
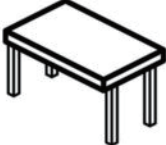






# INSTALLATION INSTRUCTIONS

## 10'x14' LEAN TO GAZEBO



# REQUIRED TOOLS

<b>Tools</b>			
	Gloves	Table	Ladder
			
	Power drill	Screw driver	Tape Measure

# ASSEMBLY TIPS

Handle each part of the gazebo with care, as many components have sharp edges.

**DO NOT** attempt to assemble the gazebo before verifying that all parts are present as listed. Partially assembled structures can be severely damaged by light winds.

**DO NOT** attempt to assemble the gazebo on windy days, as this can make construction difficult and unsafe. Monitor the weather closely. During construction and until the gazebo is fully assembled, **keep children and pets away from the worksite to avoid distractions and potential accidents.** Avoid placing weight concentrated on the roof of the gazebo.

## ASSEMBLY

The best location is a flat area.

Ensure there is adequate space around the gazebo to access the roof with a ladder.

## TEAMWORK:

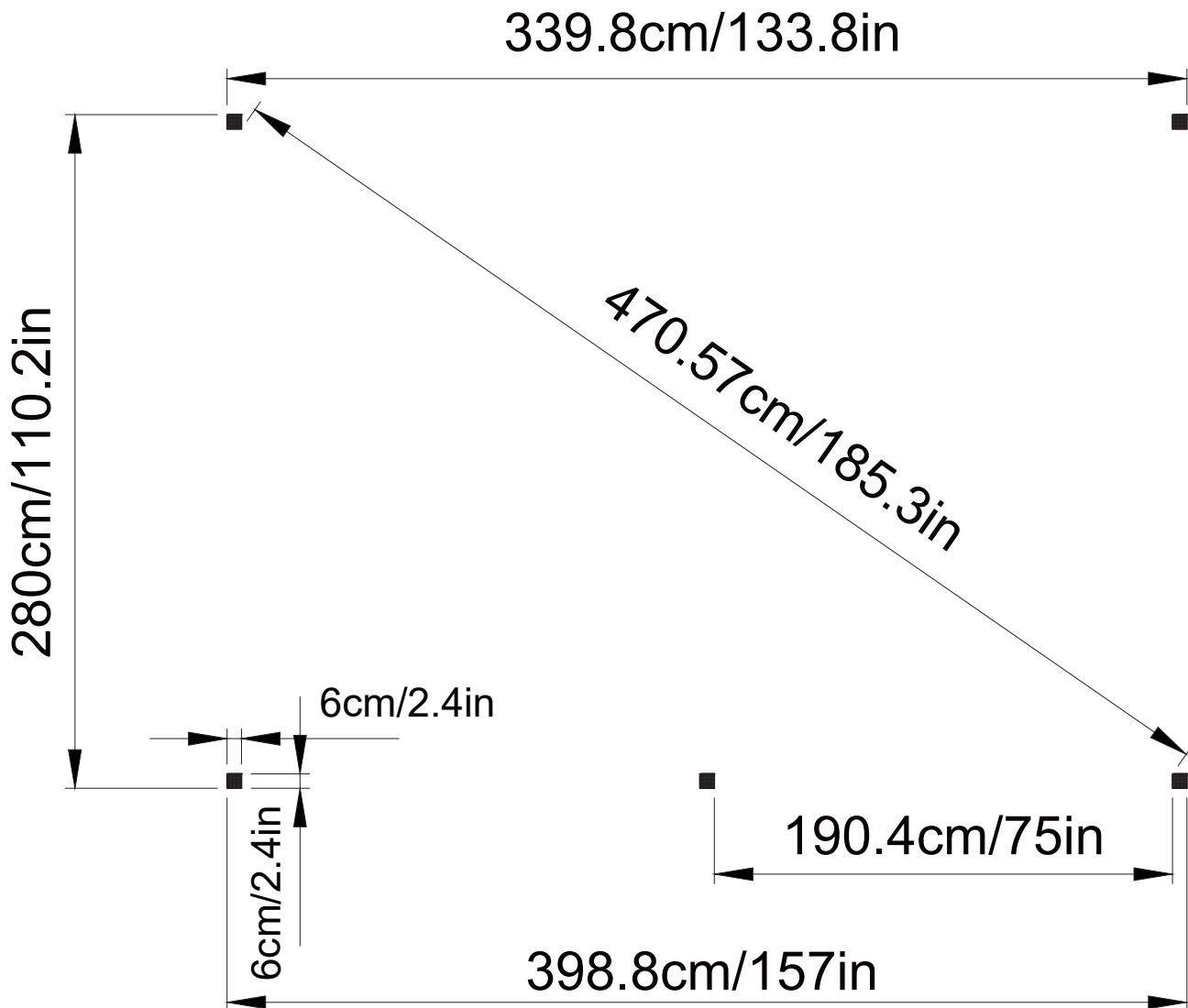
Two or more people are required to assemble the structure.

# Maintenance

- Steel components for this gazebo are treated with rust inhibiting paint . However, due to the nature of steel, surface oxidation (rusting) will occur if these protective coatings are scratched. This is not a defect and thus not covered by the warranty.
- To minimize this condition, it is recommended to use care when assembling and handling the product to prevent scratching the paint. Should any scratching or damage occur, it is recommended to cover the scratch immediately with rust inhibiting resistant paint (not included).
- Do not use bleach, acid, or other abrasive cleaners on the roof or frame parts.
- Keep instruction manual for future reference.
- Keep the original packaging to store the gazebo.
- Periodically check and ensure that all bolts are well-tighten during use.

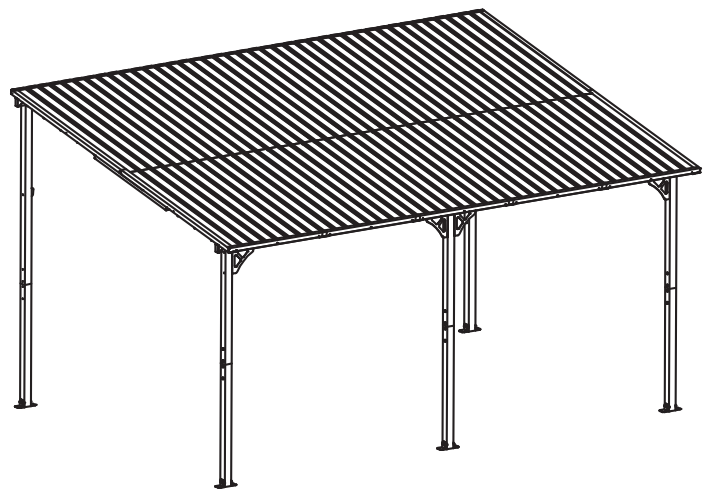
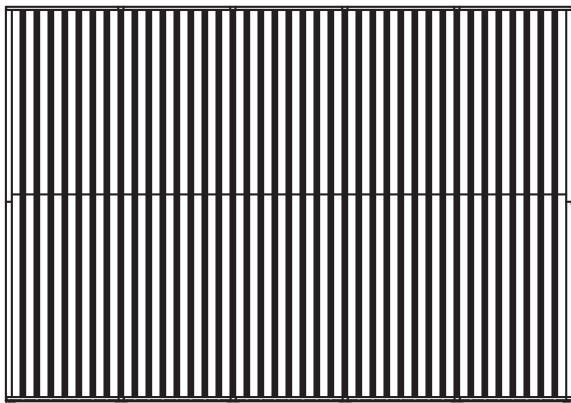
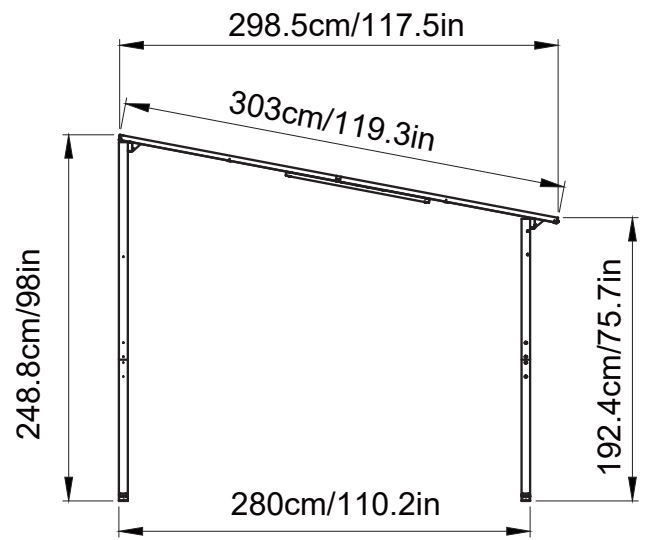
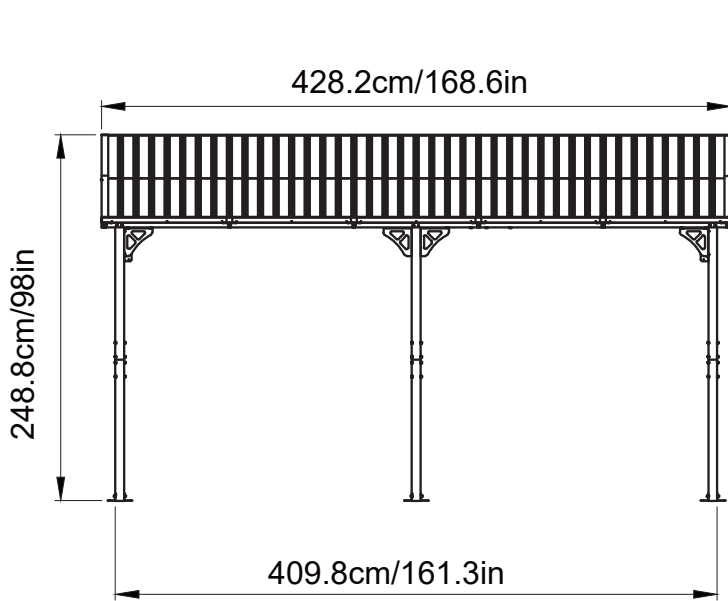
# Installation size diagram

# 10x14


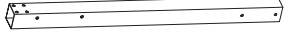

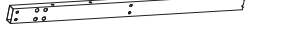





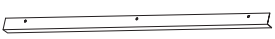
























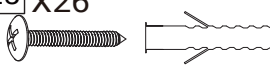


# Installation size diagram

# 10x14

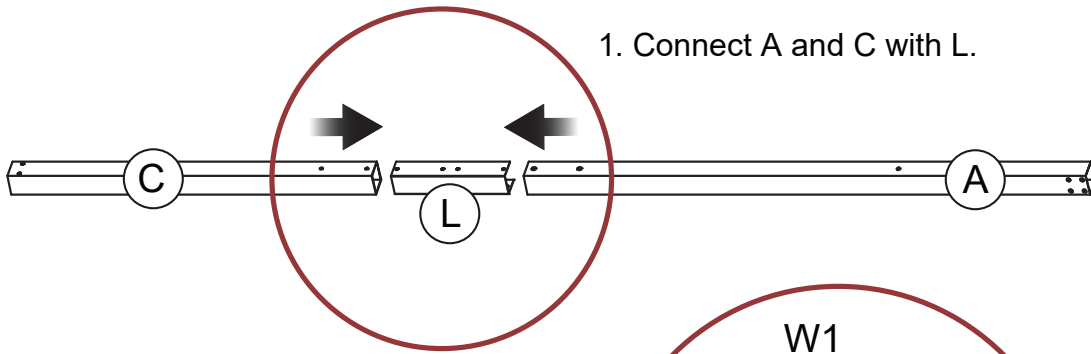


# Parts List

A X2  Top Back Leg	B X3  Top Front Leg	C X5  Bottom Leg	D X4  Side Beam
D2 X1  Middle Back Beam	D3 X1  Middle Front Beam	E X6  Board Arm	E1 X6  Board Arm
F X4  Board Protection	G X10  Board Protection	H X6  Arm Down Connection	I X25  Arm Hold Tube
K X20  Board	L X5  Leg Connection	M X12  Wall Connection&Base	N1 X4  Beam Connection
O X2  Right Beam Hold	P X2  Left Beam Hold	Q X12  Arm&Beam Connection	S X6  Arm Up Connection
U X4  Beam Plug	V X12  Arm Plug	Z2 X20  Middle Beam Connection	Z3 X10  Side Beam Connection
Z4 X1  Middle Beam Hold	Z X1  Allen Wrench	W1 X190  Bolt M6*15	W2 X10  Bolt M6* 70
W4 X12  Bolt M6*35	X X85  Bolt ST4.2*10	X1 X90  Bolt ST4.2*13	Y X20  Bolt M6*15
X2 X85  Bolt Washer	Z5 X26  Expansion Bolt	Z5 X26  Tent stake	

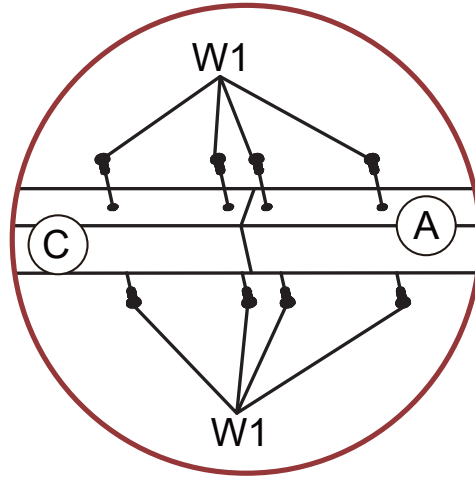
# STEP 1

1. Connect A and C with L.

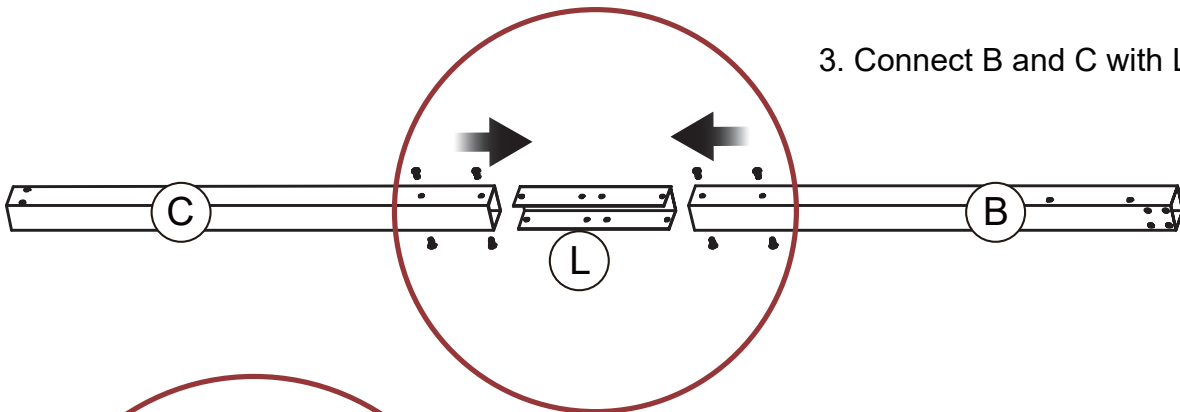


X2

2. Fix the A&C connection point with W1 bolts.

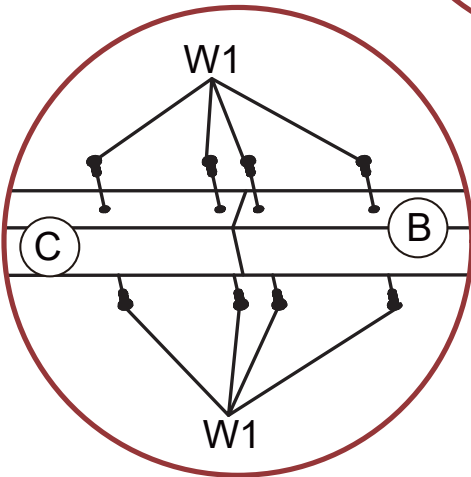


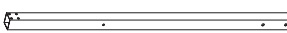

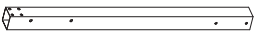


3. Connect B and C with L.



X2

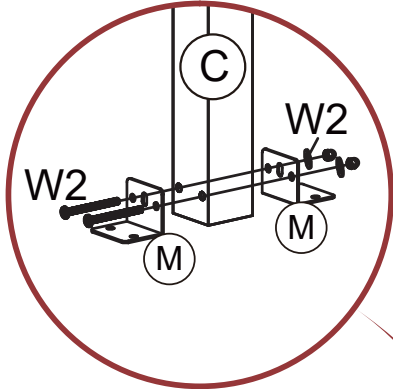
4. Fix the B&C connection point with W1 bolts.



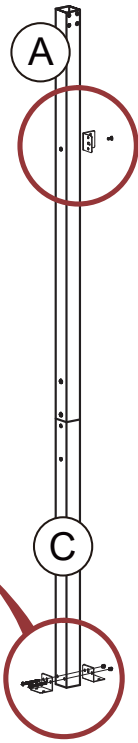
 A x2	 L x5
 B x3	
 C x5	 W1 x40

# STEP 2

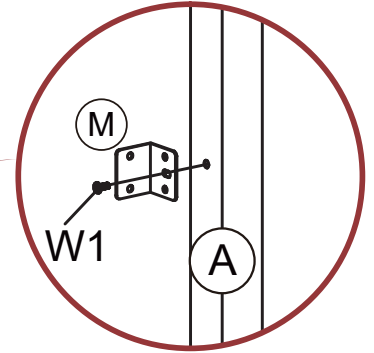
2. Use W2 to fix M in the specific hole of C.



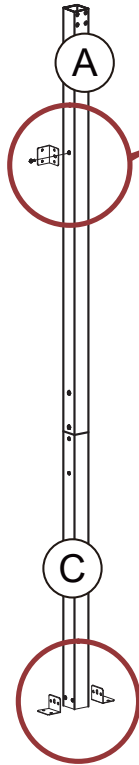
X2



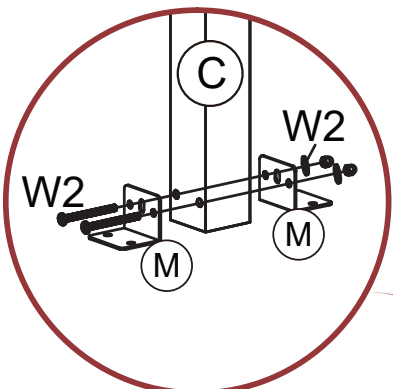
1. Use W1 to fix M in the specific hole of A.



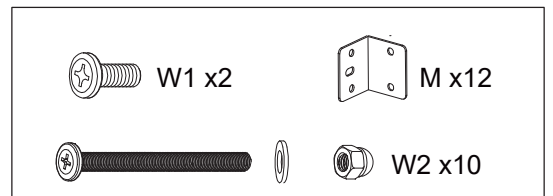
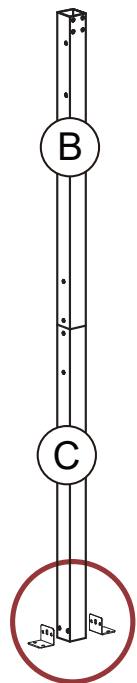
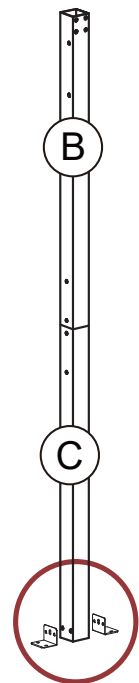
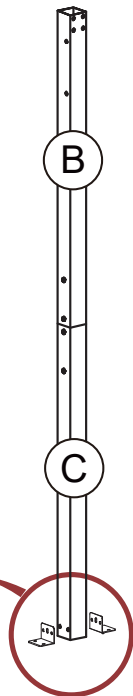
X2



3. Repeat the last step. Use W2 to fix M in the specific hole of C.

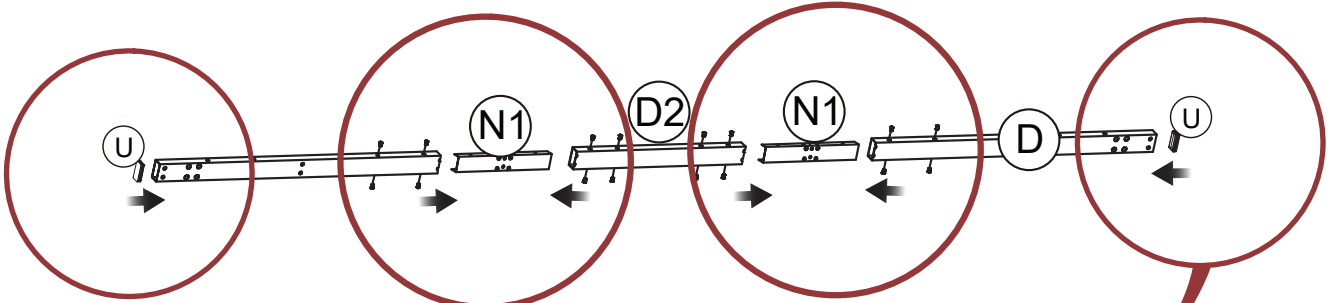


X3

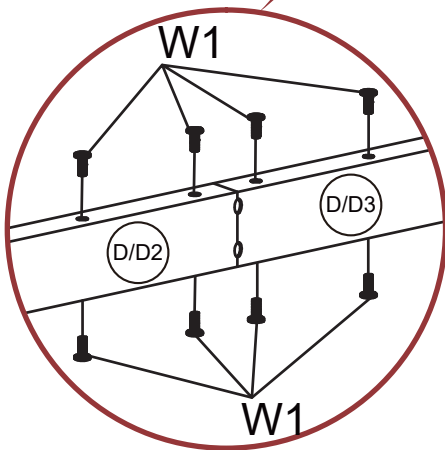


# STEP 3

1. Connect D1 and D2 with N1.

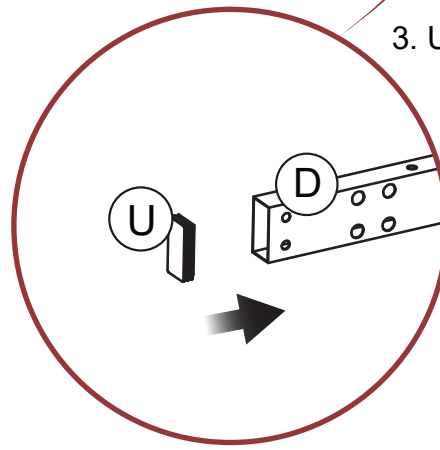


2. Fix the D&D2&D3 connection point with W1 bolts.



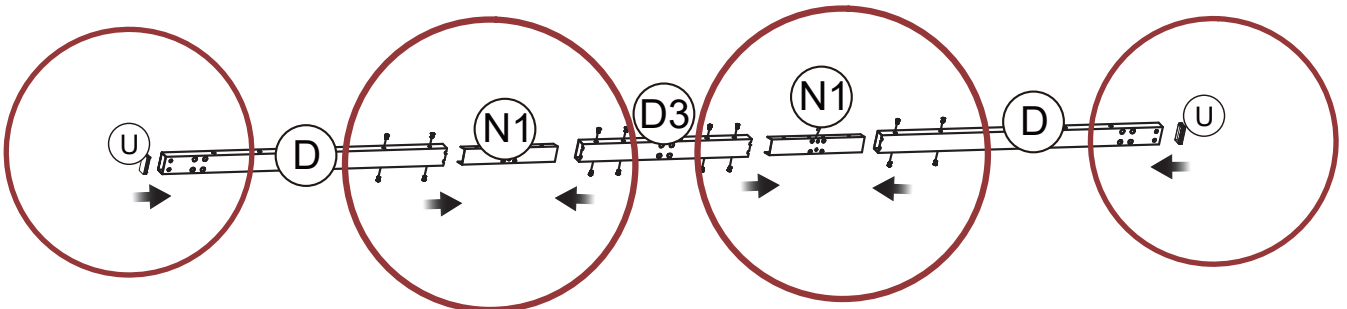
X4

3. Use U to plug D.



X4

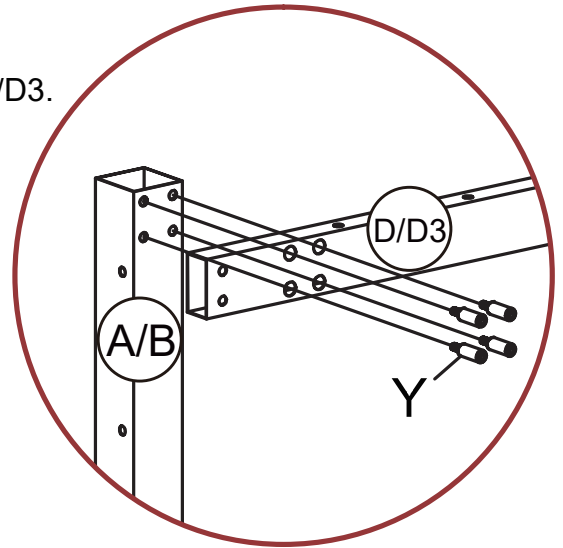
1. Connect D and D3 with N1.



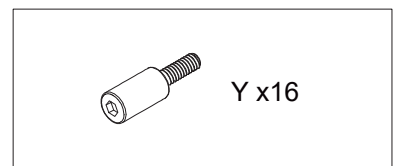
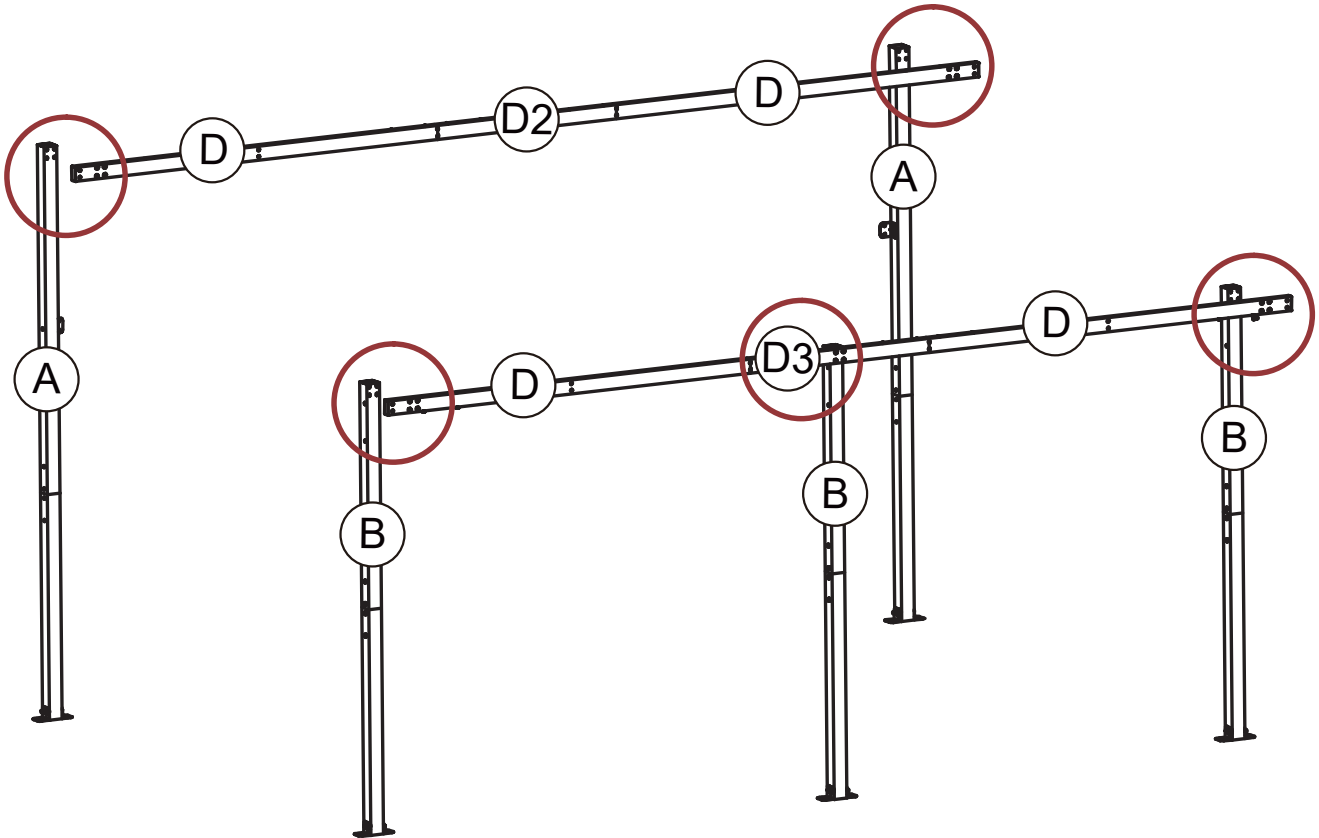
	D x4		W1 x32
	D2 x1		U x4
	D3 x1		

# STEP 4

1. Use Y to fix A/B and D/D3.

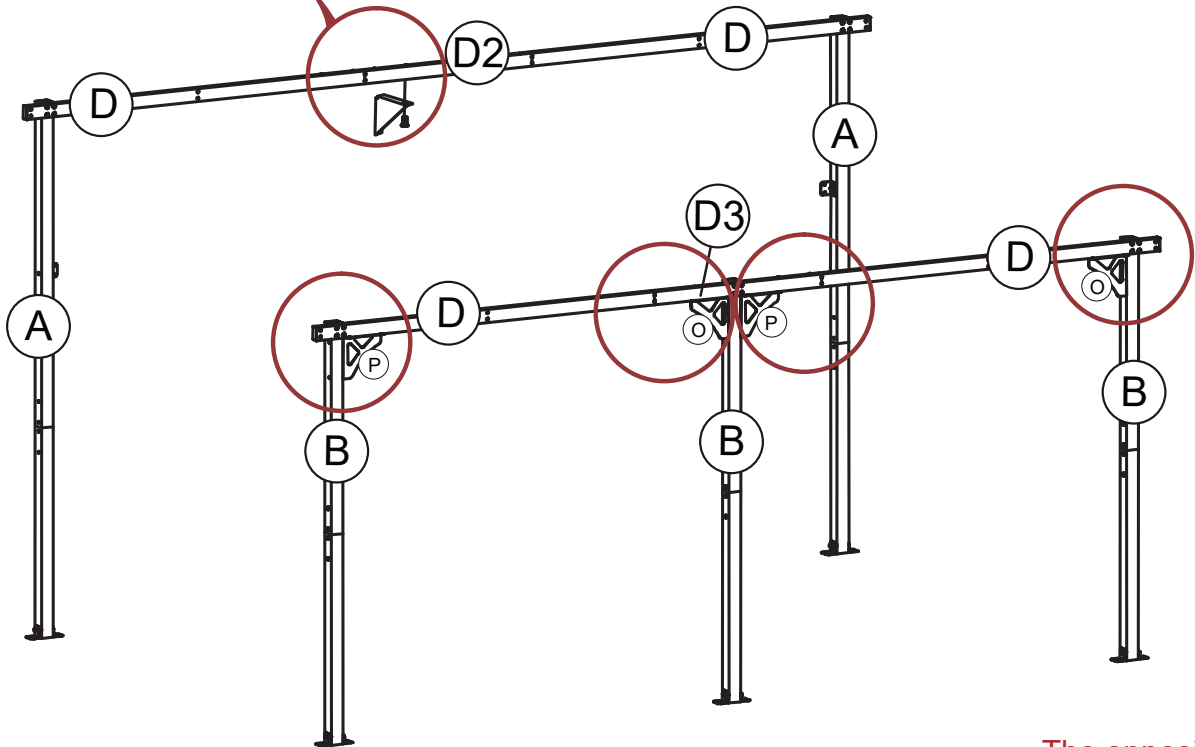
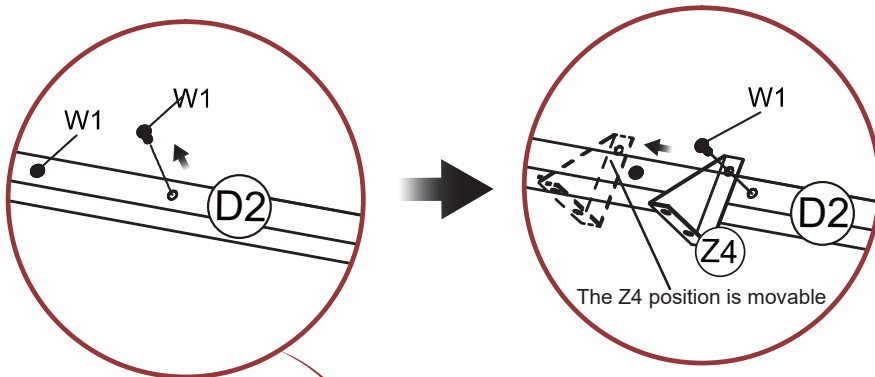


X5

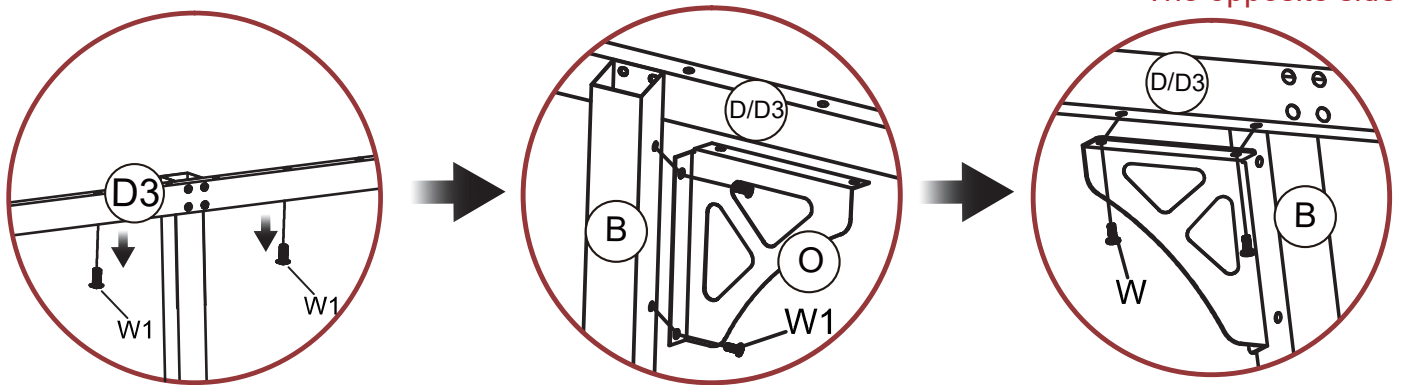


# STEP 5

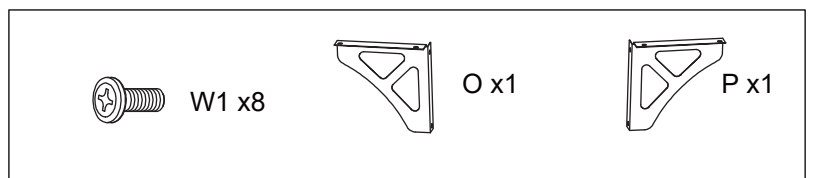
1. Use W1 to fix Z4 on D2.



The opposite side

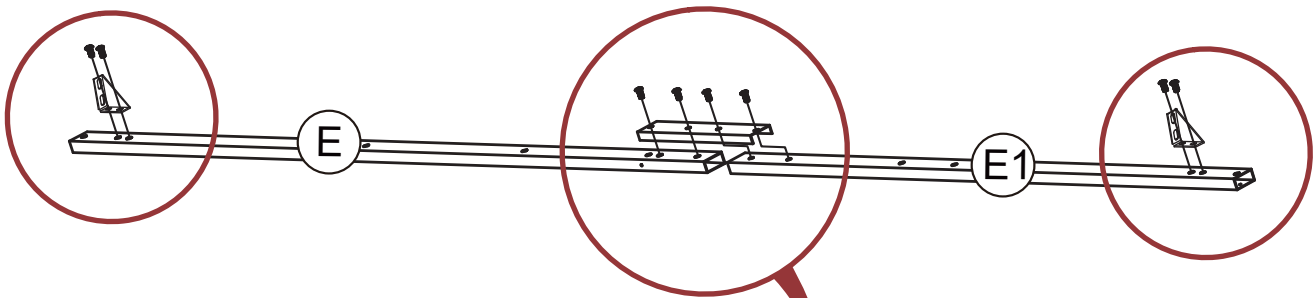


2. Use W1 to fix O in the specific hole of D/D3&B.



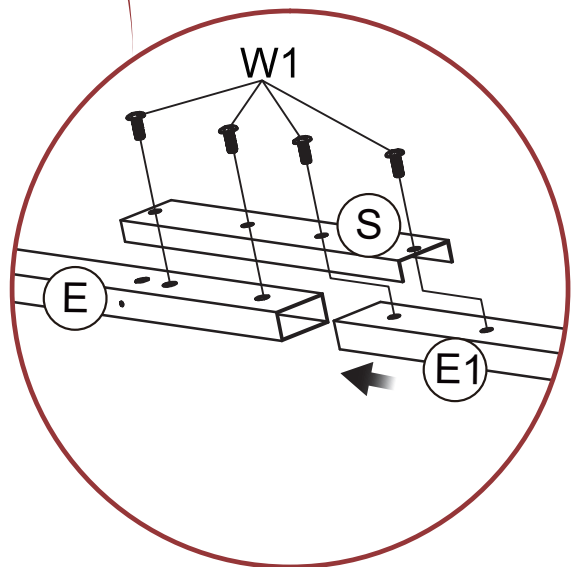
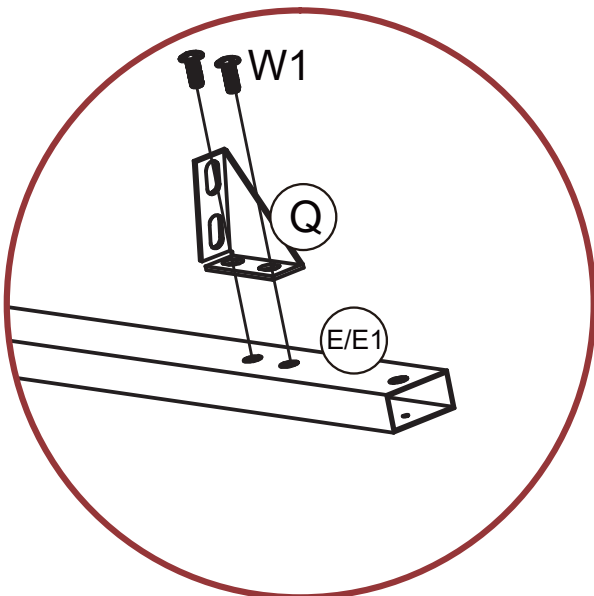
# STEP 6

# X6








1. Use W1 to fix Q in the specific hole of E&E1.

2. Connect E and E1 with S, and fix them with W1 bolts.

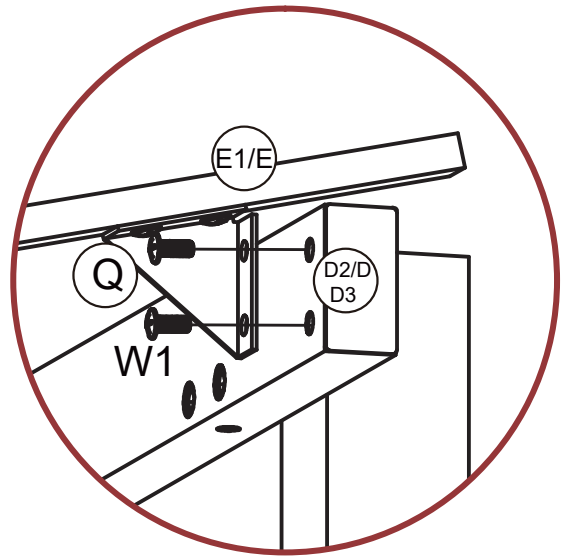


# X2

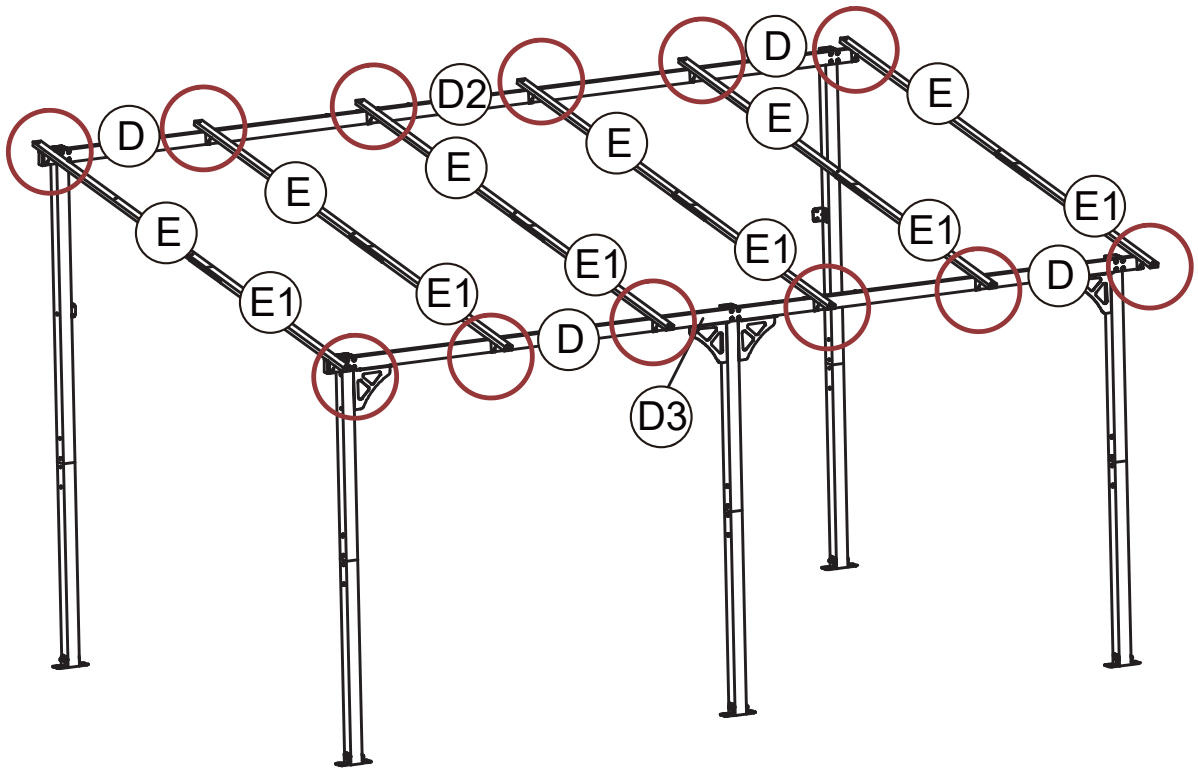
	E x6		Q x12
	E1 x6		W1 x48
	S x6		

# STEP 7

1. Connect D2/D3 and E/E1 with Q, and fix them with W1 bolts.



X12

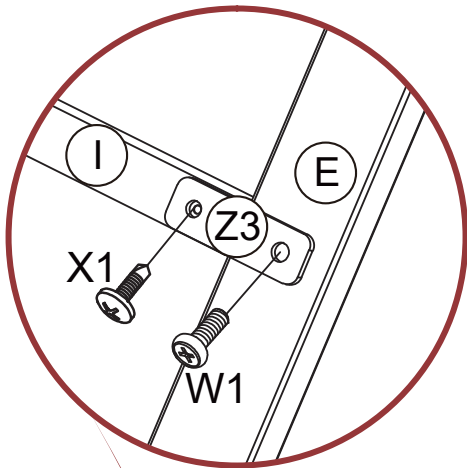


W1 x24

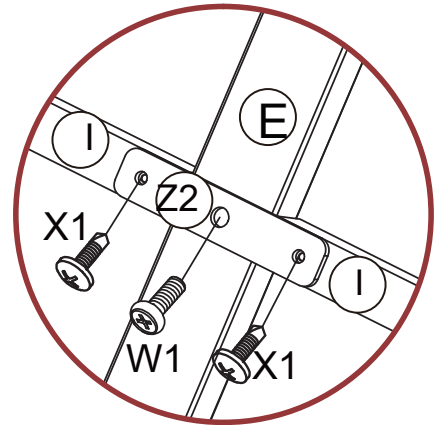
# STEP 8

1. Connect E and I with Z3, fix them with W1 and X1 bolts.

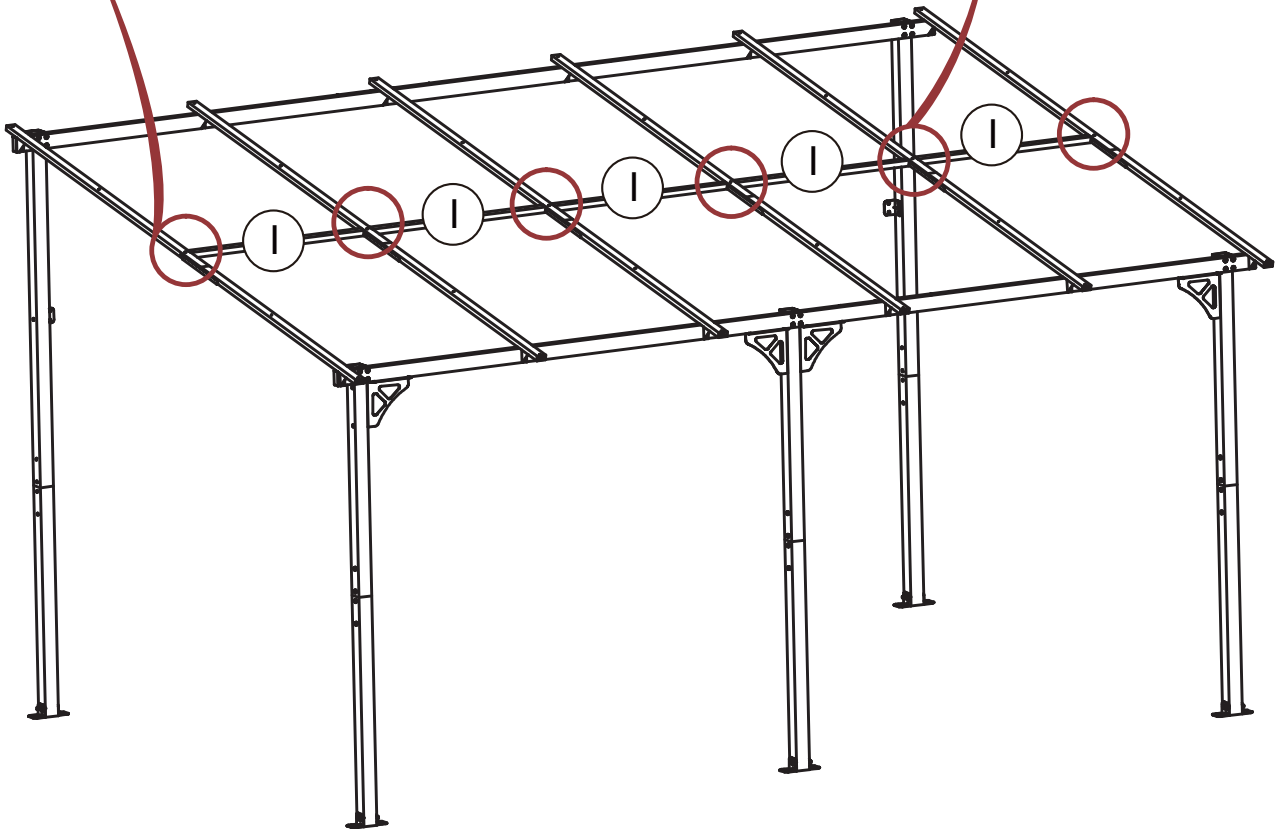
2. Connect E and I with Z2, fix them with W1 and X1 bolts.



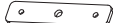




X2



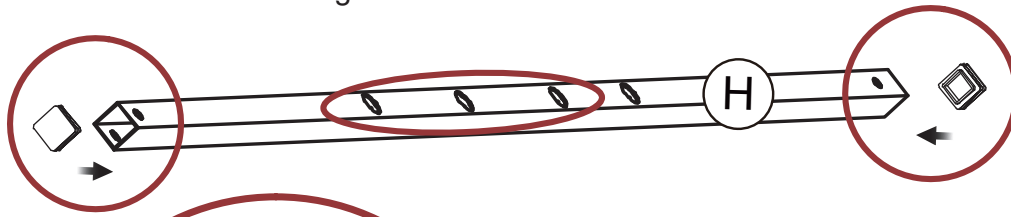
X4



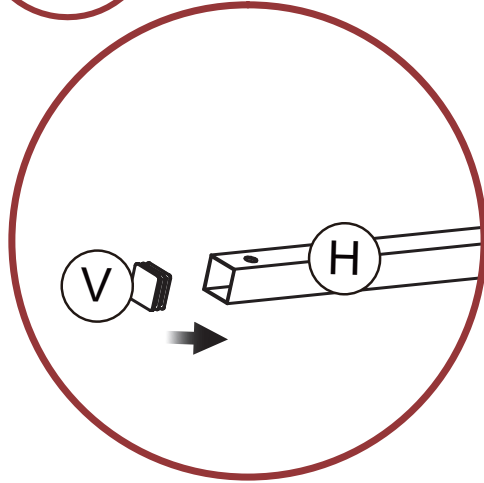
	I x5		X1 x10
	Z2x4		W1 x6
	Z3x2		

# STEP 9

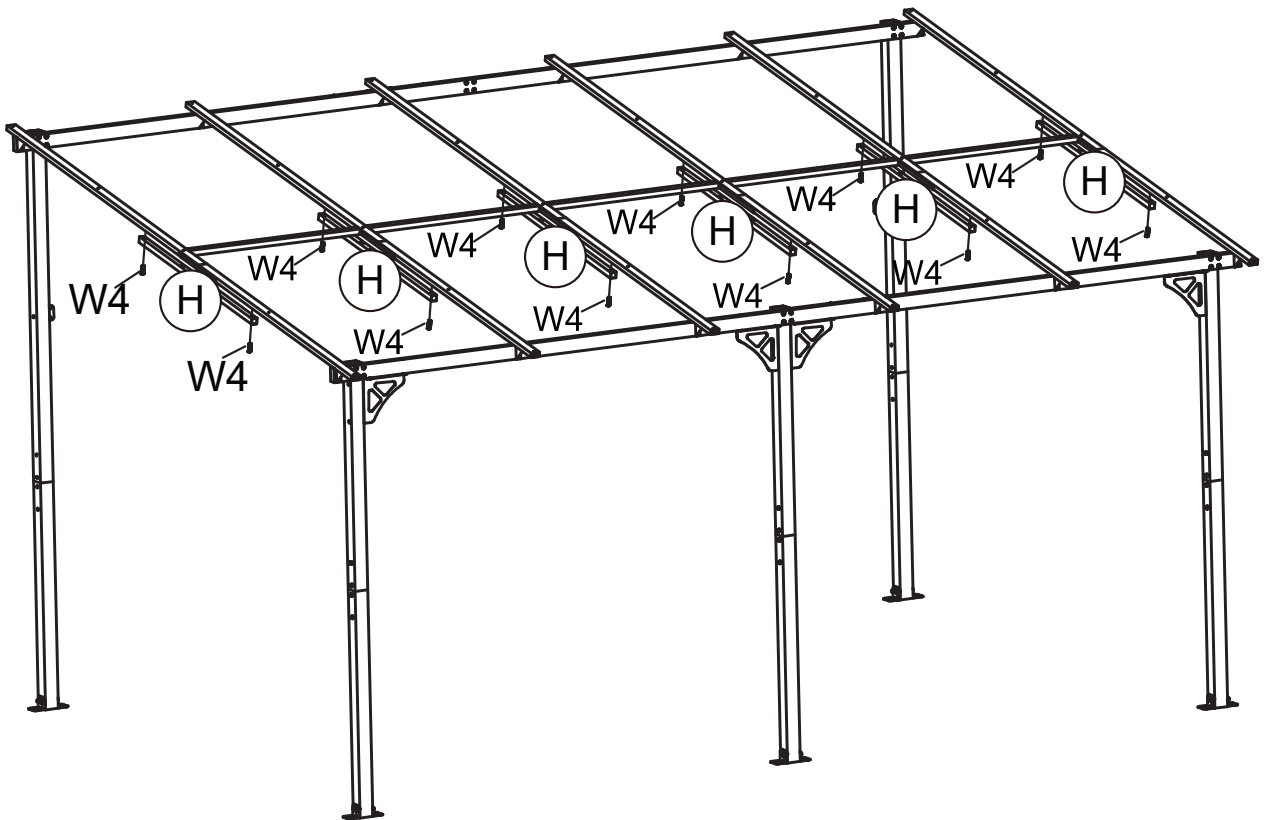
! These three holes do not need to be aligned with the holes on E/E1






# X5



1. Use V to plug H.



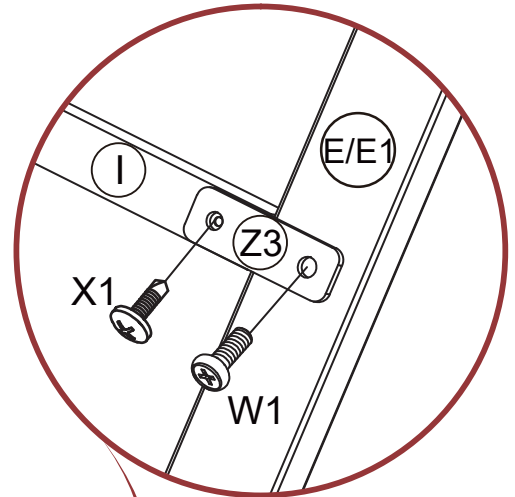
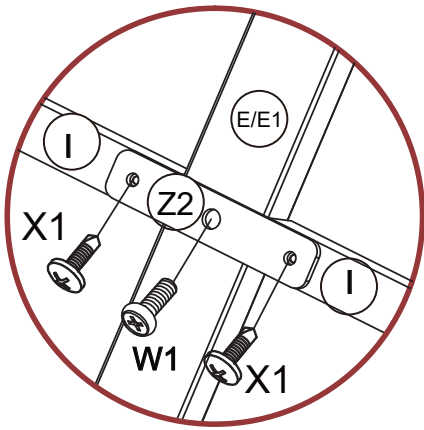
	H x6
	V x12
	W4 x12

# STEP 10

! Note that the side hole of I1 faces outward

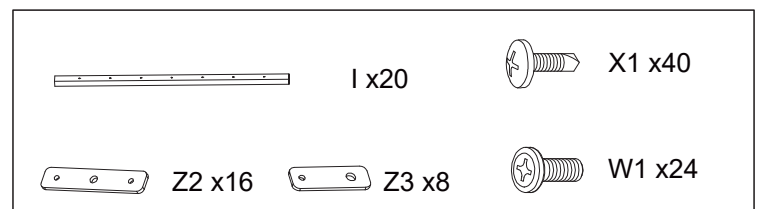
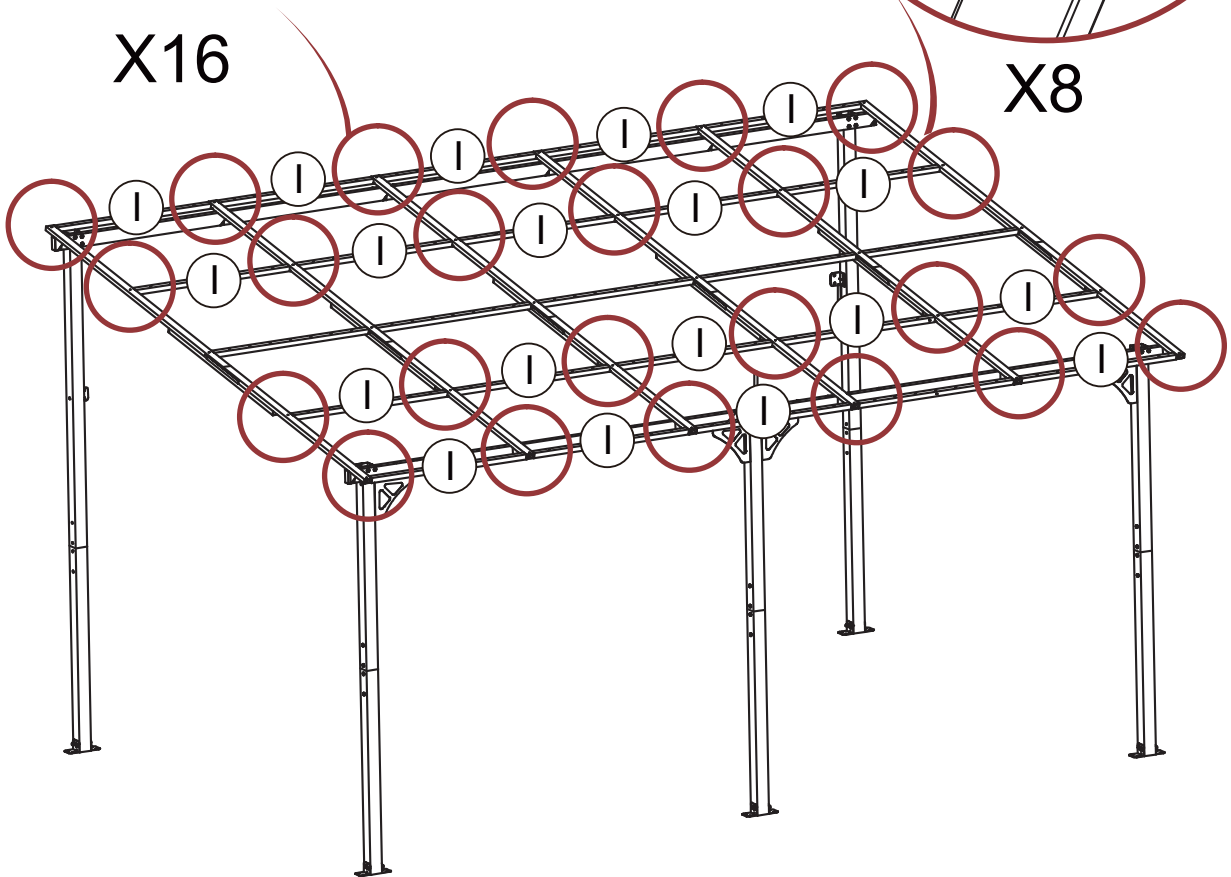
1. Use W1 and X1 to fix Z2 on I.

2. Connect E/E1 and I with Z3, fix them with W1 and X1 bolts.



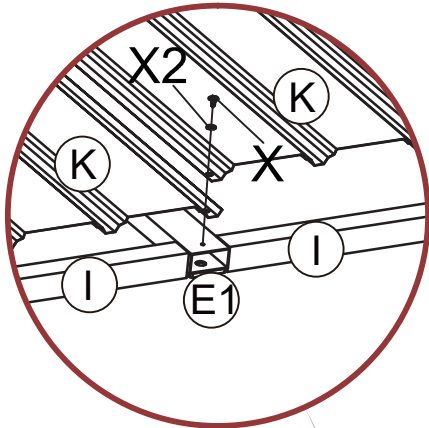
X16

X8



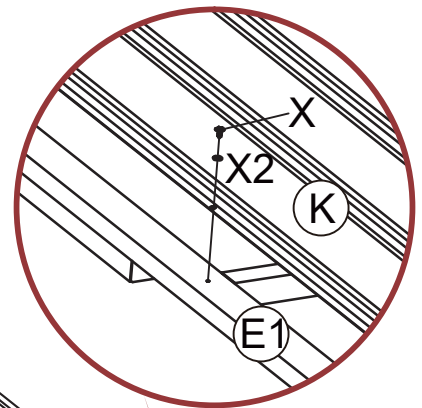
# STEP 11

1. Put K on the I and E1, fix them with X and X2.

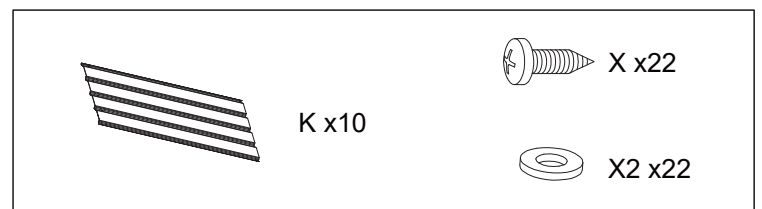
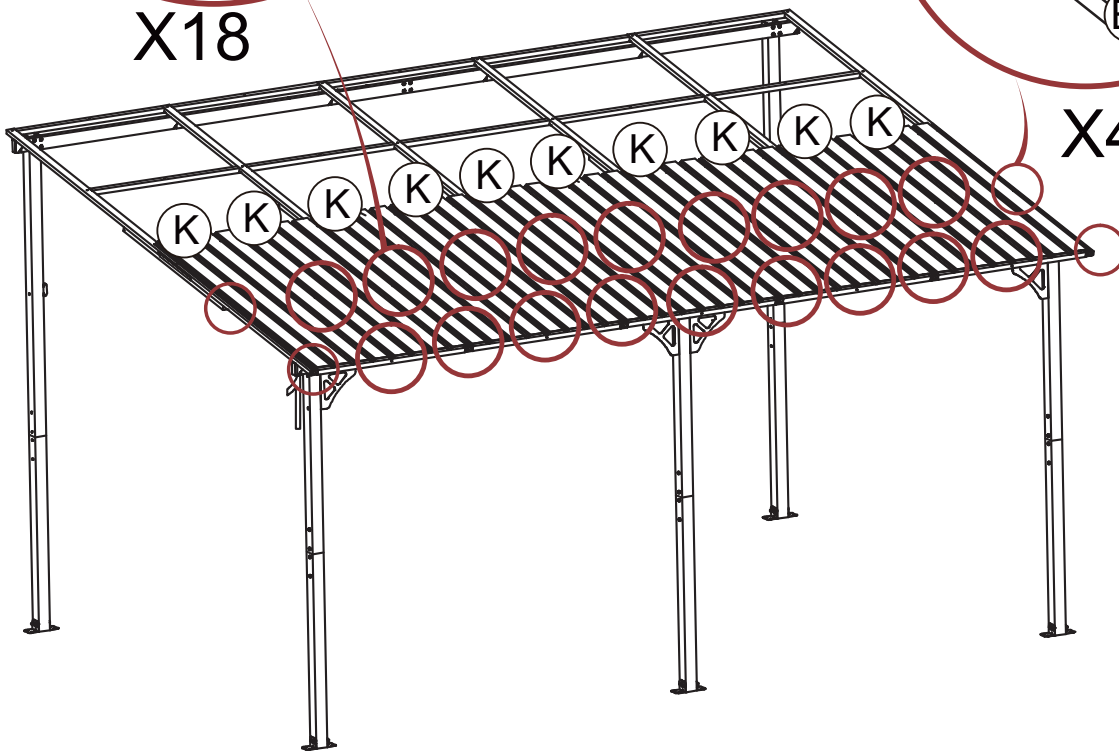


X18

2. Fix K on E1 with X2&X.



X4

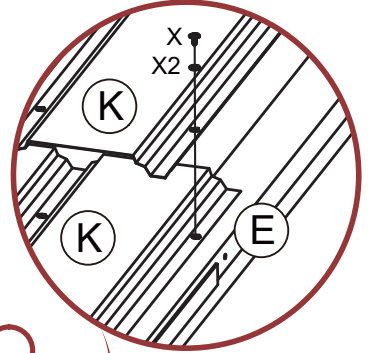
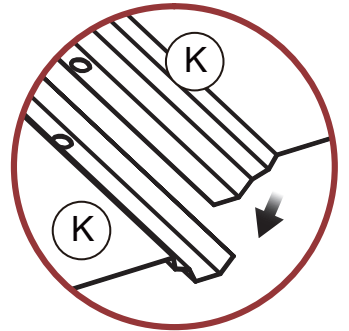
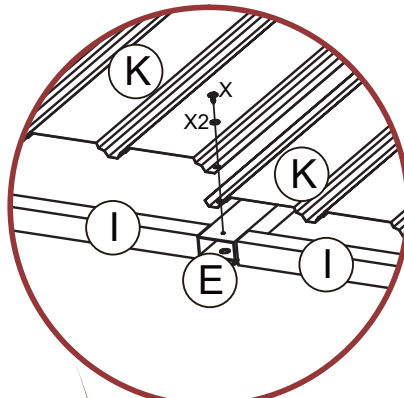
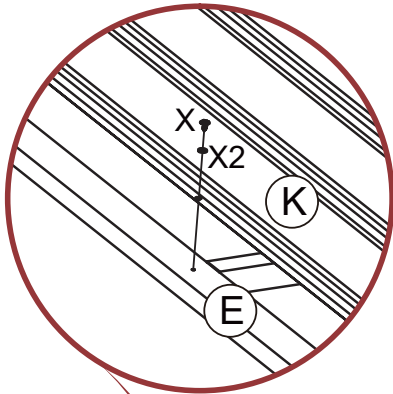


# STEP 12

1. Fix K on E with X2&X.

2. Put K on the I and E1, fix them with X and X2.

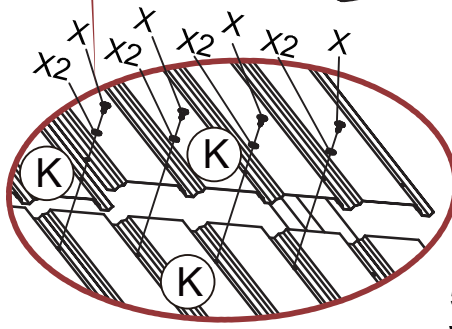
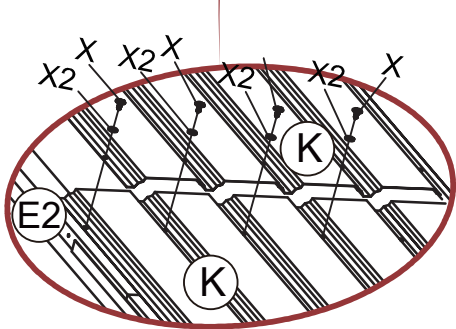
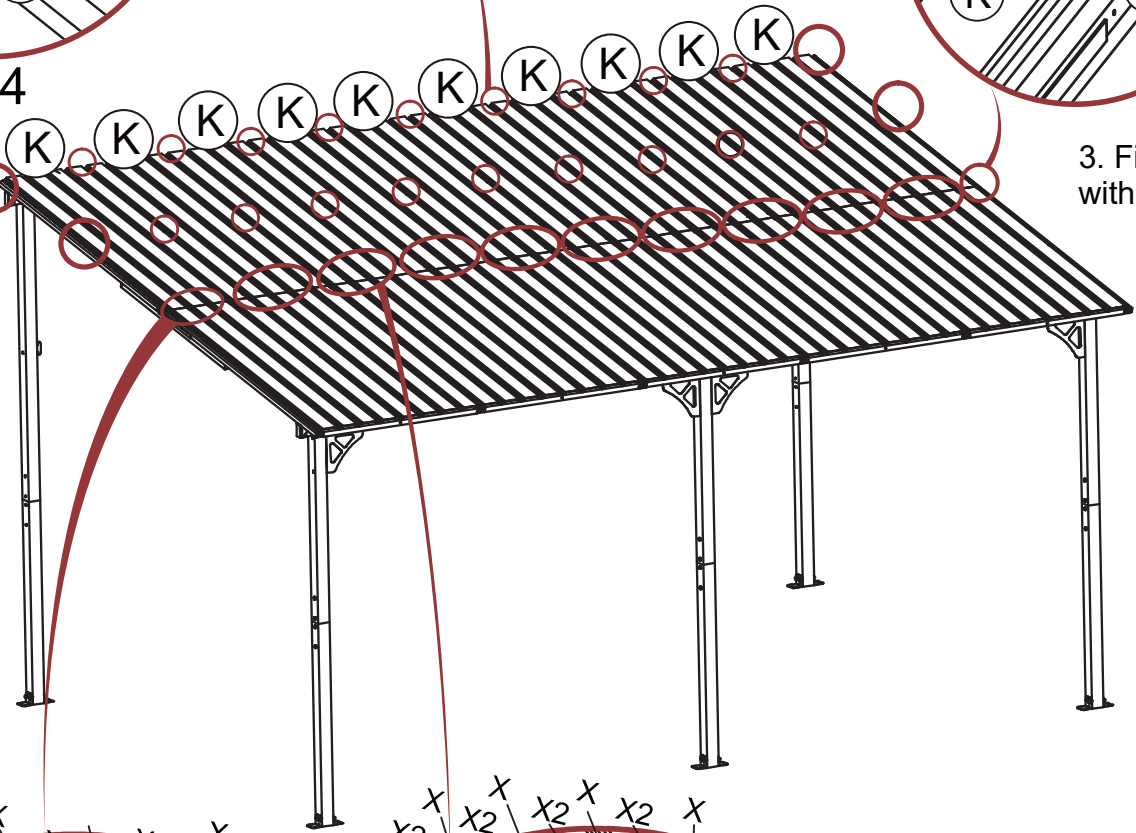
Note: K need to be stacked.



X4

X18

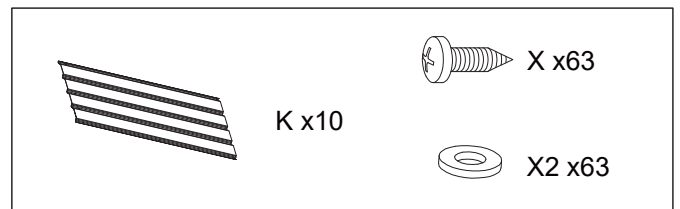
3. Fix K and K with X&X2.



4. Fix K and K with X&X2.

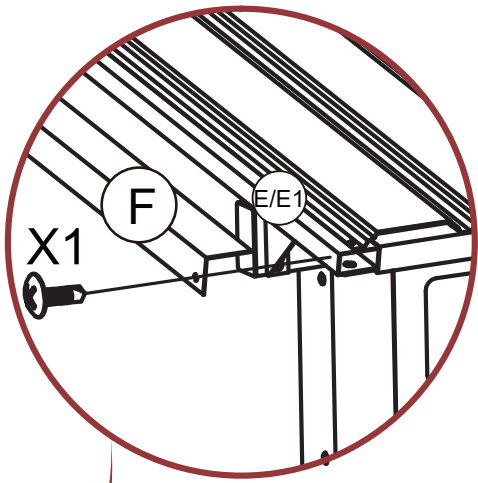
5. Fix K and K with X&X2.

X9



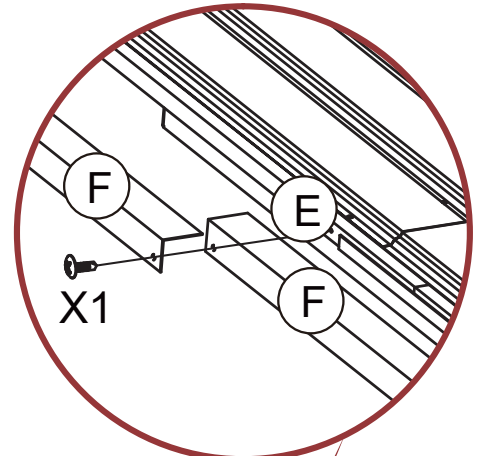
# STEP 13

1. Use X1 to fix F on E/E1.

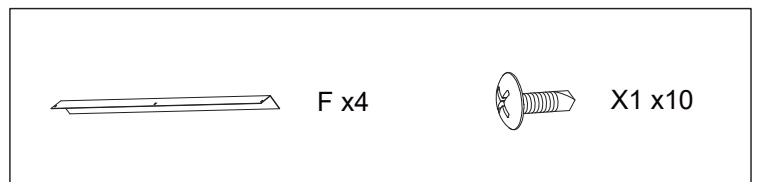
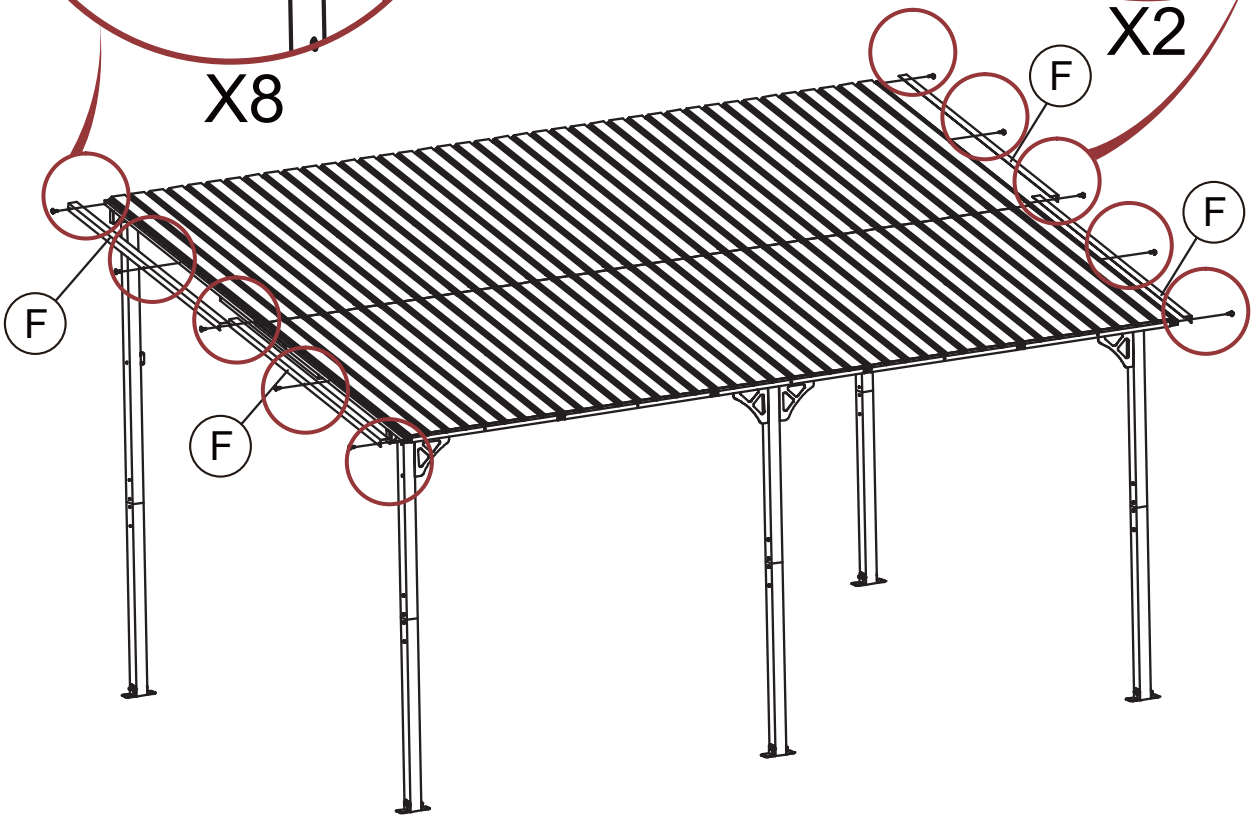


X8

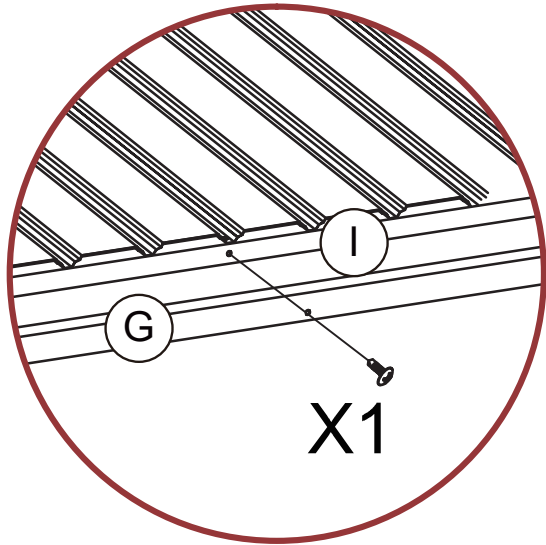
2. Stack F, and use X1 to connect them with E.



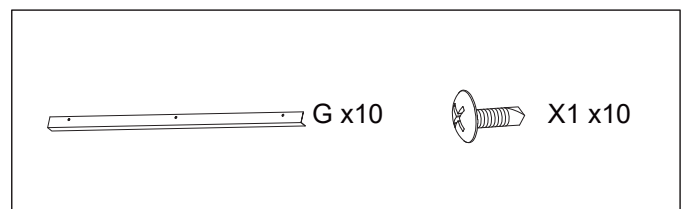
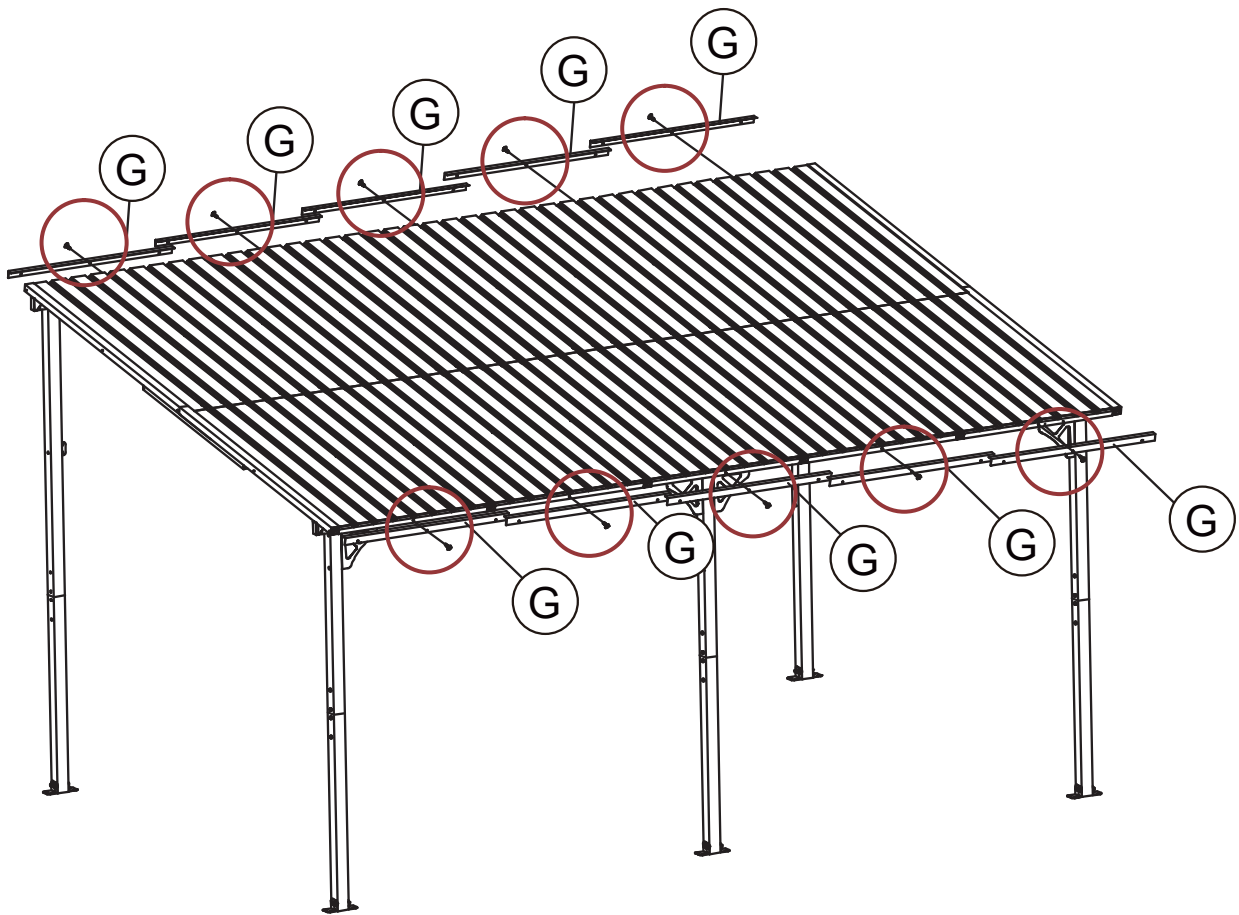
X2



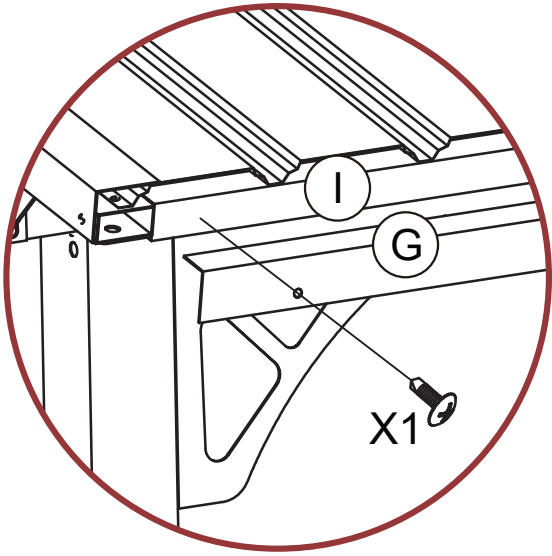
# STEP 14



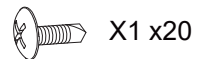
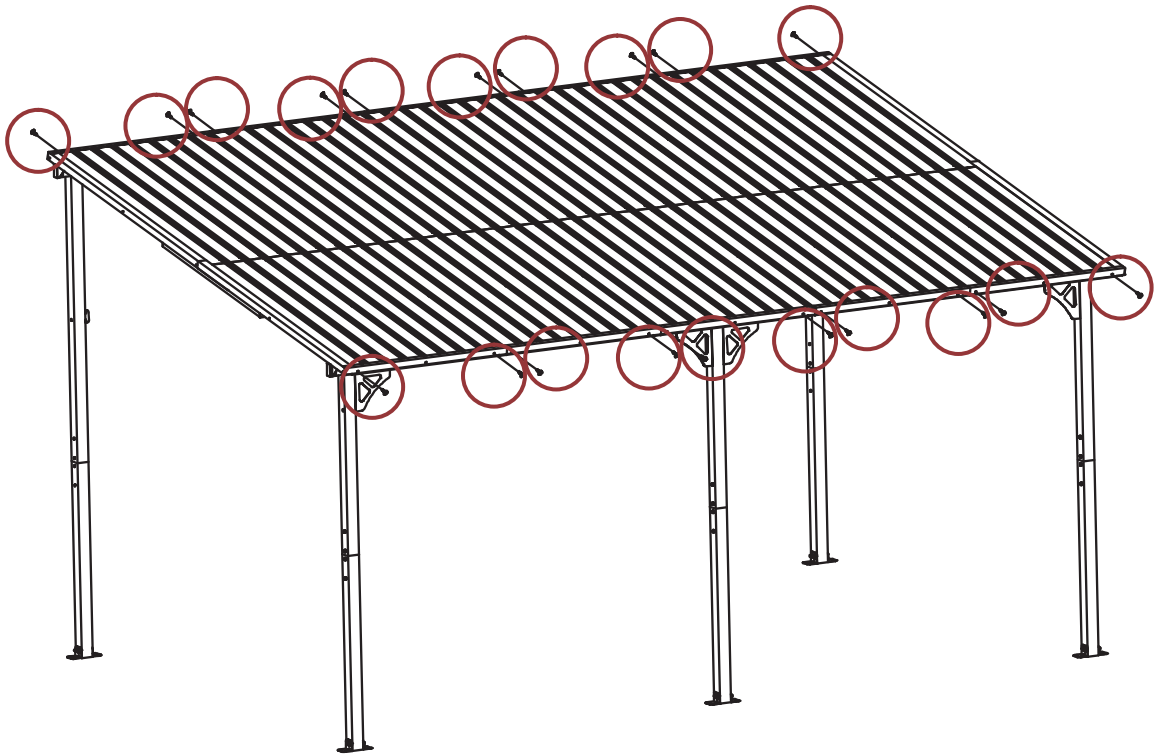
1. Use X1 to fix G and I.



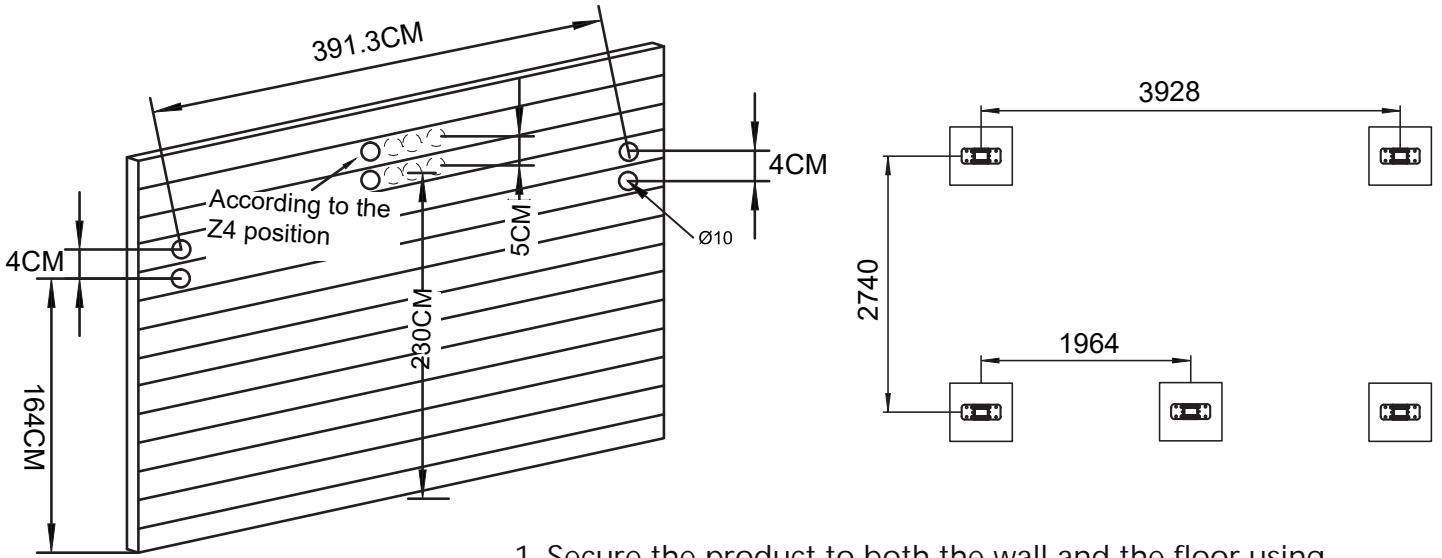
# STEP 15



1. Use X1 to fix G and I.



# STEP 16



1. Secure the product to both the wall and the floor using Z5.

