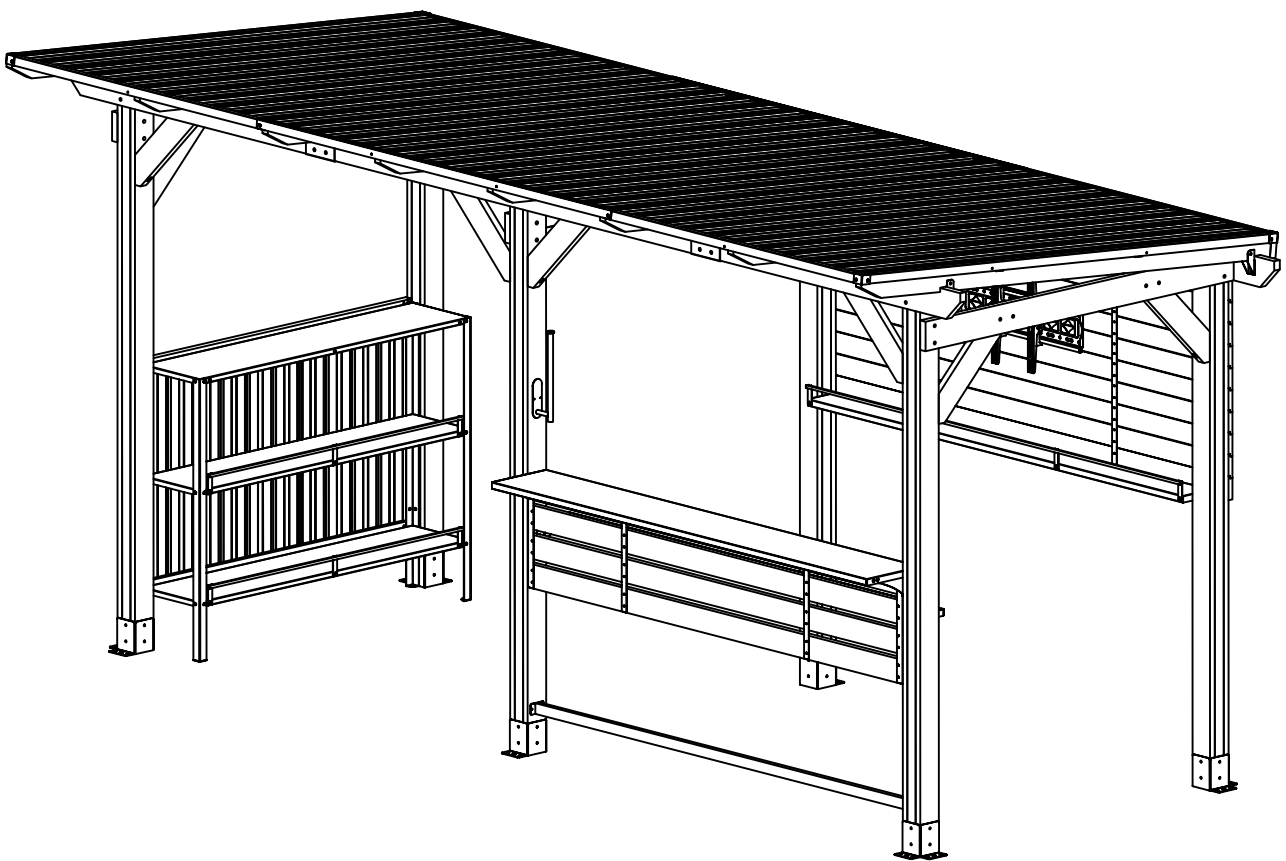


ASSEMBLY INSTRUCTION

6FT X 14FT WOOD GAZEBOS

ITEM NO.: WD0614QM26P



Before You Start

Please read all instruction carefully. Retain instructions for future reference. Separate and count all parts and Hardware.

Read through each step carefully and follow the proper order. Keep all small parts and packaging materials for this product.

Customer Service E-mail: aftersales.group.sam@gmail.com

Important Safety Instructions



WARNING

- ▶ To reduce the risk of serious injury, read the following safety instructions before assembling and using the gazebo.
- ▶ Please check with your local governing authority/local municipal codes regarding installation of structures before assembly.



Caution

- ▶ Proper placement of your gazebo is essential.
- ▶ Do not place the product underneath electrical lines.
- ▶ Keep children away during assembly.
- ▶ This product contains small parts which can be swallowed by children.
- ▶ Keep fingers away from the places where they can be pinched or trapped.
- ▶ Do not attempt to assemble the gazebo if any parts are missing.

NOTES

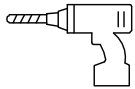
- ▶ This product is intended for domestic outdoor use only.
- ▶ The product should be placed on flat, horizontal ground.
- ▶ Ensure enough clearance around the product. Before assembling the product, find level ground not less than 6'(1.8 m) away from any structures or obstructions, such as fences, garages, houses, overhanging branches, laundry lines, or electrical wires.
- ▶ This gazebo is not to be regarded as part of a building/house structure. The gazebo is to be anchored onto the ground for added safety.
- ▶ Do not assemble the gazebo onto soil/earth ground. It is best advisable to have the gazebo built onto a wooden deck or concrete ground for stability. If it is to be build onto a wooden deck/ground, do ensure that the wooden deck/ground has a strong foundation.
- ▶ Some structures may require two or more people to install safely. Check for underground utilities before digging or driving stakes into the ground.
- ▶ During installation, follow all safety warnings provided with your tools, and use safety glasses.
- ▶ In case you set up more than one gazebo, keep a minimum distance of 10'(3 m) between the gazebos.
- ▶ Any assembly or maintenance of the product must be carried out by adults only.
- ▶ Arrange necessary manpower when assembling or moving the product.
- ▶ Some parts may contain sharp edges. Wear protective gloves if necessary.
- ▶ Keep children and pets away while setting up the gazebo.
- ▶ Check all nuts and bolts periodically to ensure bolts/nuts are tightened.
- ▶ Repairing and replacing parts should be done by a qualified technician.
- ▶ Do not light any fires inside or near the product!
- ▶ Stay calm if fire breaks out. Search for the nearest exit. Do not return to the gazebo before firemen allow you to do so.
- ▶ Do not hang heavy weights on the roof frame.
- ▶ Do not climb onto the roof of the gazebo. Falling off the gazebo can result in serious injury.
- ▶ Retain the original packaging to store the gazebo.

IMPORTANT

- ▶ Please read and understand this manual before any assembly. Before beginning assembly of product, make sure all parts are present. Compare parts with packaging contents list.
- ▶ If any part is missing, or if you have any questions, contact the service centre.
- ▶ When assembling wooden parts, do not overtorque the bolts to avoid splitting the wood. See image illustration.
- ▶ Place all parts from the box in a cleared area and position them on the floor in front of you.
- ▶ Remove all packing materials and place them back into the box. Do not dispose of the packing materials until assembly is complete.
- ▶ Read each step carefully before beginning any assembly and make sure you understand each step.

Needed for assembly

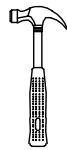
(The following tools are not included)



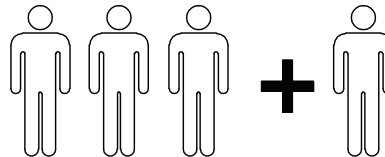
Cordless drill



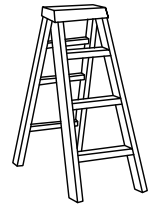
Screwdriver



Hammer



4 people



Ladder



Use Level

Check that assembly is properly level before proceeding.



Square Assembly

Check that assembly is square before tightening bolts.



Measure Distance

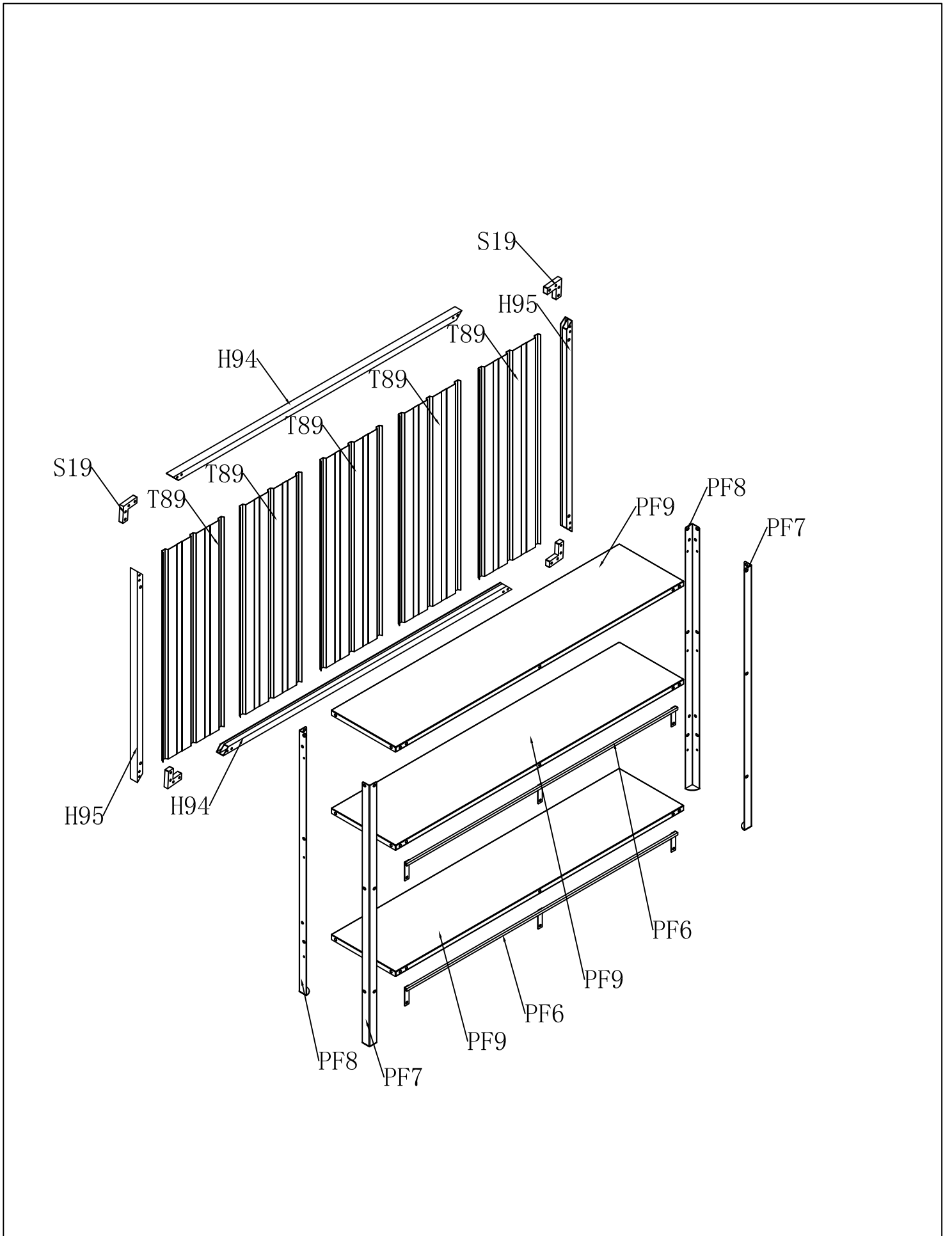
WOOD CARE AND MAINTENANCE

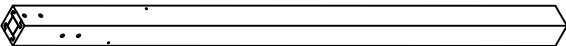
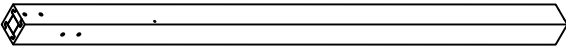
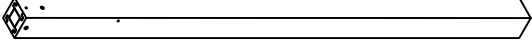
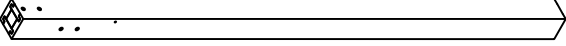
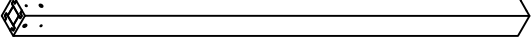
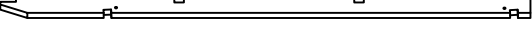

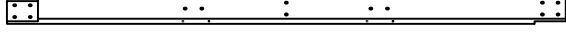
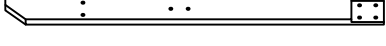
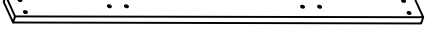
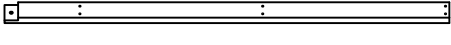
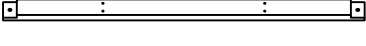
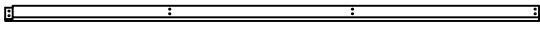

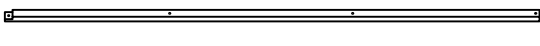

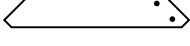

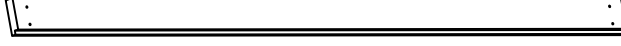

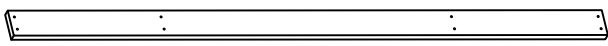
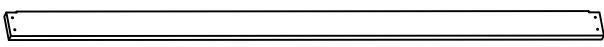
Wood requires some care and attention over its lifetime to ensure a long-lasting beautiful finish. Proper cleaning and maintenance will keep your wood products looking beautiful for a long time. Please follow these guidelines to maintain your wood surfaces.


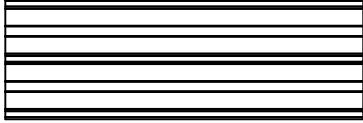
- ▶ **Fading and weathering :** Wood is a natural product and is expected to change over time. Long periods of sun exposure can naturally lead to color fading. Weather extremes, temperature fluctuations, and humidity highs/lows cause wood to expand and contract, possibly leading to warping and cracking. Knots and small surface cracks are naturally occurring and do not affect the strength of the product.
- ▶ **Keeping dry :** Prolonged moisture and high or low humidity can be harmful for wood. Cracking or splitting from extremes outside of the normal humidity range of 35-65% are not covered by our warranty. Preventing prolonged exposure to moisture is advisable.
- ▶ **Cleaning :** Frequent light cleaning is recommended. Dust regularly using a slightly damp soft cloth, and then wipe dry, (following the direction of the wood grain. For more thorough cleaning, use a soft cloth and a gentle soap solution (dilute ¼ cup of mild dishwashing liquid soap with 1 gallon of warm water). Rinse with water, and immediately dry the surfaces with a soft cloth. Do not use bleach, acid, or other solvents on any metal parts or surfaces. Minor stains or scratches can be lightly buffed with No. 0000 steel wool, followed by an application of good-quality wood-care oil, wiping in the direction of the grain.
- ▶ **Annual Sealing :** It is advisable to annually maintain the wooden parts with a sealant or outdoor wax/oil to protect and enhance the wood surfaces. Twice yearly, after cleaning, apply a good quality wood-care oil or water-based sealant to the surfaces. Recommended options are outdoor water-based sealant, linseed, teak, or tung oil. Refer to the manufacturer's specific instructions for application. It is best to try on a small section of wood, then if satisfied with the result, continue the application, taking care to avoid any metal surfaces.











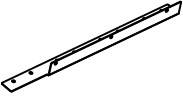

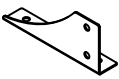

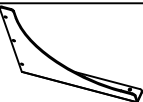







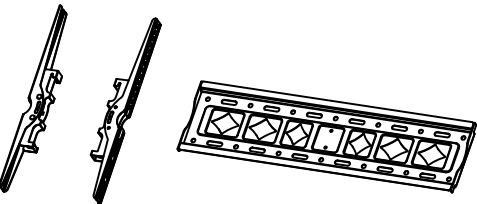
METAL CARE AND MAINTENANCE



















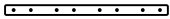
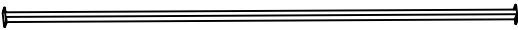

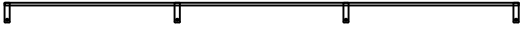




- ▶ To minimize this condition, we recommend care when assembling & handling the product to prevent scratching the paint. Should any scratching or damage occur, we recommend immediate touch-up with rust inhibiting paint.
- ▶ Surface rust can also easily removed with a very light application of common cooking oil. If surface oxidation (rusting) occurs and if no measure is taken to prevent this, the oxidation may start dripping on to deck or patio and caused damaging stains, which may be difficult to remove. This can be prevented if the above-mentioned measures are taken to keep the product from oxidizing.
- ▶ Use damp cloth to wipe off the stains as quickly as possible.



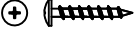
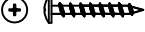
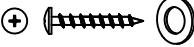
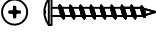
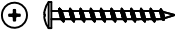
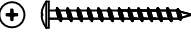

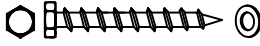


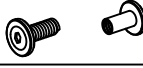


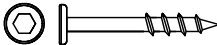




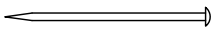
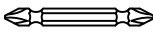
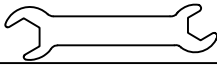
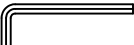
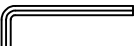

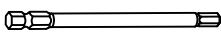
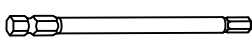
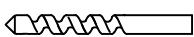


LABEL	QTY	IMAGE
SM03	1	
SM04	1	
SM05	2	
SM06	1	
SM07	1	
SM55	6	
SM56	2	
SM57	2	
SM58	4	
SM49	3	
SM60	2	
SM61	1	
SM62	2	
SM63	1	
SM64	4	
SM65	2	
XZC05	10	
PFB1	1	
PFB2	1	
PFB3	8	
PFB4	3	
PFB5	1	

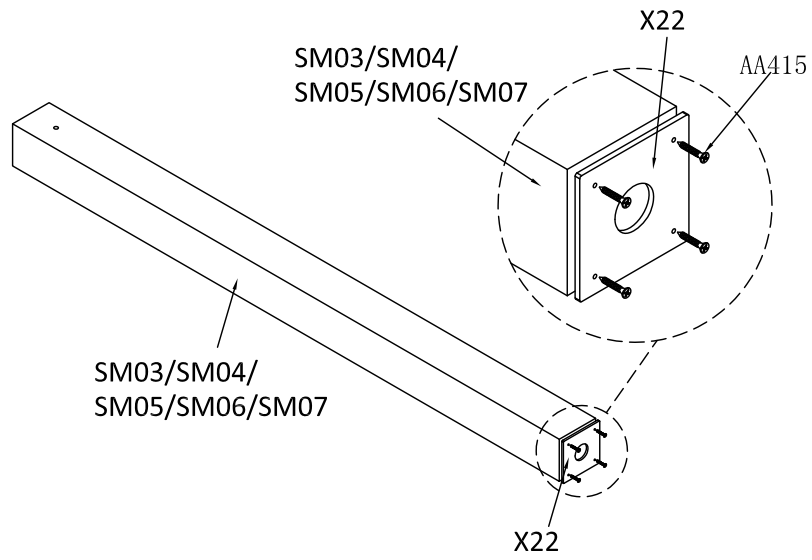
LABEL	QTY	REFERENCE IMAGE
T88	17	
T89	5	

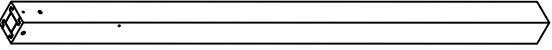
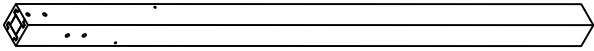
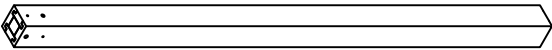
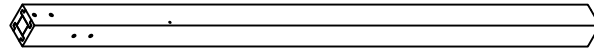
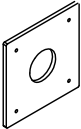

LABEL	QTY	REFERENCE IMAGE	LABEL	QTY	REFERENCE IMAGE
Q5	8		Q6	2	
S15	12		S18	4	
S19	4		X5	10	
X6	14		X11	4	
X22	6		Y24	1	
Y25	1		Y31L	1	
Y31R	1		Y32	1	
Y33	1		Y34	1	
Y35	1		Y36	1	
Y37	1		Z21	1	
Z31	1				
PF10	1				
DSJ	1				

LABEL	QTY	IMAGE
H89	2	 
H90	1	 
H91	2	 
H92	1	 
H88	2	 
H94	2	 
H95	2	 
Y2	1	
Y3	1	
Y4	1	
PF1	2	
PF2	2	
PF3	1	
PF4	1	
PF5	1	
PF6	2	
PF7	2	
PF8	2	
PF9	3	

LABEL	QTY	DESCRIPTION	REFERENCE IMAGE
AA415	24+2	M4*15	
AA420	86+8	M4*20	
AA425	80+8	M4*25	
AA430	68+5	M4*30	
AA430A	32+2	M4*30	
AA435	32+2	M4*35	
AA440	64+6	M4*40	
AA450	16+1	M4*50	
AA525	8+1	M5*25	
BB1060	6	M10*60	
CC615	42+4	M6*15	
CC645	16+1	M6*45	
EE825	18+2	M8*25	
CC855	20+1	M8*55	
CC8120	18	M8*120	
FF670	10+1	M6*70	
II415	16+1	M4*15	
MM	32+1	M6	
ZZ	8		
QQ	10+1	M10*80	
UU	20	6X200	
V2	2	M6	
V3	1	M10	
V4	1	M8	 对边6
V5	1	M8	 对边5
V6	1	M6	 对边4
V7	1	M6	 对边4
V8	1	M8	 对边5
V9	1	M3	

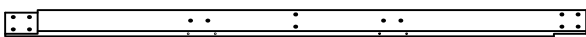
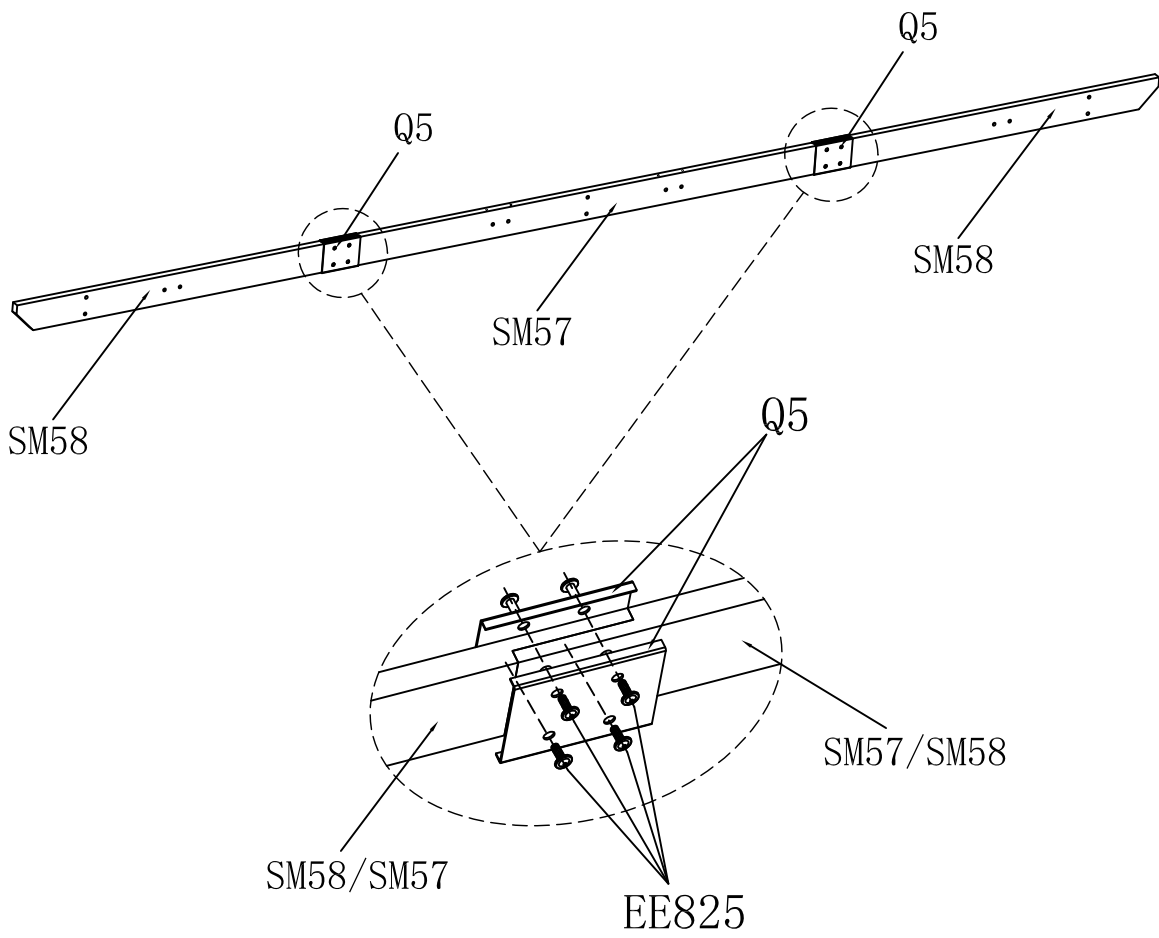
STEP. 1



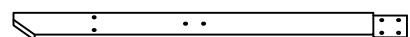
 <p>SM05 2X</p>	 <p>SM03 1X</p>
 <p>SM07 1X</p>	 <p>SM04 1X</p>
 <p>X22 6X</p>	 <p>M4X15 AA415 24X</p>

STEP. 2

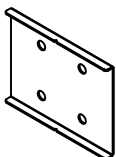
*2



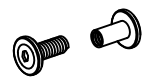
SM57 2X



SM58 4X



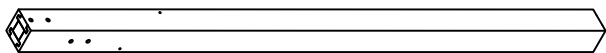
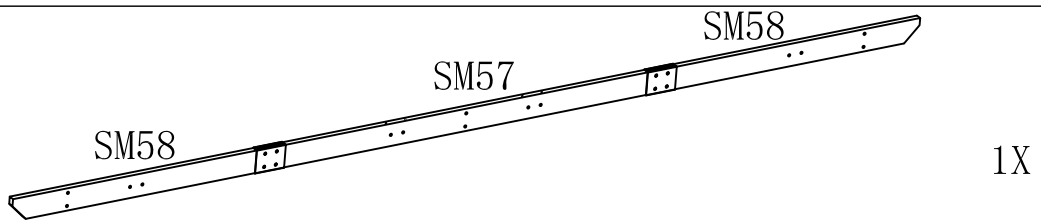
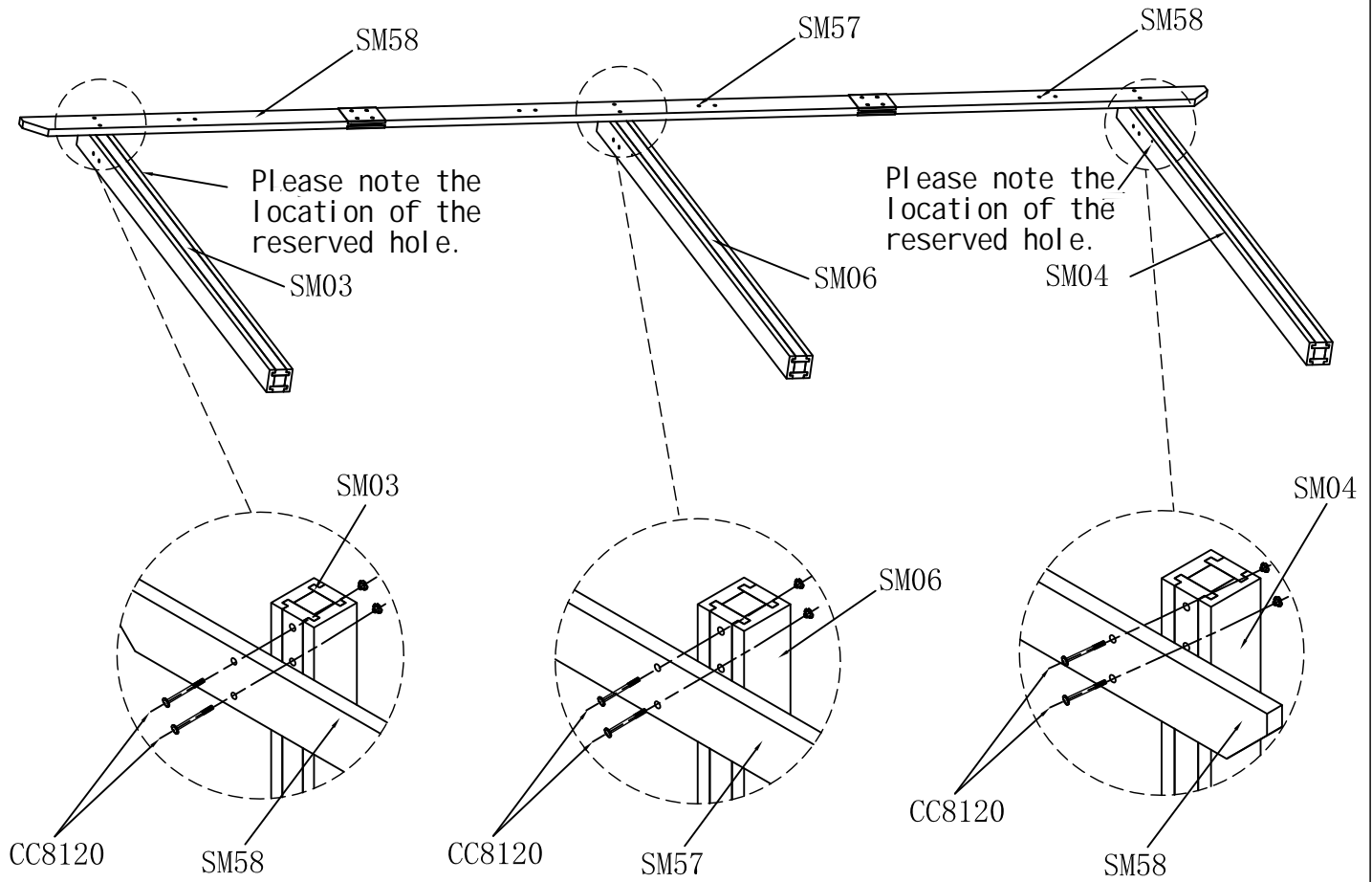
Q5 8X



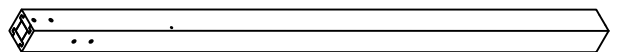
M8*25

EE825 16X

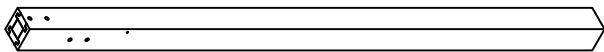
STEP. 3



SM03 1X



SM04 1X



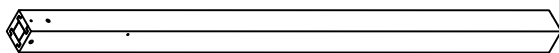
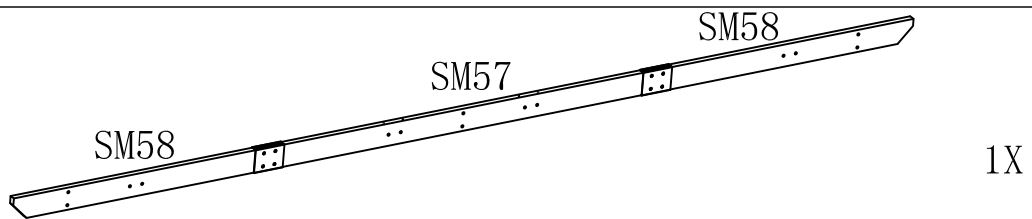
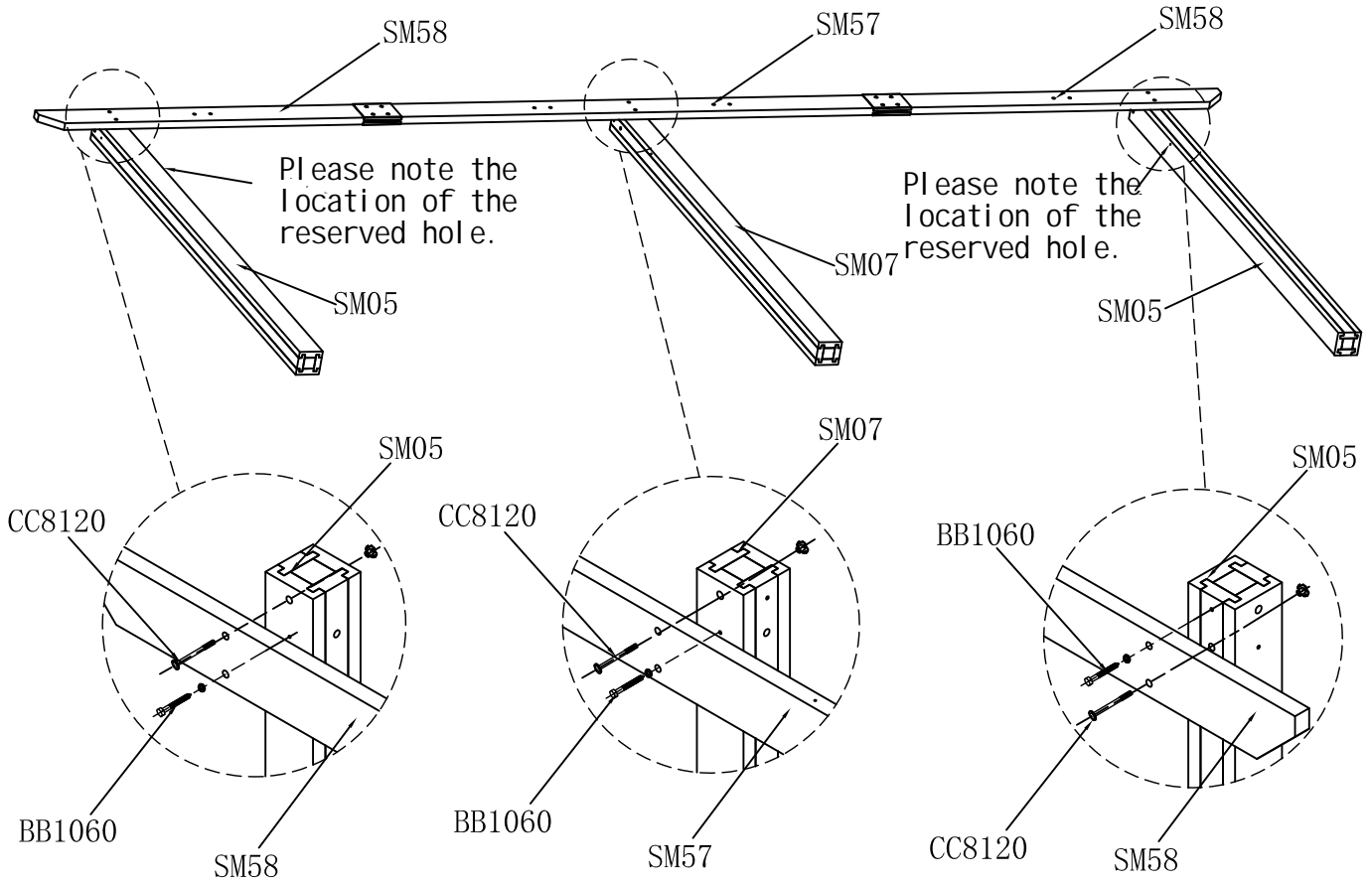
SM06 1X



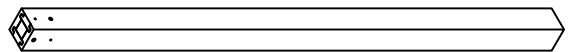
M8X120

CC8120 6X

STEP. 4



SM05 2X

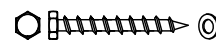


SM07 1X



M8X120

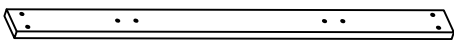
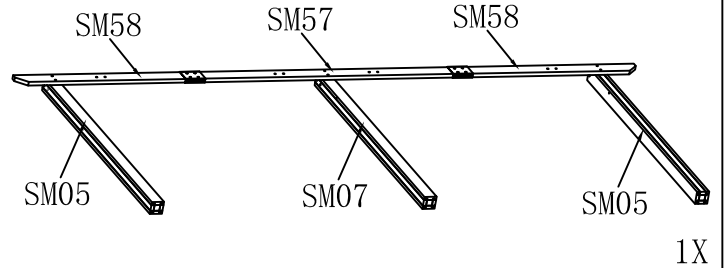
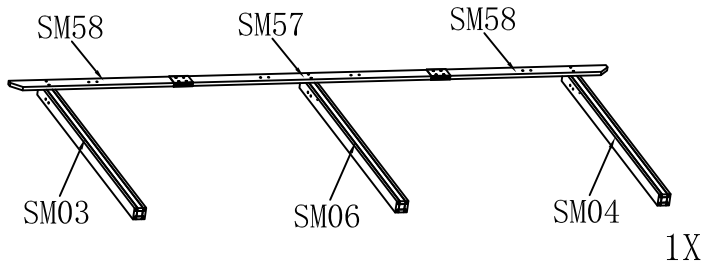
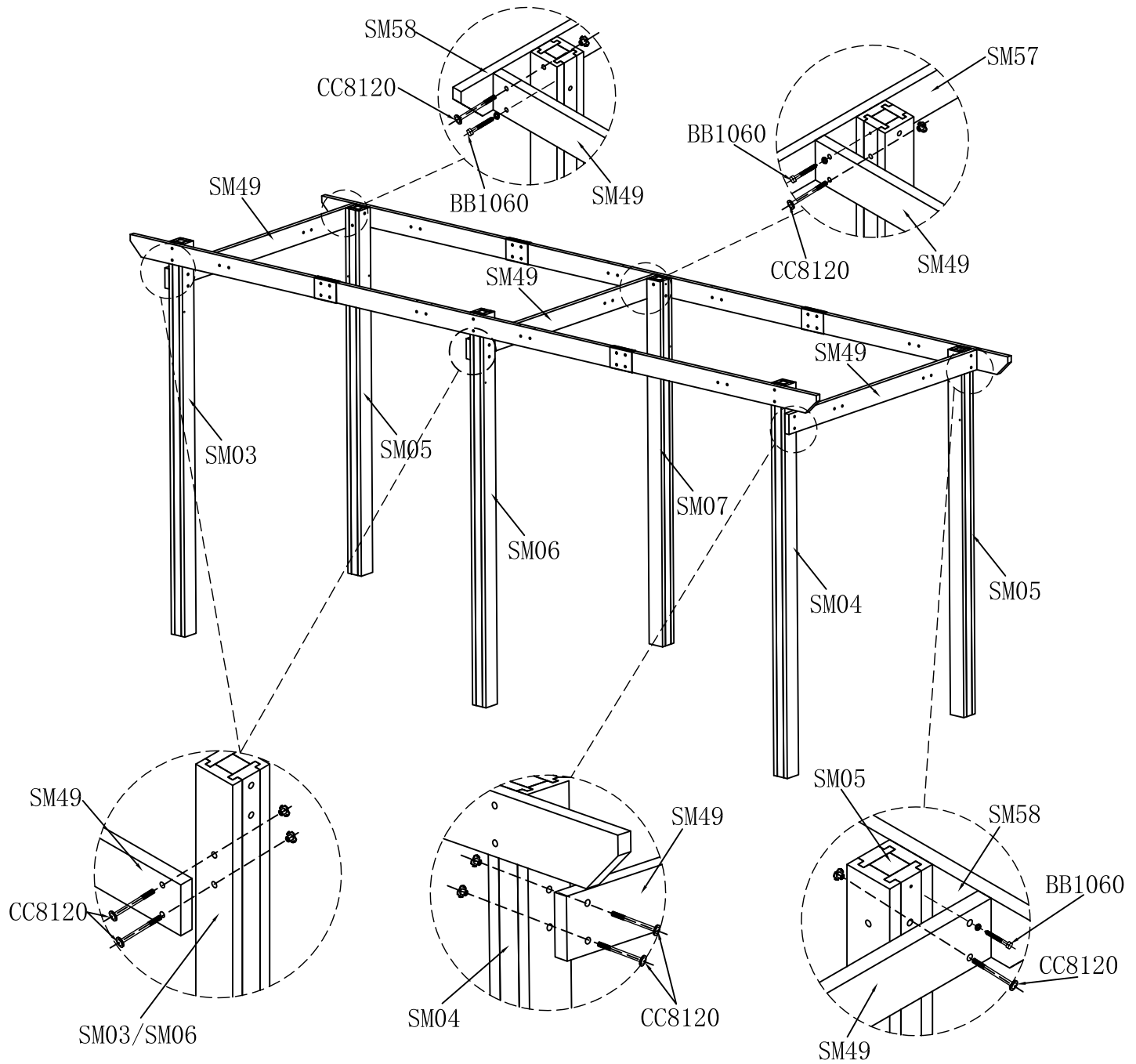
CC8120 3X



M10*60

BB1060 3X

STEP. 5



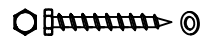
SM49 3X



M8*120



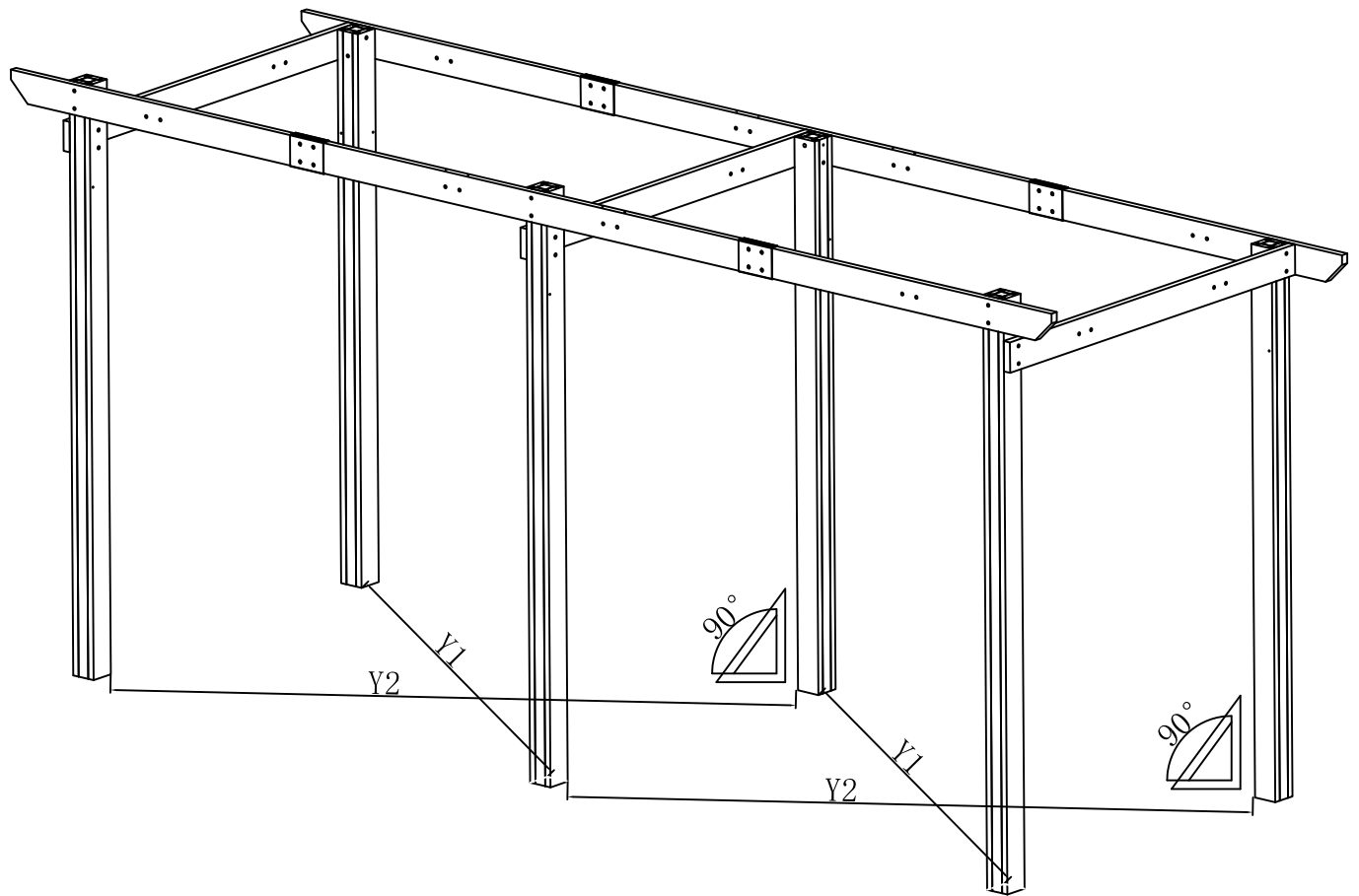
CC8120 9X



M10*60

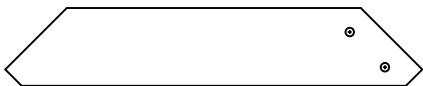
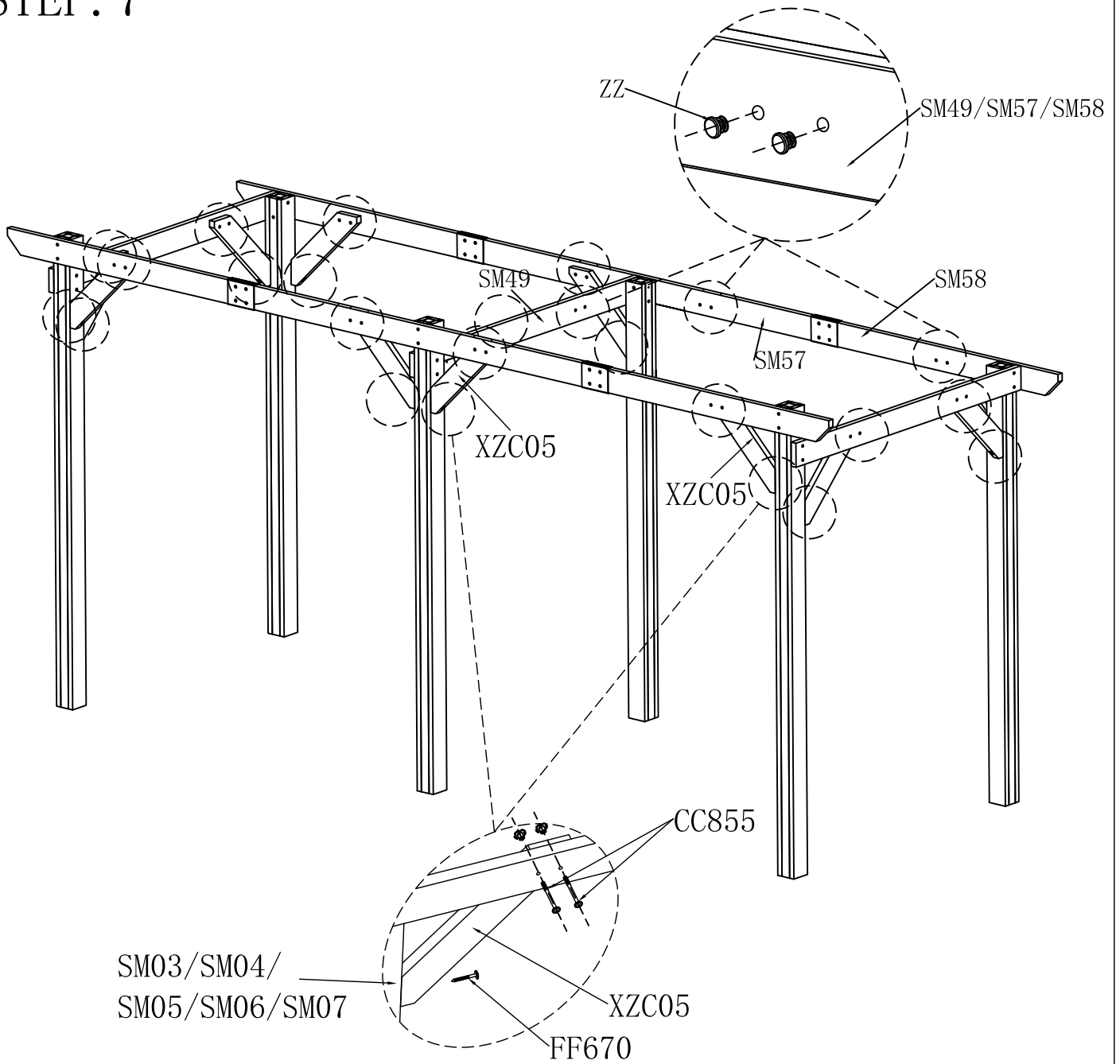
BB1060 3X

STEP. 6



$$Y1=Y2$$

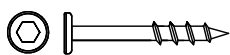
STEP. 7



XZC05 10X



ZZ 8X



M6*70



FF670 10X

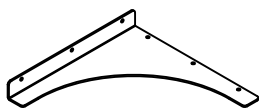
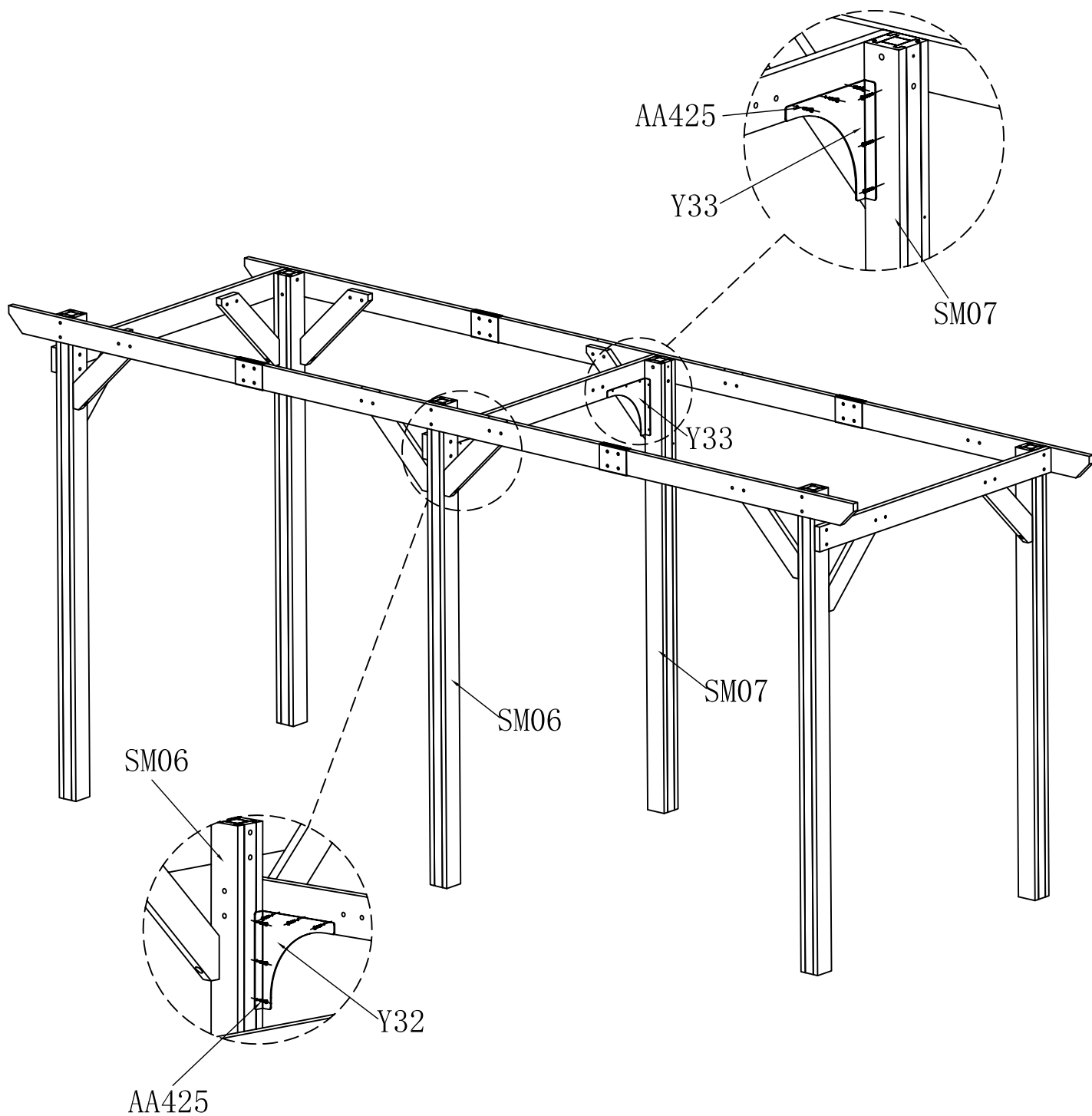


M8X55

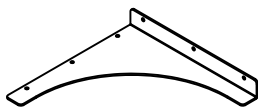


CC855 20X

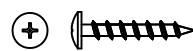
STEP. 8



Y32 1X



Y33 1X

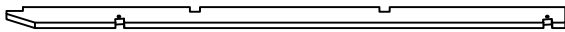
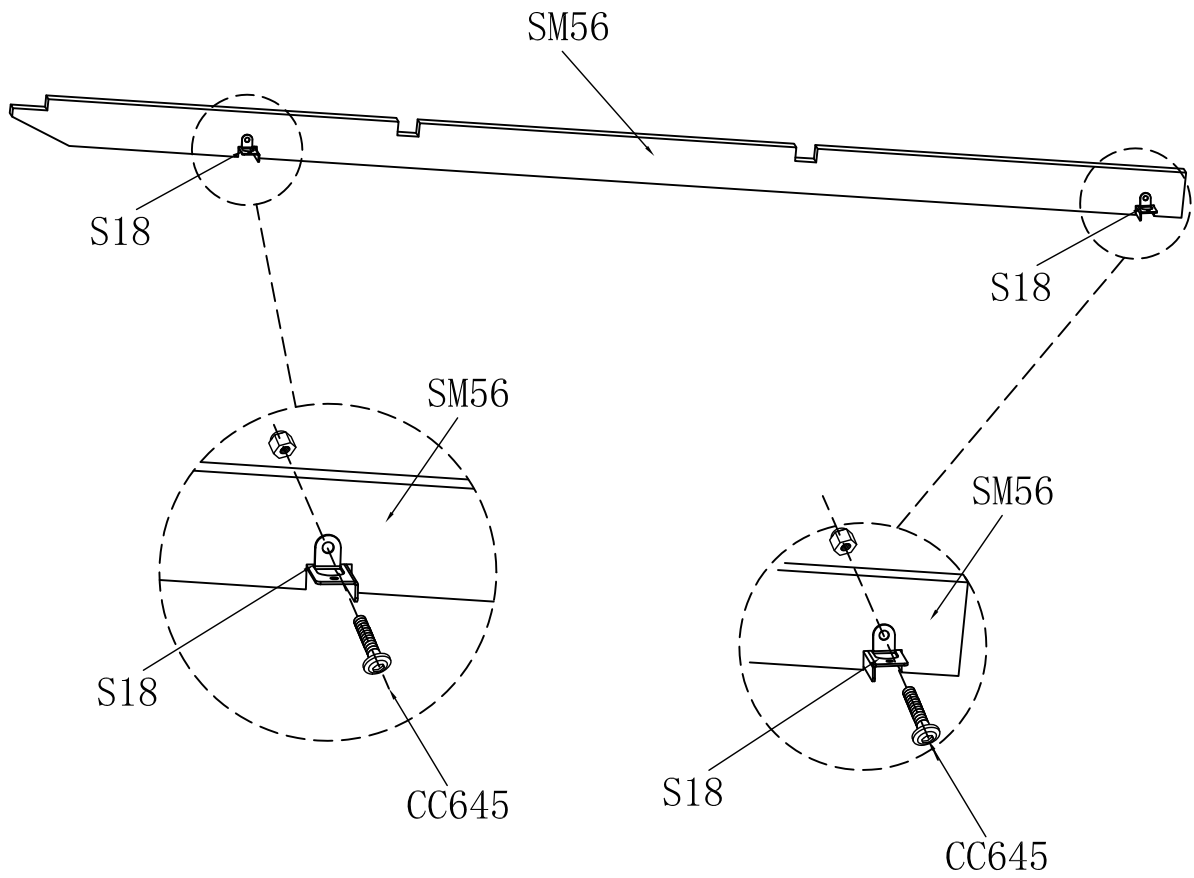


M4*25

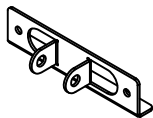
AA425 12X

STEP. 9

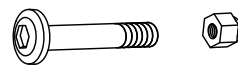
*2



SM56 2X



S18 4X

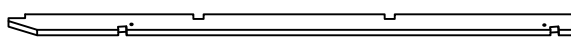
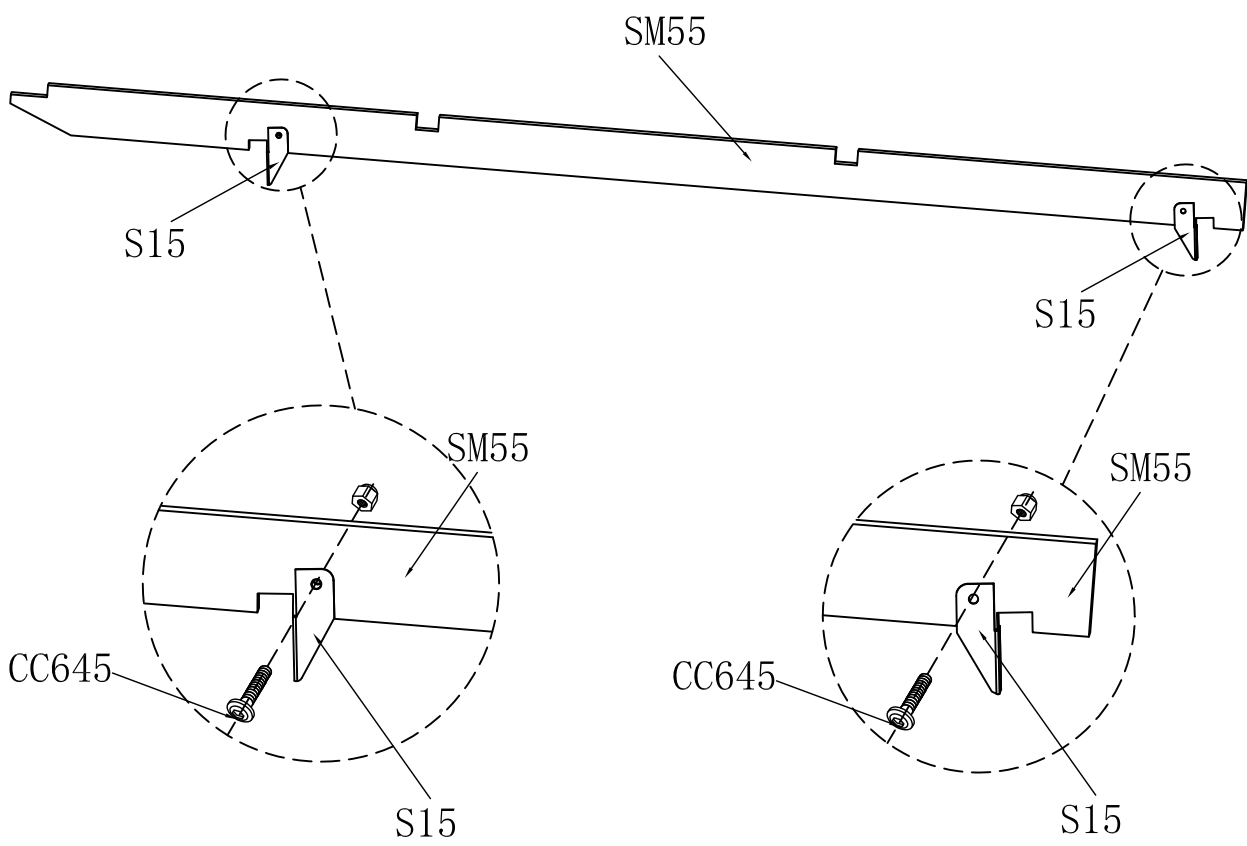


M6*45

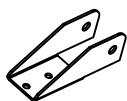
CC645 4X

STEP. 10

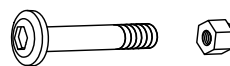
*6



SM55 6X



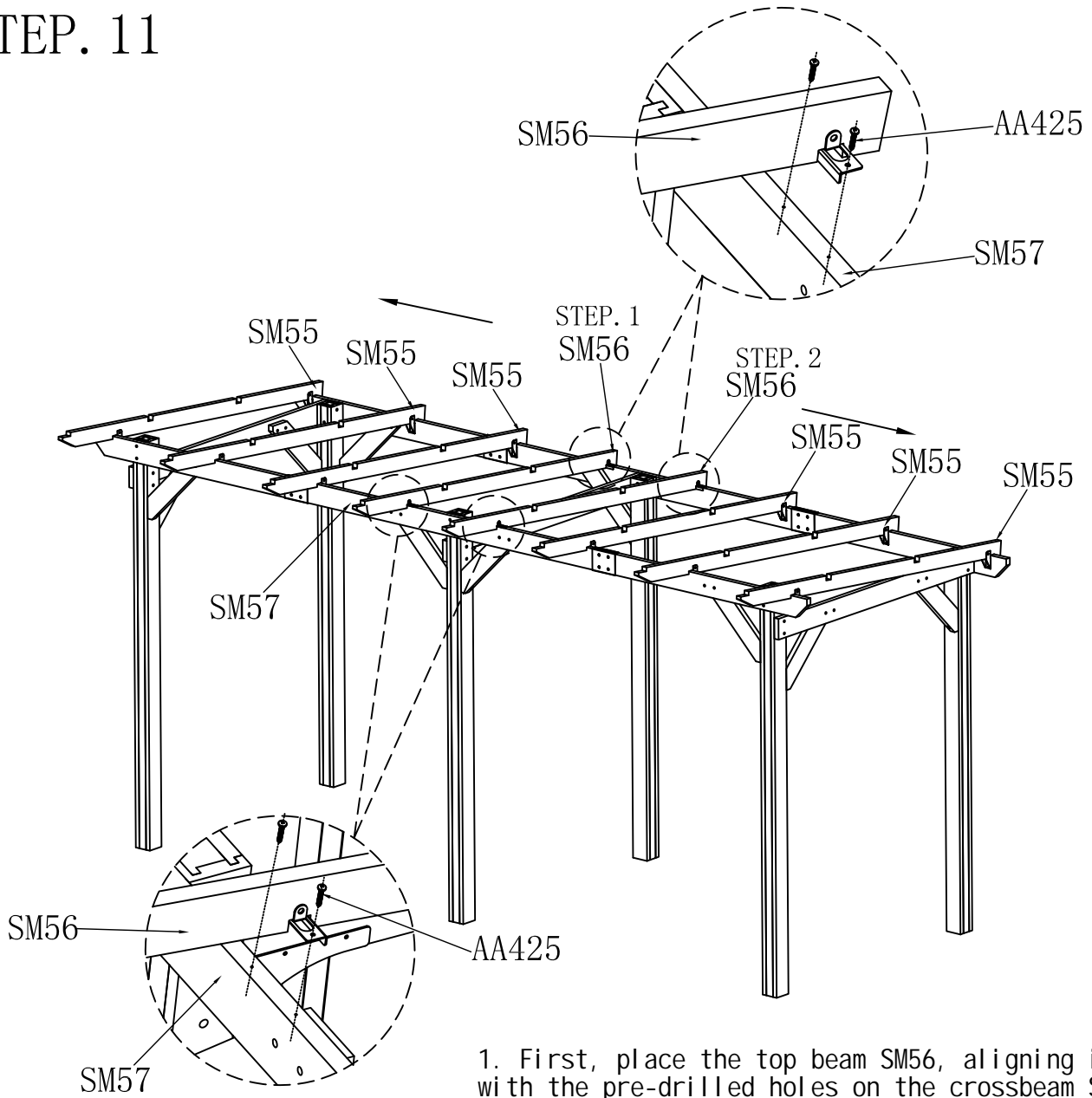
S15 12X



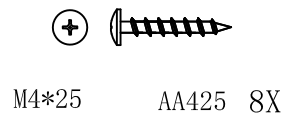
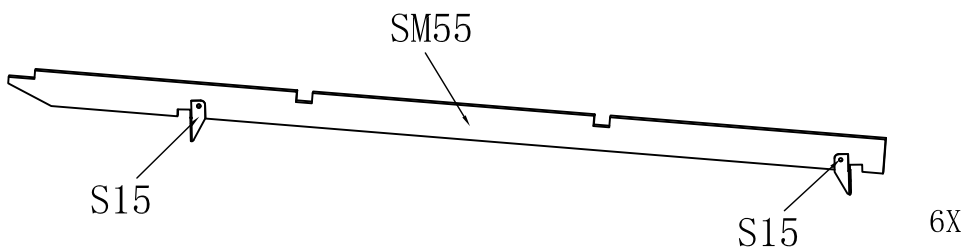
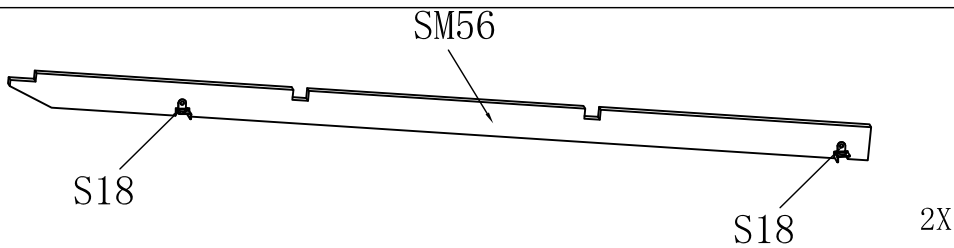
M6*45

CC645 12X

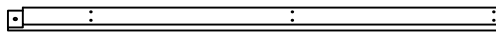
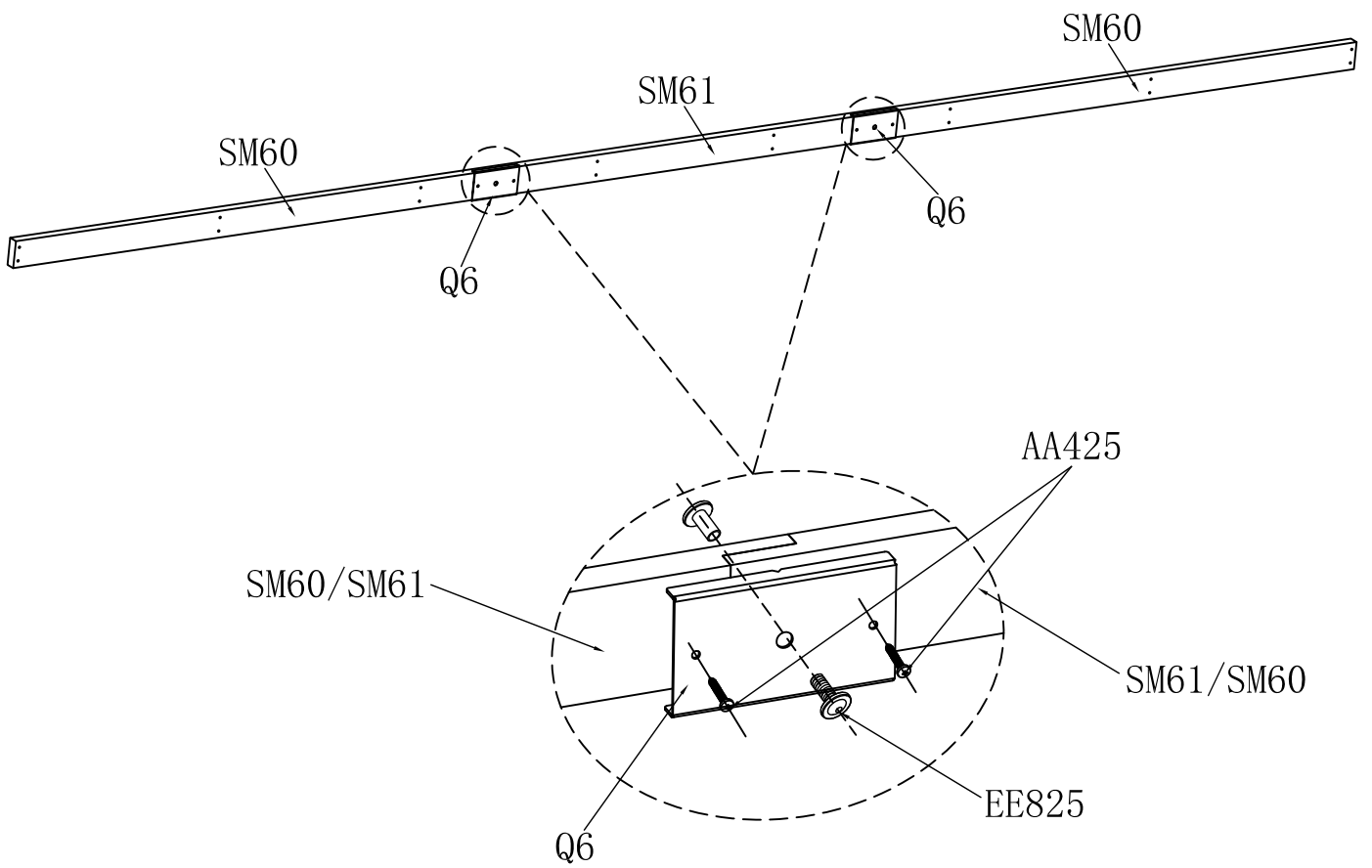
STEP. 11



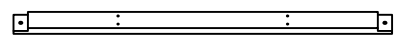
1. First, place the top beam SM56, aligning it with the pre-drilled holes on the crossbeam SM57, and then fasten it with screws AA425.
2. Then, place the SM55 components in sequence.



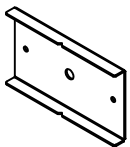
STEP. 12



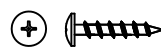
SM60 2X



SM61 1X



Q6 2X



M4*25

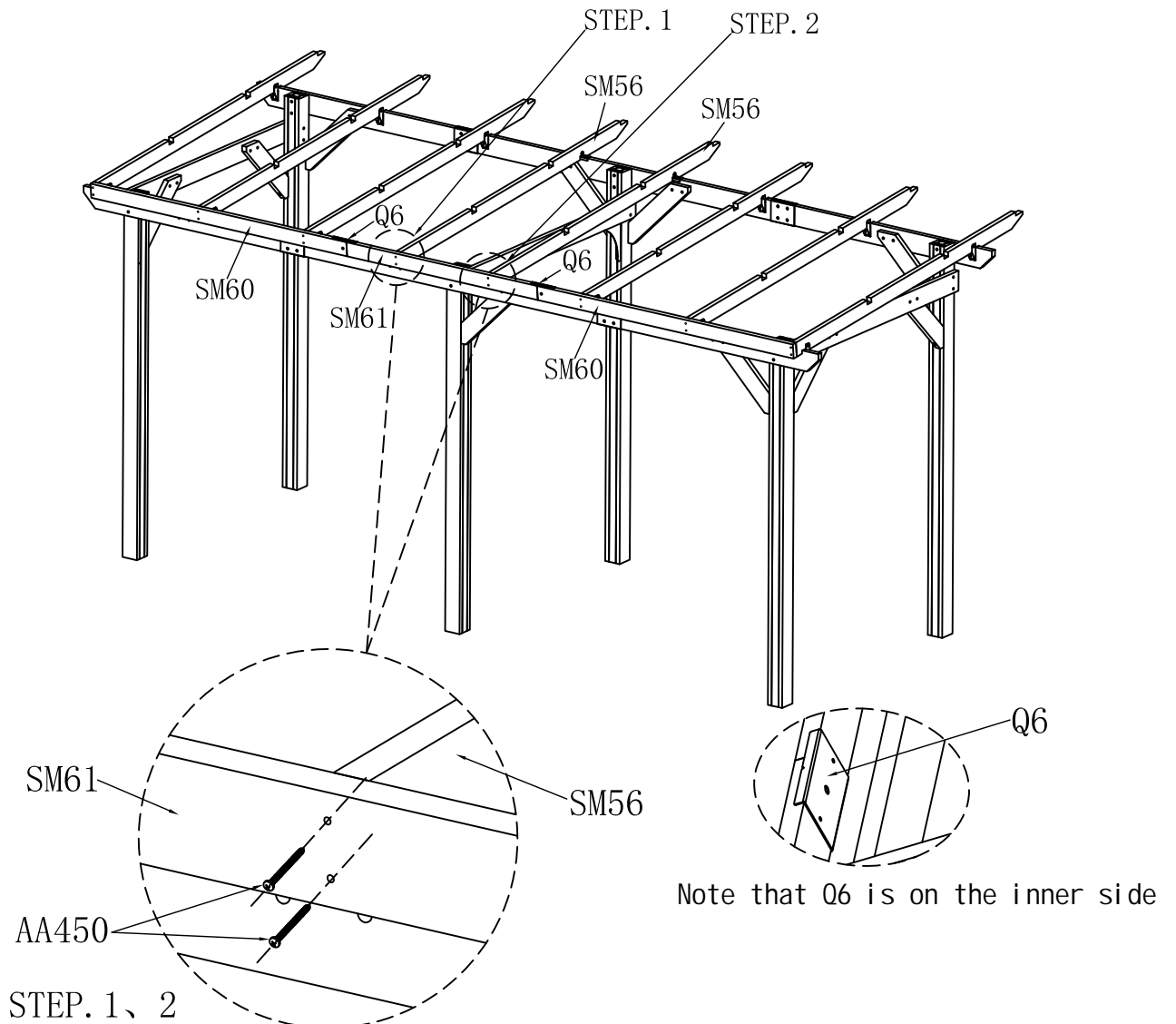
AA425 4X



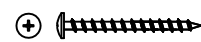
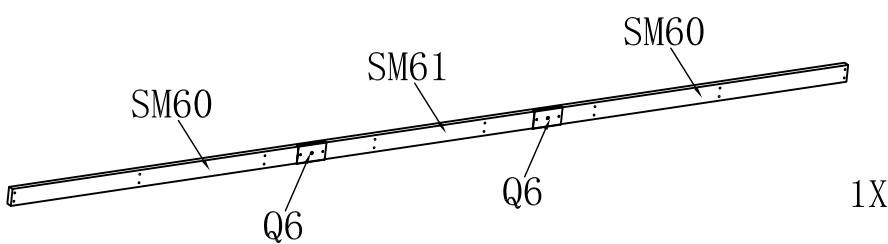
M8*25

EE825 2X

STEP. 13-1



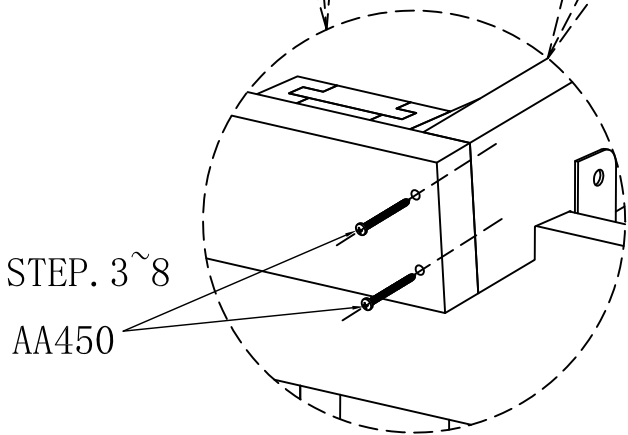
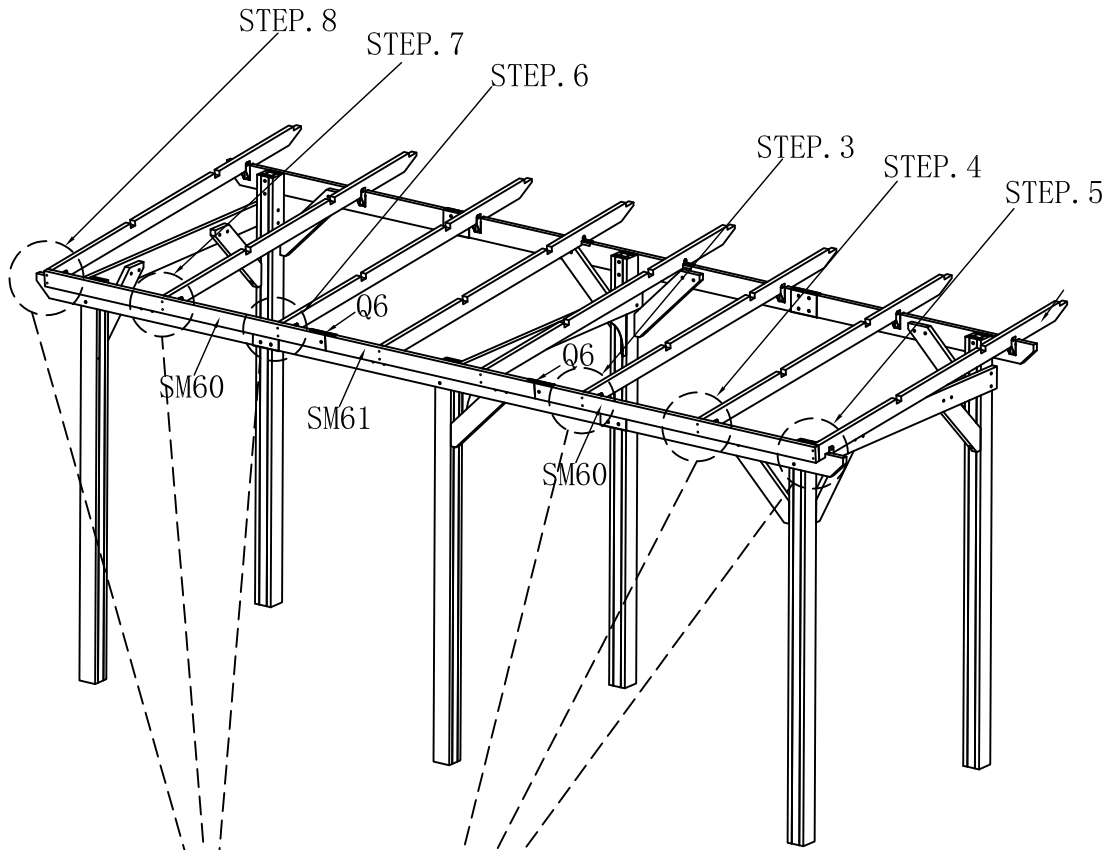
1. Note that Q6 is on the inner side.
2. First, secure SM61 and SM56 with screws AA450.



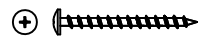
M4*50

AA450 4X

STEP. 13-2



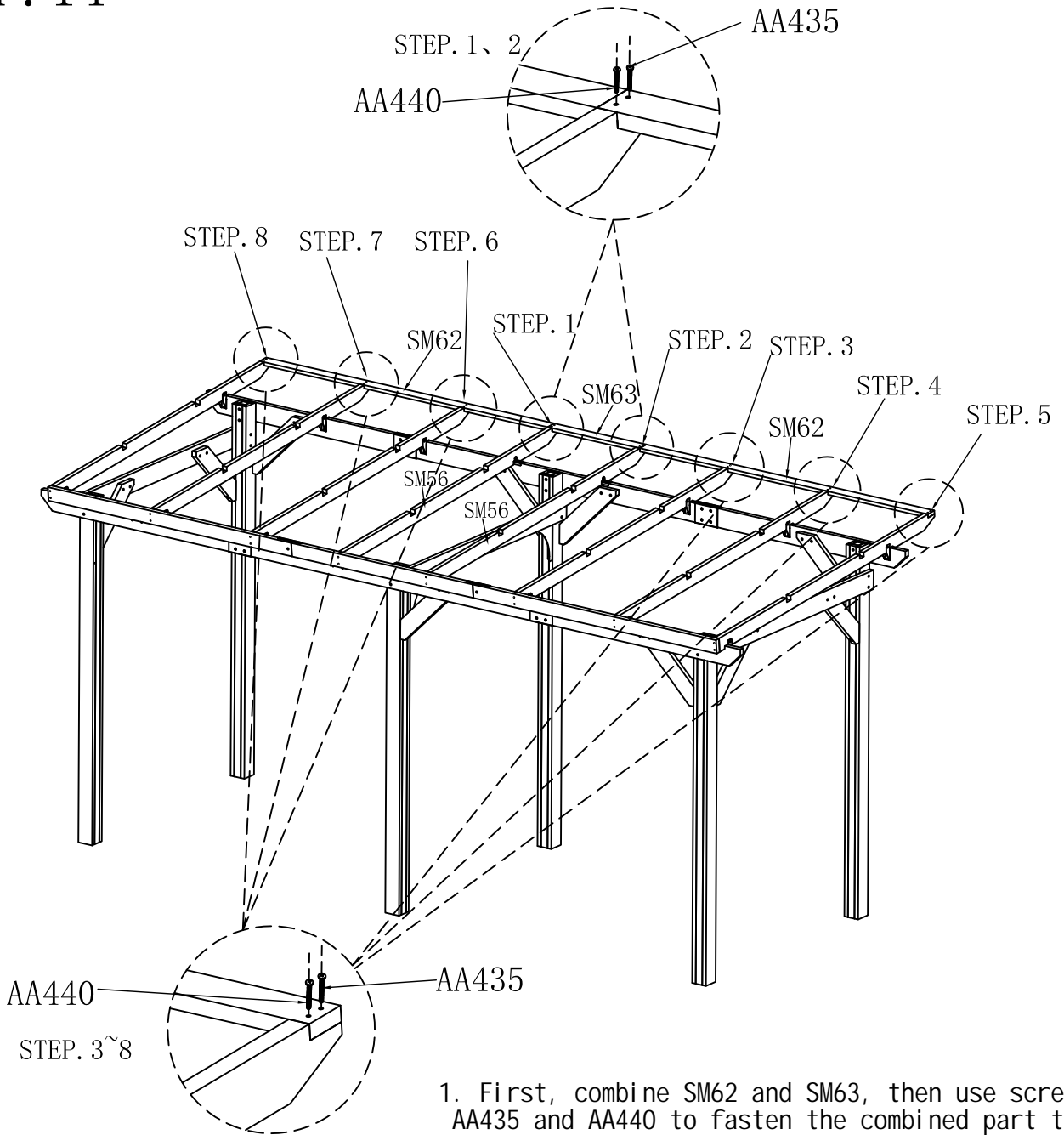
3. Secure the screws AA450 in the order shown in the diagram.



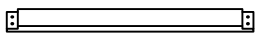
M4*50

AA450 12X

STEP. 14



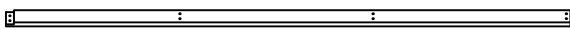
1. First, combine SM62 and SM63, then use screws AA435 and AA440 to fasten the combined part to SM56.
2. Tighten screws AA435 and AA440 in sequence.



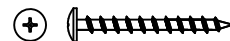
SM63 1X



M4*35 AA435 8X

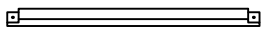
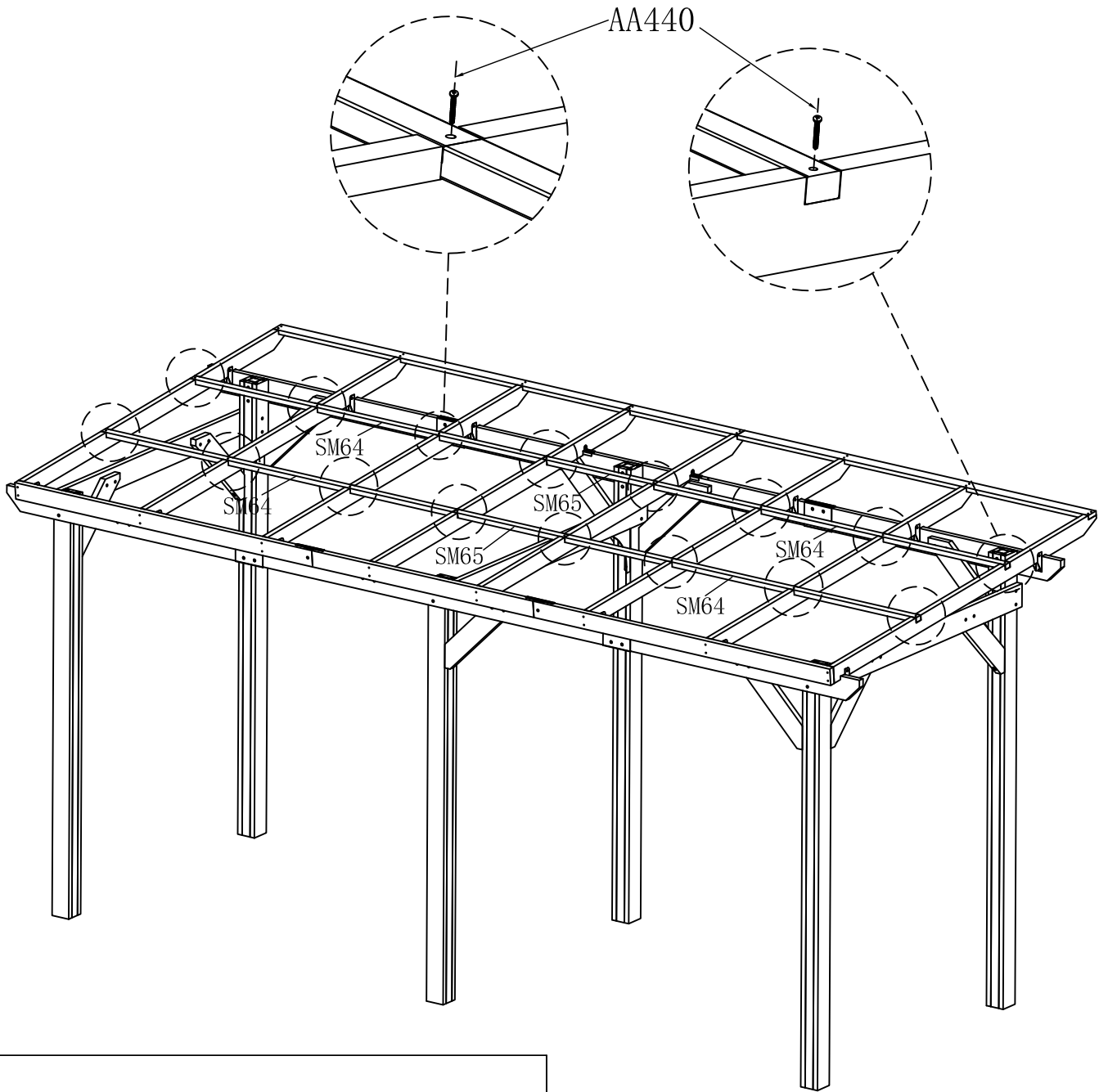


SM62 2X

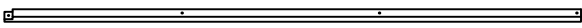


M4*40 AA440 8X

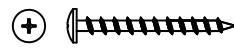
STEP. 15



SM65 2X



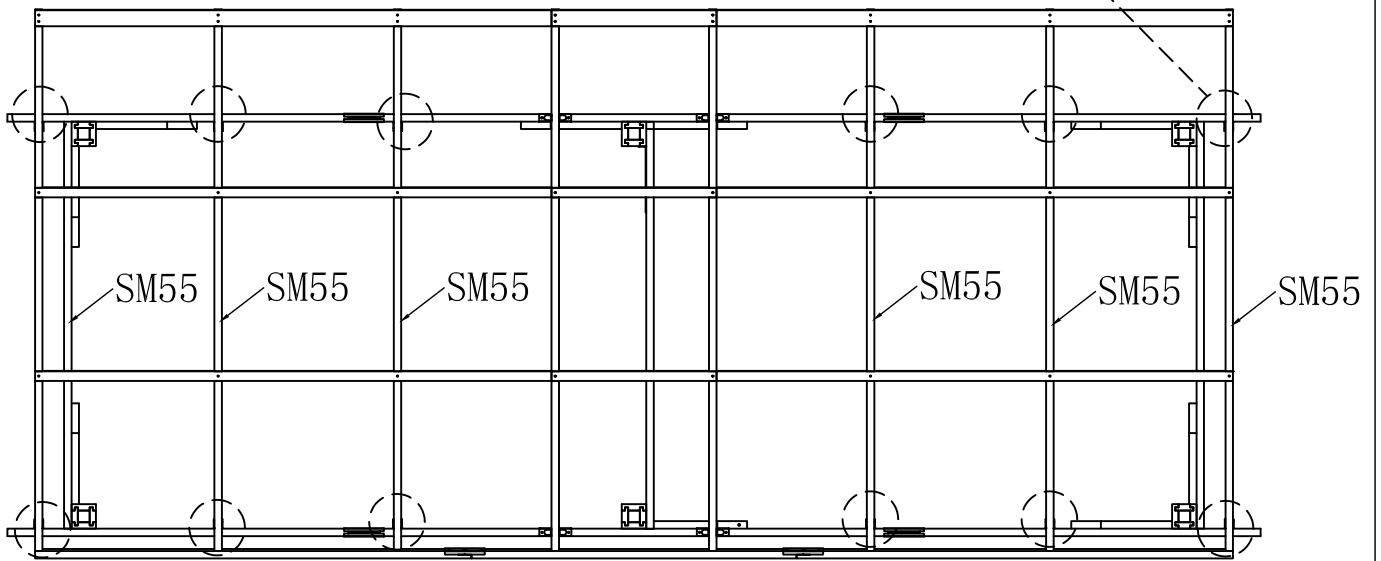
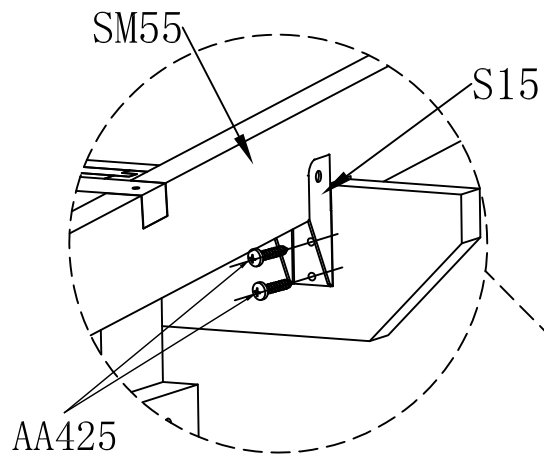
SM64 4X



M4*40

AA440 16X

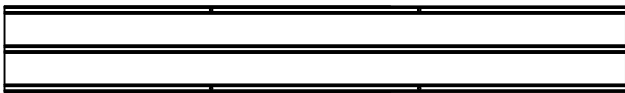
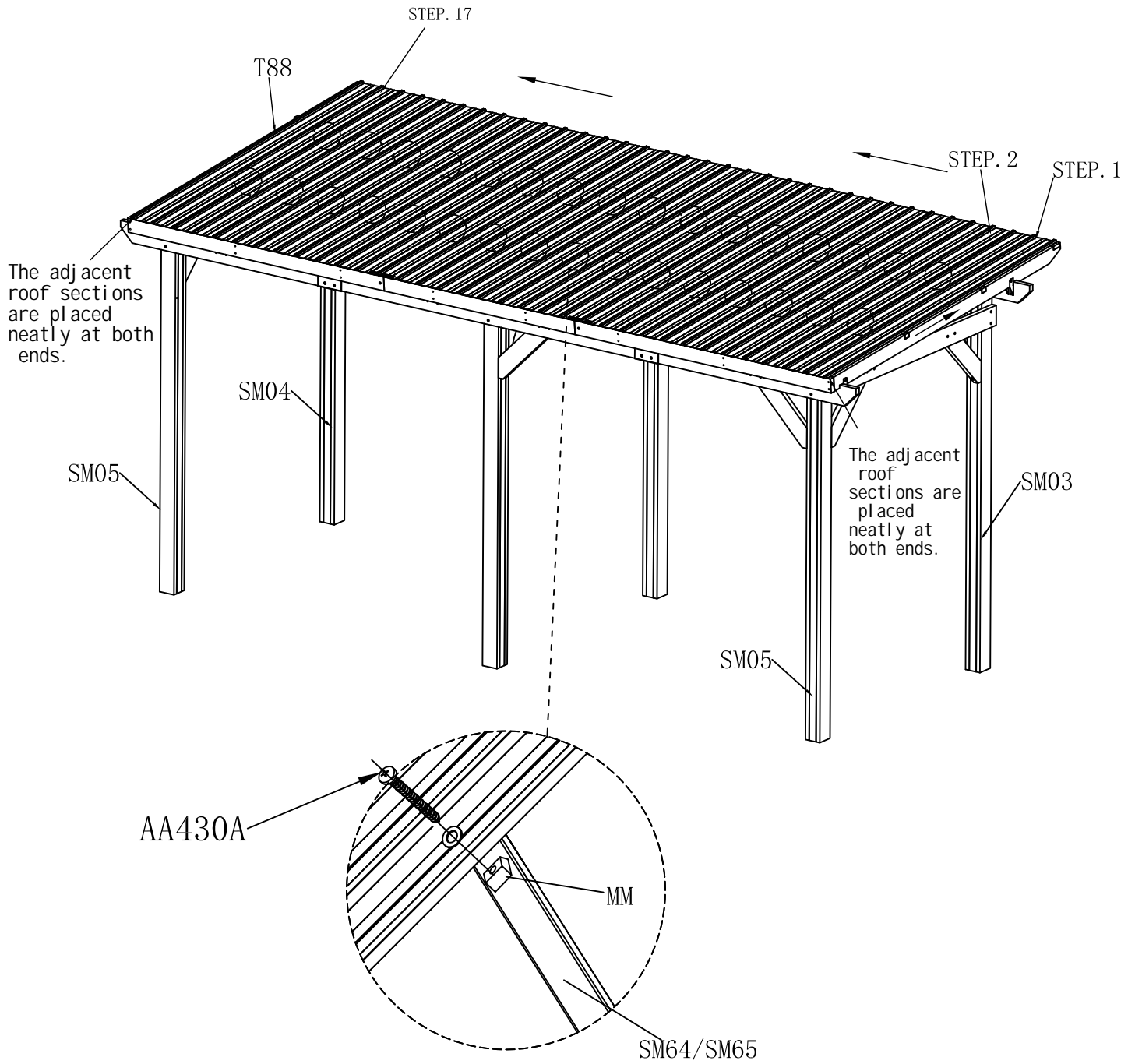
STEP. 16



M4*25

AA425 24X

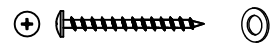
STEP. 17



T88 17X



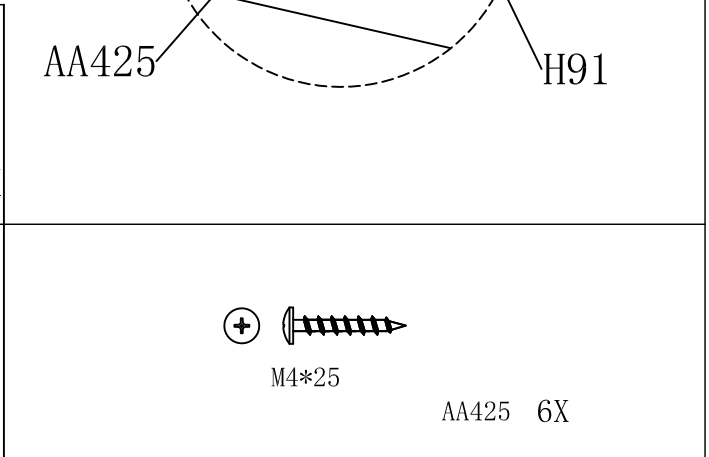
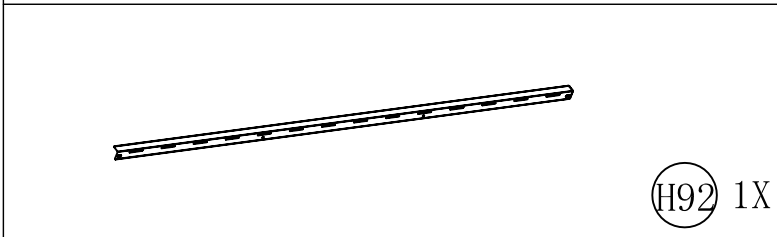
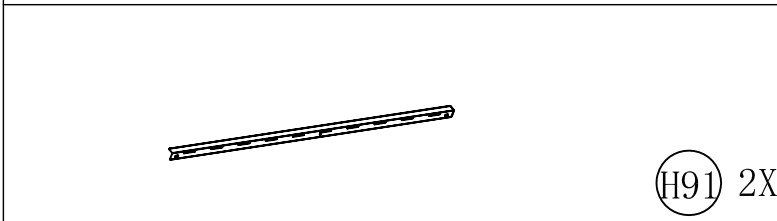
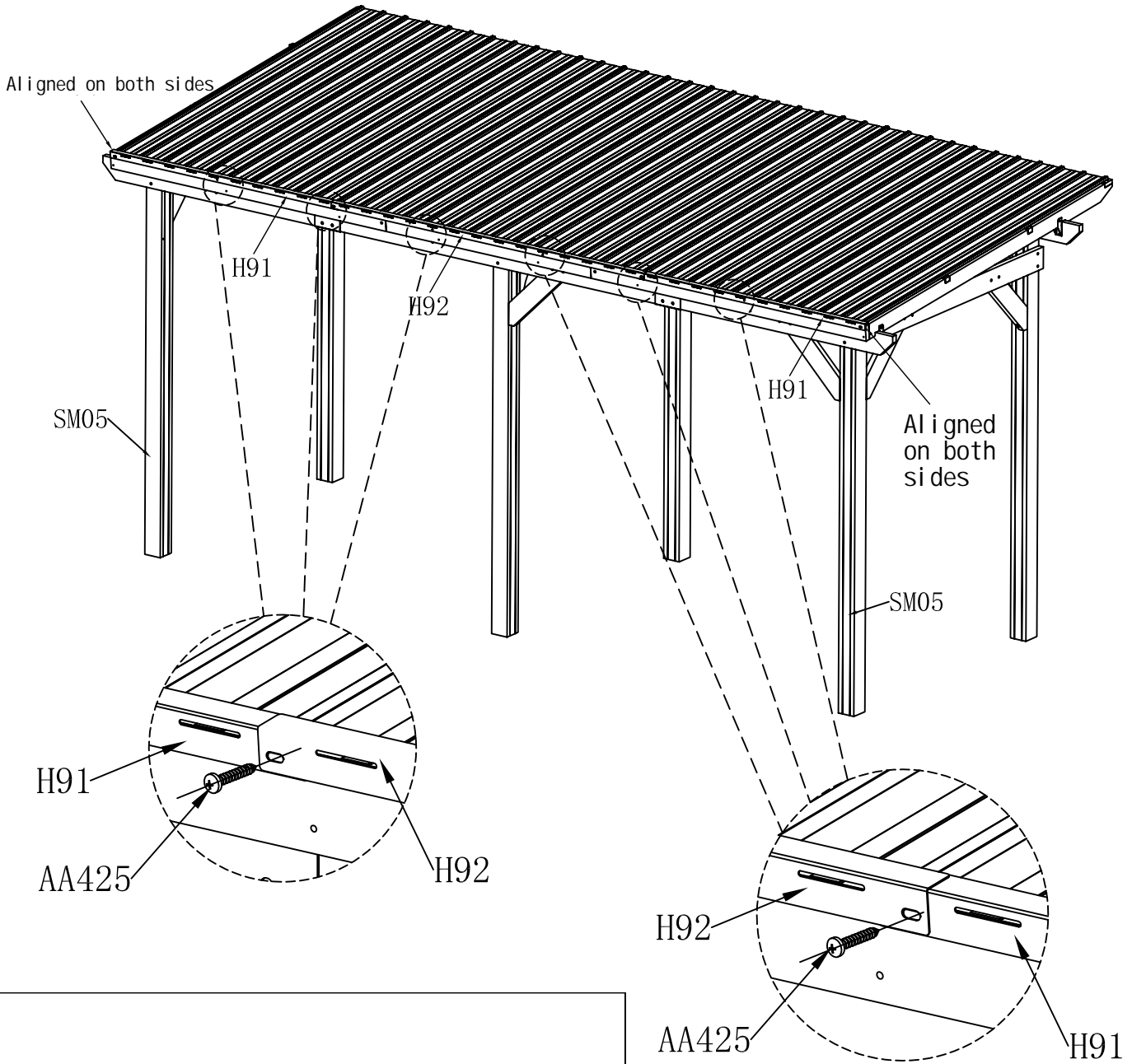
MM 32X



M4*30

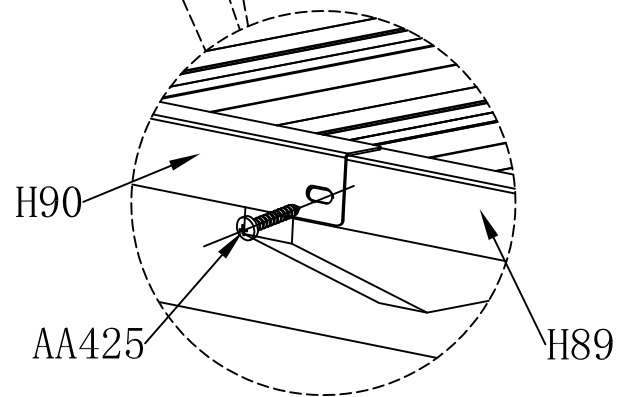
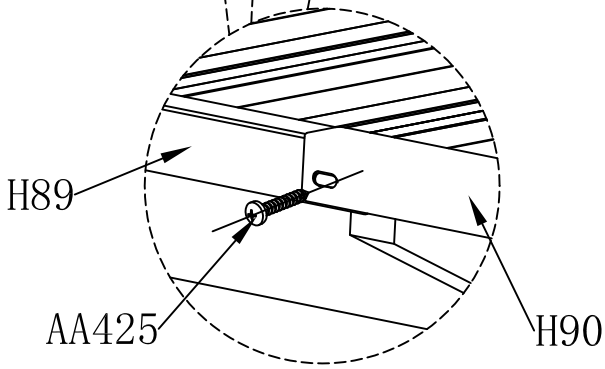
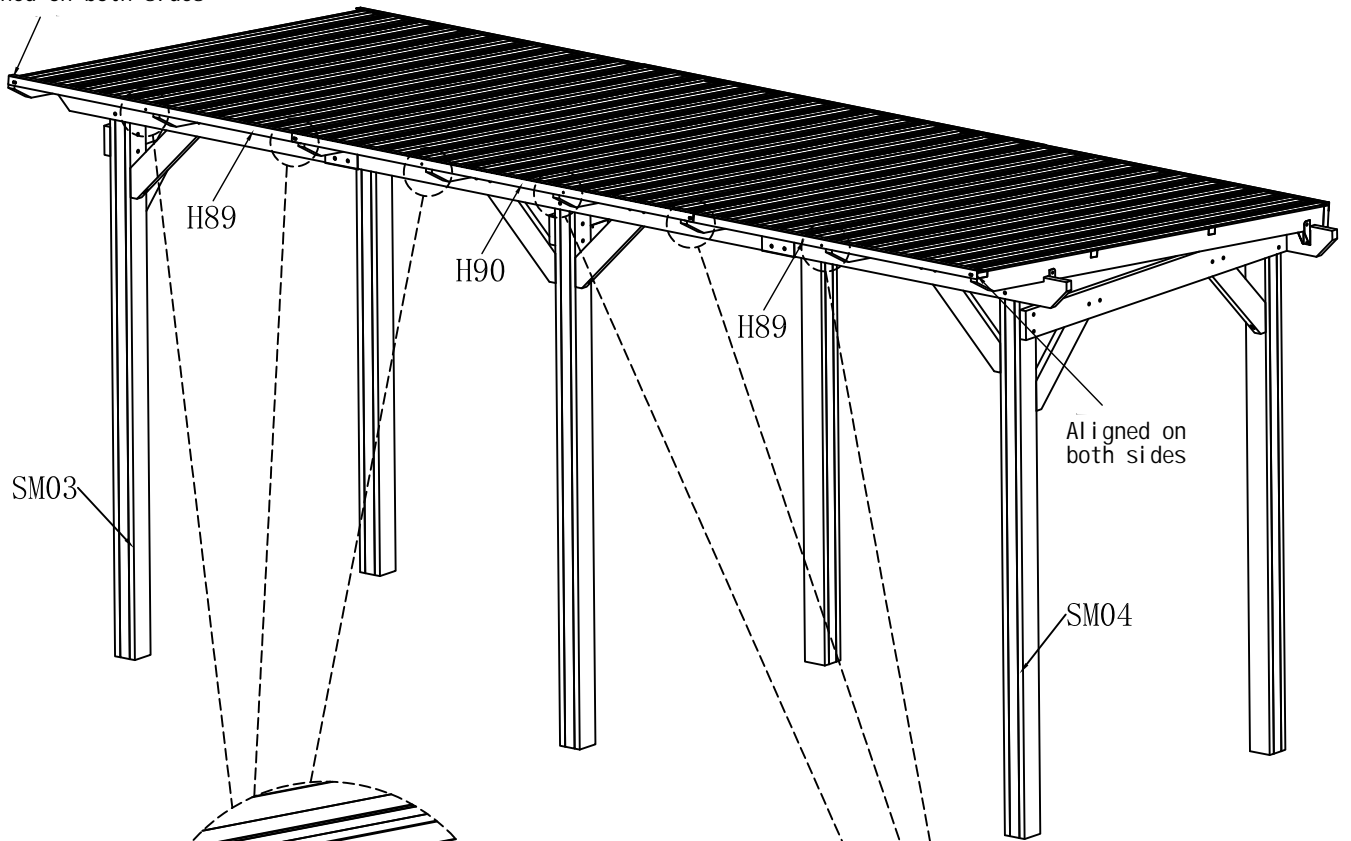
AA430A 32X

STEP. 18



STEP. 19

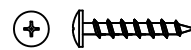
Aligned on both sides



(H89) 2X



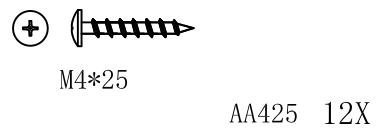
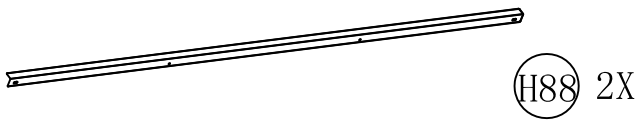
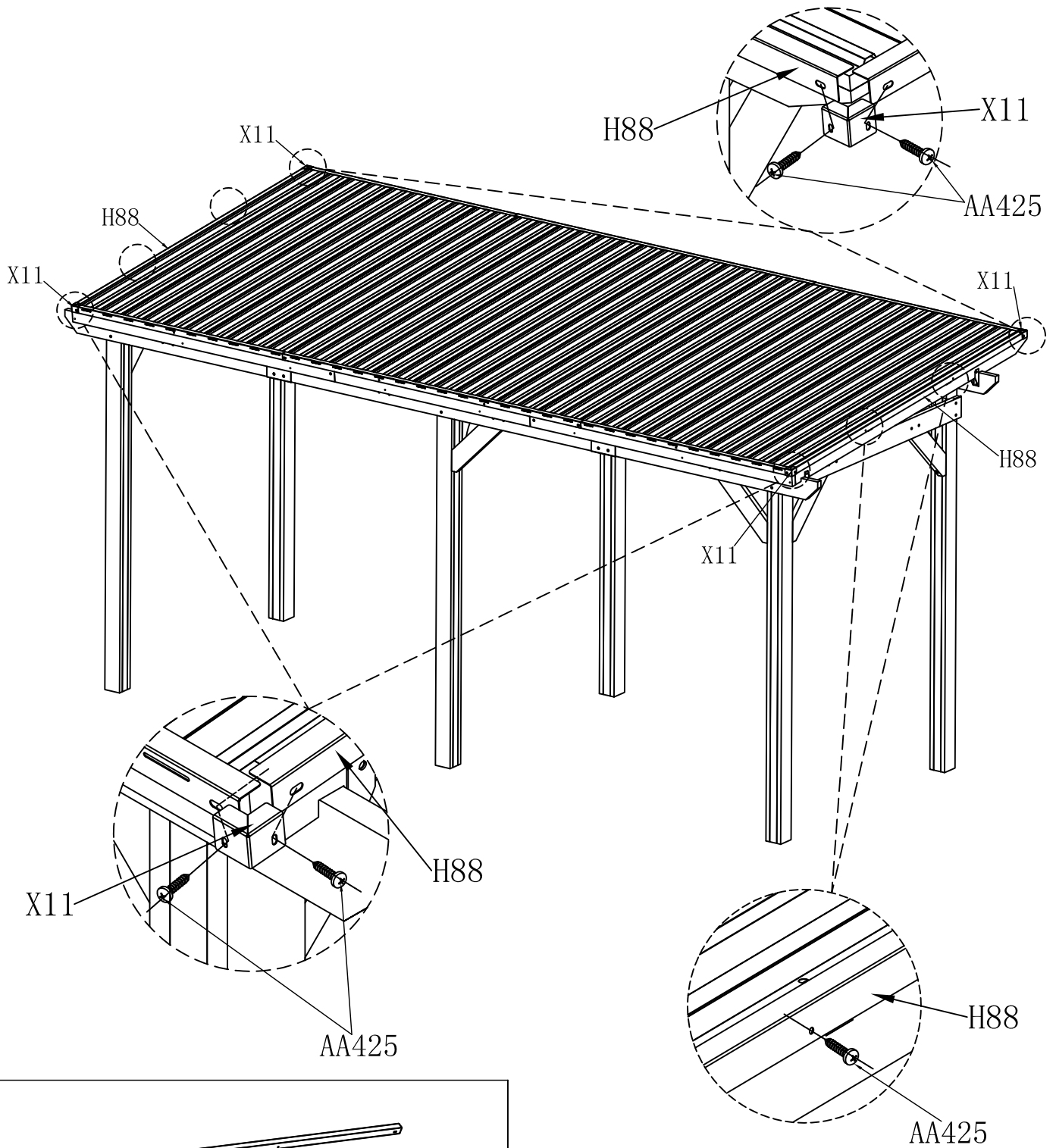
(H90) 1X



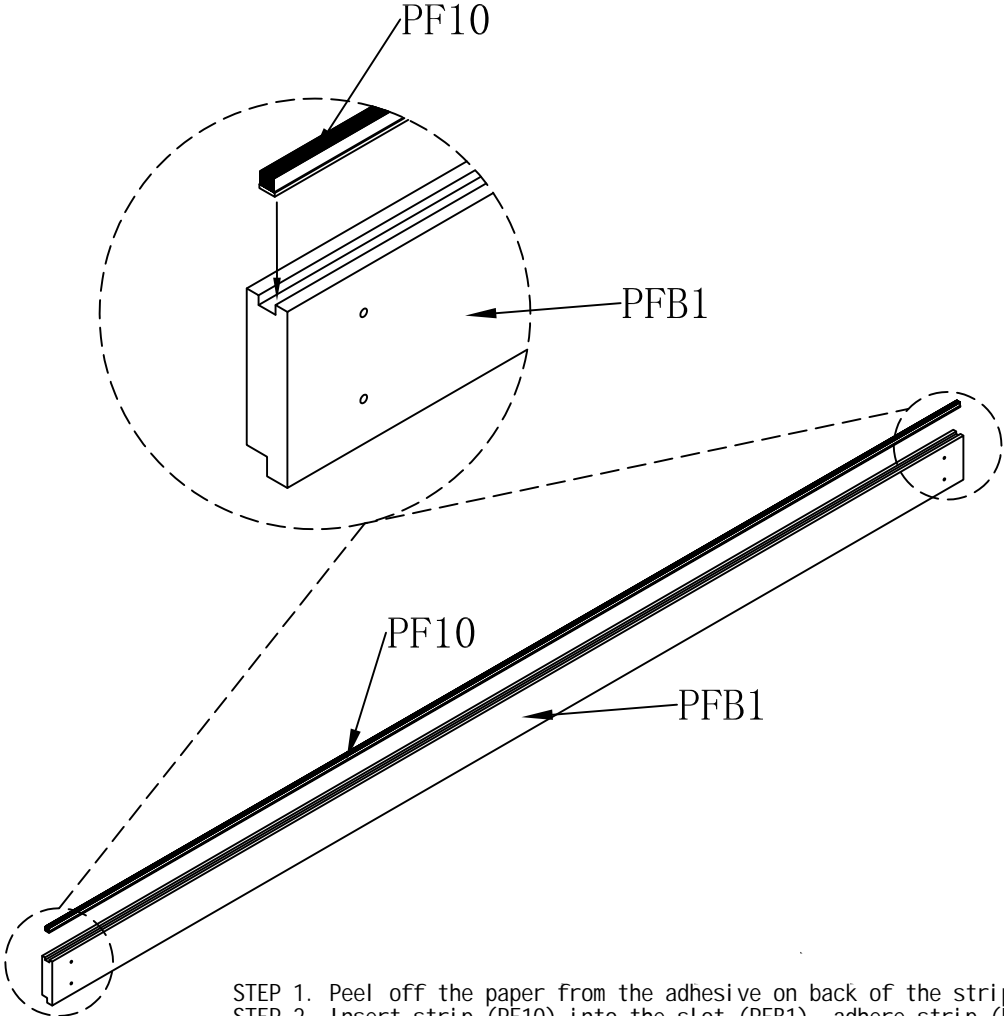
M4*25

AA425 6X

STEP. 20



STEP. 21



STEP 1. Peel off the paper from the adhesive on back of the strip (PF10).
STEP 2. Insert strip (PF10) into the slot (PFB1), adhere strip (PF10) to (PFB1).

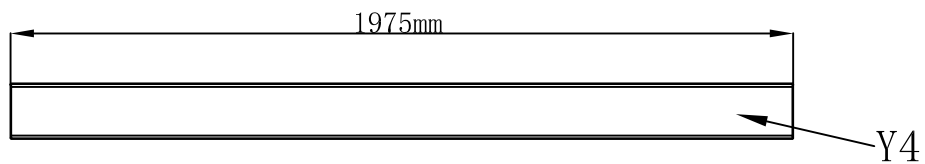
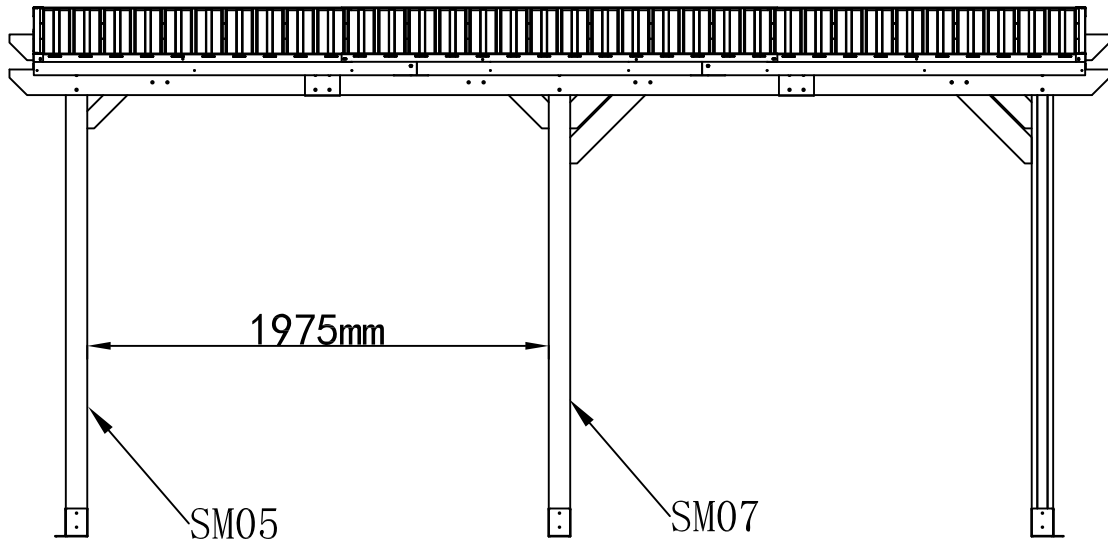


(PF10) 1X



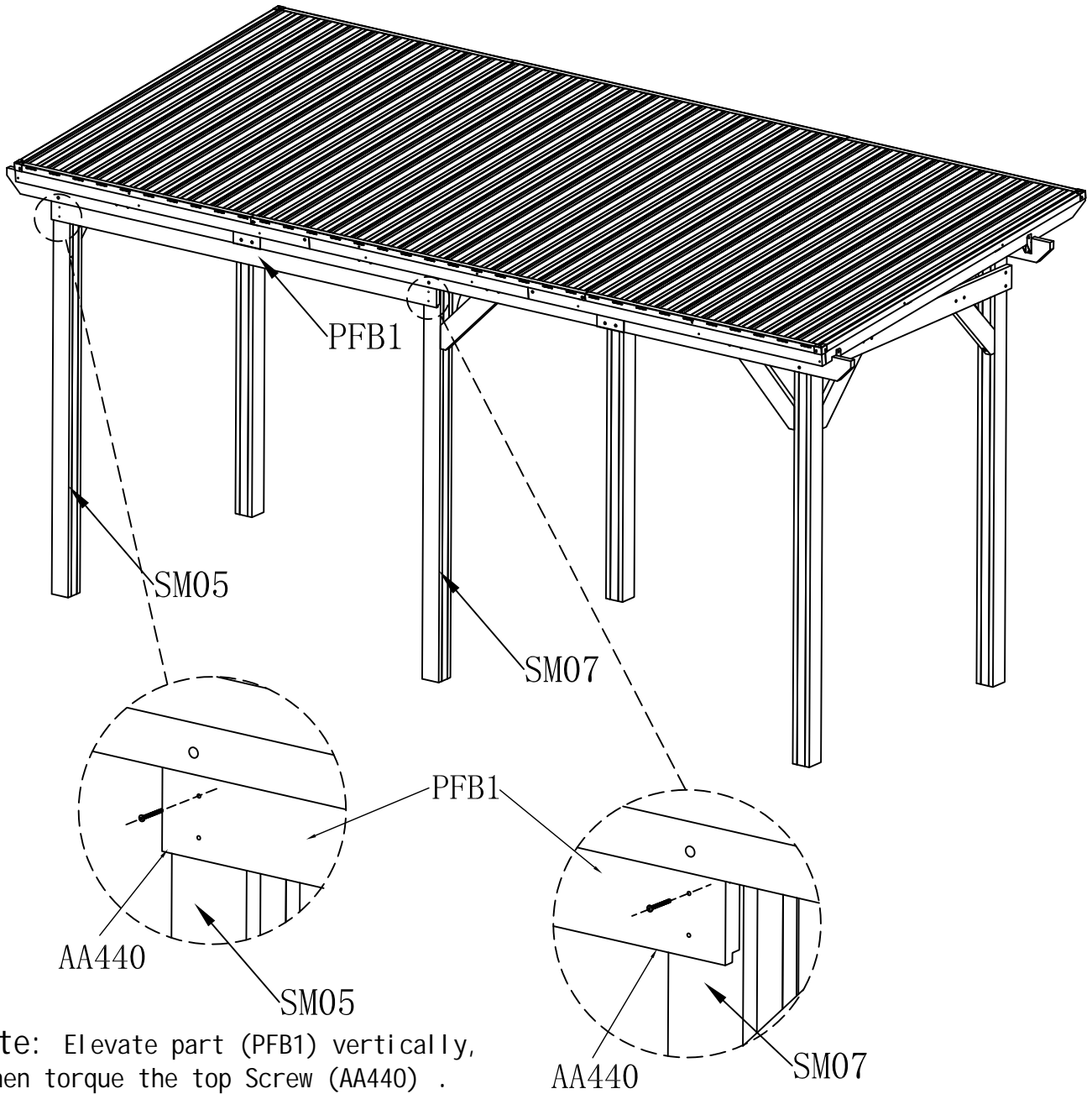
(PFB1) 1X

STEP. 22



Measure the distance between SM05 and SM07 to ensure sufficient space for the installation of bar counter Y4.

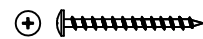
STEP. 23



Note: Elevate part (PFB1) vertically, then torque the top Screw (AA440) .



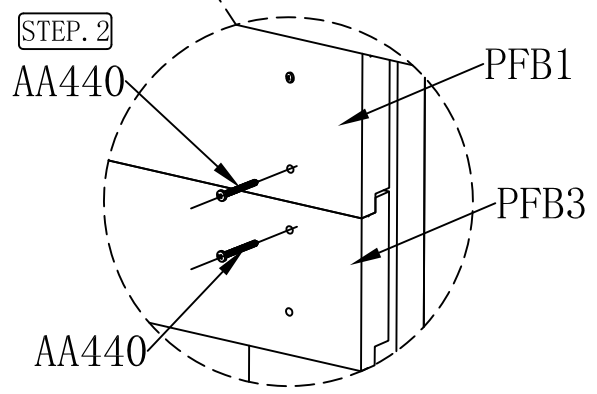
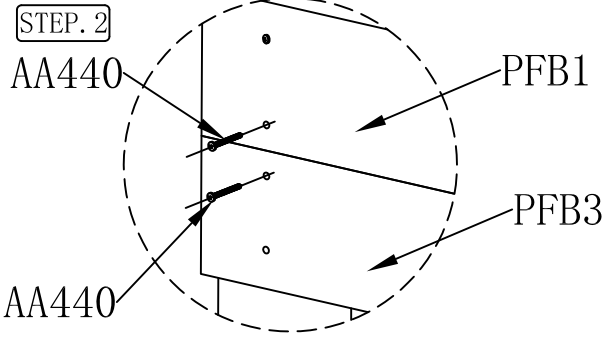
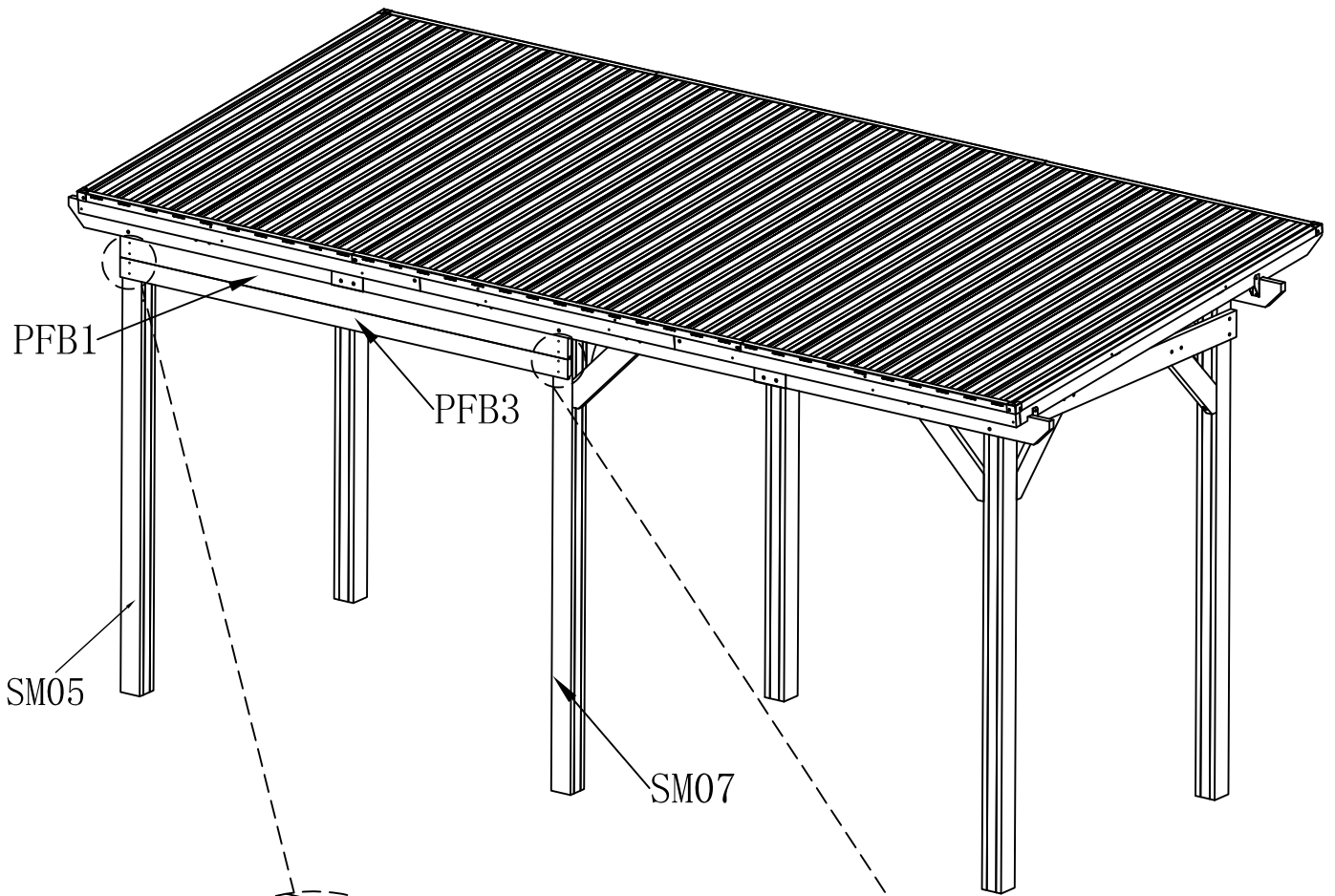
(PFB1) 1X



M4*40

AA440 2X

STEP. 24



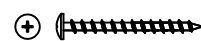
STEP. 1

Note: Elevate Part (PFB3) vertically until top edge contacts the upper board, then torque Screws (AA440) in sequence as indicated in the diagram.

STEP. 1



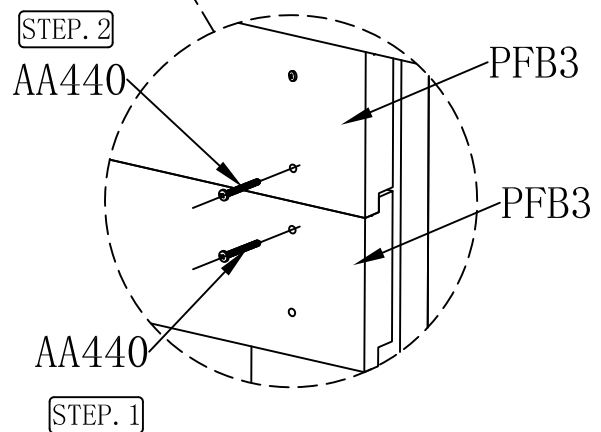
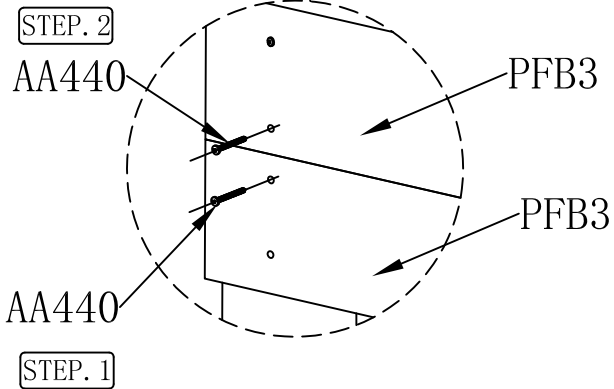
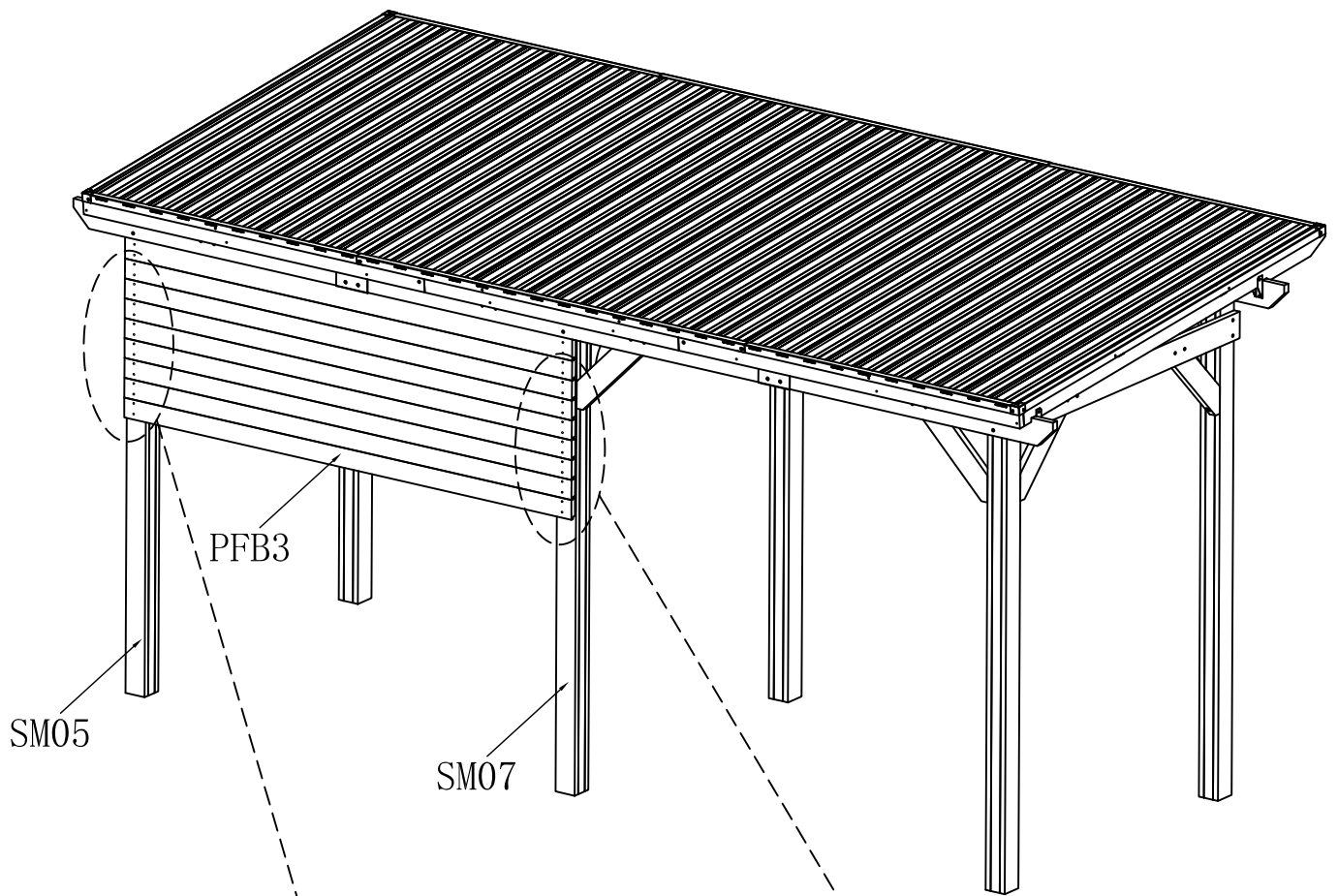
PFB3 1X



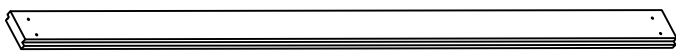
M4*40

AA440 4X

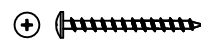
STEP. 25



Note: Elevate Part (PFB3) vertically until top edge contacts the upper board, then torque Screws (AA440) in sequence as indicated in the diagram.



(PFB3) 7X

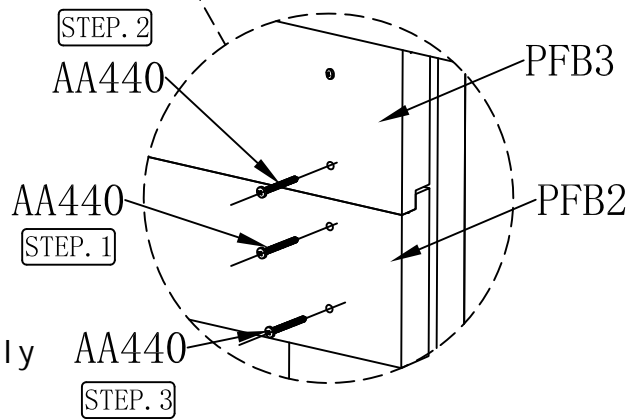
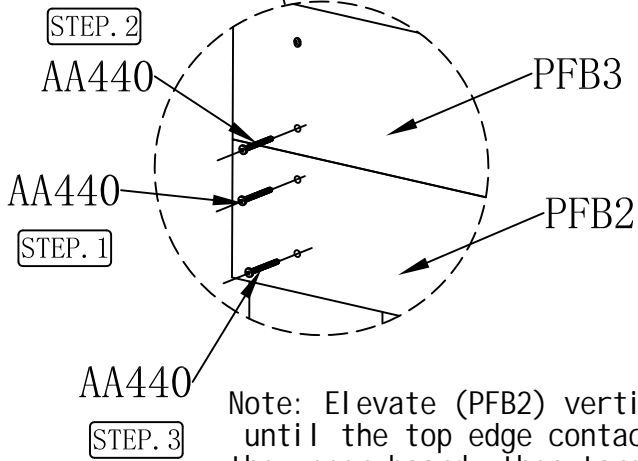
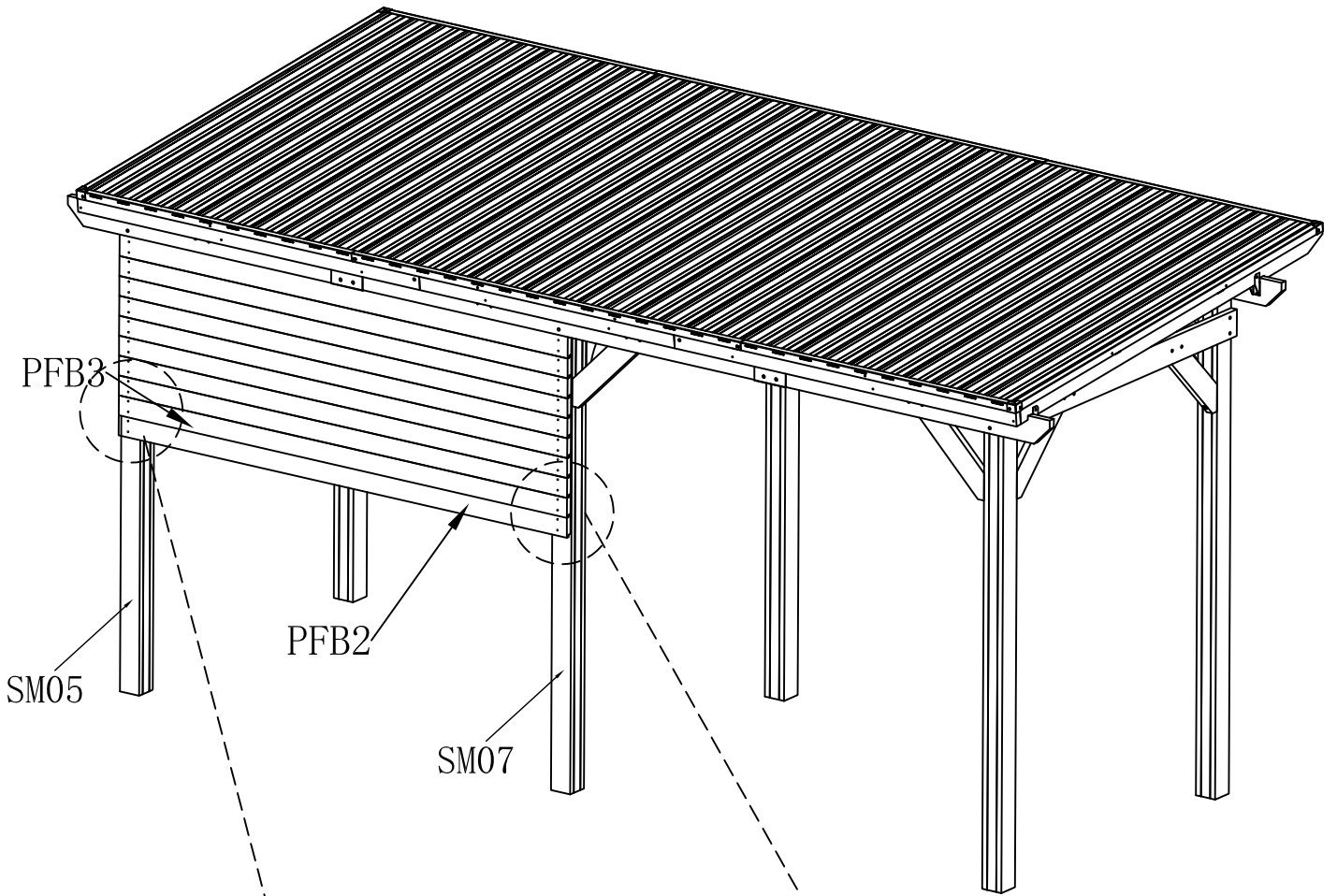


M4*40

AA440

28X

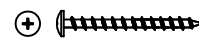
STEP. 26



Note: Elevate (PFB2) vertically until the top edge contacts the upper board, then torque Screws (AA440) in sequence as indicated in the diagram.



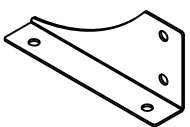
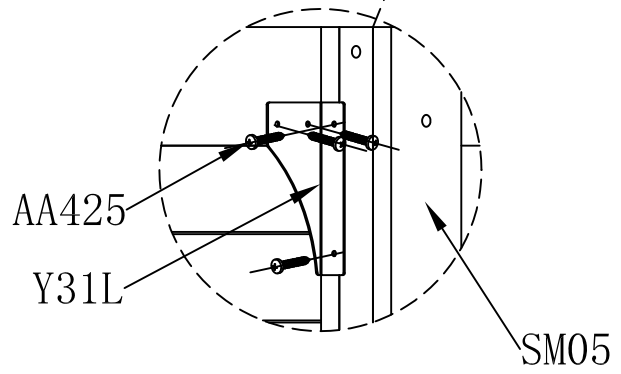
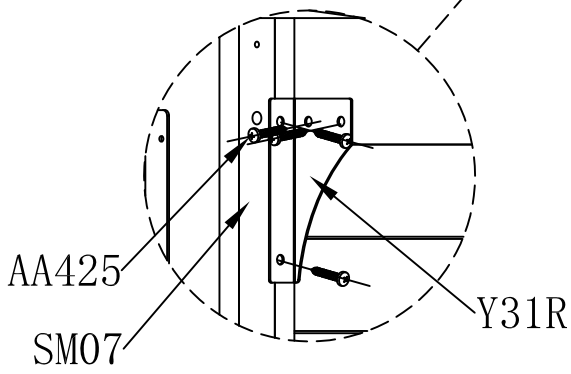
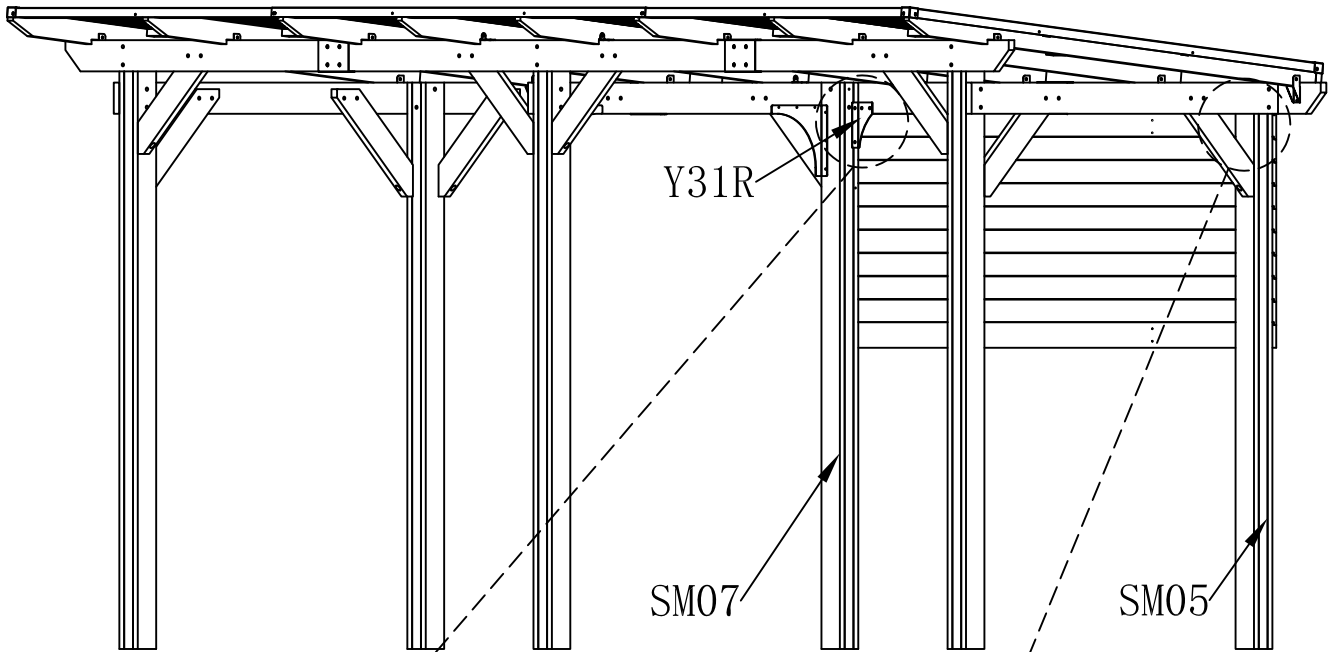
(PFB2) 1X



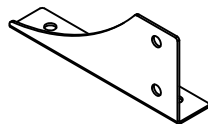
M4*40

AA440 6X

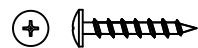
STEP. 27



Y31L 1X



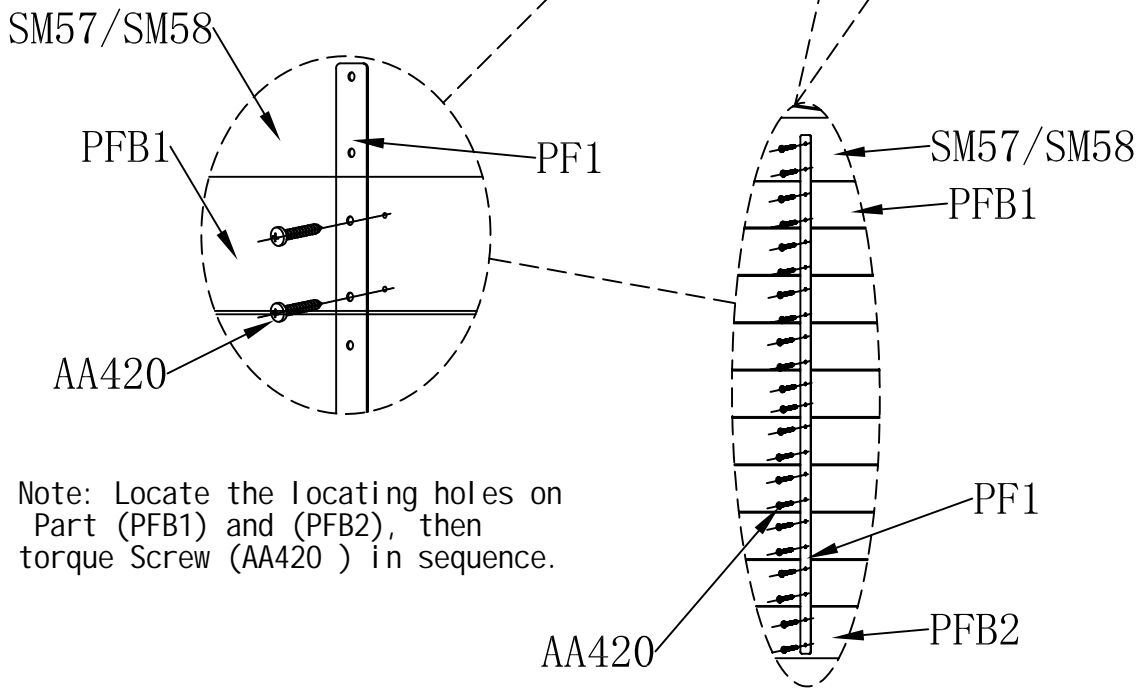
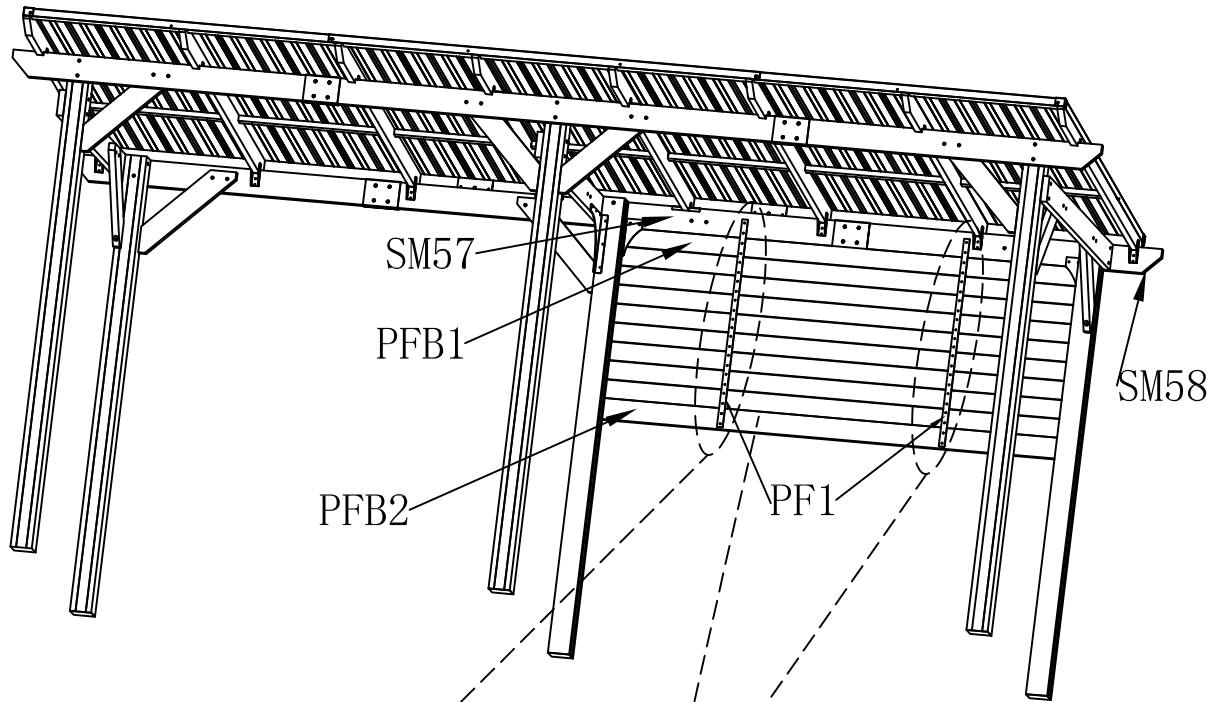
Y31R 1X



M4*25

AA425 8X

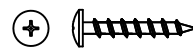
STEP. 28



Note: Locate the locating holes on Part (PFB1) and (PFB2), then torque Screw (AA420) in sequence.



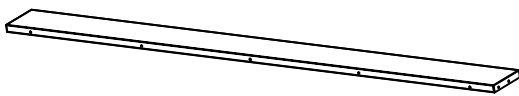
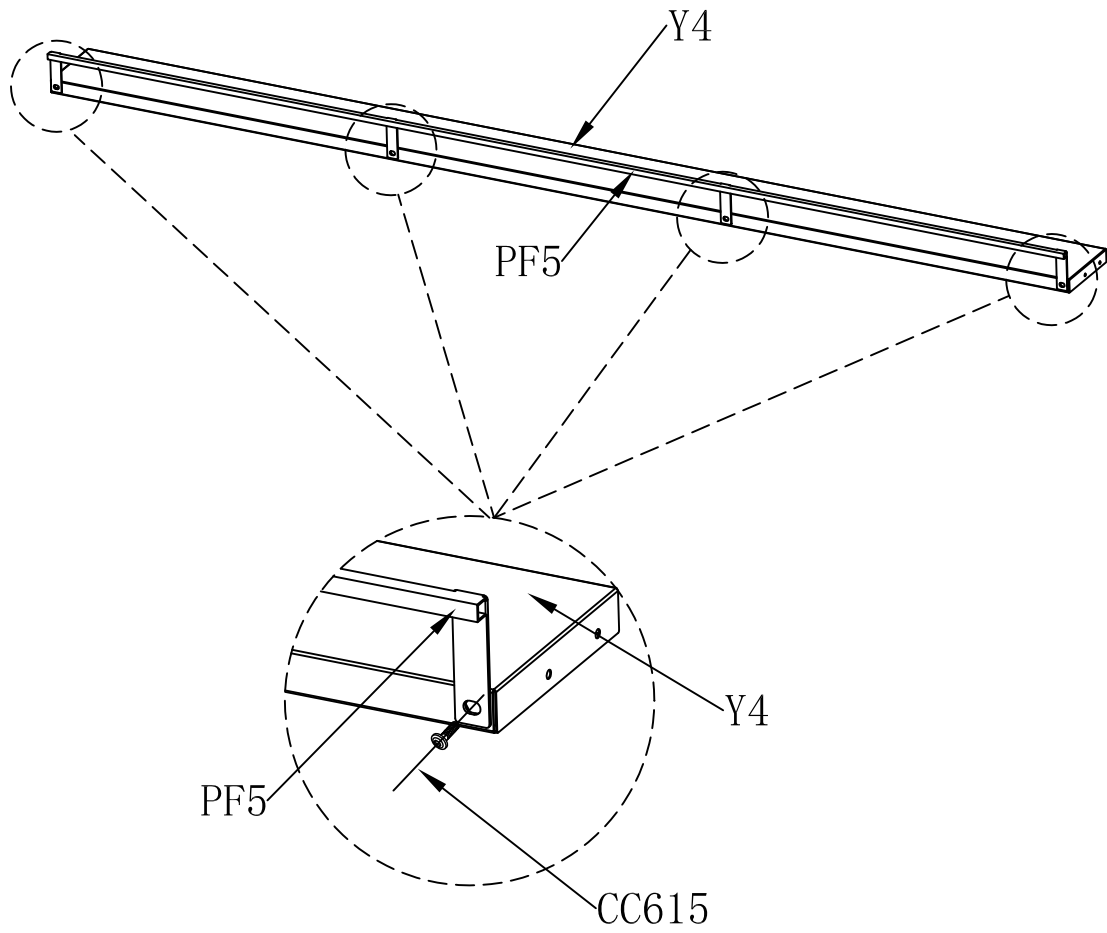
Ⓢ PF1 2X



M4*20

AA420 44X

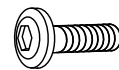
STEP. 29



Y4 1X



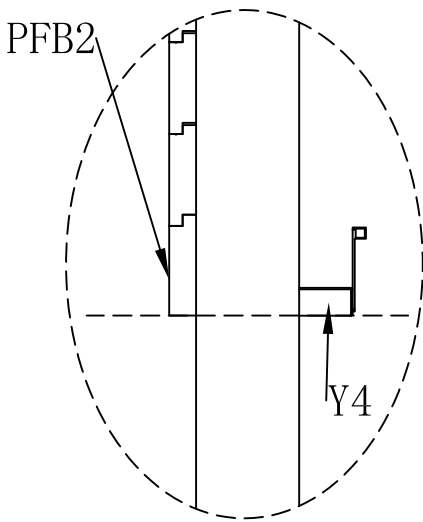
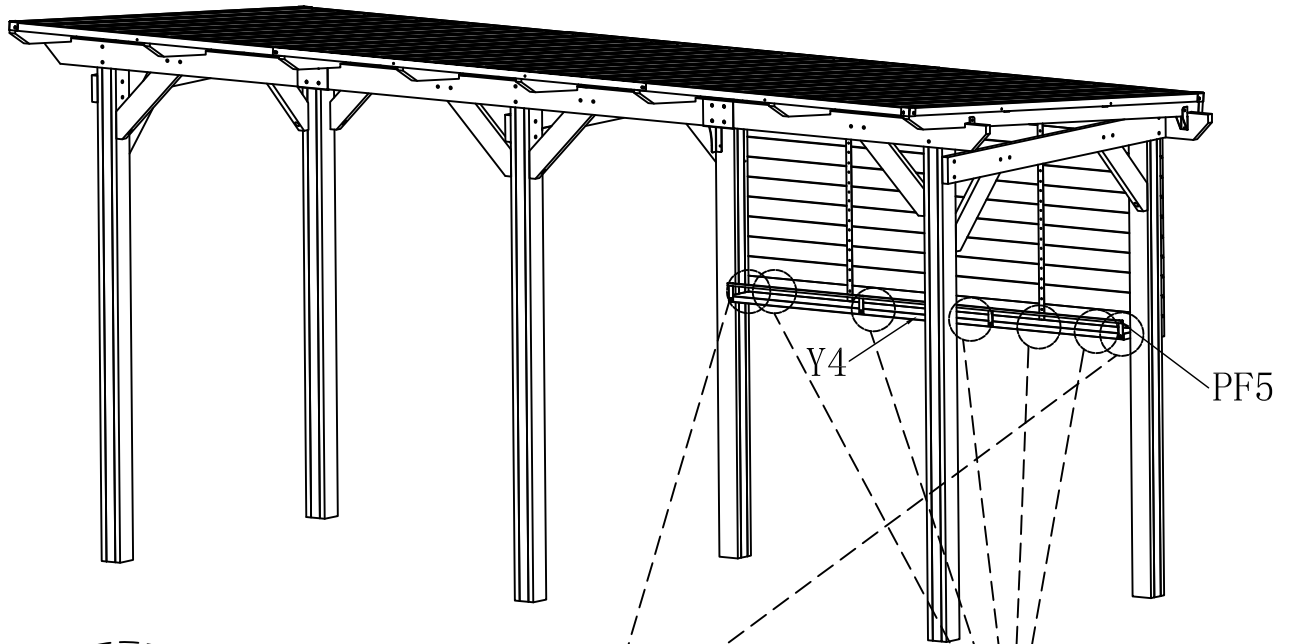
PF5 1X



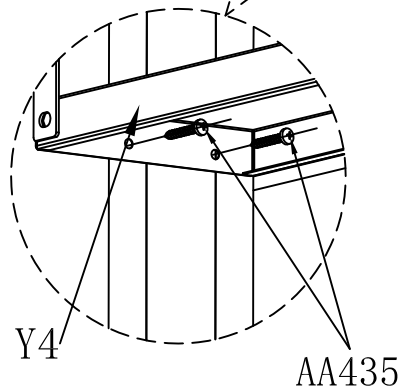
M6*15

CC615 4X

STEP. 30

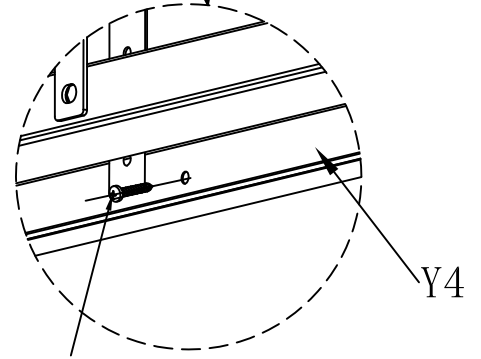


STEP1: Align PART (PFB2) and counter (Y4) Precisely.



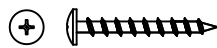
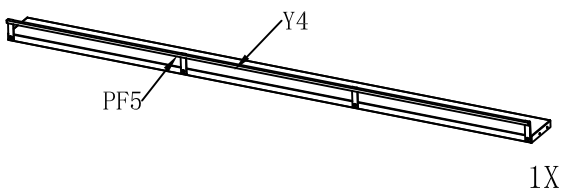
STEP2

Fasten by using Screws (AA435).



STEP3

Secure underside of bar counter (Y4) with screws (AA420).

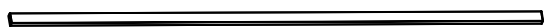
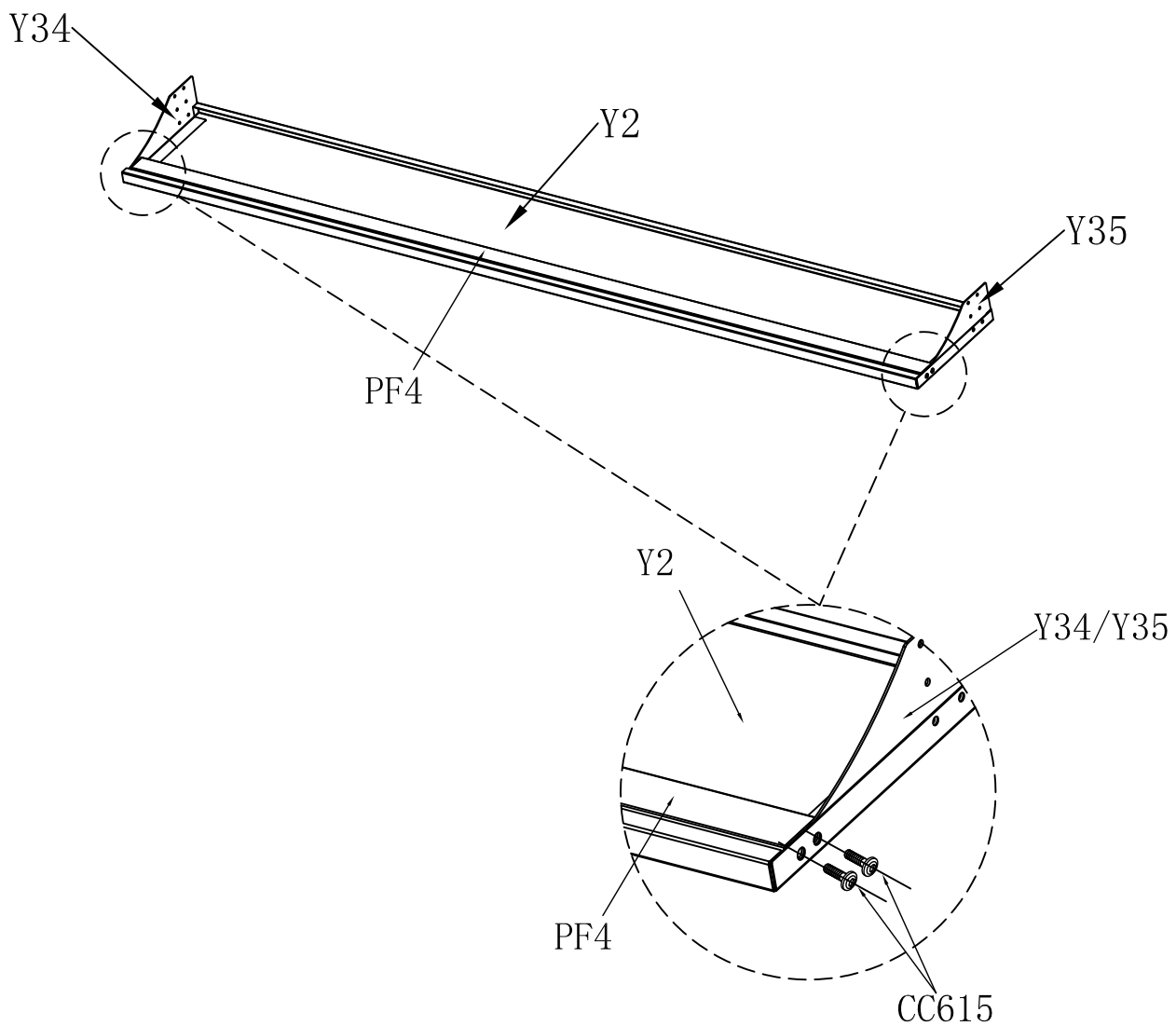


M4*35 AA435 4X



M4*20 AA420 5X

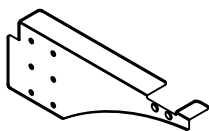
STEP. 31



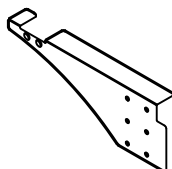
PF4 1X



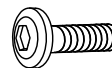
Y2 1X



Y34 1X



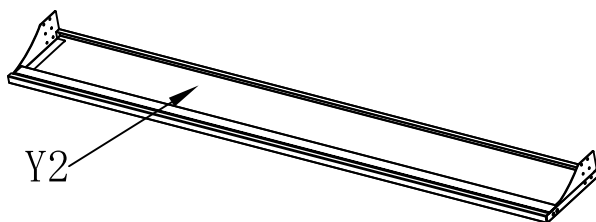
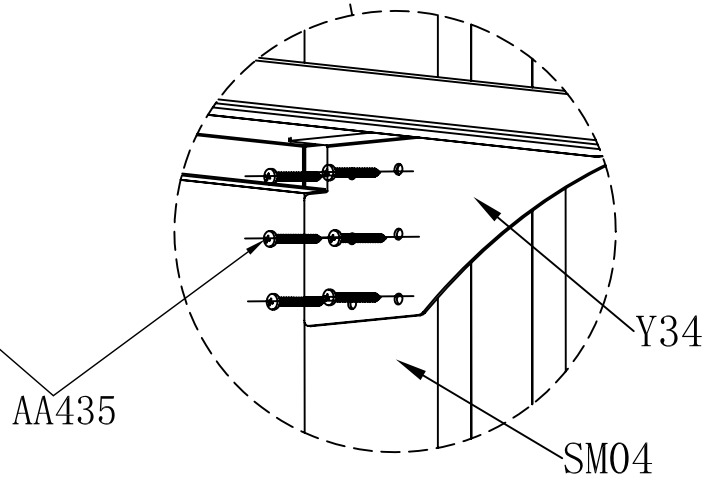
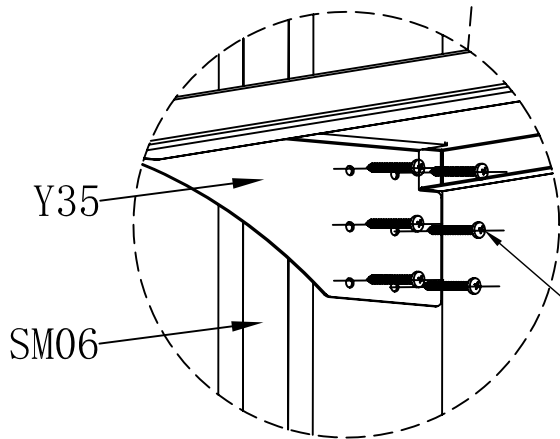
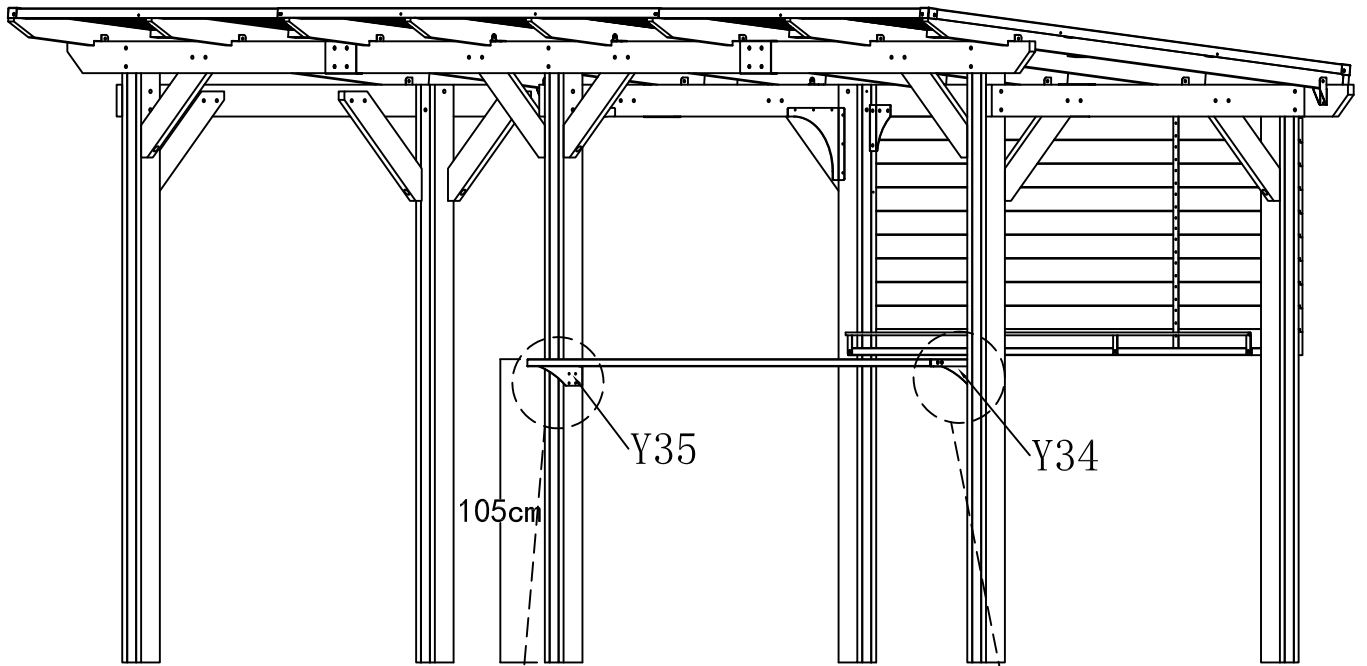
Y35 1X



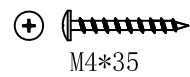
M6*15

CC615 4X

STEP. 32

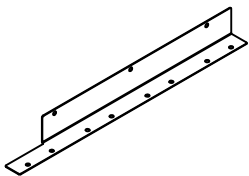
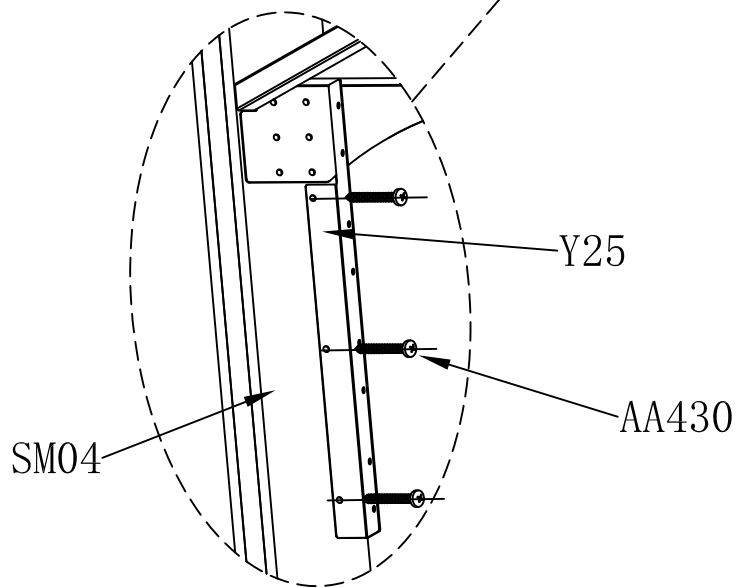
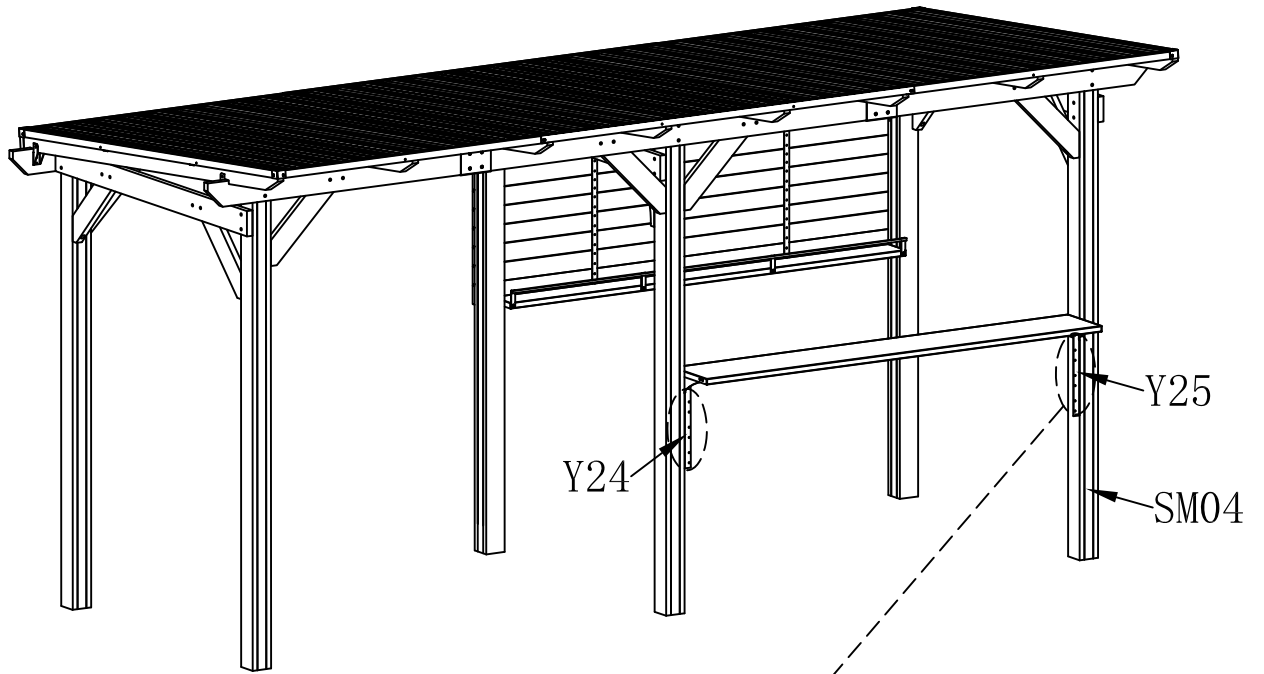


1X

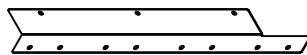


AA435 12X

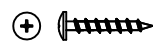
STEP. 33



Y24 1X



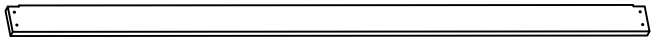
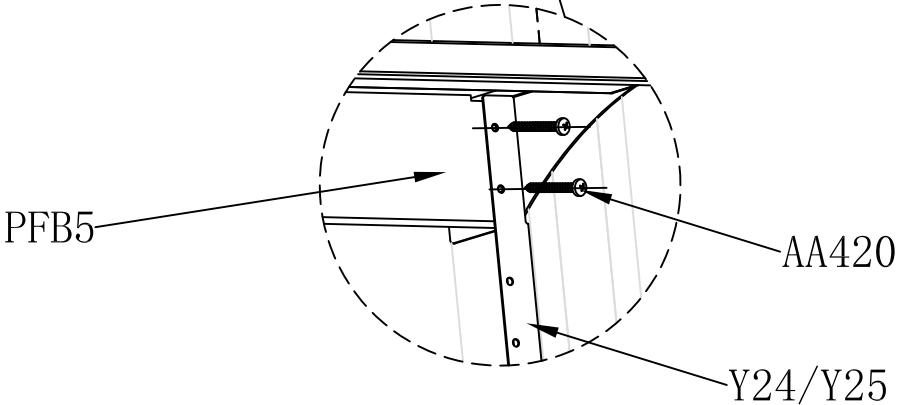
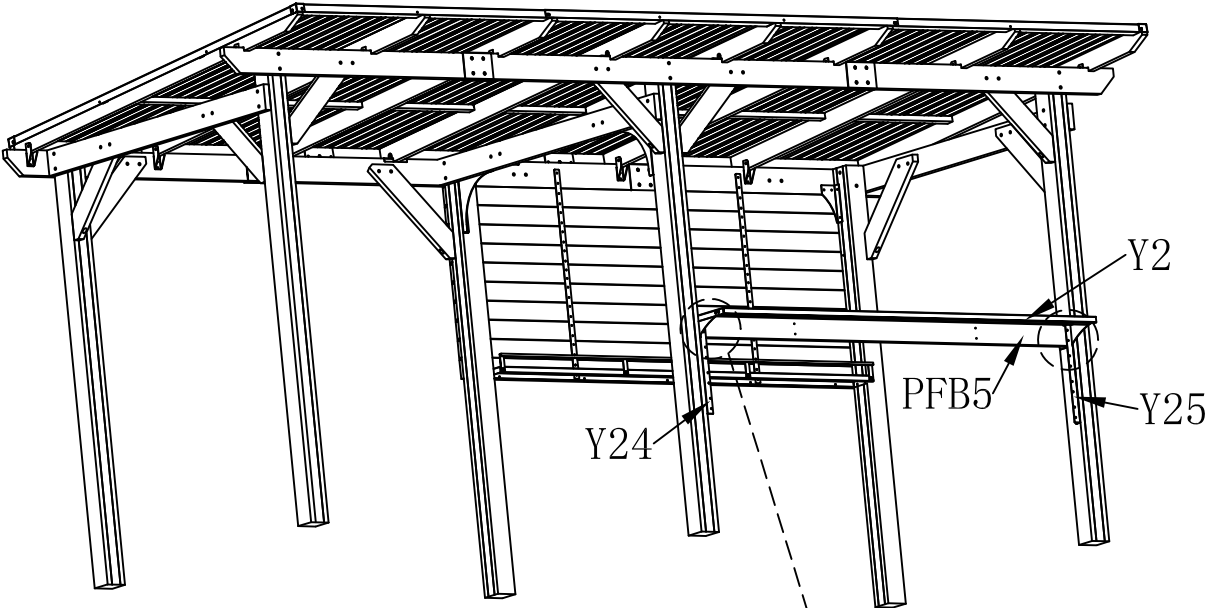
Y25 1X



M4*30

AA430 6X

STEP. 34



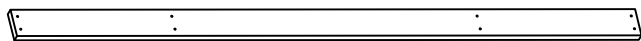
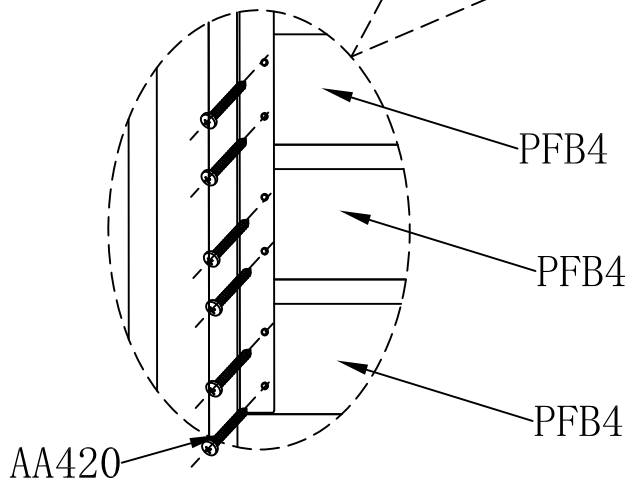
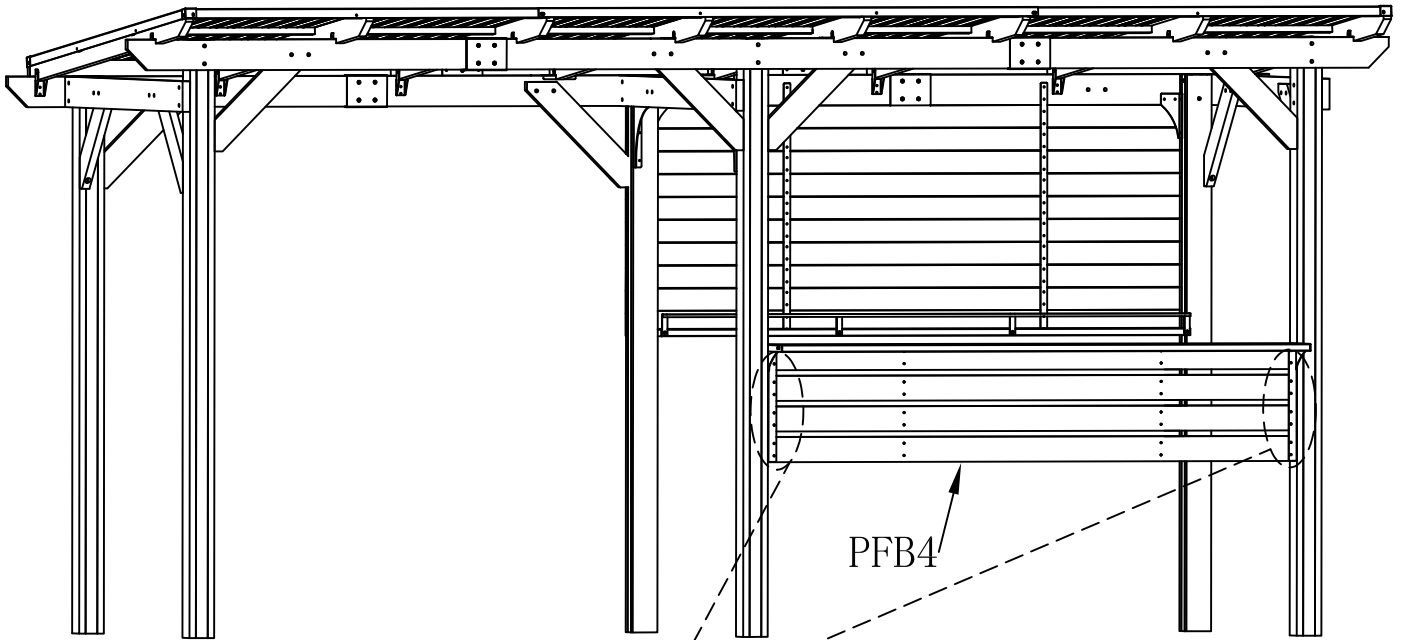
PFB5 1X



M4*20

AA420 4X

STEP. 35

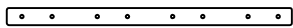
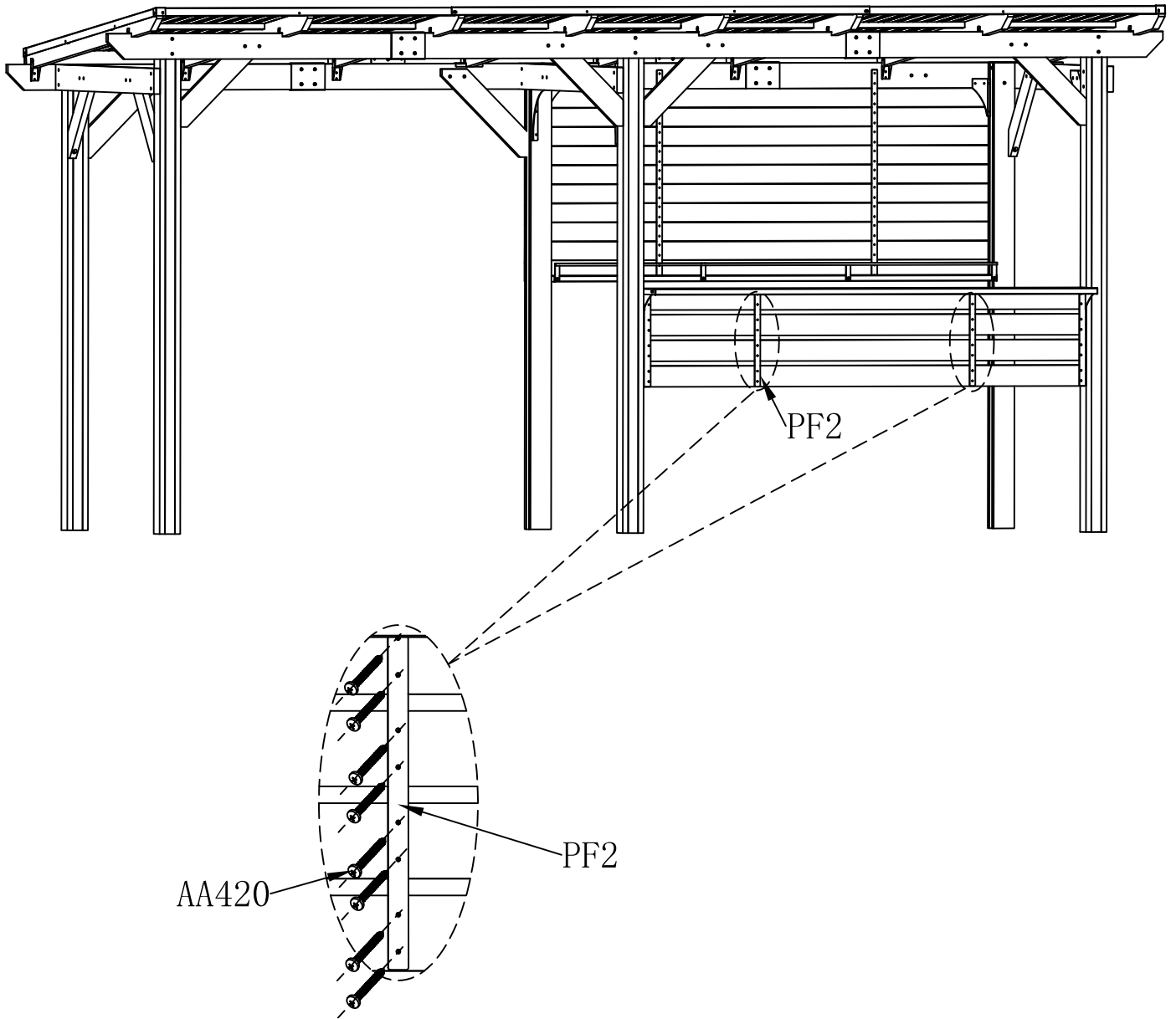


PFB4 3X

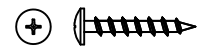


AA420 12X

STEP. 36



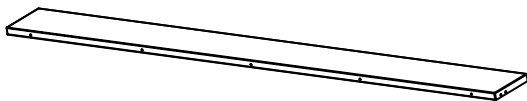
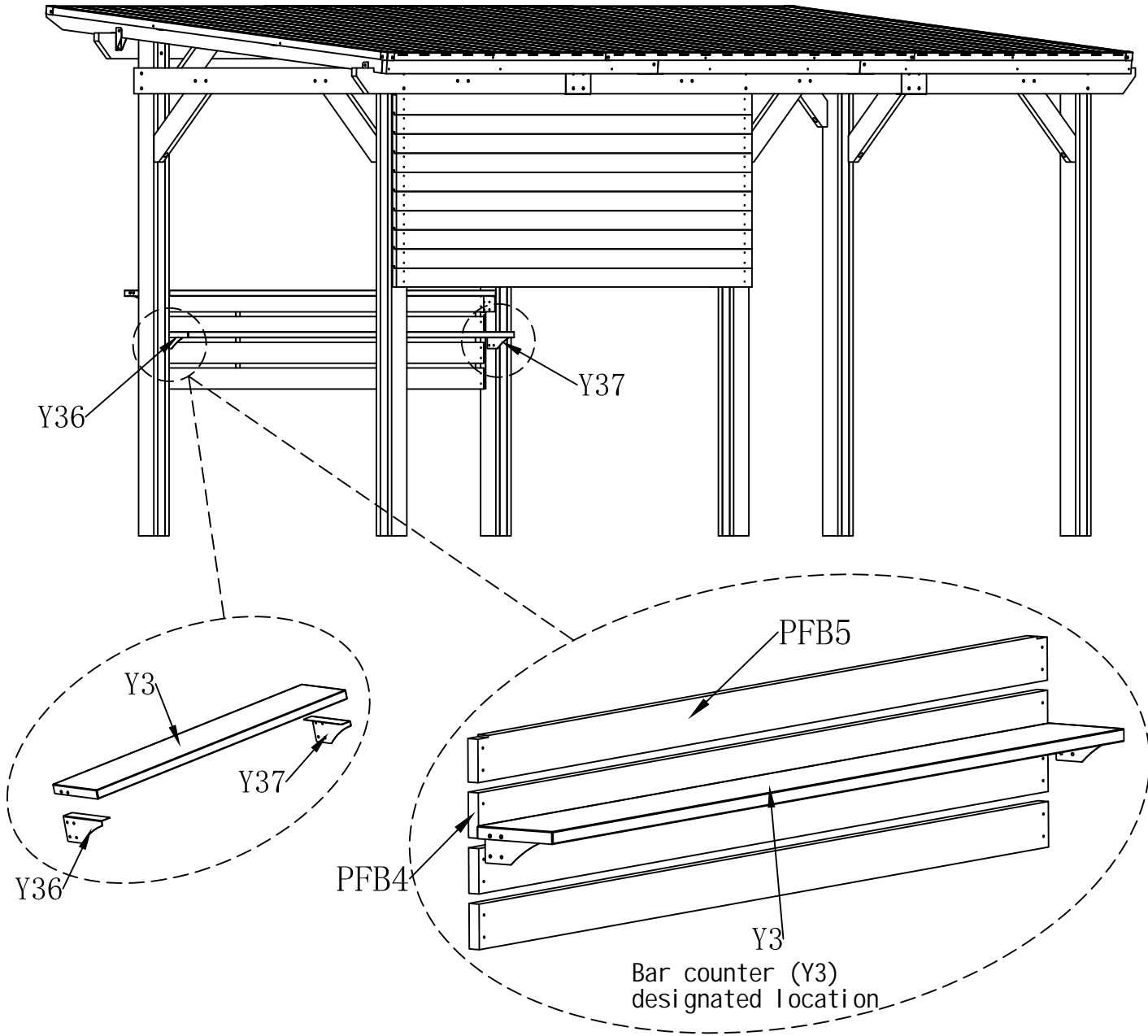
PF2 2X



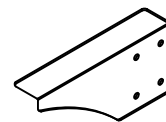
M4*20

AA420 16X

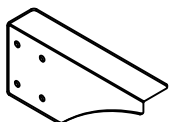
STEP. 37



Y3 1X

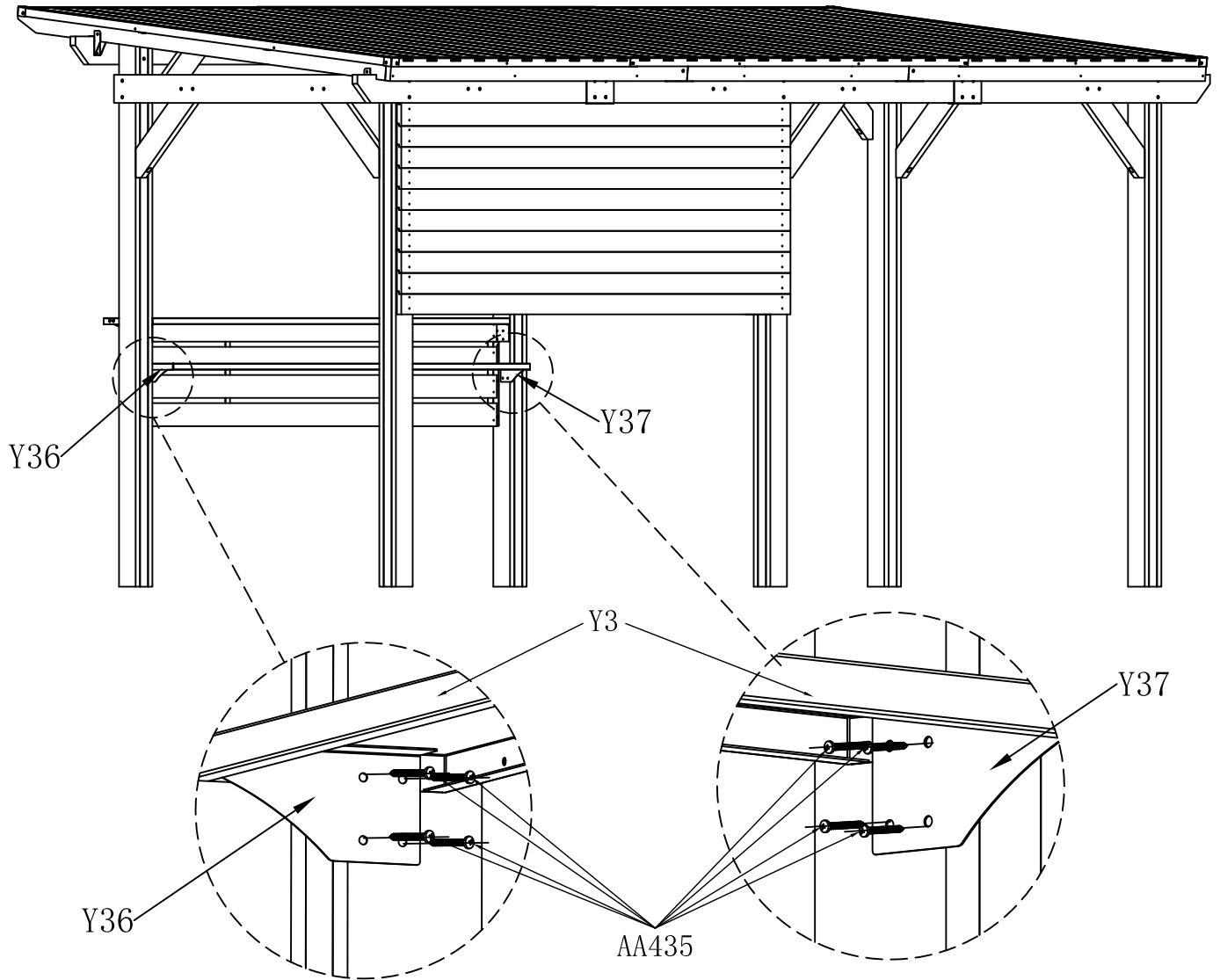


Y36 1X



Y37 1X

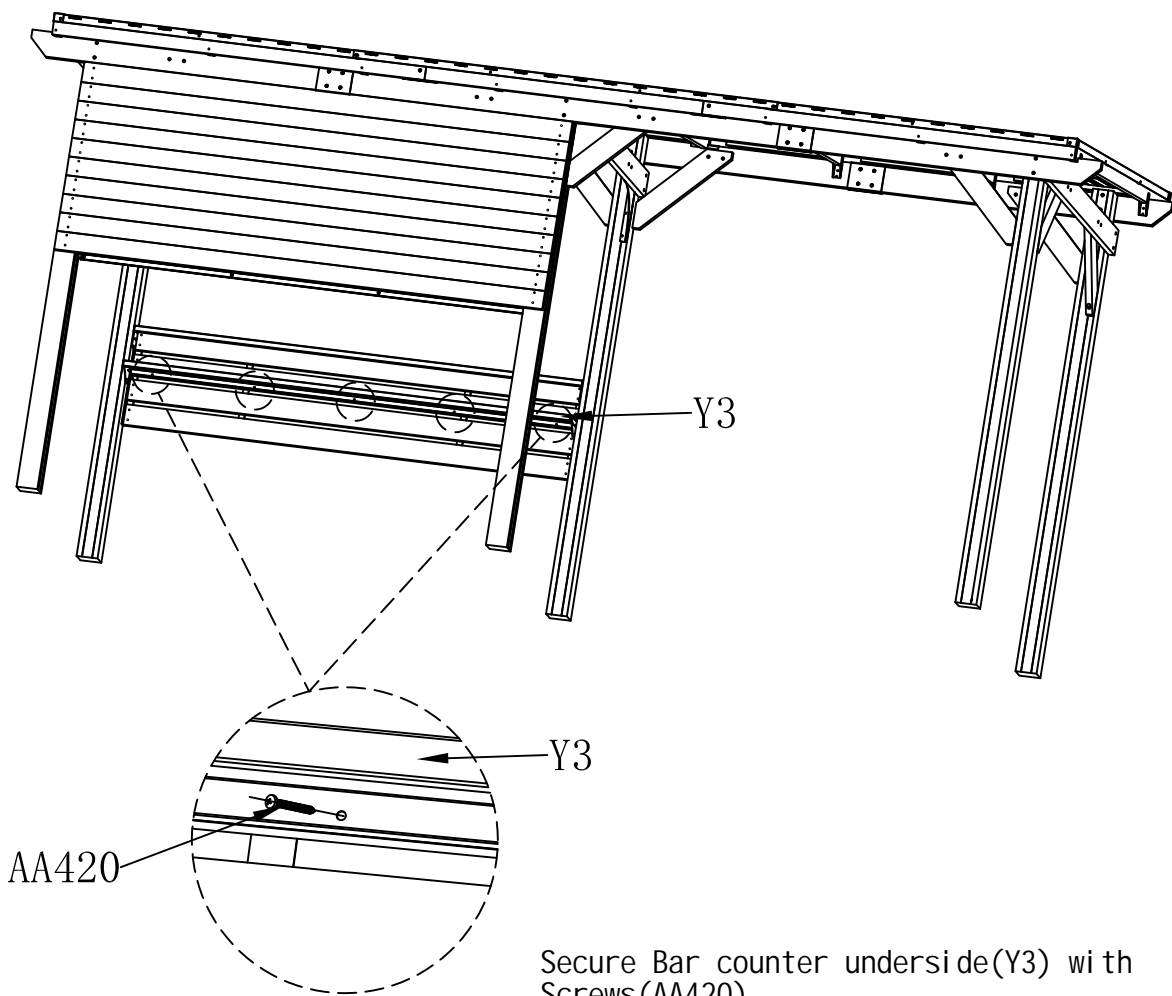
STEP. 38



M4*35

AA435 8X

STEP. 39

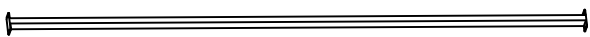
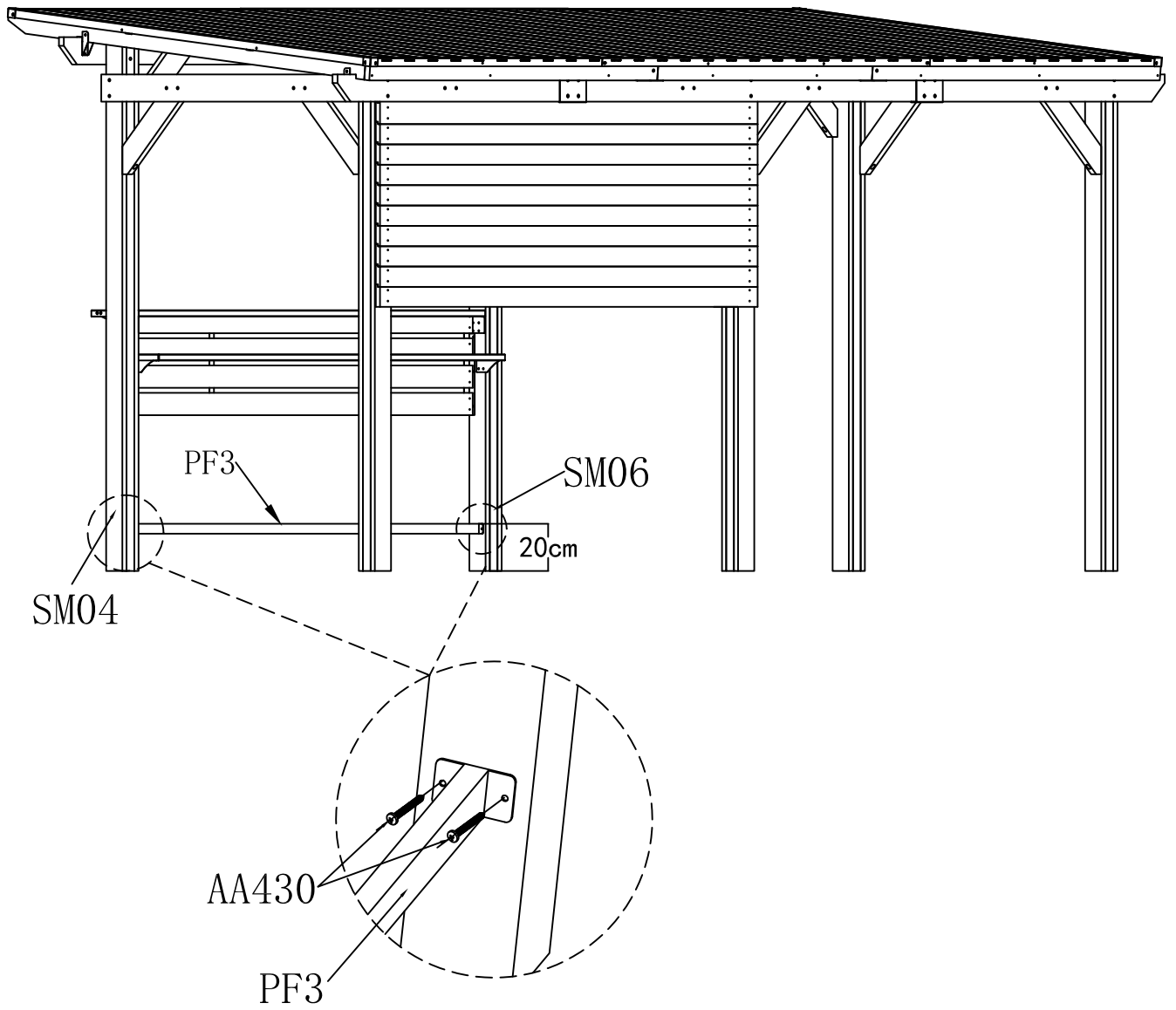


Secure Bar counter underside(Y3) with Screws(AA420).

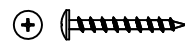


AA420 5X

STEP. 40



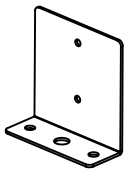
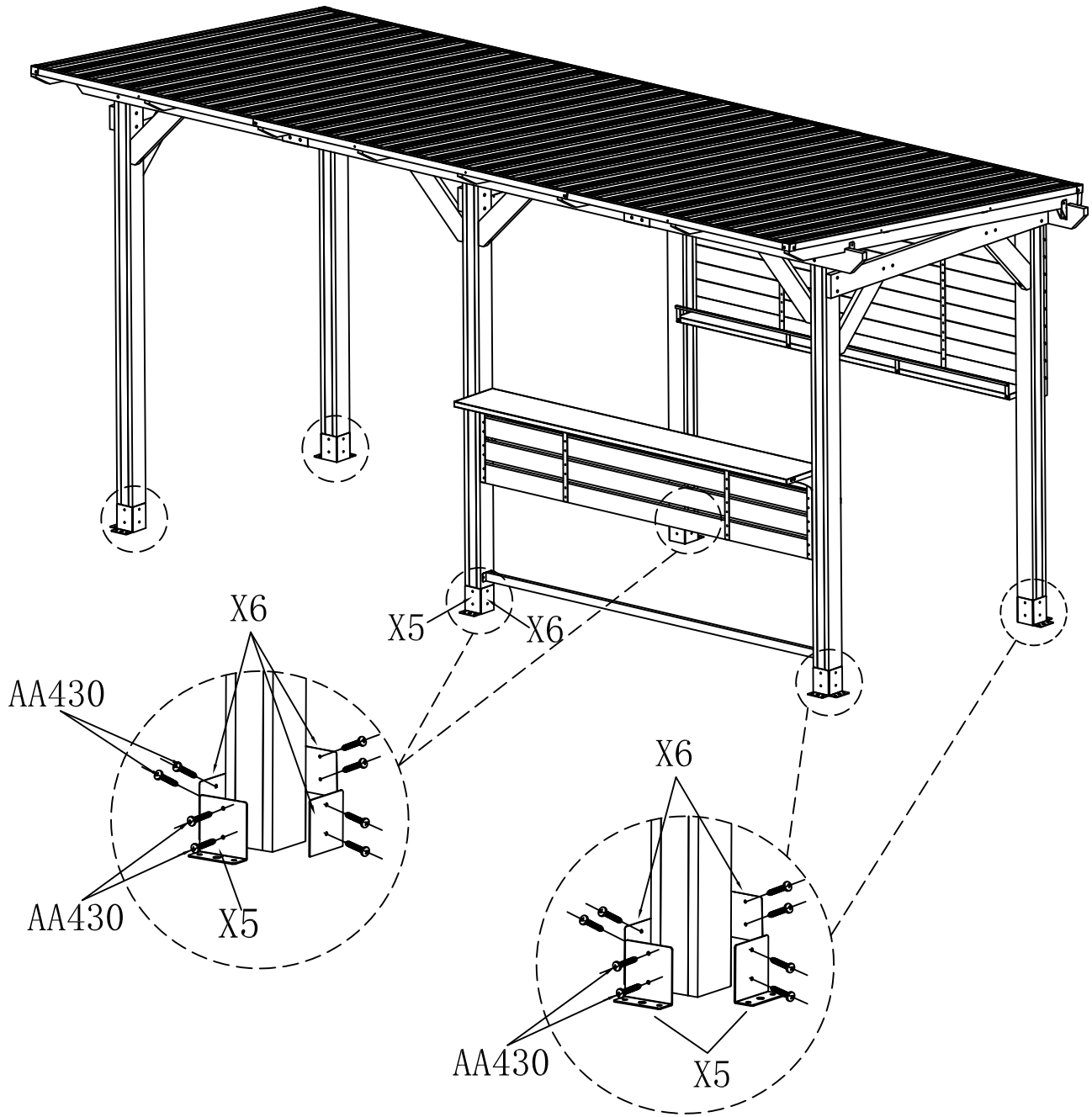
PF3 1X



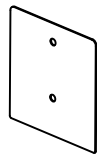
M4*30

AA430 4X

STEP. 41



(X5) 10X



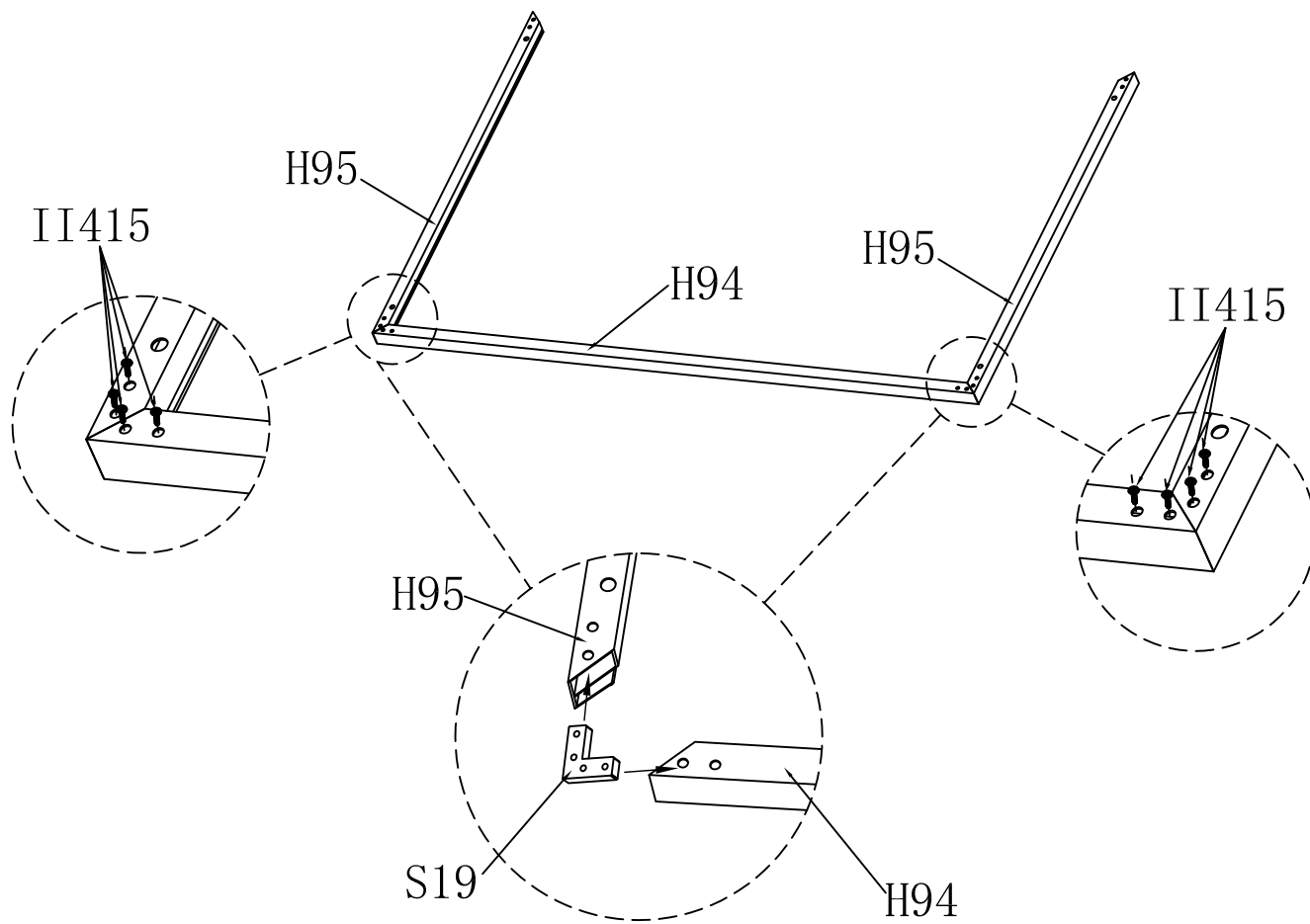
(X6) 14X



M4*30

AA430 48X

STEP. 42



(H94) 1X



(H95) 2X



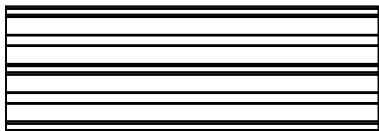
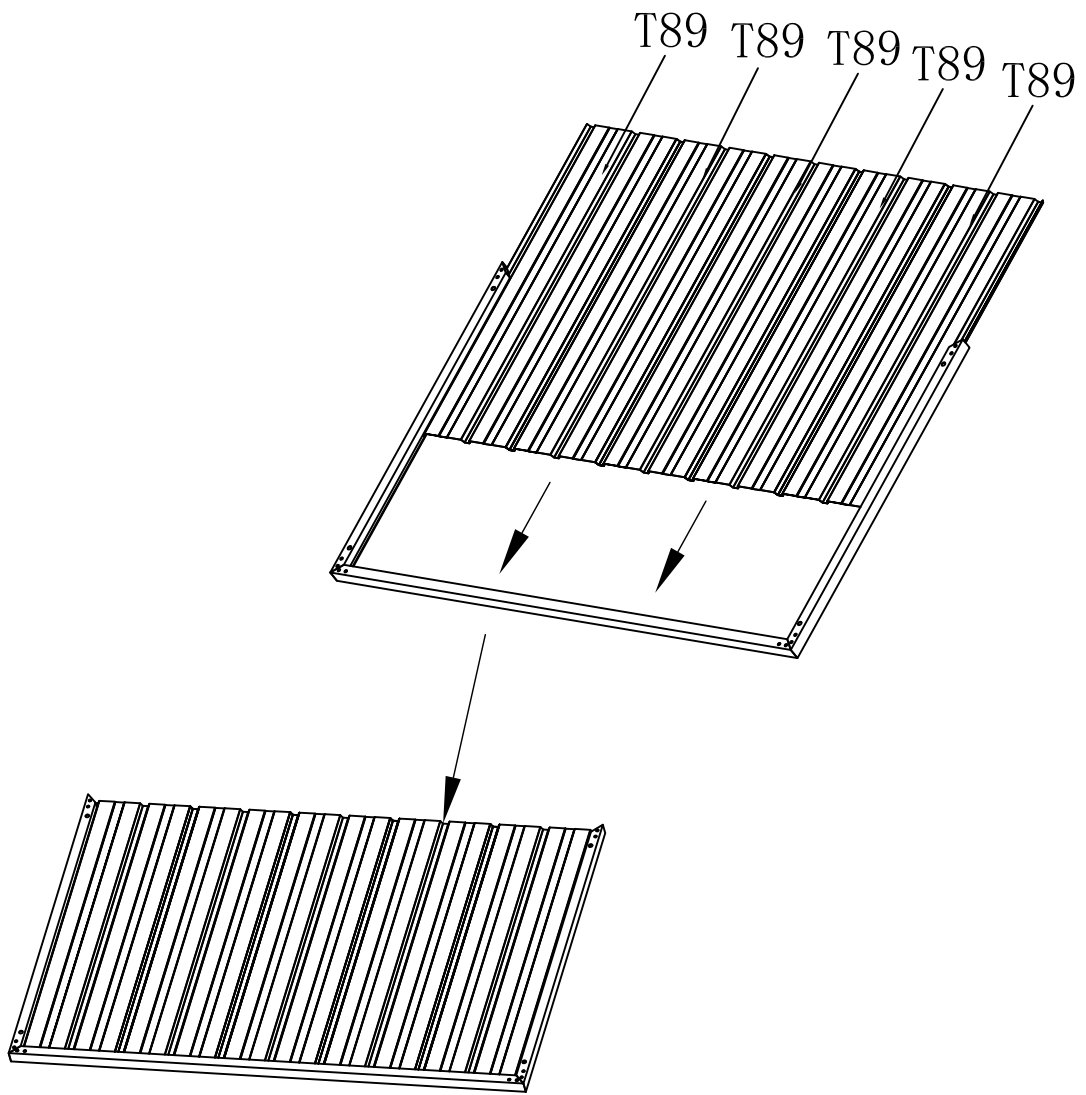
(S19) 2X



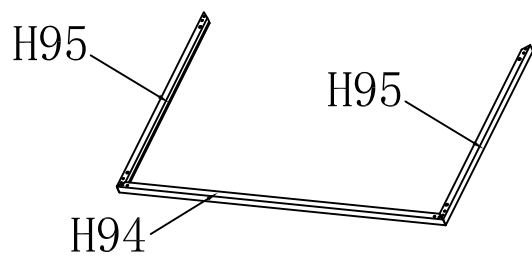
M4*15

II415 8X

STEP. 43

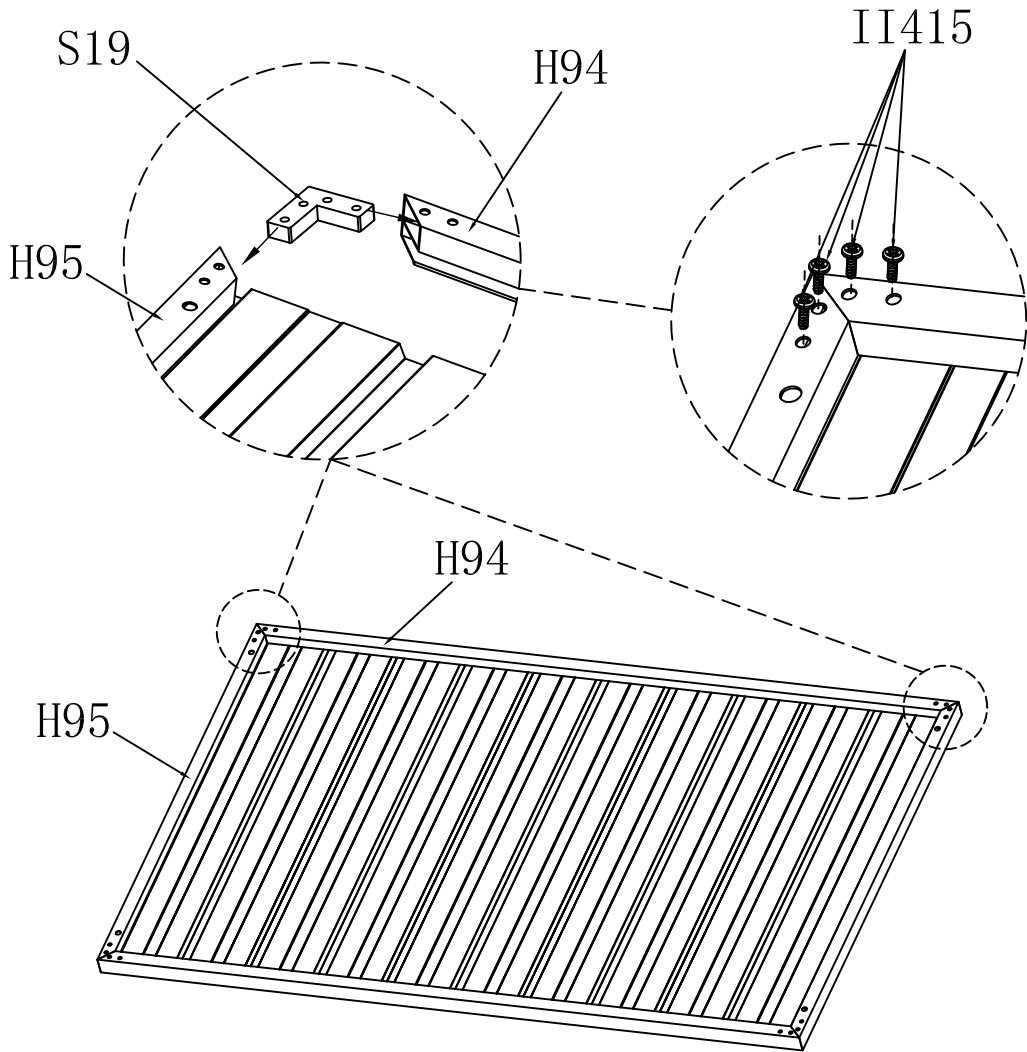


(T89) 5X



1X

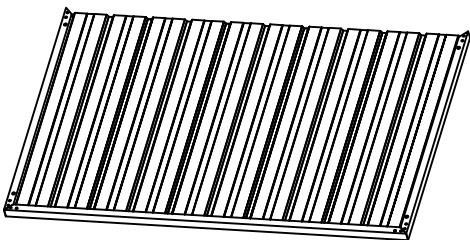
STEP. 44



H94 1X



S19 2X



1X

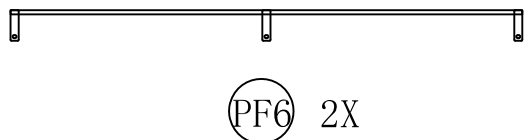
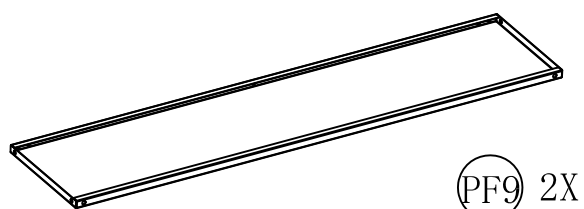
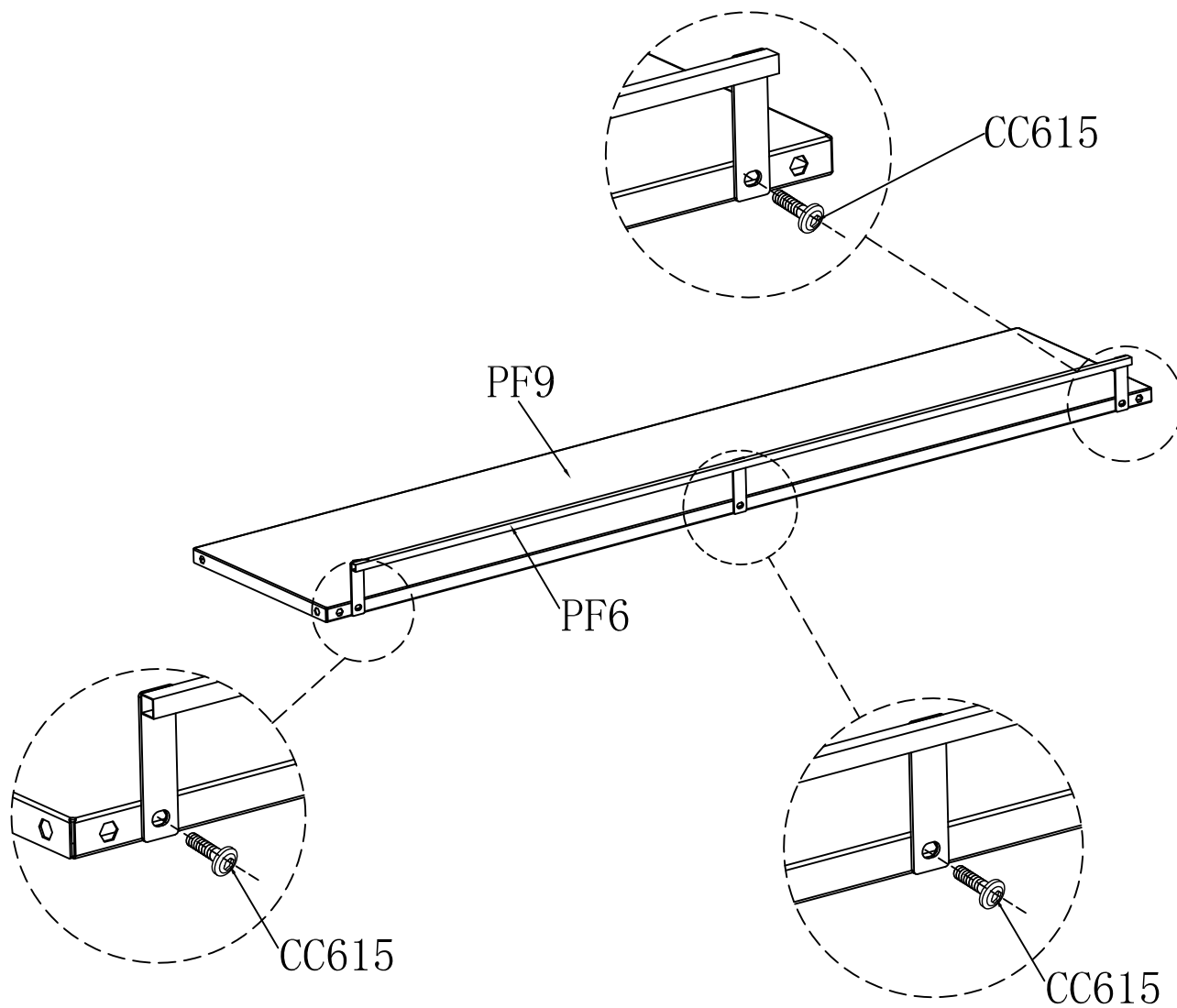


M4*15

II415 8X

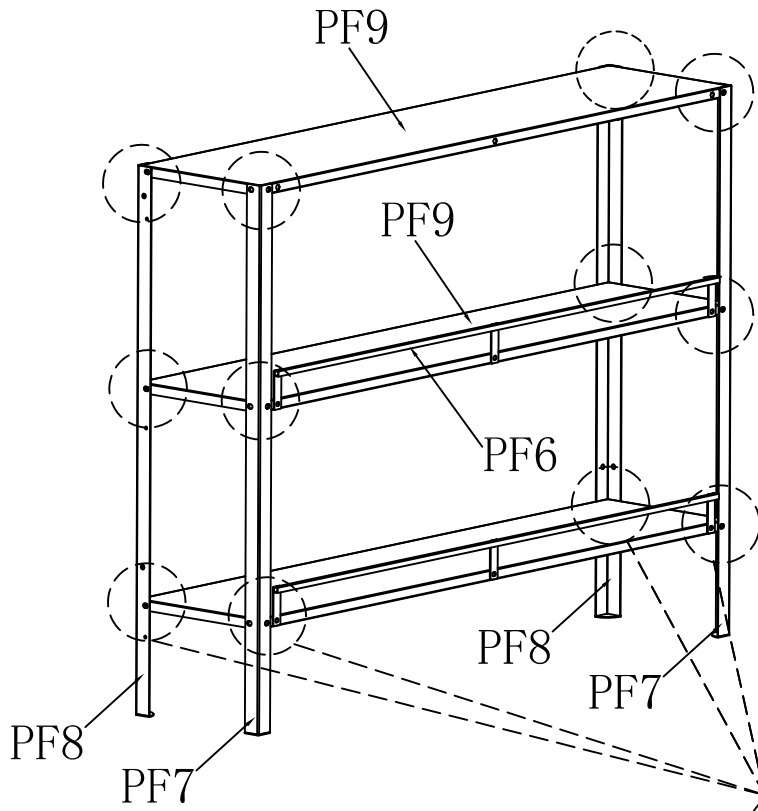
STEP. 45

2X

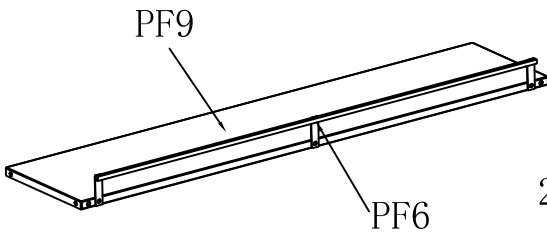


CC615 6X

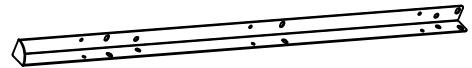
STEP. 46



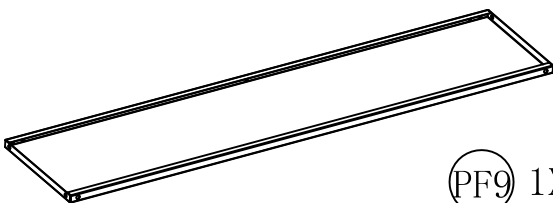
PF7 2X



PF9 2X



PF8 2X



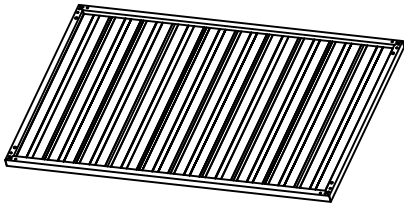
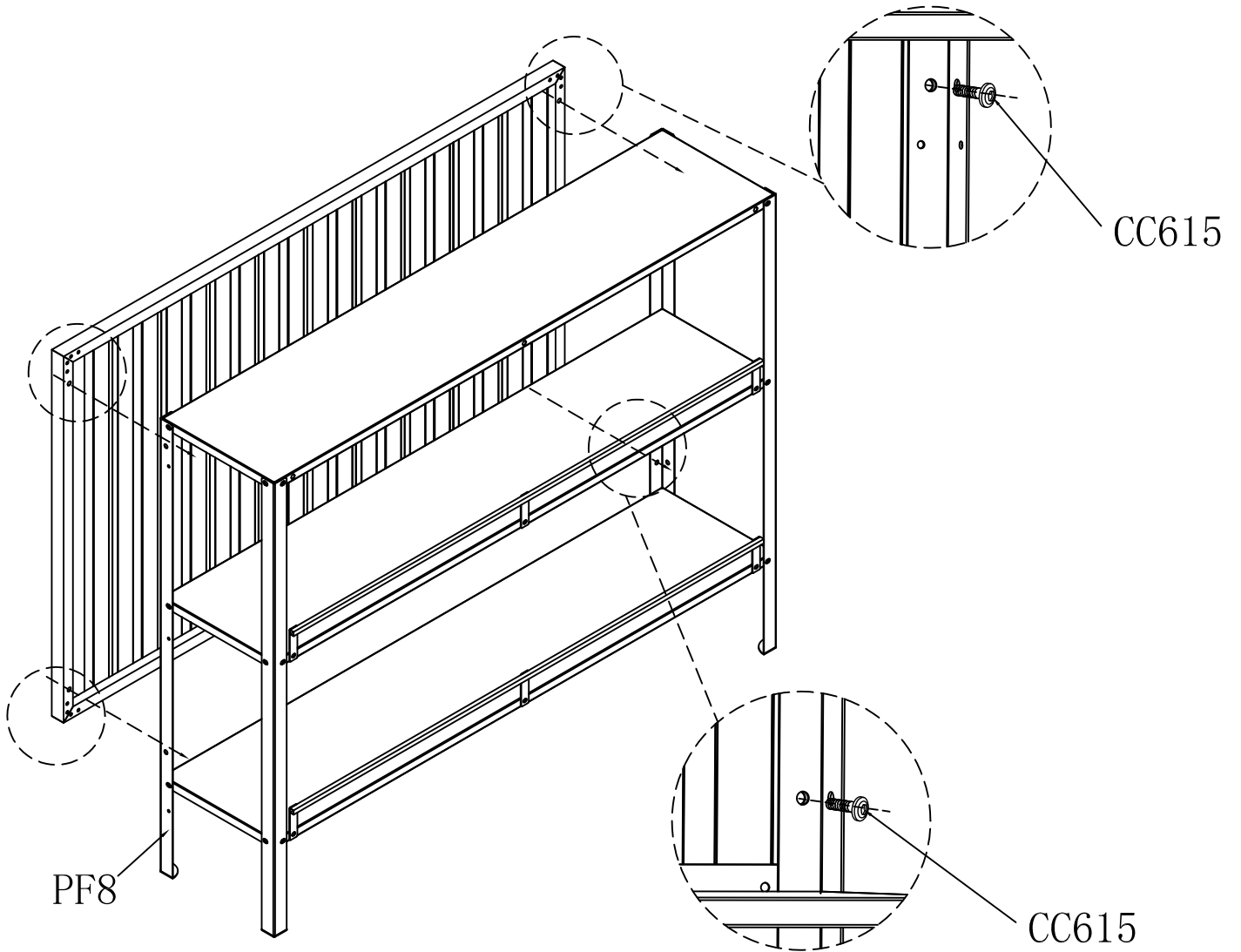
PF9 1X



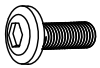
CC615

CC615 24X

STEP. 47

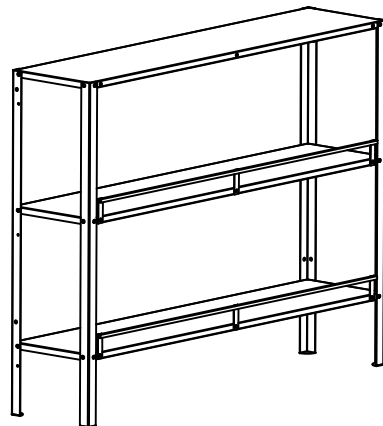


1X



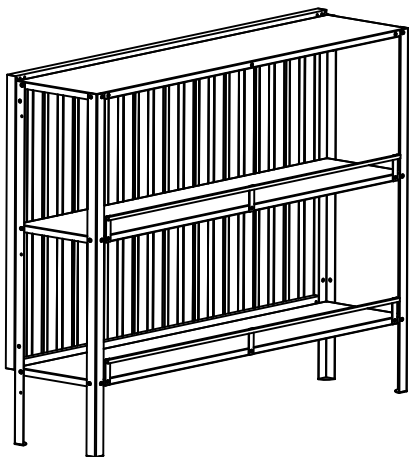
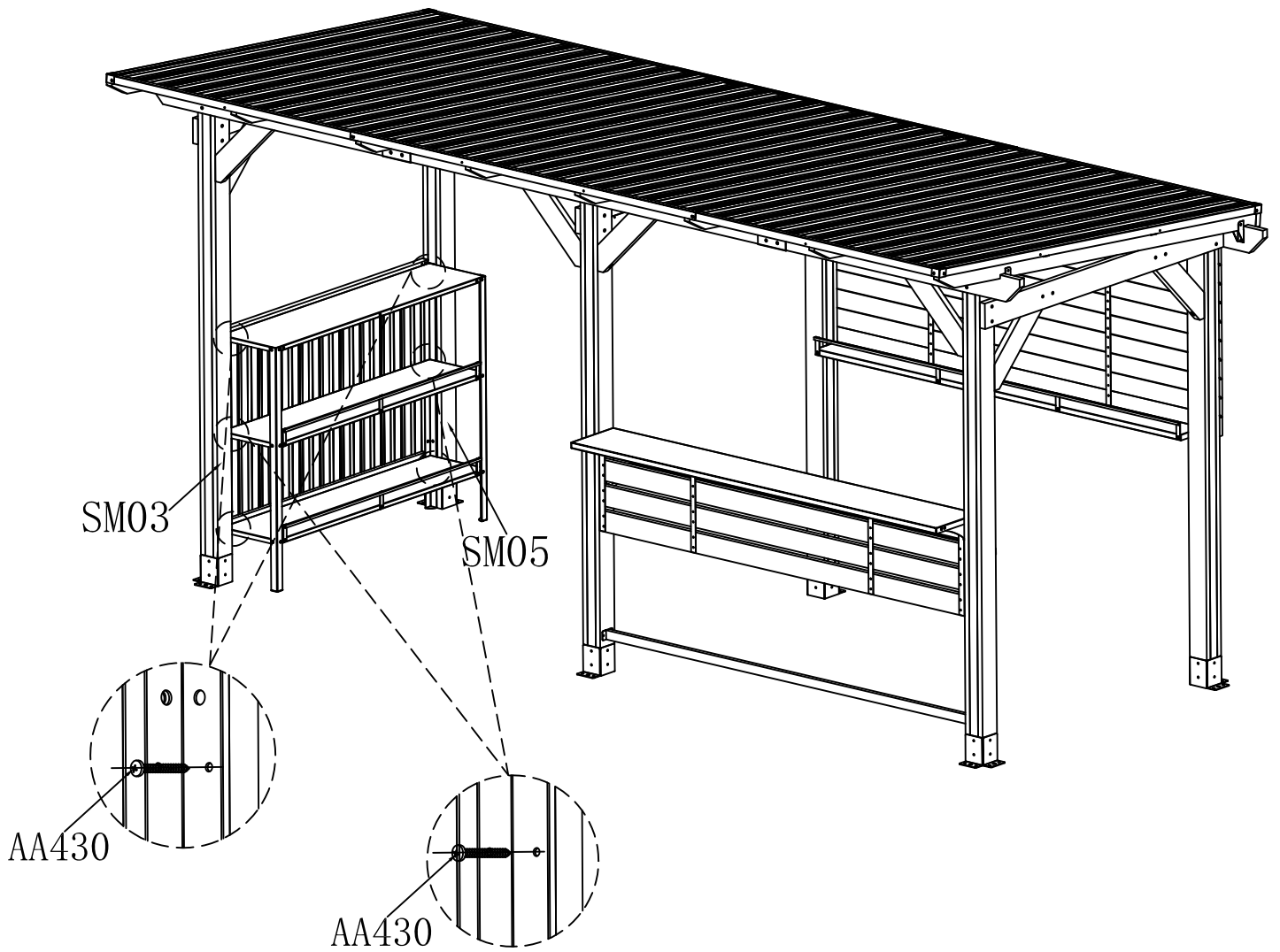
CC615

CC615 4X

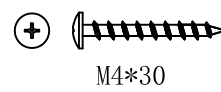


1X

STEP. 48



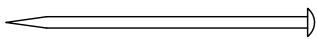
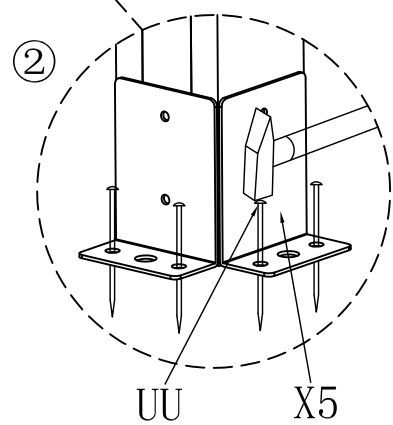
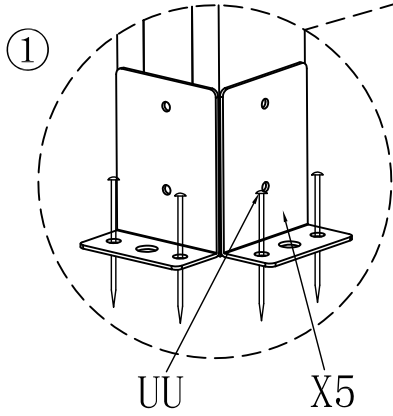
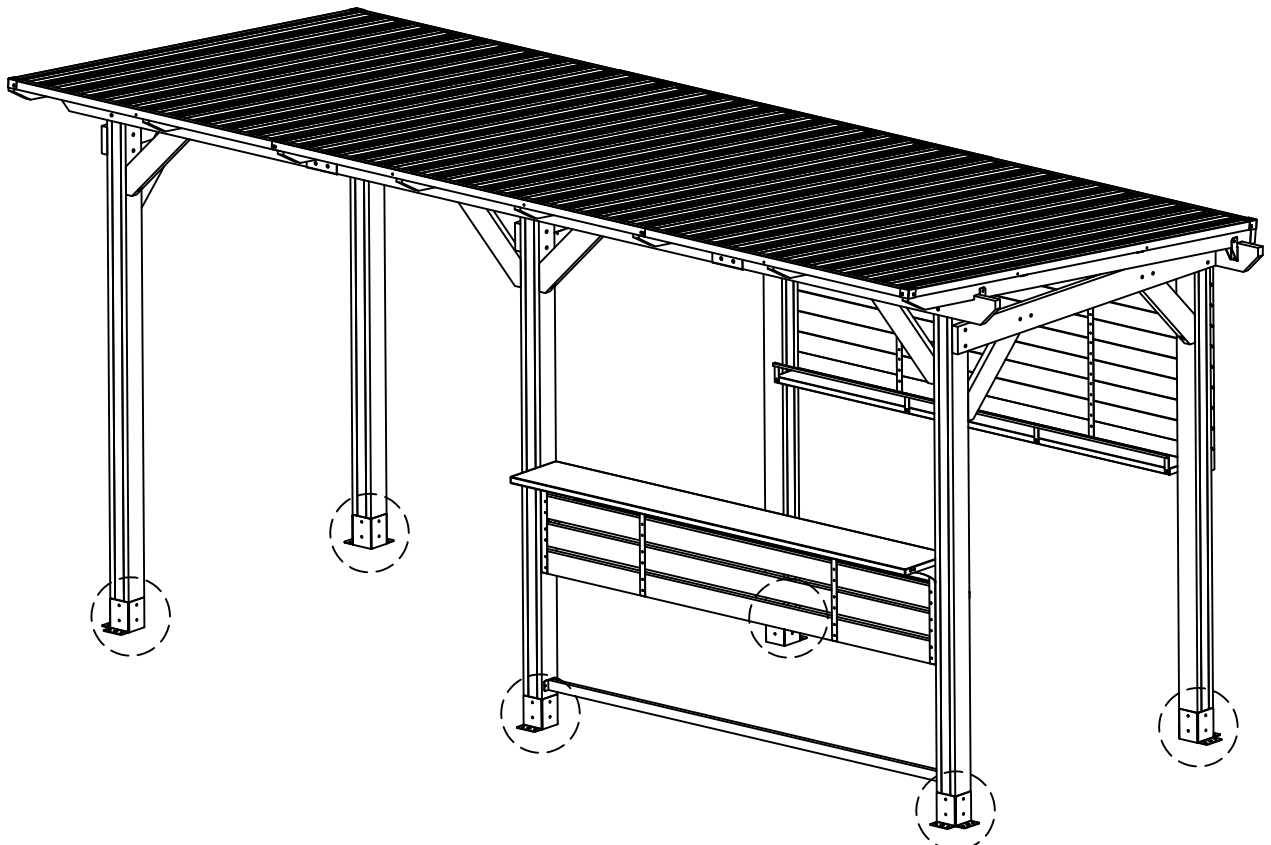
1X



M4*30

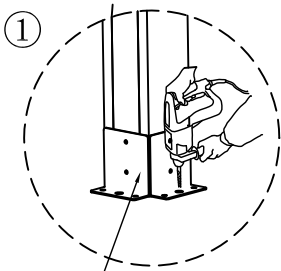
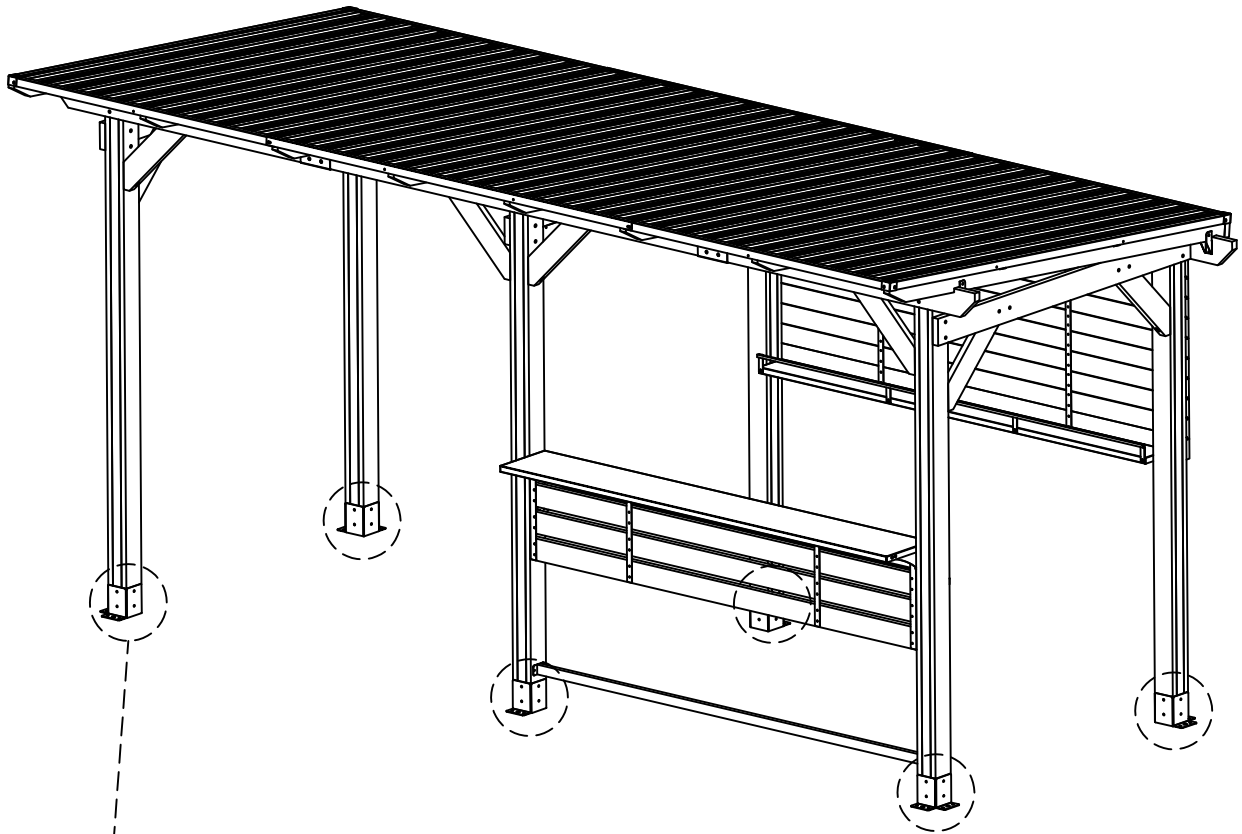
AA430 6X

STEP. 49

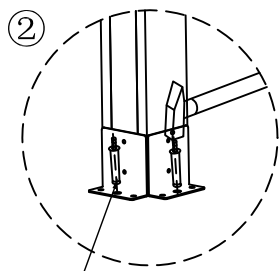


UU 20X

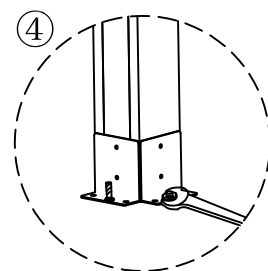
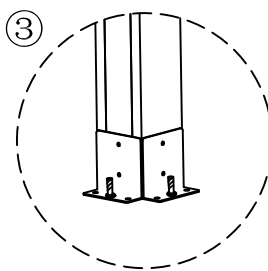
STEP. 50



X5



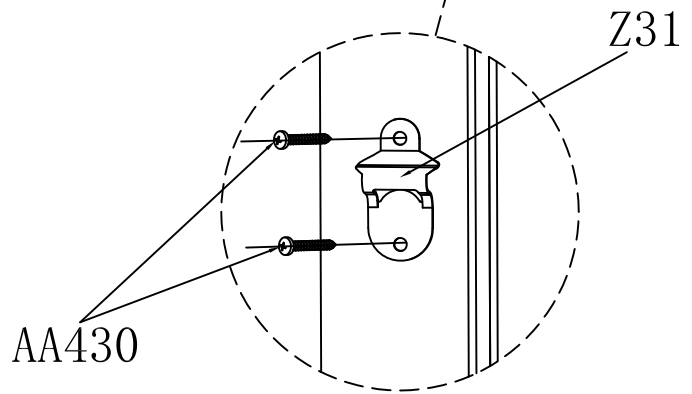
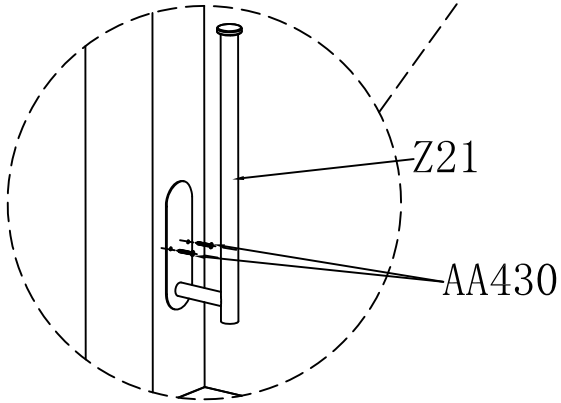
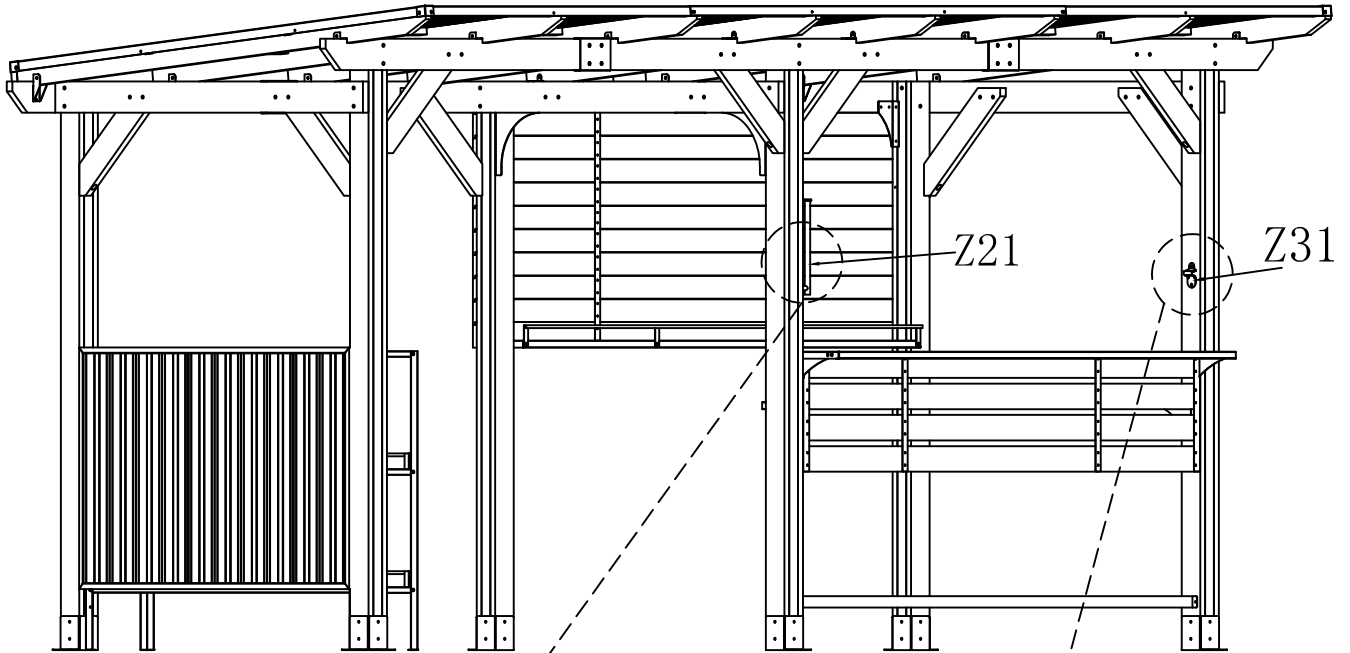
QQ



M10*80

QQ 10X

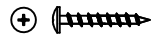
STEP. 51



(Z21) 1X



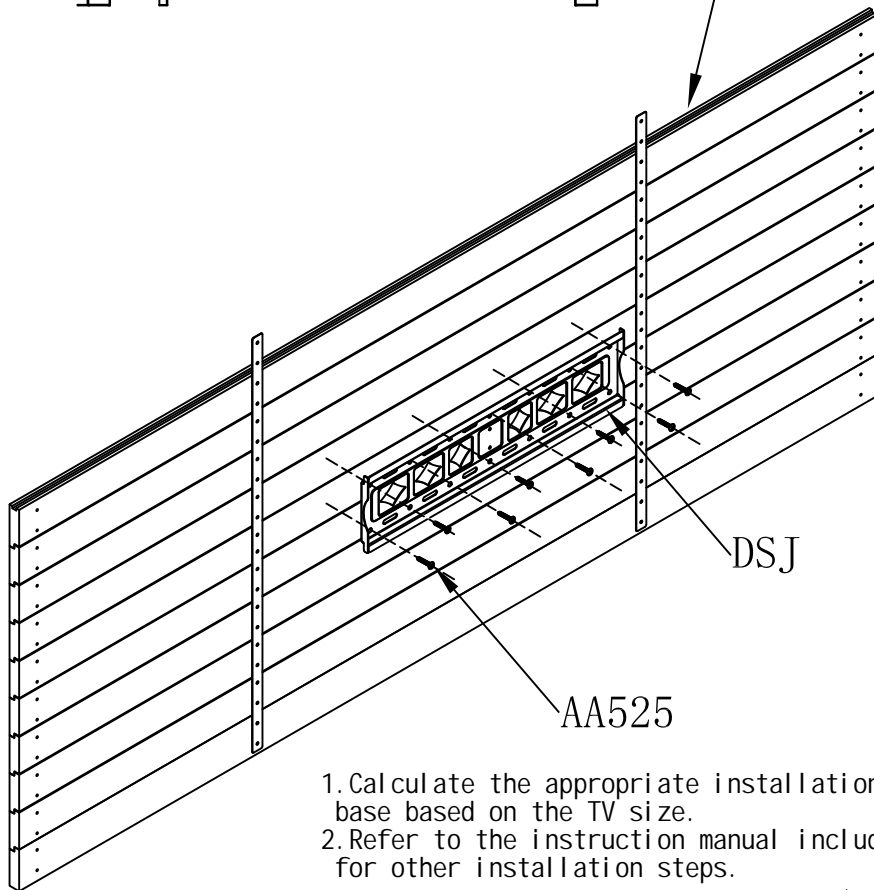
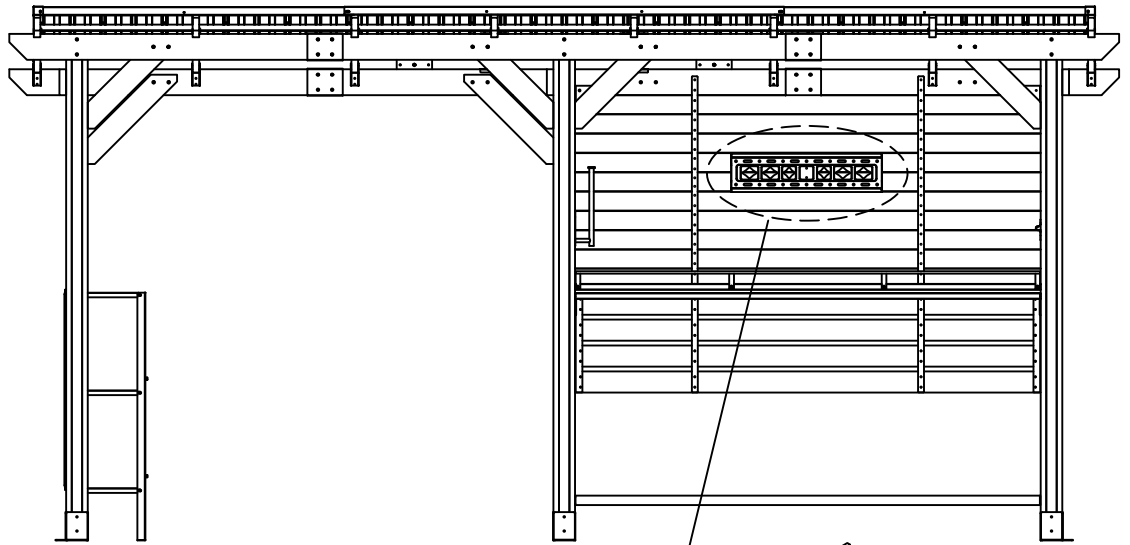
(Z31) 1X



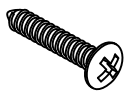
M4*30

AA430 4X

STEP. 52

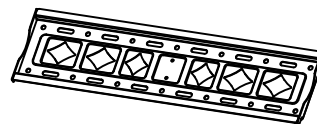


1. Calculate the appropriate installation position for the TV base based on the TV size.
2. Refer to the instruction manual included with the TV mount for other installation steps.



M5*25

AA525 8X



DSJ 1X