
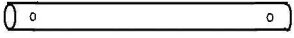

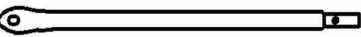
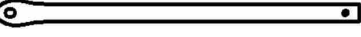
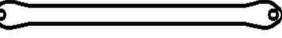


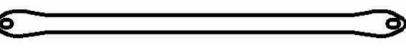



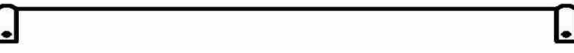





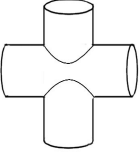
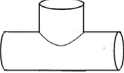
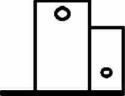
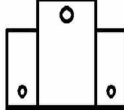


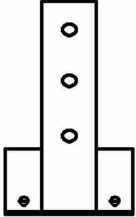

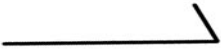






## 6x4M START SECTION

Dimention		No.	Quantity
50X1.5MM 1430MM		1	12
38x1.20mm 1920mm		2	8
50X1.5MM 1960MM		3	4
25X0.8MM 1495MM		4	3
25X0.8MM 1495MM		5	3
25X0.8MM 1180MM		6	4
50X1.5MM 2090MM		7	4
50X1.5MM 2090MM		8	2
25x1.0MM 1490MM		19	3
37X1.2MM 1230MM		20	2
37X1.2MM 1495MM		21	4
37X1.2MM 1497MM		22	4
37X1.2MM 1930MM		23	4
110 ° Three-way connector 54-42mm		9	2

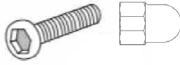
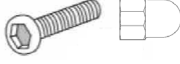


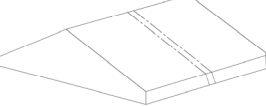
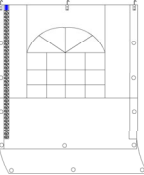
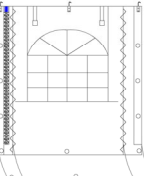
## 6x4M START SECTION

110 ° Three-way connector 54-42mm		10	2
110 ° Three-way connector 54-42mm		11	2
140 ° Four-way connector 54-42mm		12	1
110 ° Four-way connector 54-42mm		13	2
Flat fourway connector 54-42mm		14	2
Flat Threeway connector 54-42mm		15	4
Foot base for corner on right		16	4
Foot base for sidewall		17	2

## 6x4M START SECTION

Foot base for endwall		18	2
Supper pipe peg			6
8x300mm			8
4x180mm			30
bungee			104
D RING M6X50MM			27
D RING M8X70MM			33
M6x35 screw with wing nut			3
M6x30 screw with wing nut			14

## 6x4M START SECTION

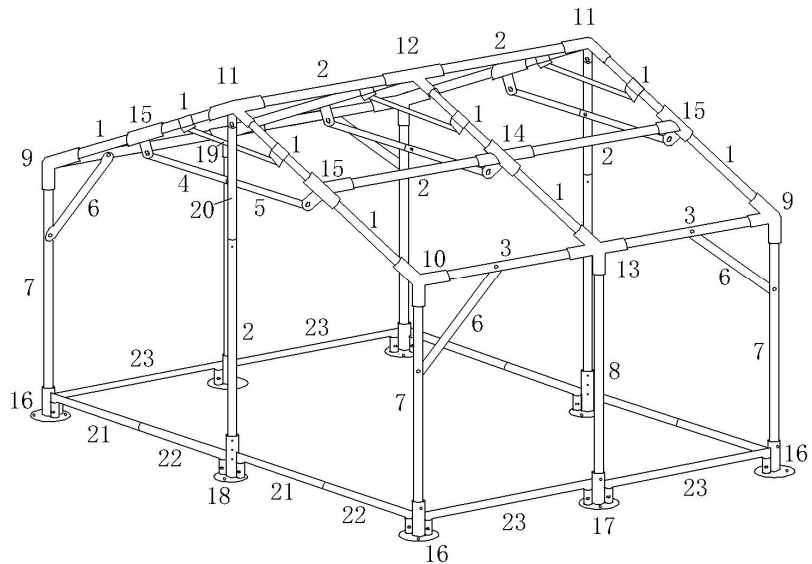
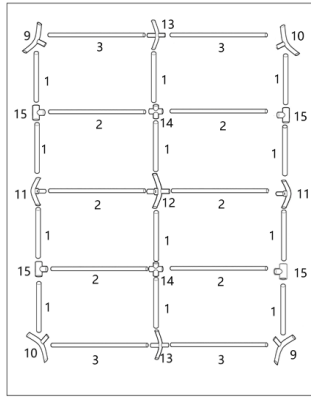
M6x45 screw with nut			4
M6x55 screw with nut			4
Allan Key			1
bracket			6
roof			1
sidewall			8
Sidewall with doors			2

# 6x4M START SECTION

I

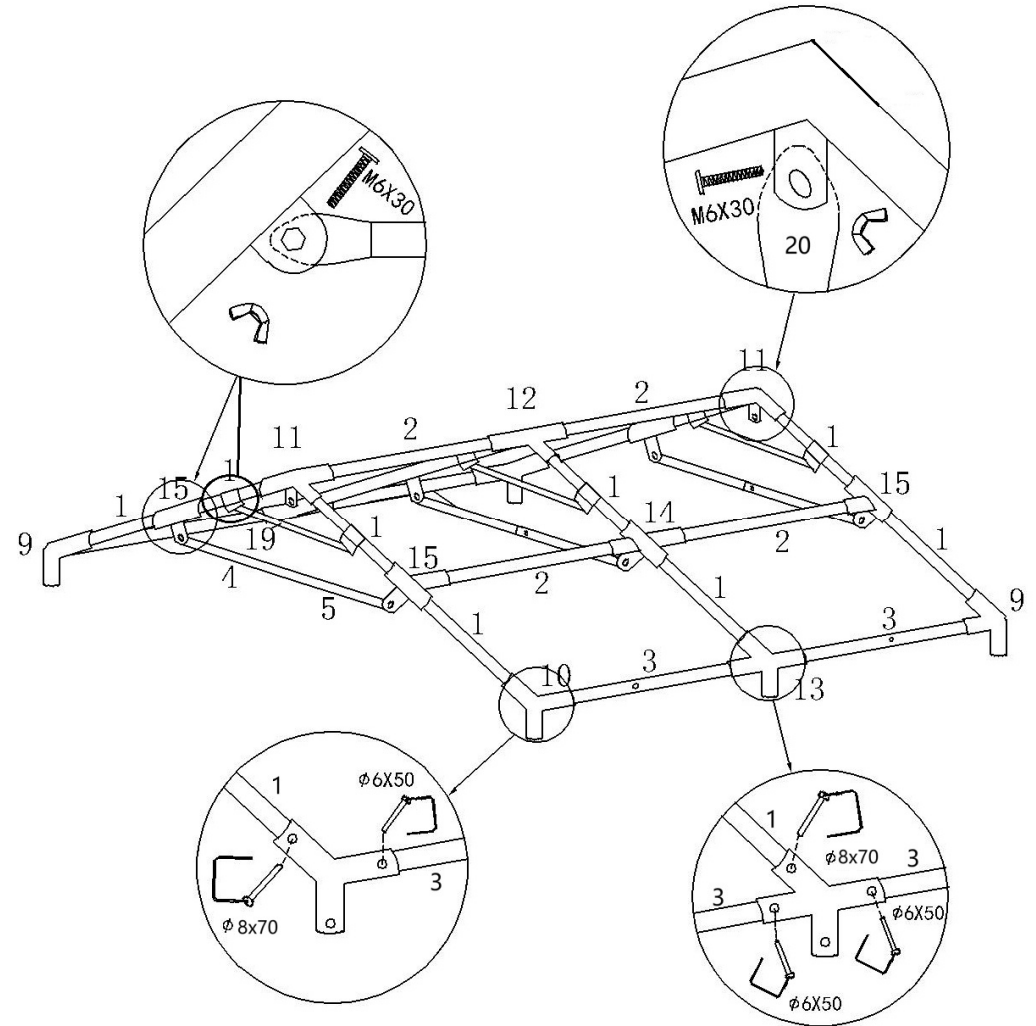
Select a flat ground for the tent, unpack the carton and check all the parts including tubes, tent and accessories... etc. are present as same as list.

Assemble the framework of rooftop by joining the portion (9.10.11.12.13.14.15) together with poles (1.2.3). Note: use 6x50mm and 8x70mm D ring to connect the pipes and connectors



II

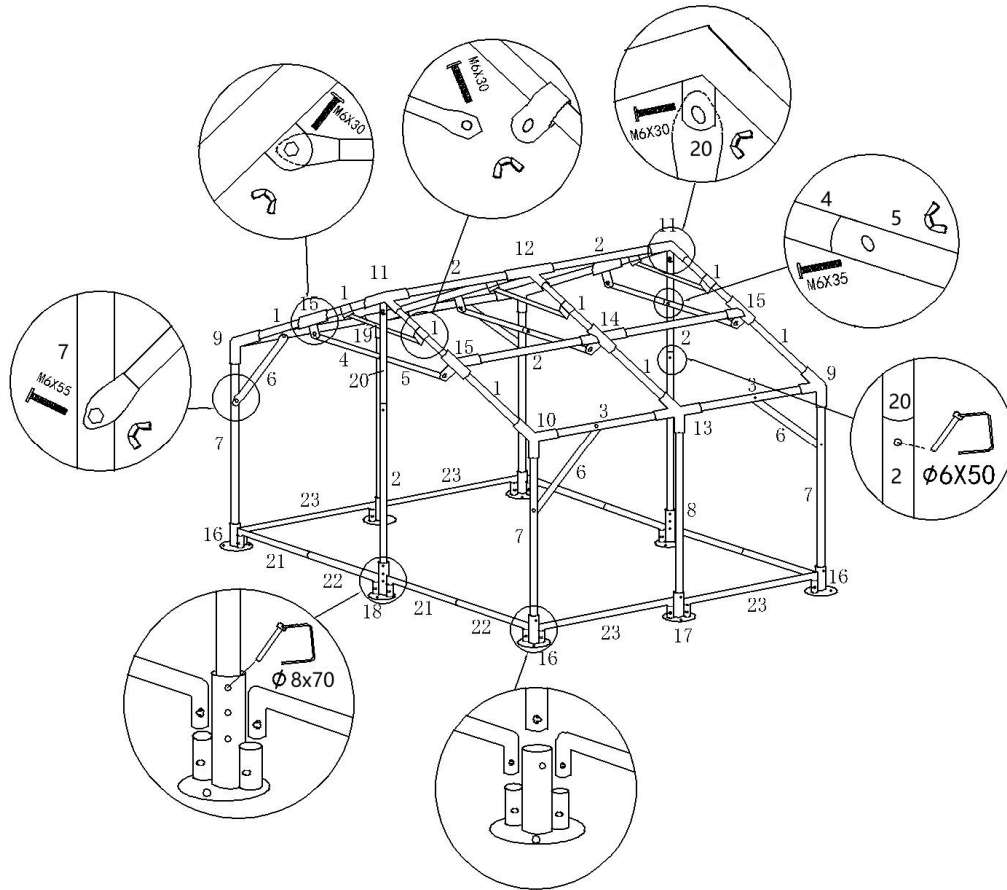
Attach the top strengthen pipe No.4,5 and No19, use M6x30mm screw +wing nut as below picture shows.



# 6x4M START SECTION

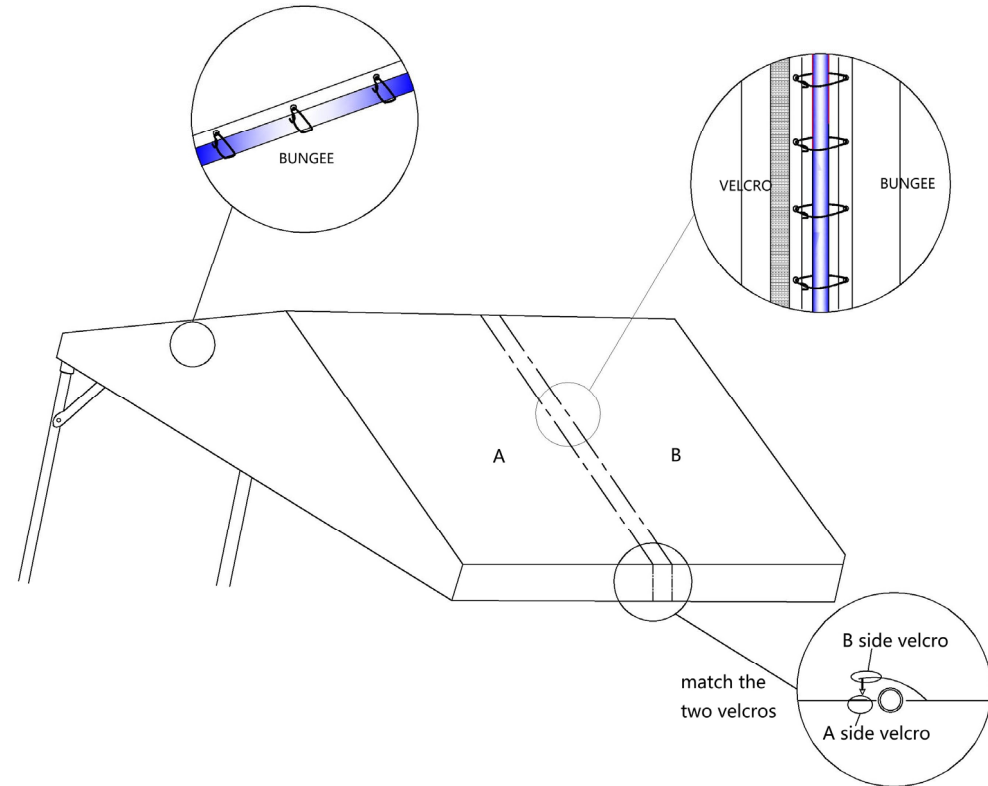
III

Insert the legs and ground bars exactly like the below picture shows.



IV

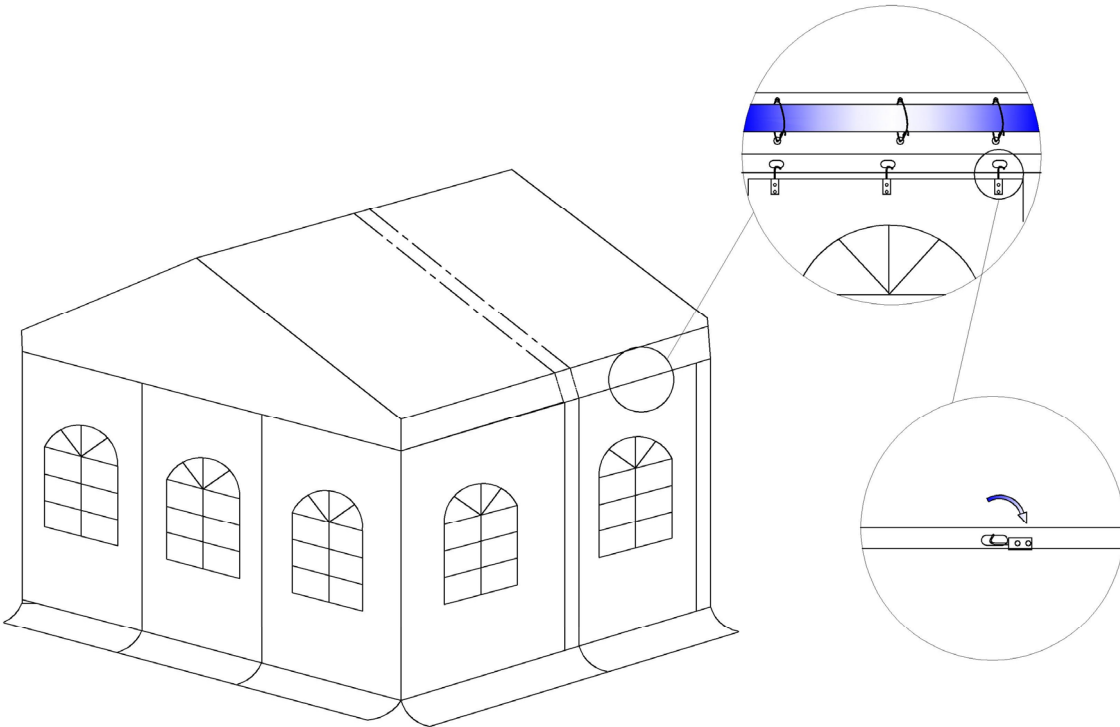
Cover the roof on to the frame.



## 6x4M START SECTION

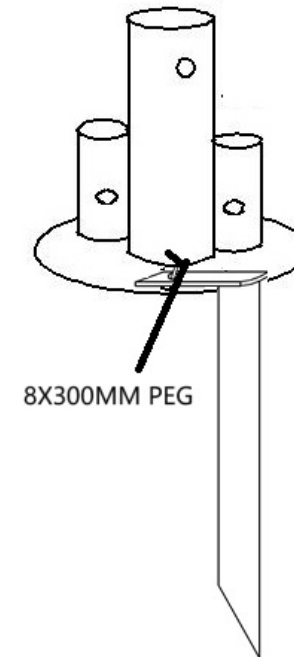
**V**

Add the sidewalls, sidewalls with doors



**VI**

Add supper pipe peg as the below picture shows together with the 8x300mm peg.



### **Warning**

1. In order to avoid being rusted by air ,oil is covered on the surface of the pipes ,before set up the tent ,please remove the oil carefully frist to keep the cover clean.
  2. Take note that the tent needs to be handled carefully to avoid damage.
  3. Do not force the frame as they may be damage in the process.
  4. Tents are meant as temporary shelter and must be evacuated under extreme weather conditions.
- Please select a suitable site for the tent to avoid the damage to underground sprinkler systems, water, gas or electrical lines.