# DANCOVER®

Manual for Storage tent Arched 9,15x20x4,5m PVC

# DANCOVER®

# **Safety Advice**

### Attention

In some countries approval is needed to set up a marquee/tent larger than 75 m2. It is your responsibility to comply with local rules and regulations and to ensure that the marquee/tent is assembled correctly.

In case of bad weather conditions, it is your responsibility to ensure the marquee/tent is safely secured and that the marquee/tent does not cause damage to others.

Do not use open fire, welding equipment or other sources which can ignite, inside or close to the tent.

The marquee/tent must be safely secured. We recommend you secure your marquee/tent with straps and pegs as soon as it is assembled.

Make sure to check if the marquee/tent is covered by your home contents insurance.

Marquees/tents must be evacuated under extreme weather conditions.

In the event of snow always remove snow from the roof of the marquee/tent regularly to prevent snow from building on the roof as heavy snow can cause the marquee/tent to collapse.

In the event of rain there is a risk of rain puddles building up on top of the roof of the marquee/tent. Heavy rain puddles can cause the roof to collapse. It is your responsibility to ensure rain puddles do not build up. As a precaution, make sure the roof of the marquee/tent is stretched out properly and adequately over the side frames of the marquee/tent and remove rain water regularly.

Do not unpack or repack your marquee/tent in freezing temperatures. In case of temperatures below zero always unpack and repack your marquee/tent indoors to avoid the risk of cracking parts.

The marquee/tent must be totally dry before you repack and store it to avoid mildew.

# This structure is not tested for snow and wind loads. We always recommend that you remove snow from the roof. This is a none-permanent structure.

Maintenance: You must regularly check and retighten all assembly points of your storage shelter or garage tent. It is especially important to retighten the roof cover 1 month after having erected your shelter or tent. The roof cover of your shelter or tent must always be tensioned to withstand wind and weather.

### **Warranty Information**

Please visit dancovershop.com for information on warranty.

Please always check our website for the latest safety advice and manual.

# **Assembly Illustration**

For "user friendly" assembly we have identified each individual component with our partcode number as indicated in the part list.

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

## 9.15x20x2x4.5m ARCHED

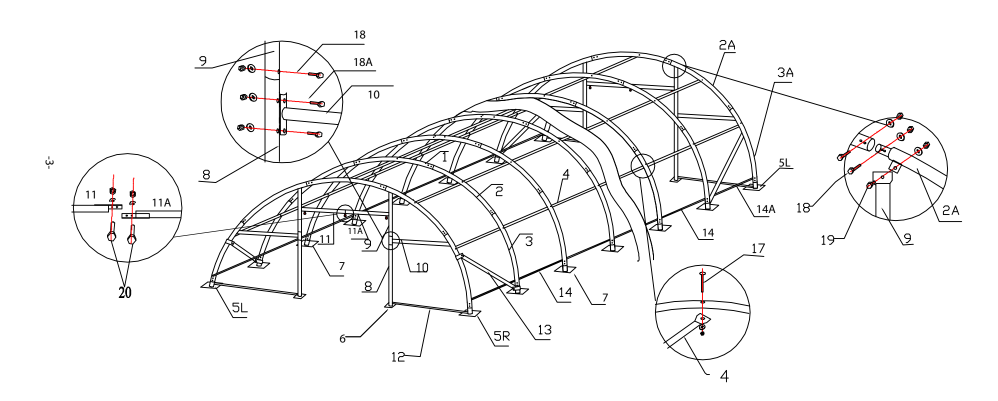
Part						
number	Description	Qty.	Illustration	Box		
1	Top roof curved tube	11	99	А		
2	Roof curved tube	18		A-B		
2A	Tube at front and rear	4		В		
3	Sidewall tube	18		В		
3A	Sidewall tube at front and rear	4	0	А		
4	Roof purlin an horizontal tube	50	(10)	A		
5L	Base flange in corner	2		А		
5R	Base flange in corner	2		Α		
6	Base flange for standing legs in front and back panel	4		Α		
7	Base flange for sidewall	18		Α		
8	Lower standing leg in front and rear panel	4		Α		
9	Upper standing leg in front and rear panel	4	(CL)	А		
10	Side beam for front and rear	4	©	А		
11	Male beam for front and rear	2	-	А		
11A	Female beam for front and rear	2		А		
12	Bottom tensioning tube for front and rear cover	4		Α		
13	Standing support tube	4	(i)	А		
13A	Tube slip for standing support tube	8		В		
14	Male Tensioning tube for lower roof cover	20		Α		
14A	Female Tensioning tube for lower roof cover	2		Α		
15	Male Door dropping tube at the bottom	2		Α		
15A	Female Door dropping tube at the bottom	2		Α		
16	Stake peg	74	()1111111111>	В		
17	Bolt M10x110	56	Эшшшш	В		
18	Bolt M10x90	153	(Allege and the second and the secon	В		

# 9.15x20x2x4.5m ARCHED

Part number	Description	Qty.	Illustration	Вох
18A	Bolt M10x100	16		В
19	Bolt M10x30	20	(7)	В
20	Bolt M10x75	4	(Aminimum)	В
21	Tie down ratchet (installed on base flange)	22		В
21A	Bolt M10x12 for Tie down rathcet	44	()	В
22	Roof cover	1		А
23	Front and back cover	2		А
24	Lace rope for roof cover, front cover and rear cover	1Roll		В
25	Nylon tensioning band for tie down ratchet	22		В
26	Plastic cap for tensioning tube	12	<b>®</b>	В
27	Plastic cap for part 15	4	<b>o</b>	В
28	Sheaved block /1 wheel	4		А
28A	Sheaved block/2 wheels	2		А
29	Hexagonal Washer M10	293	0	В
30	Hexagonal Nut M10	249	8	В

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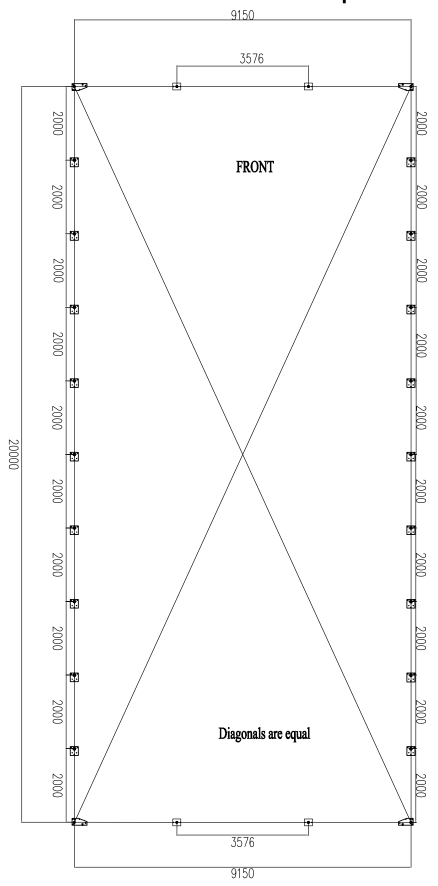
# Frame sketch 9,15x20x3,5x4,5



# Placement of base plates

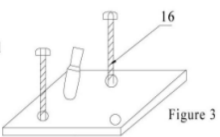
UNIT:mm

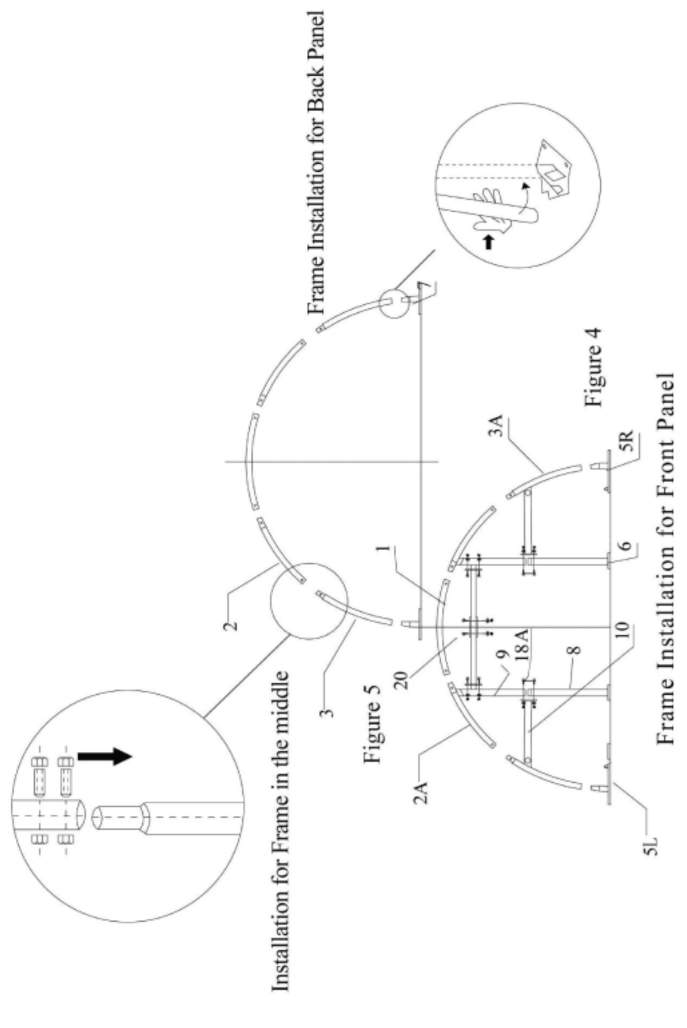
Figure 2



Fixing Base Flanges

As Figure 3 shows each Flange Base is equipped with 3 pieces of Stoke Pegs





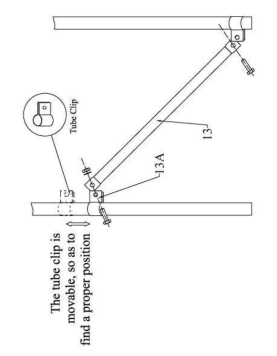
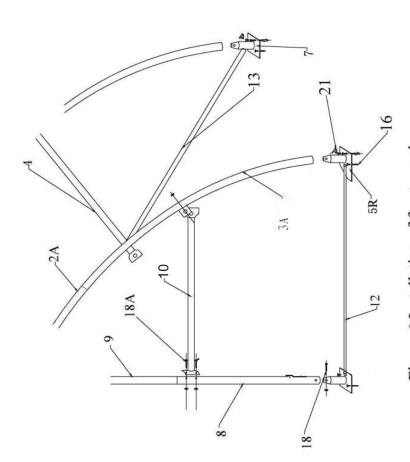
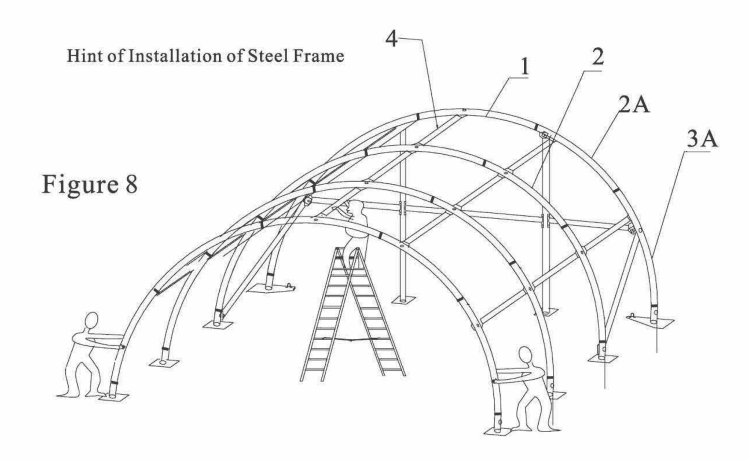


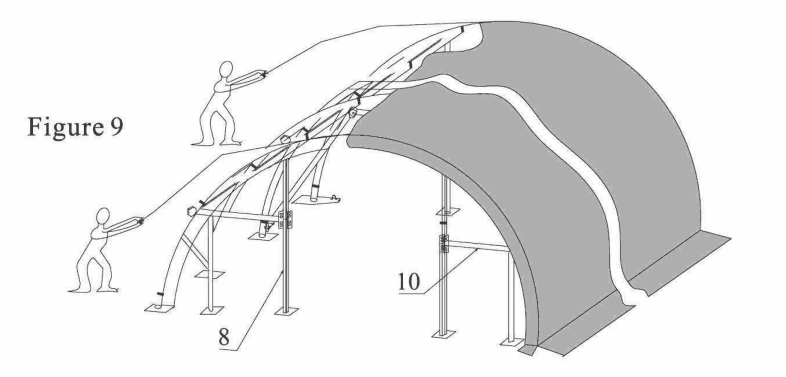
Figure 7: The way to fix the Slanting support tube to the frame.

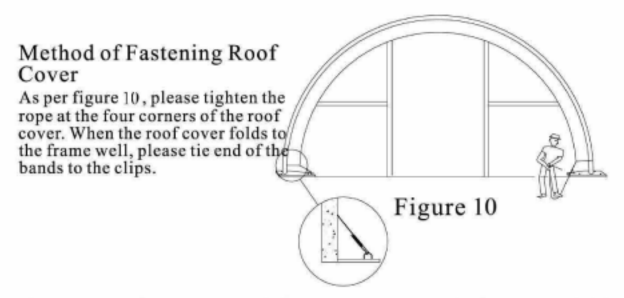




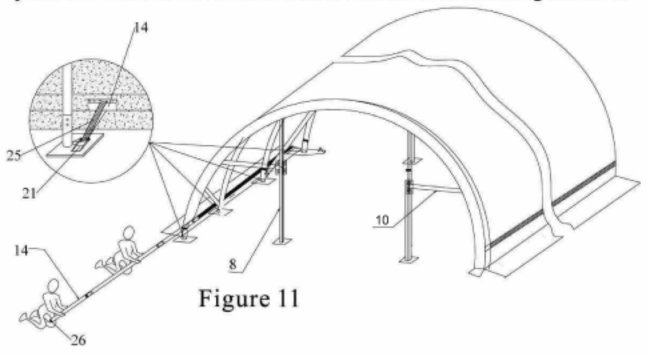
# Method of Roof Cover Installation

As per Figurell, please pull the roof cover over the frame evenly.

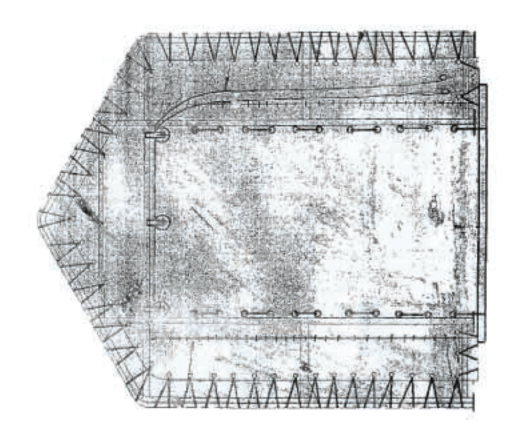




Please insert the Lower Roof Cover Tensioning Tube(part code 14) into the "sleeves" of the bottom of both sides of roof cover. In the meanwhile please put the Nylon Band(part code 25) onto the tubes and pull the Nylon Bands through the reels of the Ratchet Tie Down (part code 21). Please pull the Down Ratchet forth and back with the roof fastening finished.

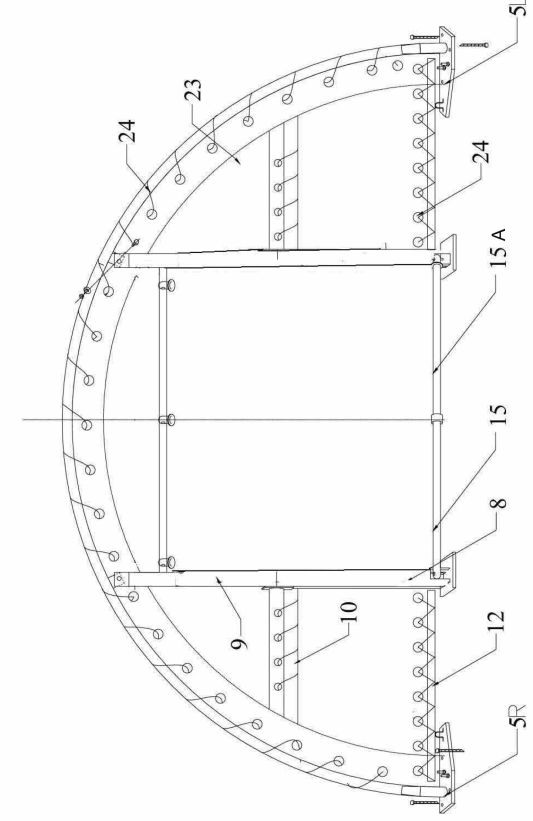


# Door(view from inside)



1.Pls fix the edges of front cover
To the frames by ropes.
And insert the door dropping tube
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 down it on the right
3.When you want to open the door,
Firstly pls open the zipper by rope
With hook and go into the shelter.
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.

Figure 12 Installation of Front Cover (Seeing from Inside)



# Remark Page:

# Assembly Steps

- 1. Make certain the position of each Base Flanges by measurement and fix them to the ground.
- 2. Each group of sidewall is made up of Curved Roof Tubes, Sidewall Tubes (Vertical Tubes). Plz assemble every group of sidewall by bolts in turn on the ground, as per figure 'a' shows.
- 3. Put the left sidewall into the receiving tube on left Base Flange, and push the right sidewall to the receiving tube on right Base Flange. Because it needs tension for every group of sidewall, plz push hard the right sidewall to the receiving tube on right Base Flange, as per figure 'b' and 'c' show.
- 4. When finishing fixing the first and second groups of sidewall to the Base Flanges, plz install Horizontal Tubes by bolts, as per figure 'd' shows. Plz repeat the above steps to assemble and fix all groups of sidewall and Horizontal tubes.
- 5. After finishing installation of all sidewalls and horizontal tubes, plz assemble the tubes in front and rear(back) panels. When installing them, plz find the relative parts and assemble them according the figures.
- 6. After finishing installing frame, plz put the Roof Cover evenly over the frame. Put the Cover Tensioning Tubes through the pockets at the bottom of both sides of roof cover. Then pull the Tie Down Ratchets forth and back to tension the roof cover. Then plz fasten the end of roof cover by ropes and tie up the ropes to the flanges well.
- 7. Plz fix the front and rear(back) cover to the frame by the parts according to the figures shows.

This is a general step of assembly, plz kindly finish the other small steps such as the door installation by yourself. The receiving tube on The receiving tube on left Base Flange right Base Flange Figure a. Then put the left sidewall into First assemble every group Thirdly, push hard the right sidewall to of sidewall the receiving tube on left Base the receiving tube on right Base Flange Flange The second group of sidewall The first group of sidewall

Installation of Horizontal Tubes

Figure d.

# DANCOVER®



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