

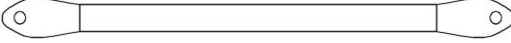




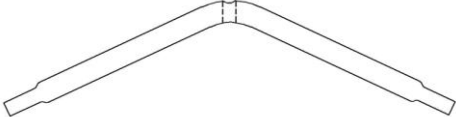




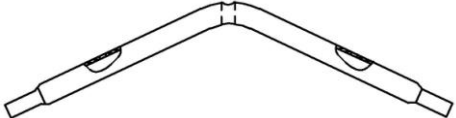

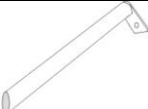


















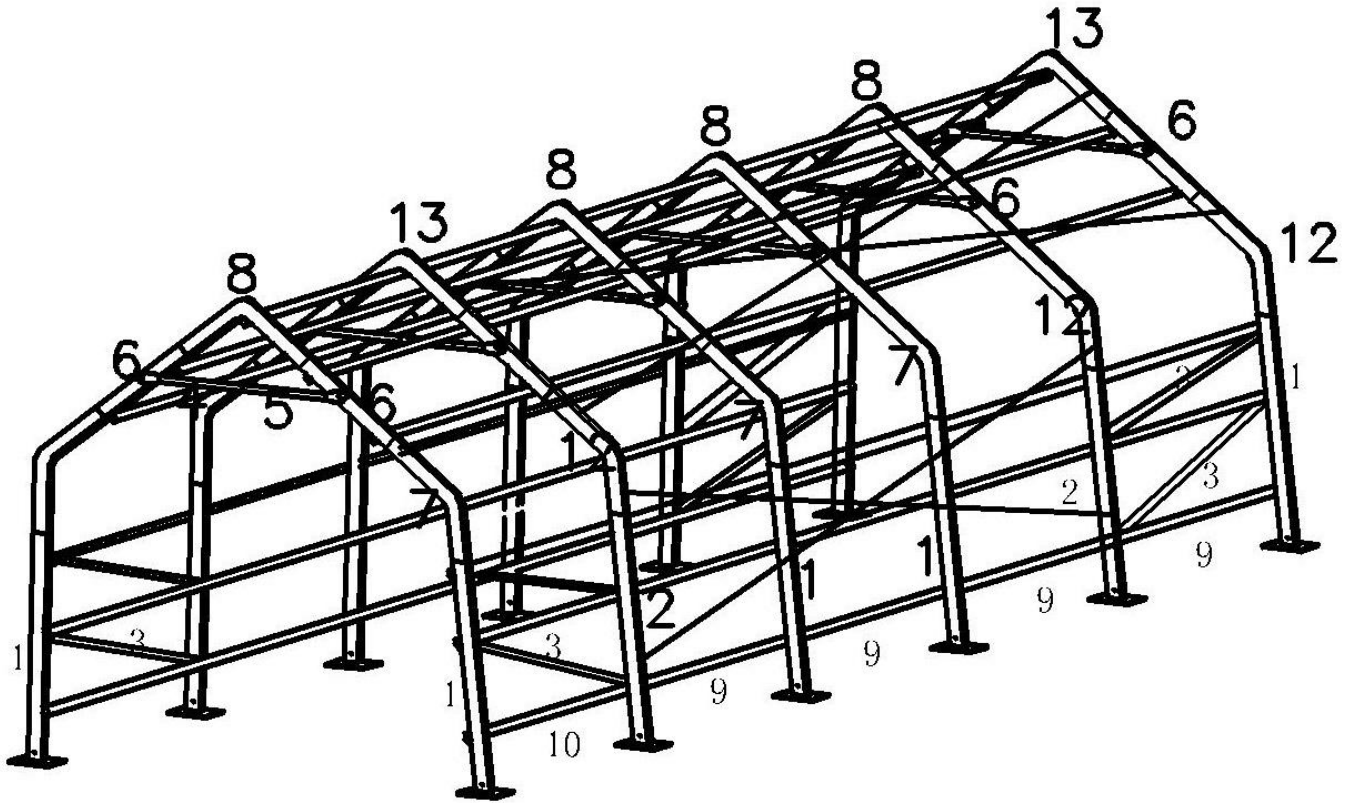
5X10M

Part list

			quantity
1	Oval leg		8
2	Oval leg with extra hole		4
3	Diagonal pipe		8
4	Top strength pipe male		6
5	Top strength pipe female		6
6	Top oval corner extension pipe		12
7	Oval corner arch		6
8	Oval middle arch		4
10	Horizontal connection pipe female		11
9	Horizontal connection pipe male		44
11	Fasten bar Round pipe 25mm		10
12	Oval corner arch with extra holes		6
13	Oval middle arch with extra holes		2
14	Foot		12
	Supper stake		12

	10x305mm		8
	6x180mm		56
	8x300mm		24
	Floor Bracket		4
	Spiral peg		4
	Bolt 8x50mm		12
	Bolt 8x60mm		12
	Bolt 8x120mm		72
	Wing nut		96
	Spancer		2
	Bolt 6x45mm and wing nut		6
	Zinc strap		30
	Tie-down kit		4
	Bungee		56
	Roof		1
	Door		2
	Steel wire on sidewall short		4
	Steel wire on roof long		4

Frame assembly instruction



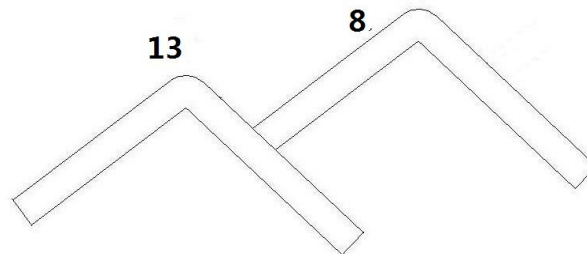
Attention

Please use gloves when assembling, the metal frame portion of this unit. The metal components of this products have been treated, with a rust preventive coating that may feel oily to the touch. This coating is not dangerous, but may dirty your hands during assembly. We recommend that you wipe metal parts clean with a mixture of warm water and dish detergent prior to assembly. Should your hands become dirty, simply wash with soap and water.

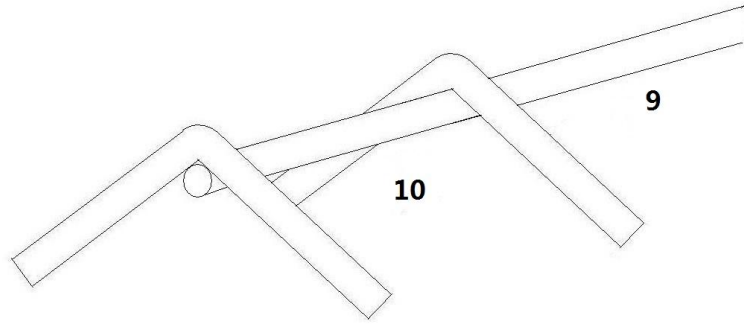


Step1 .To bulid first section .

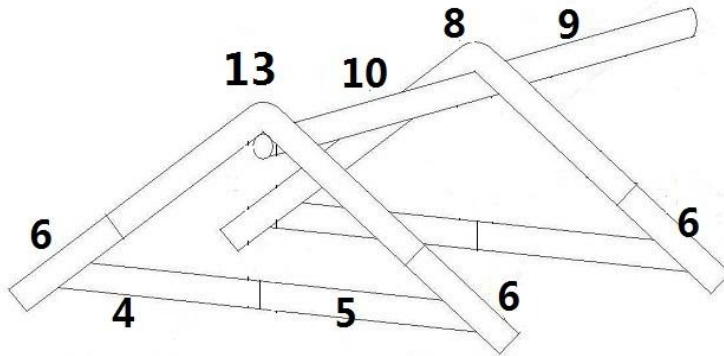
A. Place all center arch(no.13 and no.8) on ground like below image .



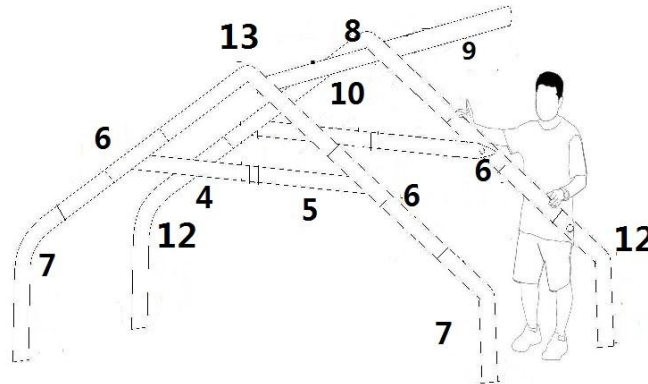
B. Contact this two arches together by cross bar no.10 and no.9 like below ,no 9 is for add-on section, with 4 inches screws



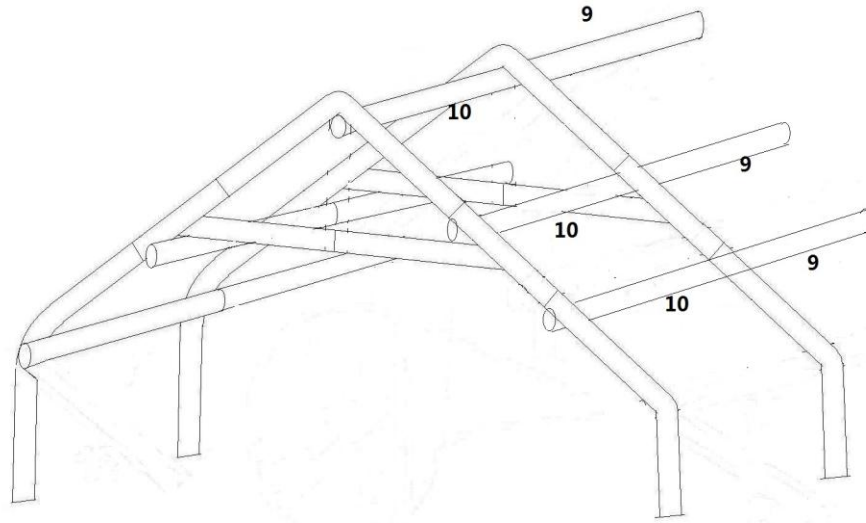
C .Attach the extension bar to the center arch and fix the ceiling rail to extension bar(No.6) , Use screw M8X60 to connect No.4 and 5 to No6, when connect No.4 and No.5, use M6x45 and wing nut. When tighten No.10 and No.9 to No.13, No.8, use M8x120mm screws. Always keep the wind nut on inside



D. Insert corner arch No.7, and No.12 to extension bar No. 6 .Do to keep at least one person to keep the structure in upright direction .

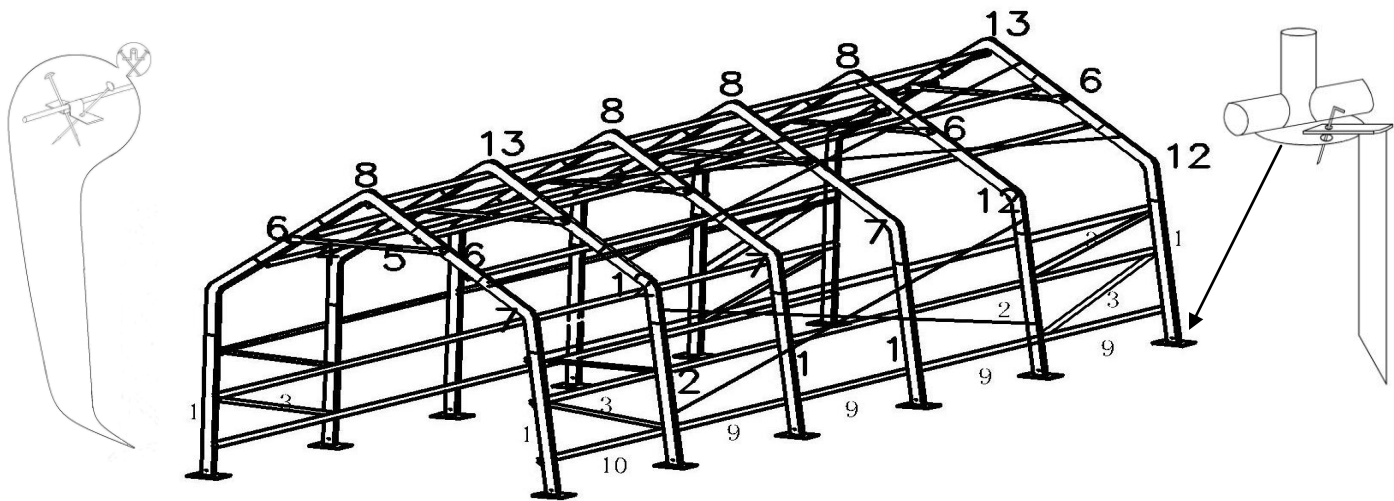


E. Connect the corner arch by cross bar pipe no. 10 and no. 9 with screw (M8x120mm). Still , no. 9 is for add-on sections .



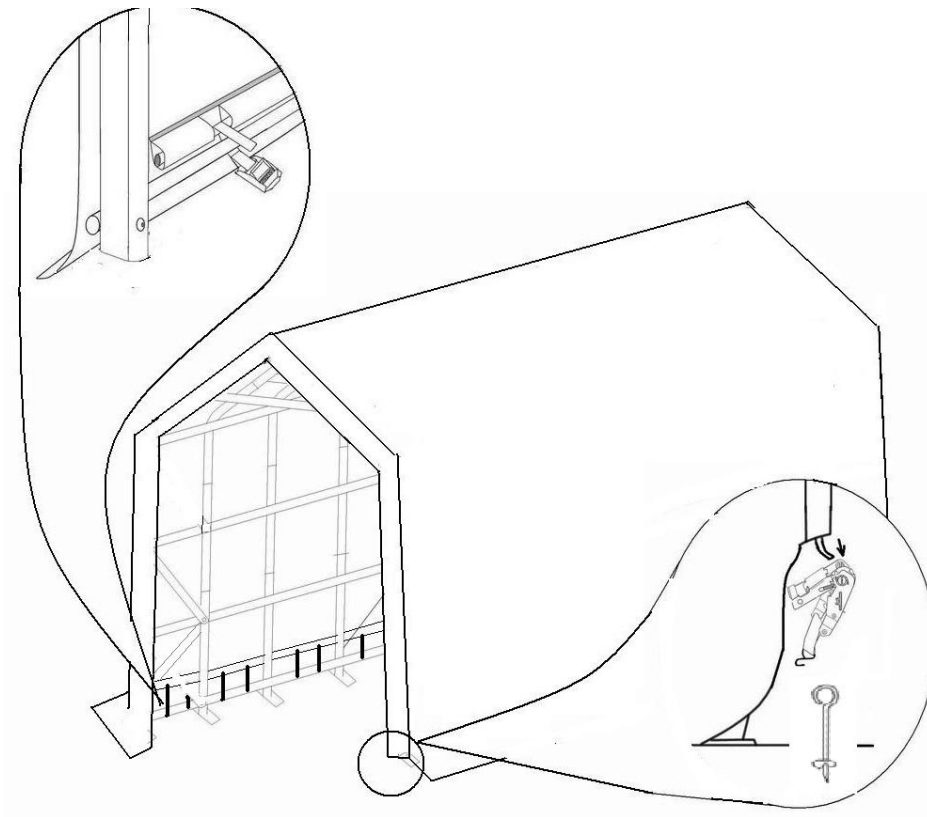
F. Insert leg No.1 and No.3 to the corner arch No. 7 and No.12 as below picture shows .And connect them by cross bar no.10 and no.9 with screws (M8x120mm) . No. 9 is for add-on sections . Also at this point, use diagonal 3 to make the frame stable.

Pls note that there is 6 main frames. Try the above step again until you finish all the frame like below. Two things need to be careful.



To Spread the cover over the frame. Please pay attention to all sharp edges and potential harm to the cover. Insert pipe No.11 into the bucket at the bottom of the roof .Fasten it with strap,like below picture. Fasten the roof to the structure and by fix it ground with tie down kit .

Do not forget to attached the two kind of steel wire with turn buckle to stable the frame, like picture shows.



Hang the endwall with bungee ball the the frame door .,Use 6x180mm to fix the skirt to ground .

