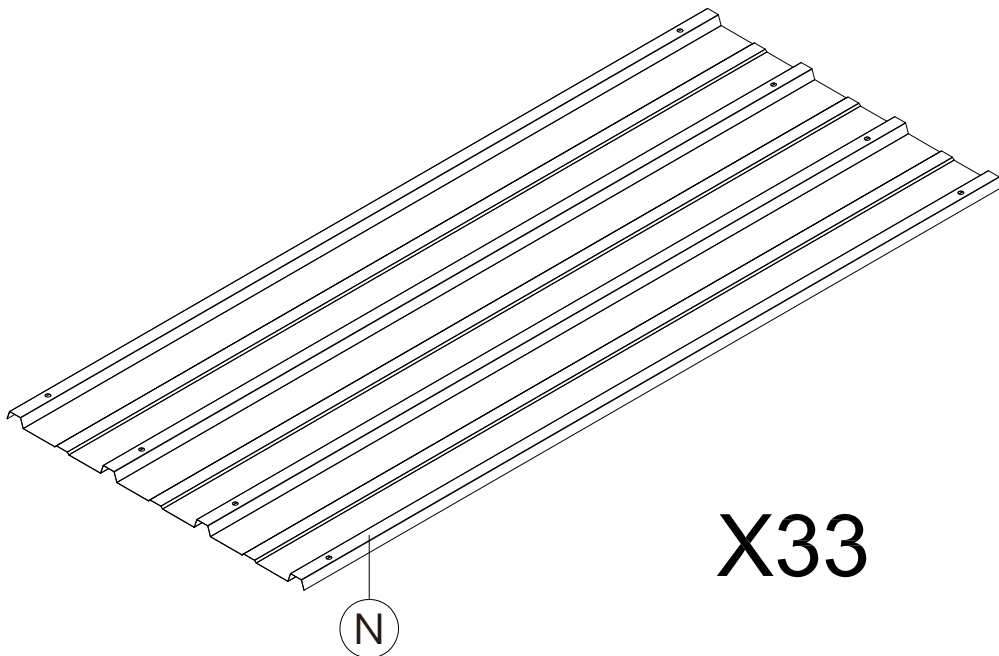
Remove the protective film of the panels before installing the roofing panels.



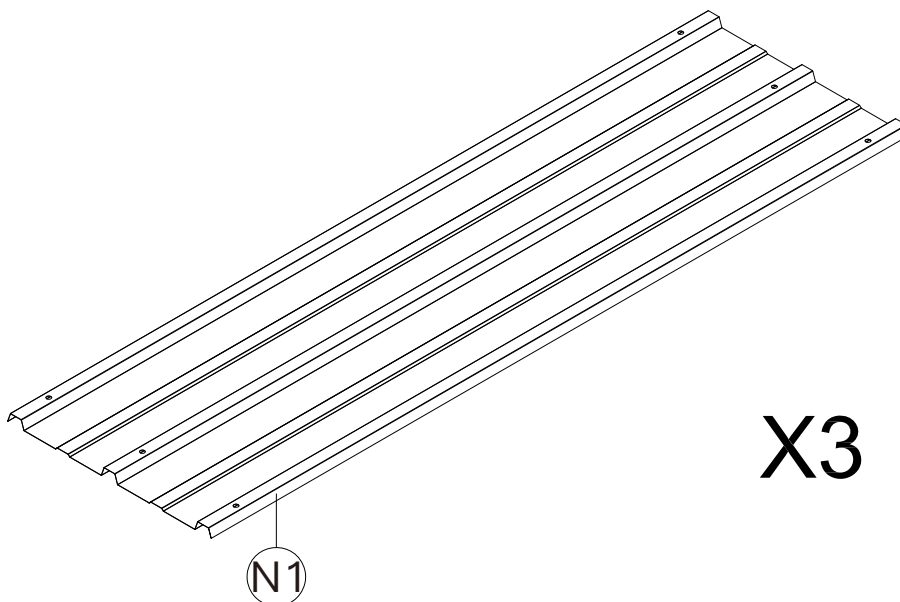
(N) 33x



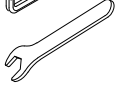
(N1) 3x



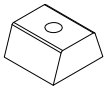
X33



X3



1 1x



L2 9x



L1 9x



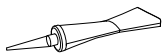
M6x30

4 9x

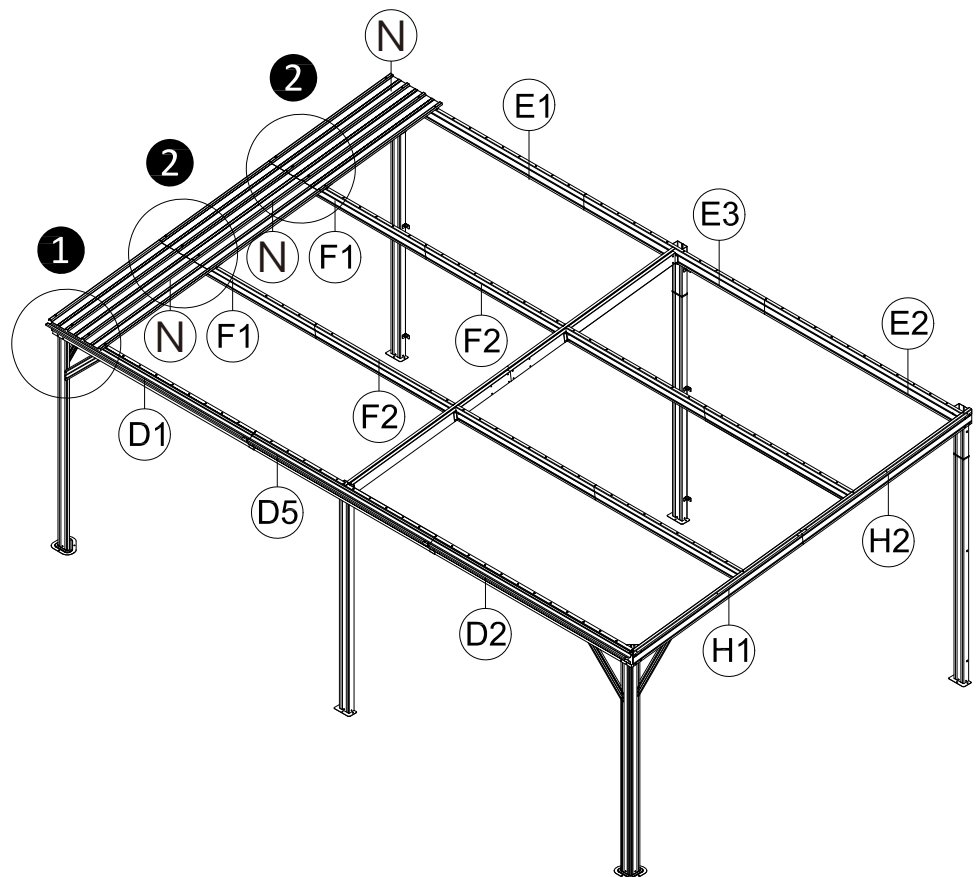
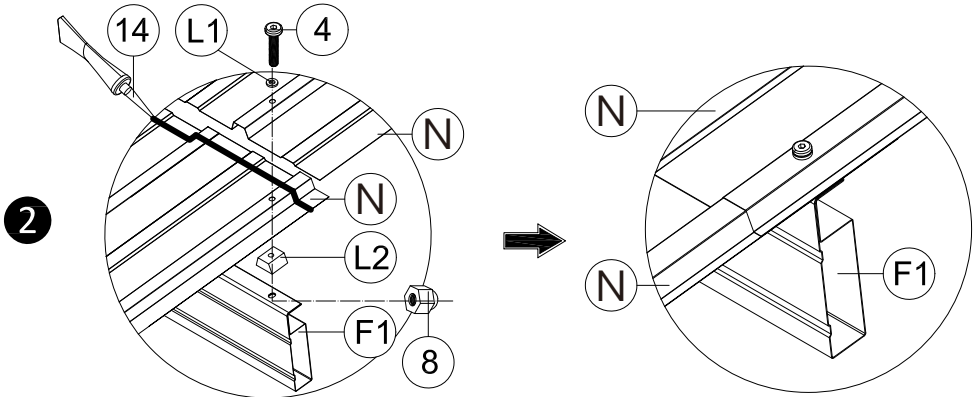
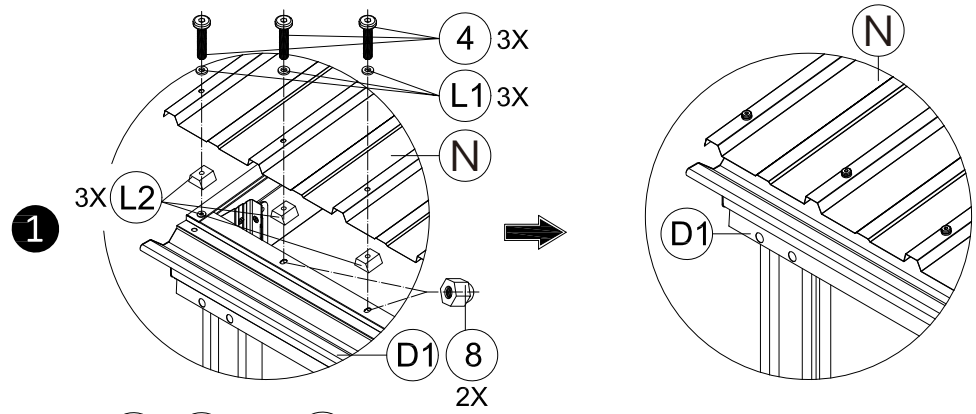


M6

8 8x

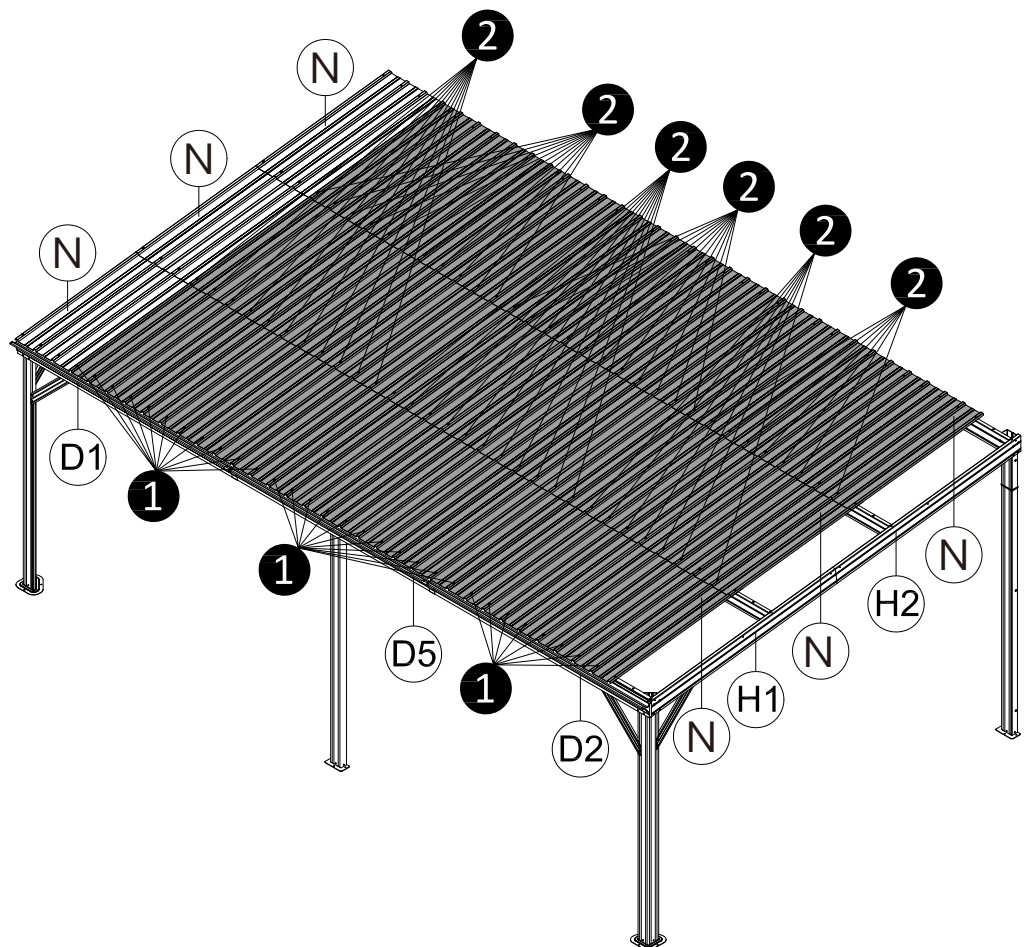
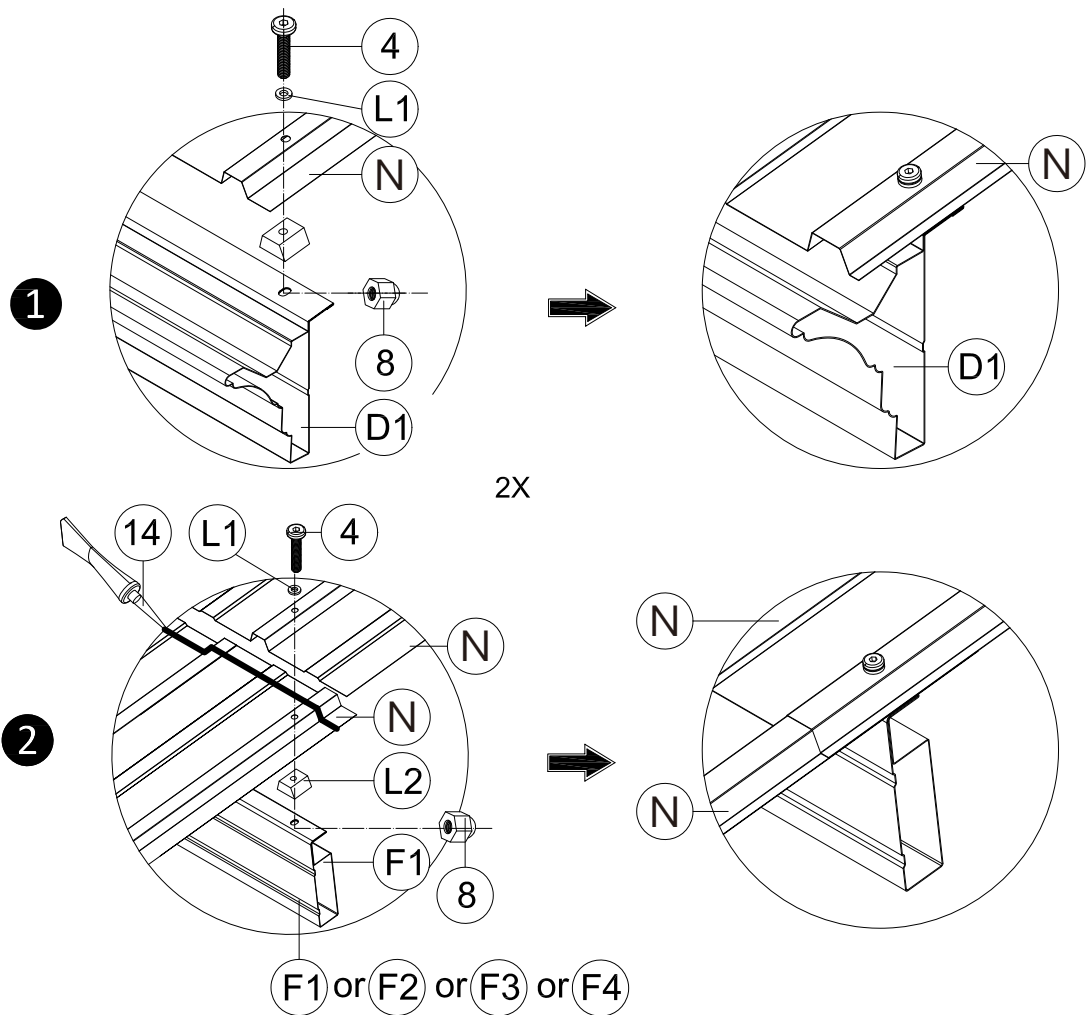
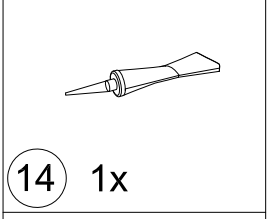
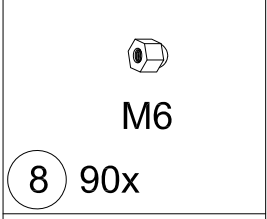
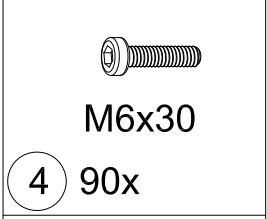
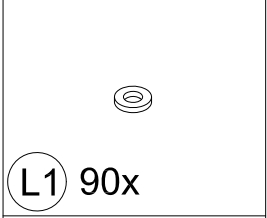
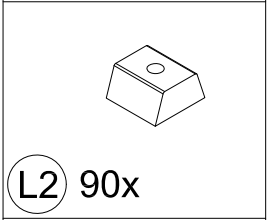
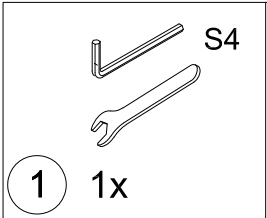


14 1x



① Install in the order of “Black Rubber #L2, Roof Panels #N, Rubber gaskets #L1, bolts #4” as shown, and connect with the front beam #D1. Secure the bottom with Nuts #8.

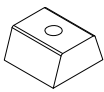
② Apply sealant to the first row of roof panels as shown. Follow the steps of the first row to install the second and third row of roof panels and fix with bolts and nuts.



Repeat above procedures to assemble 30 Roof Panels #N.  
The connection point should apply with silicon sealant.



1 1x



L2 9x



L1 9x



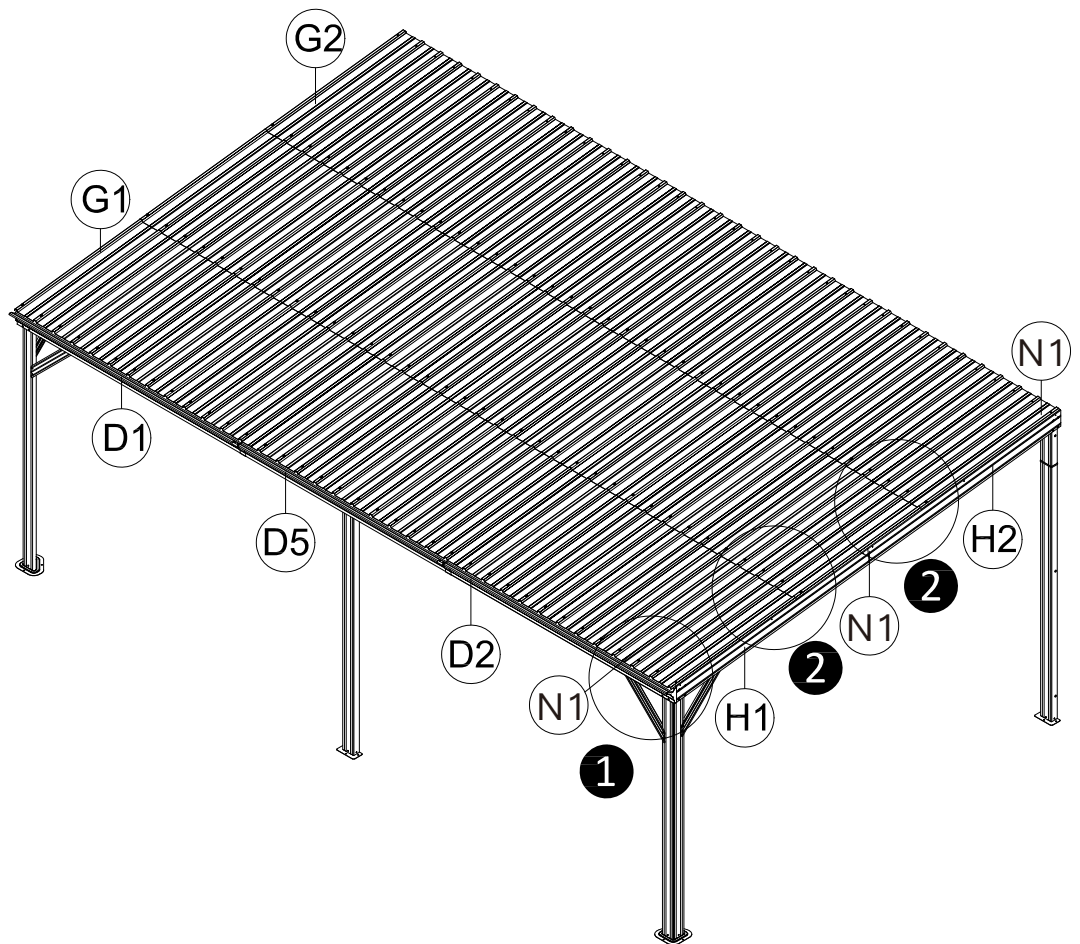
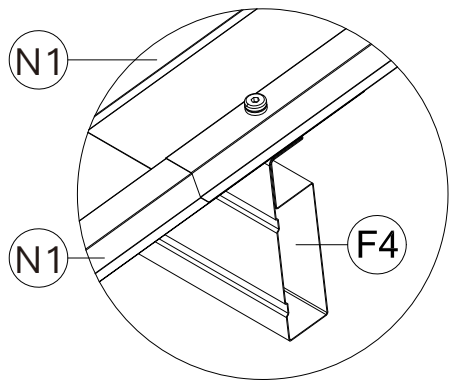
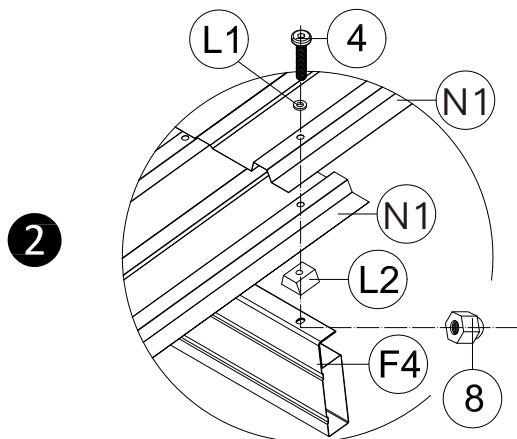
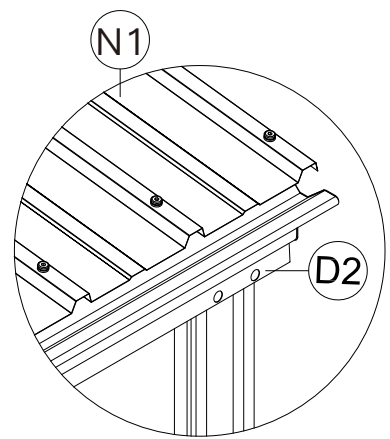
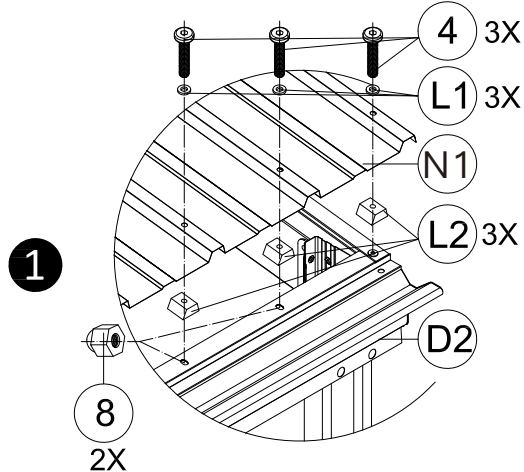
M6x30

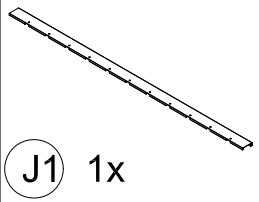
4 9x



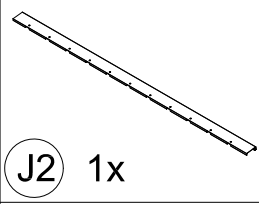
M6

8 8x

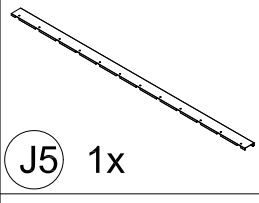




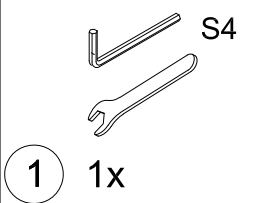
J1 1x



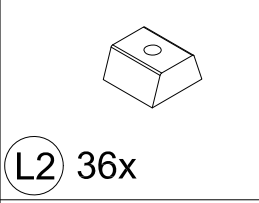
J2 1x



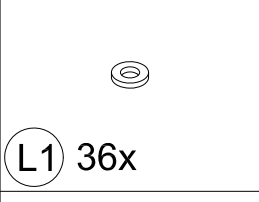
J5 1x



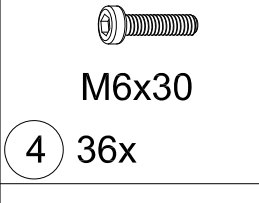
1 1x



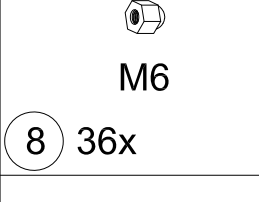
L2 36x



L1 36x



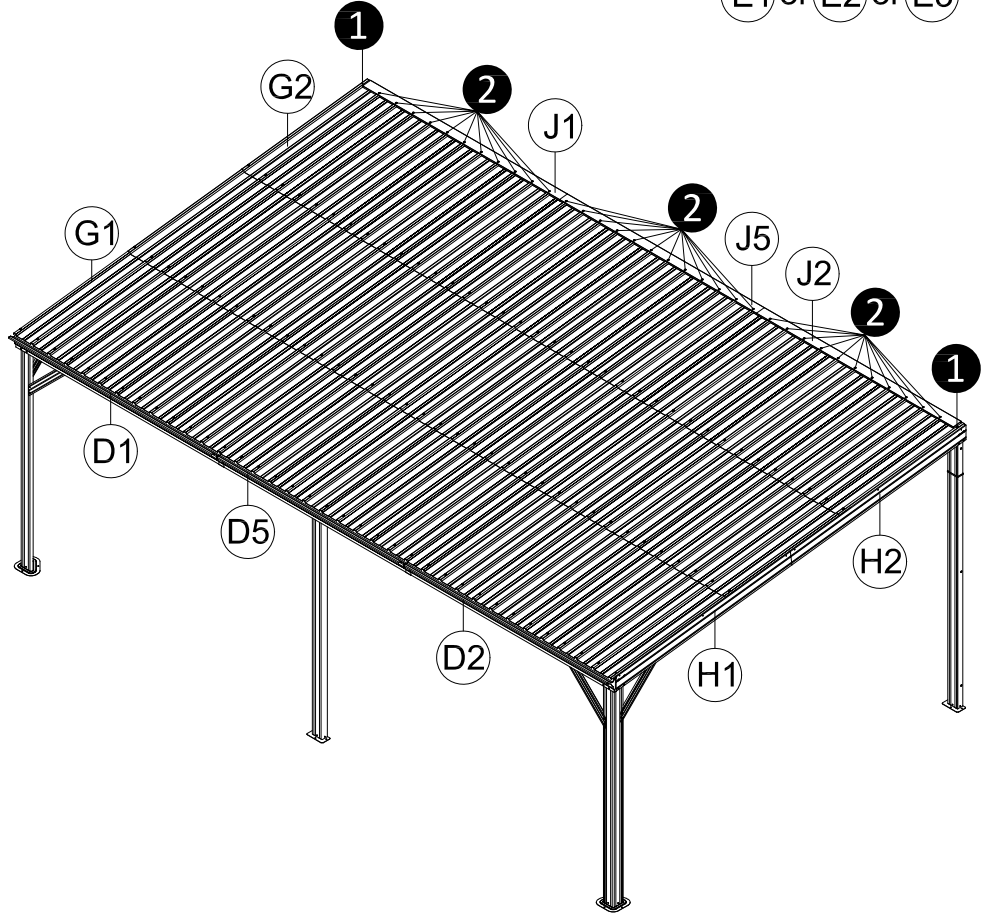
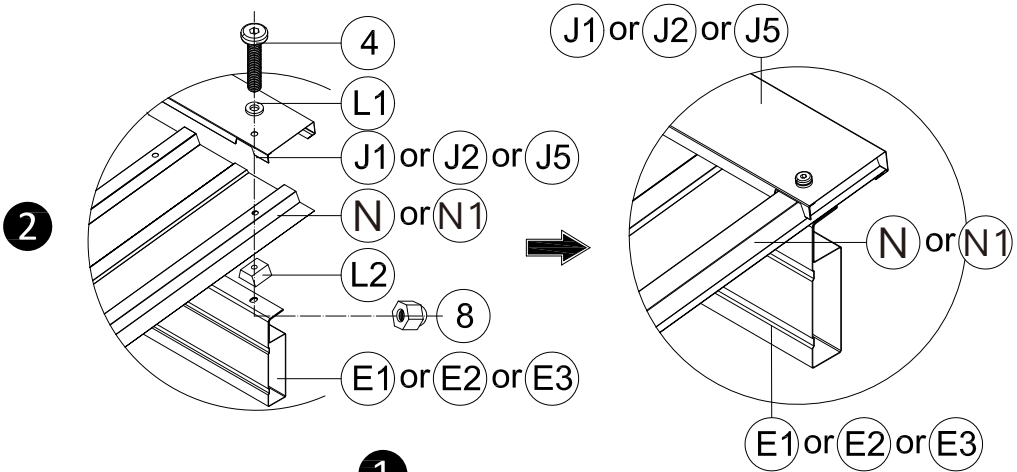
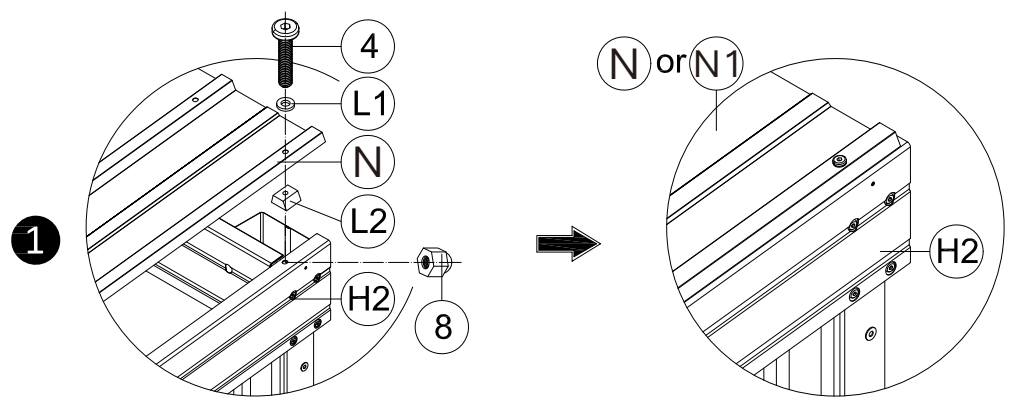
4 36x



8 36x



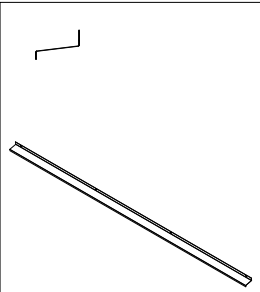
1 36x



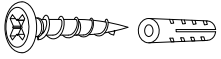
①: Place the rubber spacer #L2 between the beam and the roof panels #N, then secure it using bolts #4 and rubber gaskets #L1 along with Nuts #8.

②: Place Roof Cover #J1 or #J2 or #J5 on the higher side of the roof. Insert rubber spacer #L2 into the gap between the beam and the roof panels. Secure with bolt #4, rubber gaskets #L1, and nuts #8.





J4 3x

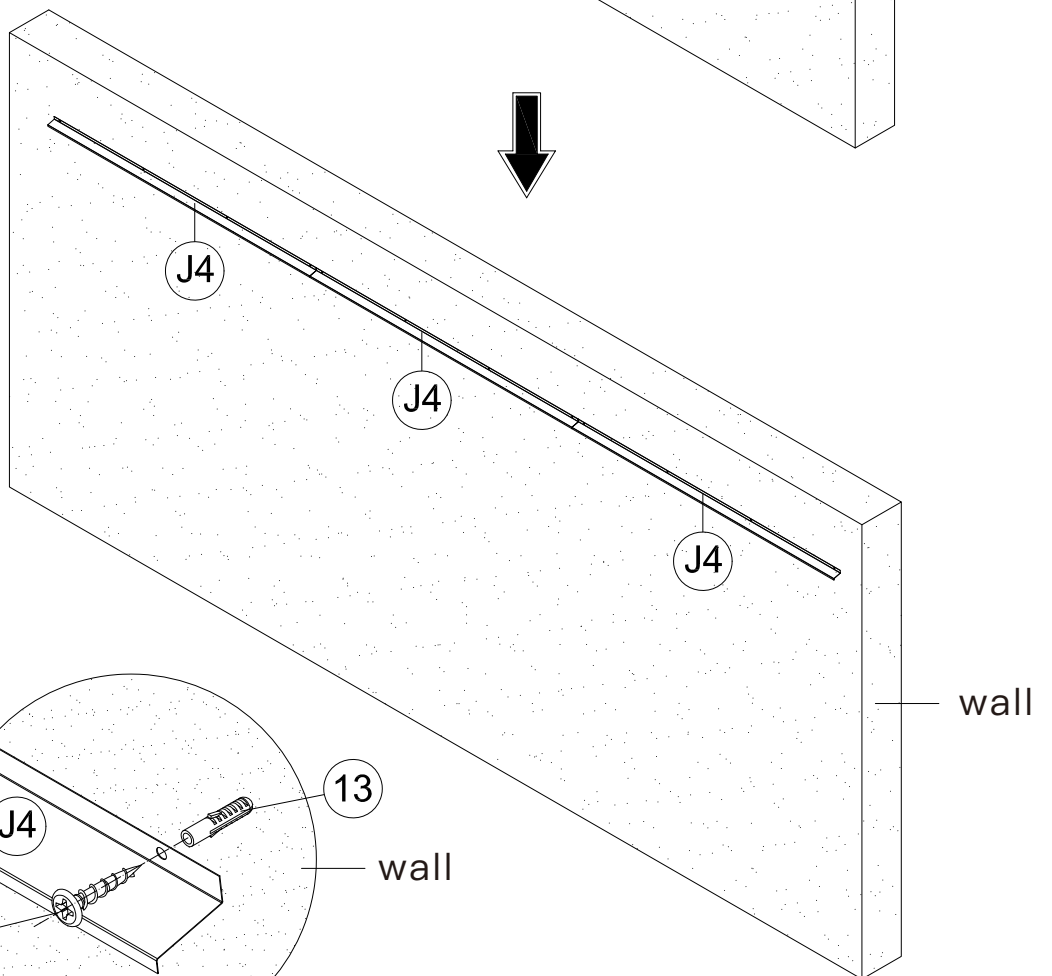
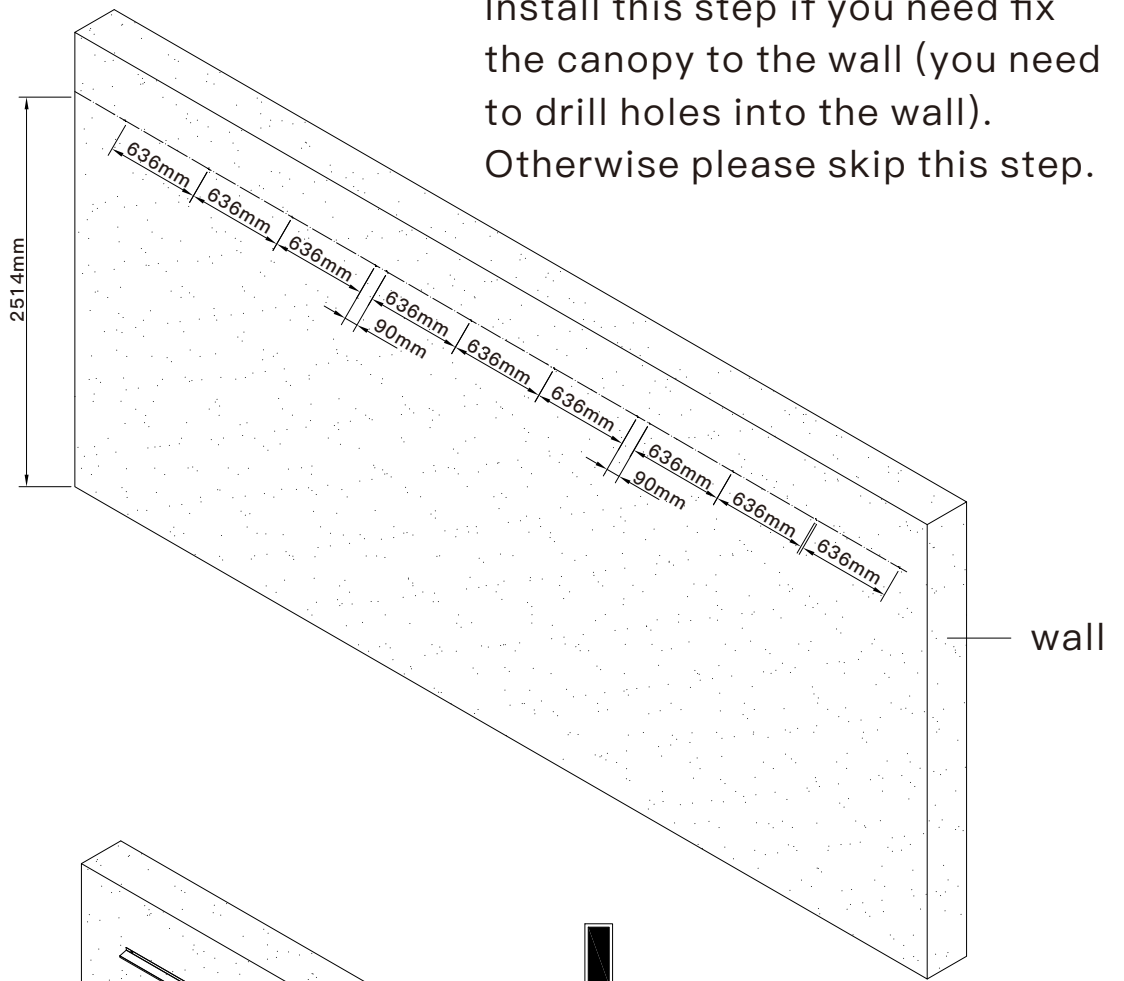


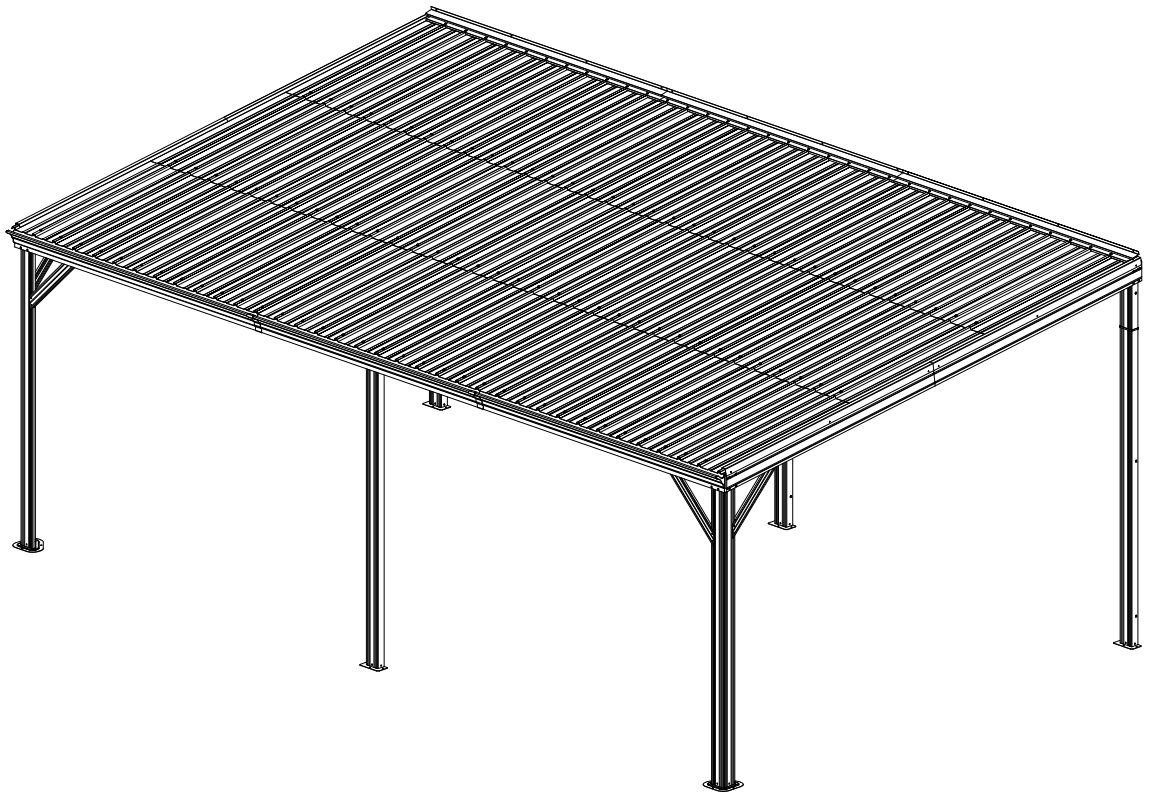
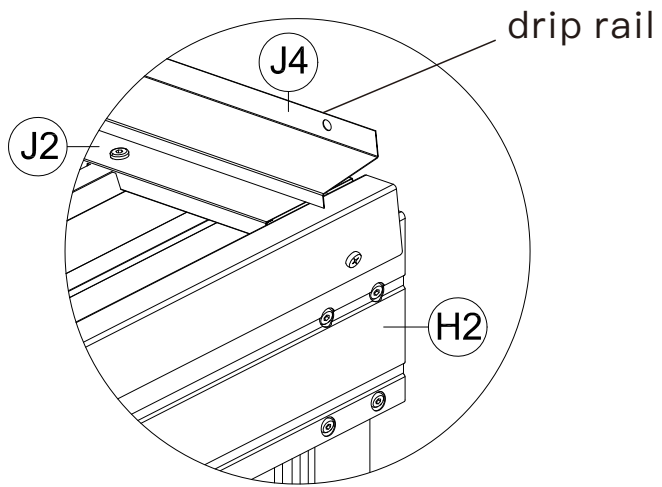
M6x70

13 12x

## Installation of the rear drip rail

Install this step if you need fix the canopy to the wall (you need to drill holes into the wall). Otherwise please skip this step.

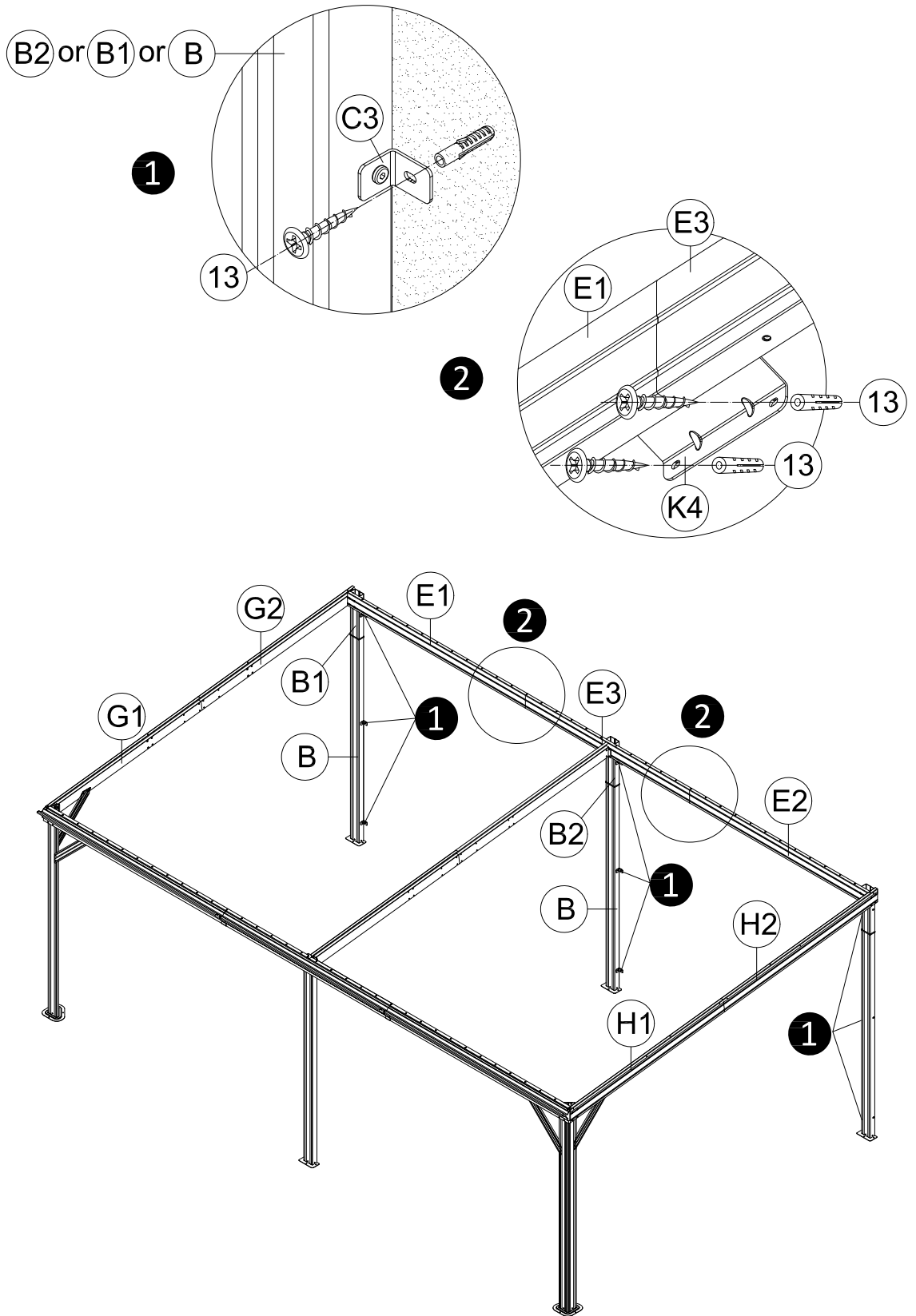






M6x70

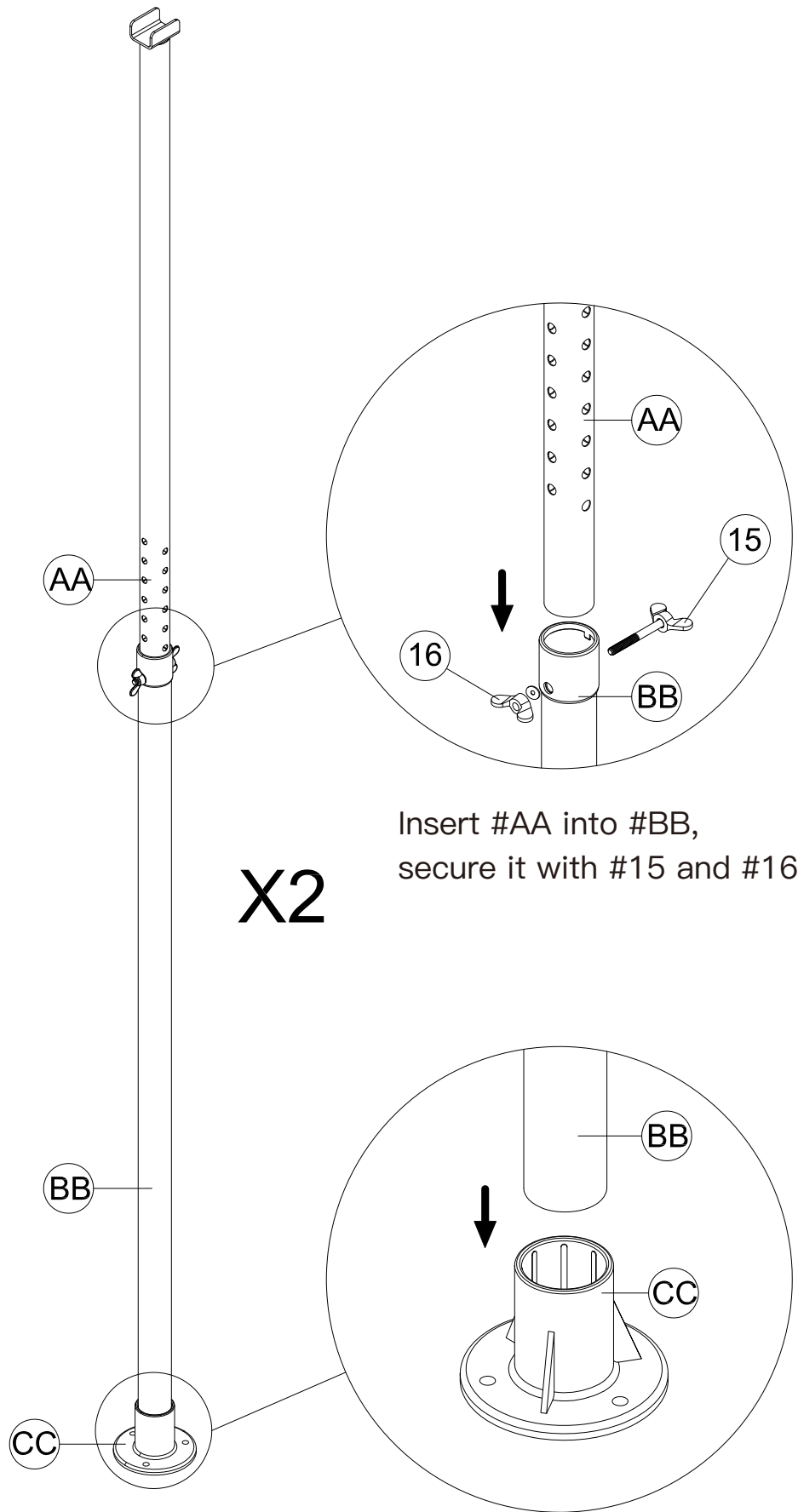
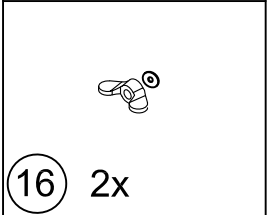
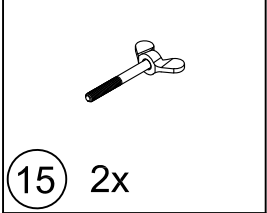
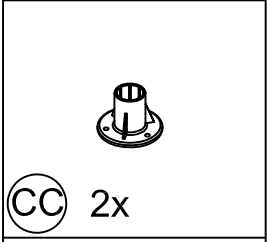
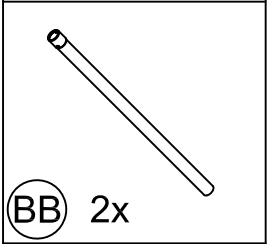
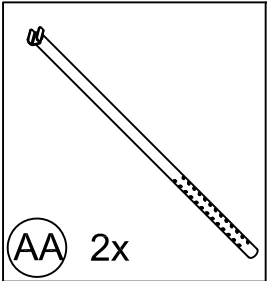
13 13x



① Insert drywall anchor #13 into the wall and screw in bolt #13 through #C3 to secure rear posts to the wall.

② Insert drywall anchor #13 into the wall and screw in bolt #13 through #K4 to secure rear beam to the wall.

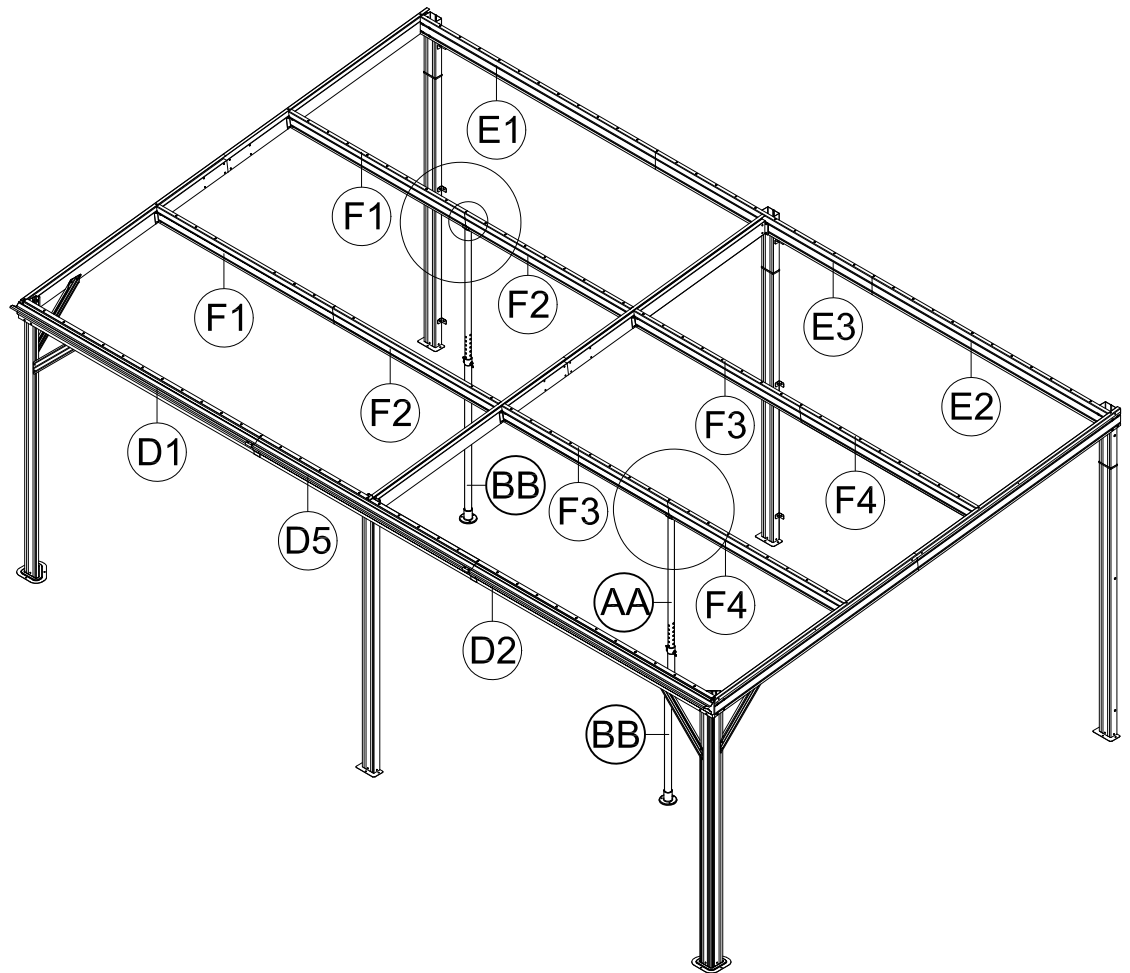
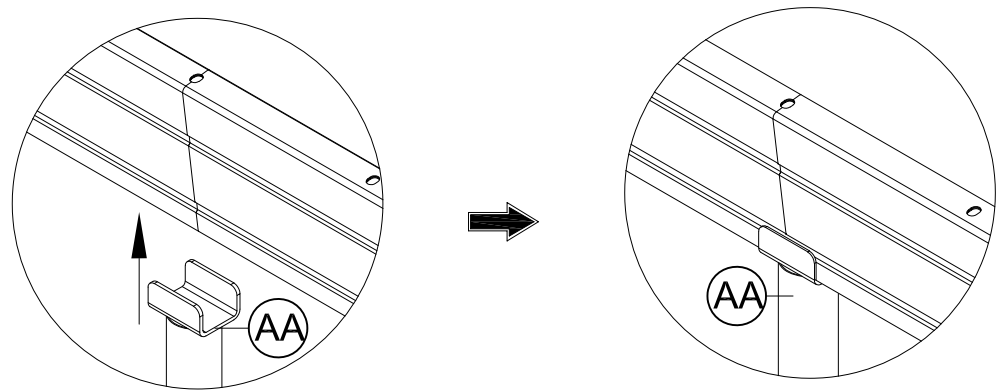
(If you don't consider fixing it to the wall, you can skip this step.)



Insert #AA into #BB,  
secure it with #15 and #16.

**X2**

Insert #BB into the base #CC.



The support tube can strengthen the weight capacity of the metal roof. In bad weather, especially snowstorm, it is essentially needed to prevent the roof from collapsing under heavy snow. In daily life, you can put it away.



## Thanks for your purchase.

At domi outdoor living, we believe in our products.

That's why we provide a 12-month warranty and

friendly, easy-to-reach after-sales service. So if you

have any questions about our product and assembly-

,please feel free to contact us. We will be here for you.

**Support:**  

**After-sales contact email:**

[service@domioutdoorliving.com](mailto:service@domioutdoorliving.com)

**Business cooperation contact email:**

[marketing@domioutdoorliving.com](mailto:marketing@domioutdoorliving.com)

Please tell us your order ID when contact.

Attach photos of damaged part for instant reply.