DANCOVER®

TITANIUM TENT 7X7X2,5X4,2m

Safety Advice

Attention

In some countries approval is needed to set up a tent larger than 75 m2.

The owner of the tent has the sole responsibility to make sure that these local rules are followed and that the mounting is correct.

In case of bad weather conditions, it is your responsibility to ensure that people inside are safe and that the tent does not cause damage to others.

Do not use open fire, welding equipment or other ignition sources in the tent. Though the fabric is made of flame retardant material it can still burn.

It is always recommended that you secure your tent properly with safety straps and augers when you put up the structure.

We recommend you to insure the tent, or check if it is covered by home contents insurance, in case of unplanned events, accidents or bad weather.

Tents are meant as temporary shelter and must be evacuated under extreme weather conditions.

This structure is not tested for specific snow and wind loads. That's why we always recommend to remove snow from the top.

Assembly Illustration

For "User Friendly" assembly we have identified each individual component with our part code number as indicated in the part list.

Please refer to the part code numbers and drawings to ensure problem free assembly.

PART LIST FOR 7x7x2,5x4,2m

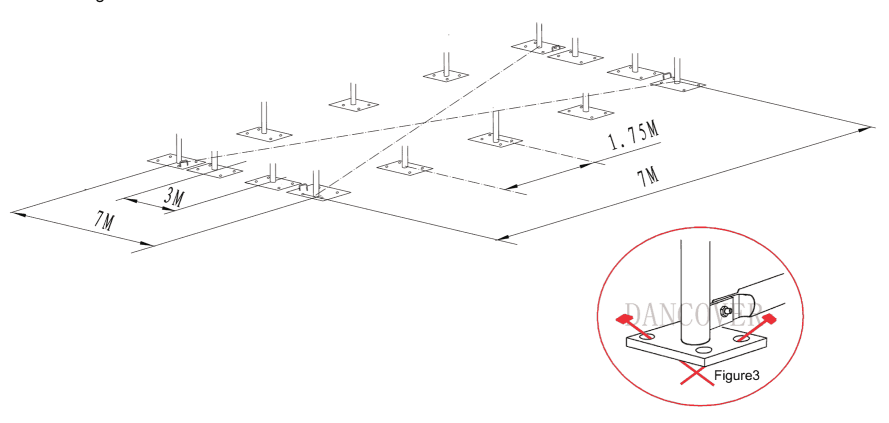
Part No.	Description				
1	Curved roof tube(top) at two ends &tube size:438.4mm				
2	Curved roof tube(top) in the middle &tube size:438.4mm				
3	Straight roof tube at two ends & tube size:1938mm				
4	Straight roof tube in the middle & tube size:1938mm				
5	Curved roof tube(side) at two ends & short tube size:383.3mm ,long tube:1448.3mm				
6	Curved roof tube(side) in the middle & short tube size:383.3mm ,long tube:1448.3mm				
7	Standing leg(in the middle) with base flange &tube size:2016.5mm				
8	Standing leg(at two ends) with base flange &tube size:2016.5mm				
9A-1	Upper standing leg in front panel &tube size:1366mm				
9A-2	Upper standing leg in back panel &tube size:1366mm				
9B	Lower standing leg in front panel with base flange &tube size:2016.5mm				
9C	Lower standing leg in back panel with base flange &tube size:2016.5mm				
10	Roof purlin and horizontal wall at both sides &tube size:1661.7mm				
11A	Horizontal tube(at two ends) in front and back panel & tube size:1863.40mm				
11B	Horizontal tube (in the middle)in front panel. &tube size:1477.50mm				
11C	Tensioning cross tubes in top roof &tube size:2142mm				
11D	Horizontal tube(in the middle) in back panel & tube size:1477.50mm				
12	Door dropping tube & tube size: 1600mm				
13	Slant supporting tube &tube size:1784mm				
14	Roof cover				
15	Front cover				
16	Back cover	1			
17	Stake peg &dia:16x700mm	28			
18	rope for fixing cover				
19	Bolt and nuts M14x30	190			
	M14x70	34			
	M12x50	18			
	M14x50	16			
20	Inner joint for horizontal tube &tube size:178mm	3			
21	Inner joint for part 11B and part 12. &tube size:400mm				

W7XL7XS2.5XH4.2M(with3X3machining door)

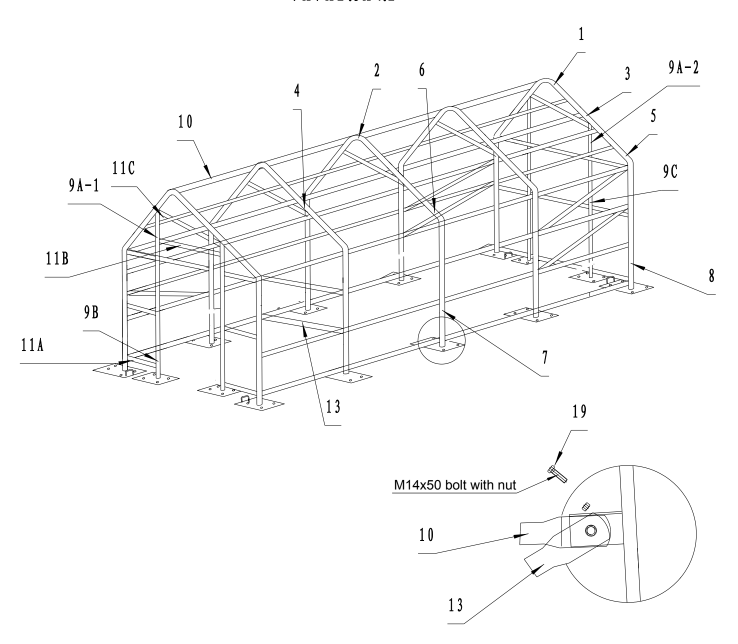
Part No.	Diagram	Q t y	Part No.	Diagram	Qty	
1		2	10		60	
			11 A	•	12	
2		3	11B	0 0	2	
3	0 0	4	110	•	5	
4	0 0	6	11D	•	6	
5		4	12	0	2	
			13	0 0	8	
6		6	14.15.16	Roof/Front/Back cover		
7		6	17		28	
8		4	18	Rope for fixing cover		
9 A - 1	•	2	19	M14X30/ 190 pcs M14X70/34 pcs		
9 A – 2	•	2		M12X50/18 pcs M14X50/ 16pcs		
9 B		2	2 0	0 0	3	
9 C		2	21	0 0	2	

Step #1:

Place base plates as shown in figure #1. Make sure that diagonals are equal in length. Secure base plates with stake pegs. Make sure to use at least 2 stake pegs per base plate and drive them into the ground so they cross each other as shown in figure #3.

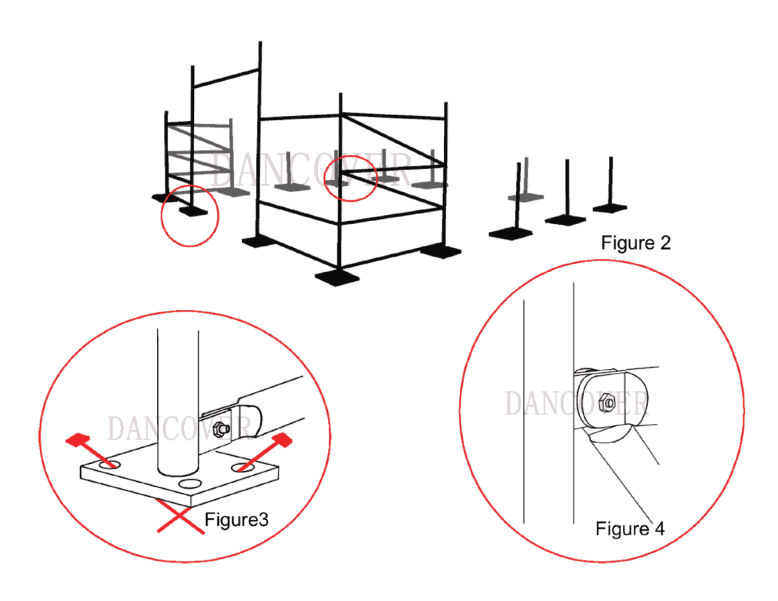


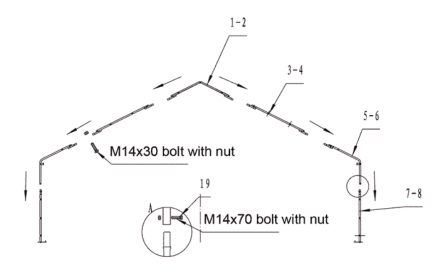
Frame Sketch 7 X 7 X 2 .5 X 4.2



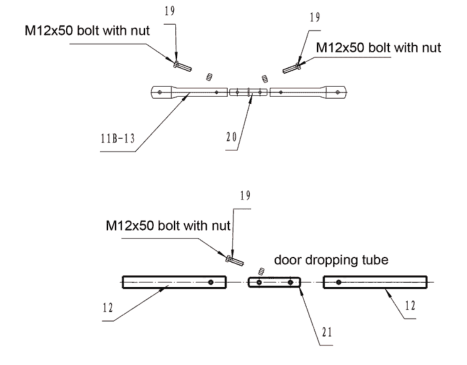
Step #2:

Assemble two sidewalls and connect them as shown in figure #2. Make sure that all bolts are secured tightly and placed from the outside and in, to avoid damage on the cover. Figure 3 and 4 shows how joints should be assembled, both shown from inside.





Door cross tube and Slanting support tube

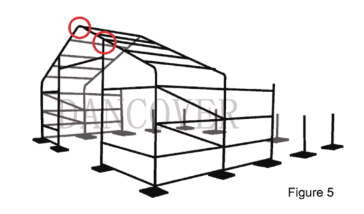


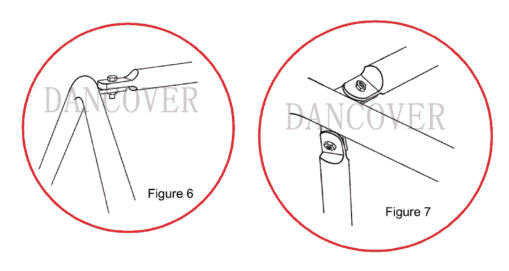
Step #3:

Connect the two sidewalls with the curved roof tubes. Then connect these with the horizontal bars as shown in figure # 5. Figure #6 and #7 show how joints are sup posed to be assembled.

Step #4:

Assemble the next two sidewalls in extension of the already erected sides as shown



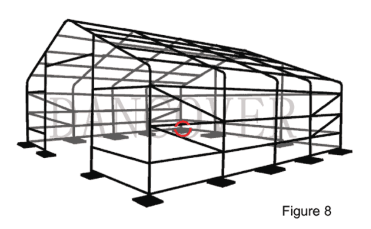


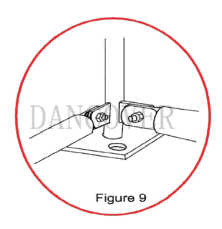
Step #5

Repeat steps #3 and #4 until the entire frames has been erected. Note that you have to install windcrosses in the sidewall sections closest to the corners. (see Figure #4). It should look like figure #8.

Step #6:

Make sure that all bolts are inserted from the outside in before proceeding with the cover. Make sure all foot plates are secured to the ground.





Mounting the Cover

IMPORTANT:

DO not attempt to install cover in windy conditions.

Step #7

Tie in a crossbeam in one side of the cover. as shown in figure # 10.

Step #8

Pull the cover over the top of the structure using 3 ropes tied to the crossbeam.

See figure # 11

Step #9:

Make sure that the cover sits on evenly on both sides of the frame.

Step #10:

Tie the cover to the bottom tensioning bar. Make sure that it is tightened.

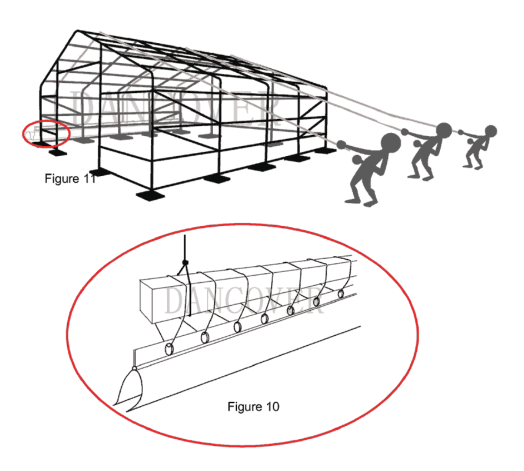
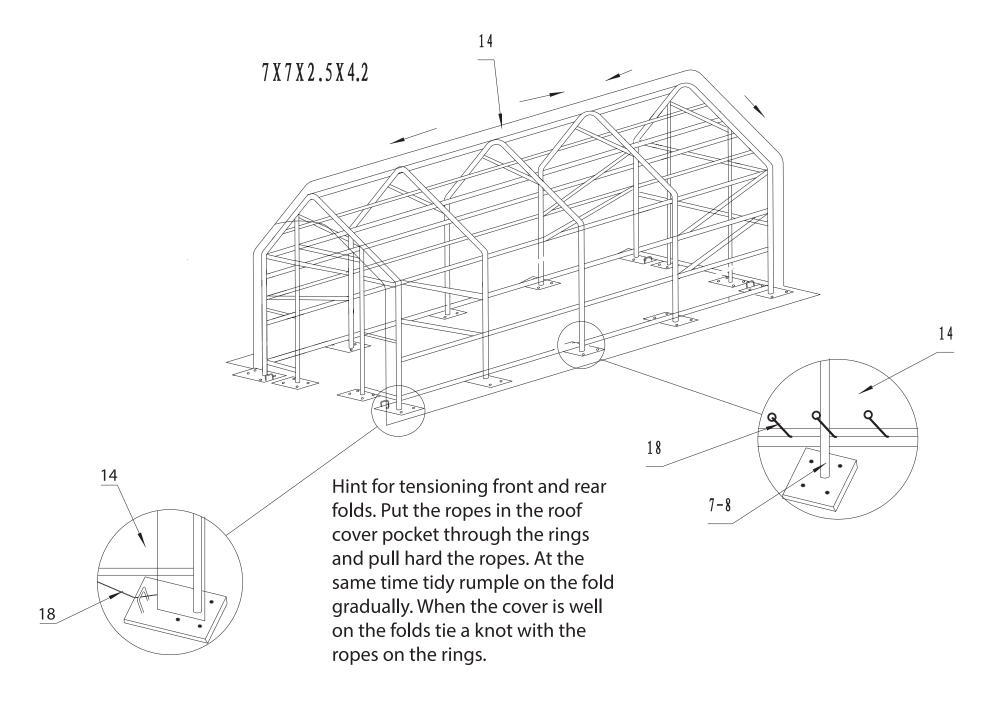


Illustration for installation and tensioning for both sides of the roof cover



Step # 11:

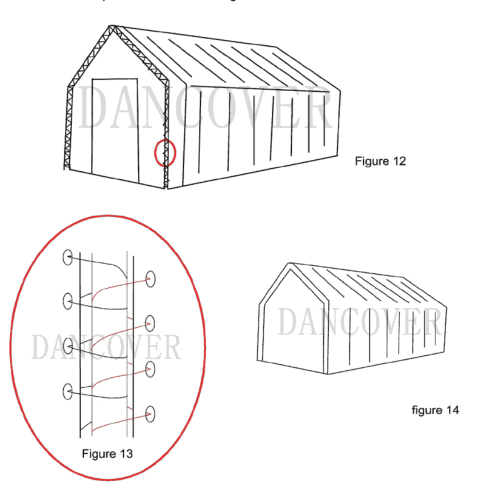
Mount the front and the back cover by weaving the rope around the bars as shown in figure # 12 and # 13. Do the same with the roof cover. Make sure to use one rope for each covers.

Step # 12:

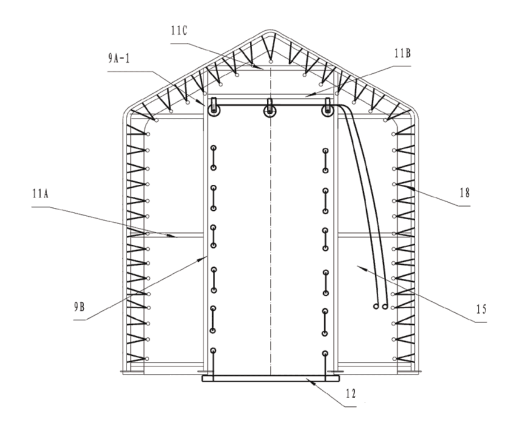
Make sure that the edge of the roof cover overlaps the front/back cover (over the end bars) as shown in figure #14. Slide a rope through the end sleeves and tighten the rope through the hoops of the corner footplates.

Step # 13:

Make sure all ropes are secured and tight.



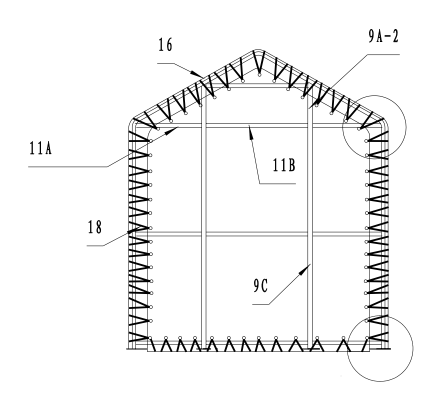
- 1. pls fix the edges of front cover to the frame by rope as figure 7 shows and insert the door dropping tubes into the bottom pocket of front cover
- 2.Pls put the rope in the left eyelets through the tackles on the cross tube and drop it down on the right tackle.
- 3. When you want to open the door, firstly pls open the velcro and go into the tent. Then pls pull the two ropes on right to raise the door. When the door is raised to top pls bind the two ropes to standing legs.

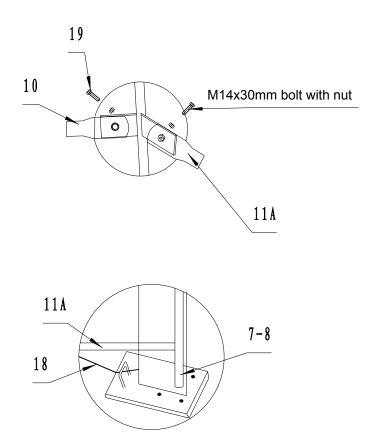


Hint for tensioning cover to frame

Both sides and top part of rear cover are tightened to the frame by rope.

The bottom part of rear cover is fastened to the tensioning tube by rope.





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