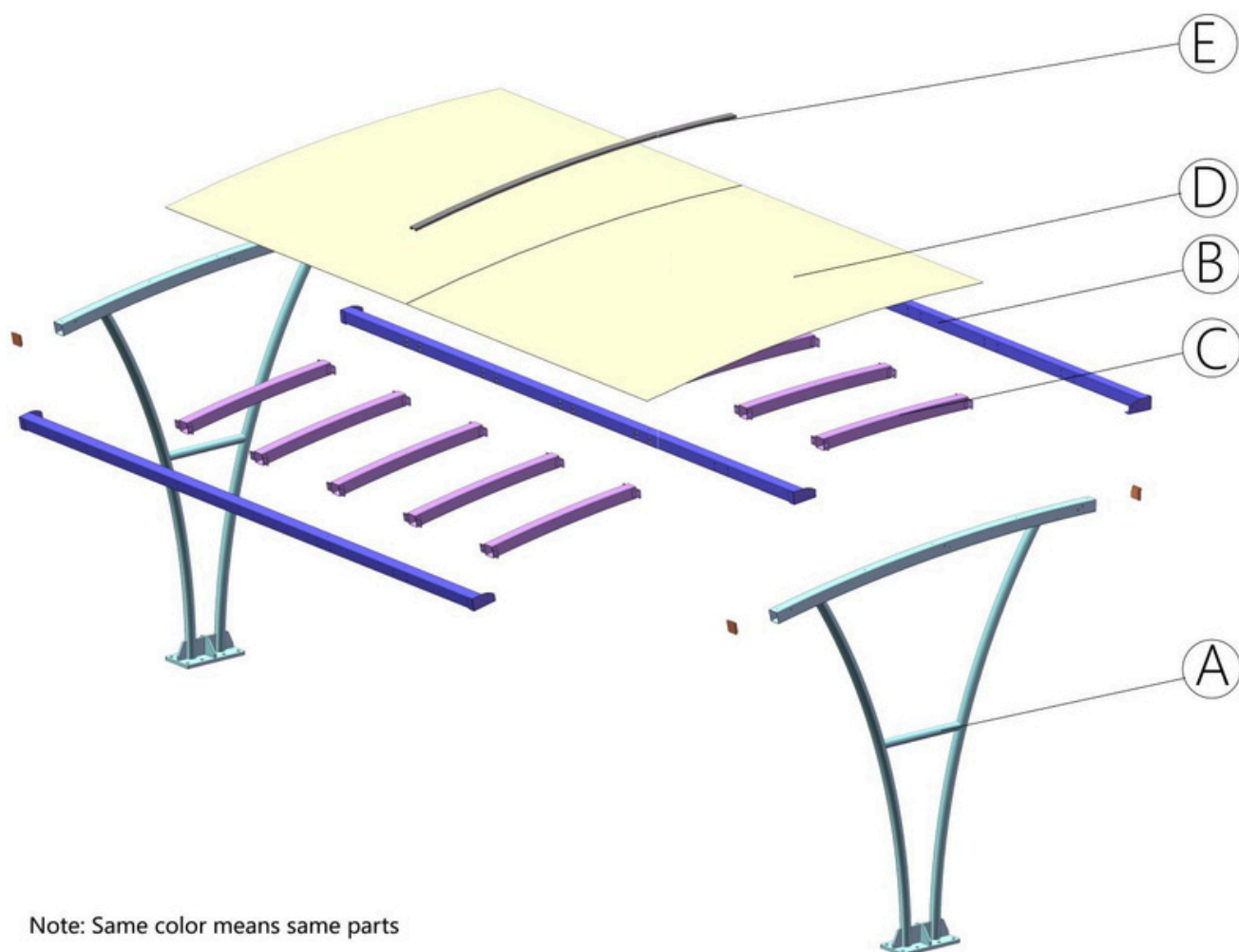









Hudson Bike Shelter









Bike Shelter



Tools required for installation: (Not supplied)
Recommended number of persons for installation: 3~4

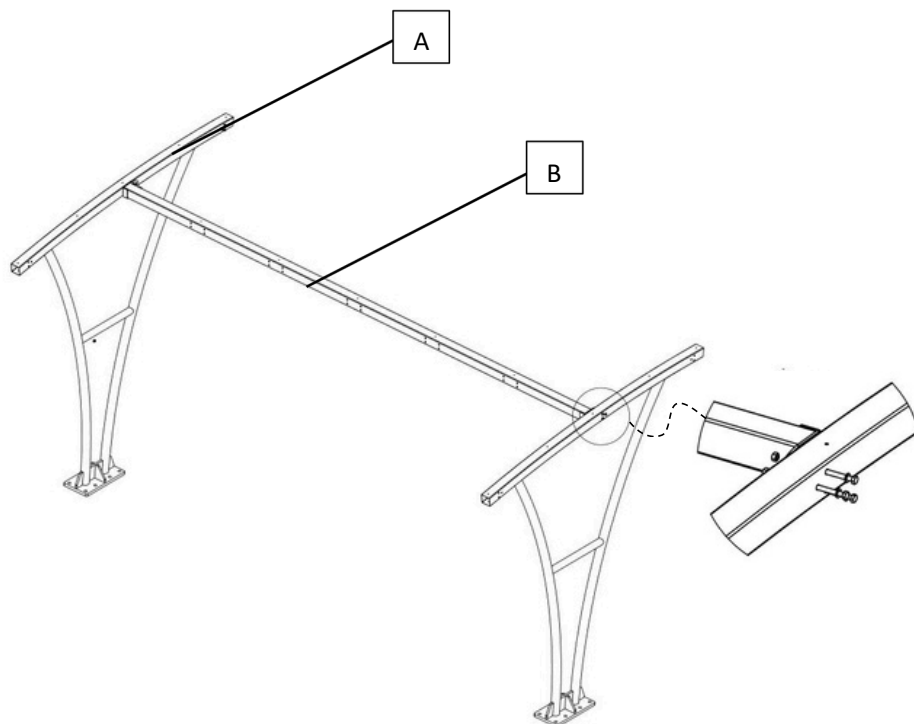
List of installation accessories			
Code	Spare parts Name	picture	QTY
A	column		2
B	top bar		3
C	top short bar		10
D	PC board		2
E	Aluminum Strip		1

Fittings	M8*90 hexagonal screw	8*18*1.5 flat mat	M8 Nuts	Square TubePlugs	glazing	25mm Tech screws
QTY	79	79	79	4	1	40
Image						

Bike Shelter

Step 1

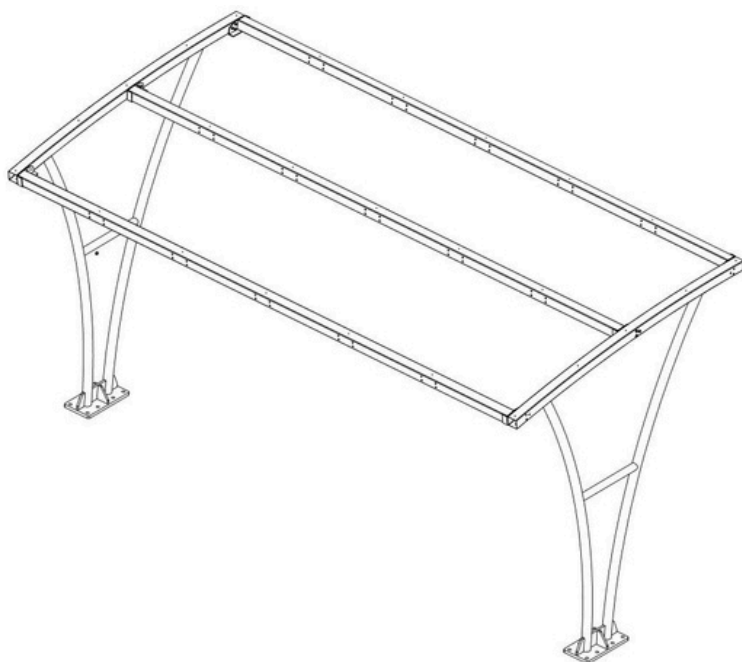
Align and place part A, then assemble part B.






Step 1 Installation Accessories list		
name	quantity	Remark
A	2	
B	1	
M8*90 hexagonal screw	6	
8*18*1.5 flat mat	6	
8*18*1.5 flat mat	6	

Step 2

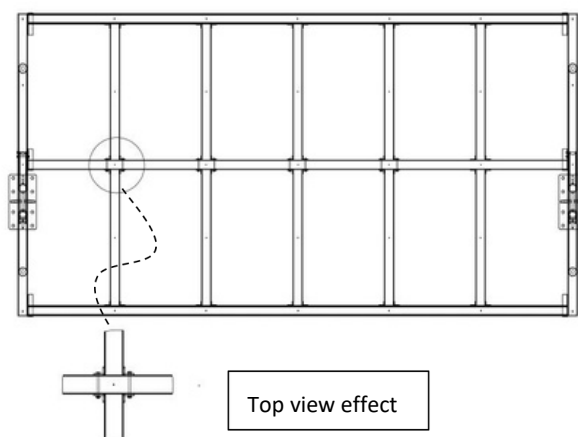
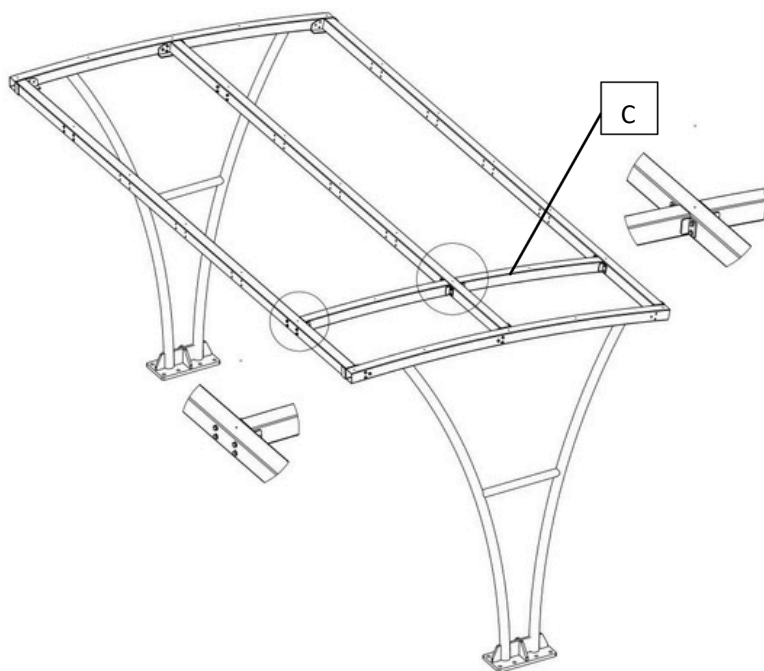
As in STEP1, attach the two sides of part B.



Step 2 Installation Accessories list		
name	quantity	Remark
B	2	
M8*90 hexagonal screw	12	
8*18*1.5 flat mat	12	
8*18*1.5 flat mat	12	

Step 3

As with step2, install part B on both sides.



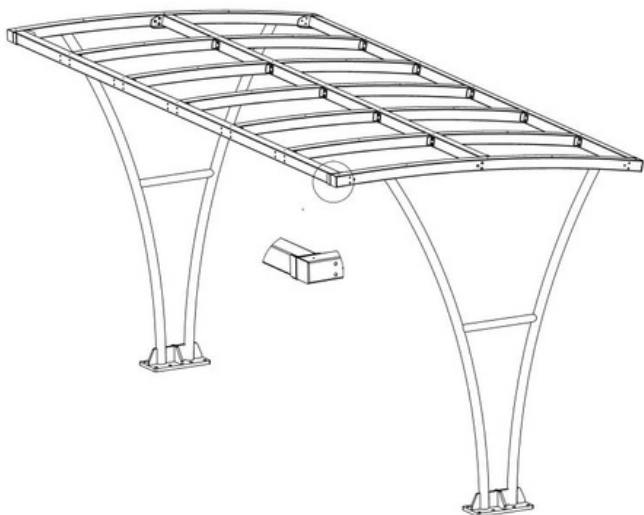
Step 3

Installation Accessories list

name	quantity	Remark
C	2	
M8*90 hexagonal screw	12	
8*18*1.5 flat mat	12	
8*18*1.5 flat mat	12	


Step 4

As with STEP3, install part C on both sides and fit the plugs
Tighten all bolts at this point and make sure shelter is secure.



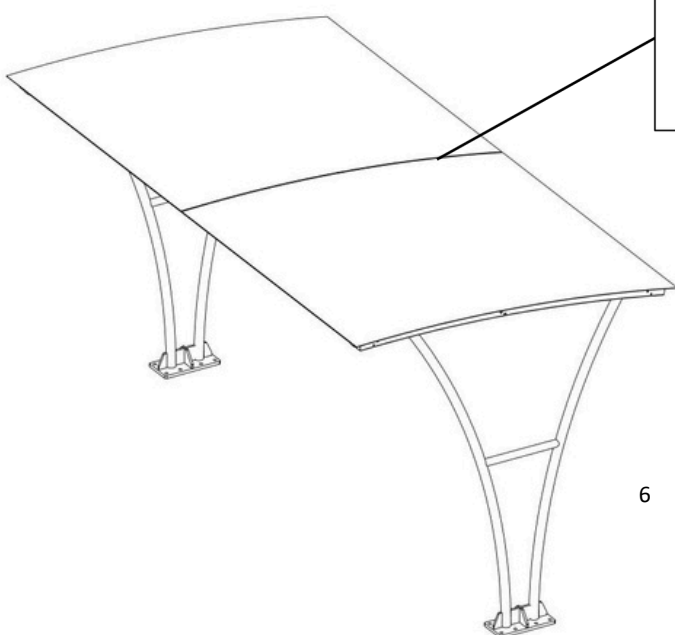
Step 4

Installation Accessories list

name	quantity	Remark
C	8	
M8*90 hexagonal screw	48	
8*18* 1.5 flat mat	48	
8*18* 1.5 flat mat	48	
Square Tube Plugs	4	

Step 5


Lay the two PC boards flat on top, leave a gap of 10mm at the splicing of PC boards.
And use glass glue to fill in evenly.



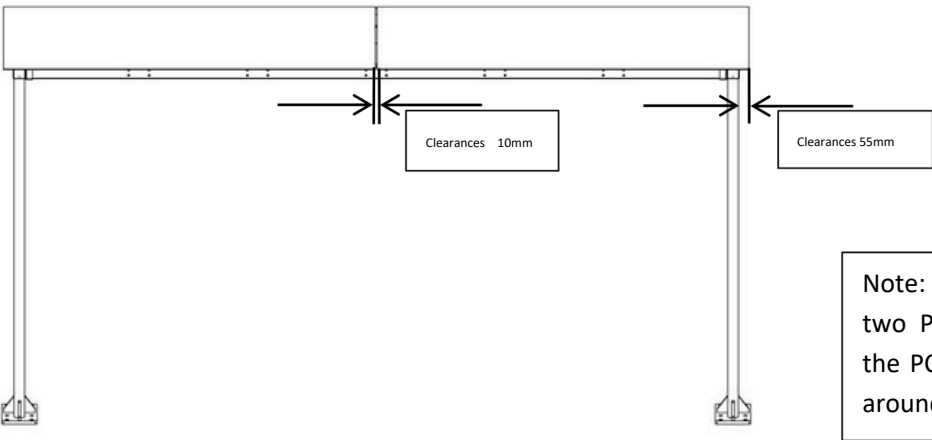
Evenly apply glass adhesive to the seams

Step 5

Installation Accessories list

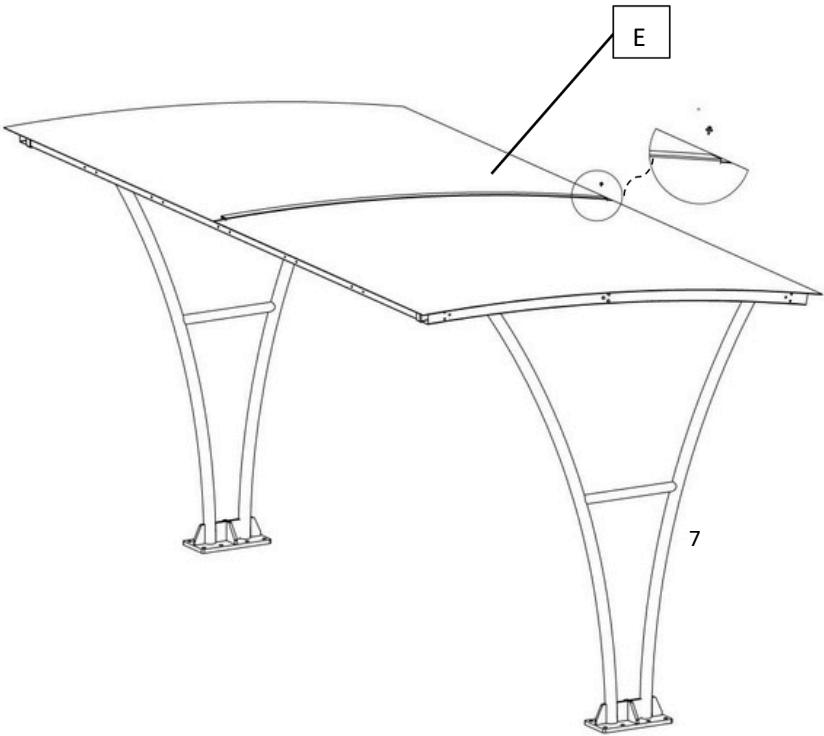
name	quantity	Remark
D	2	
glazing	1	


Bike Shelter



Step 6

First, circular holes are cut in the PC board, which are used to position the Tech screws, Then use Tech screws to nail through the round holes on the PC board into the frame, note: do not staple too tightly. There should be room for movement.



Step 6 Installation Accessories list		
name	quantity	Remark
E	1	
25mm Tech screws	40	

Note: A good spacing for Tec-Screws is 450-550mm.

MAINTENANCE:

To ensure your products give you many years of use we recommend that you:

Clean panels regularly with soapy water

Ensure all fittings are tight (for example after a big storm)

Touch up any exposed metal should it get scratched