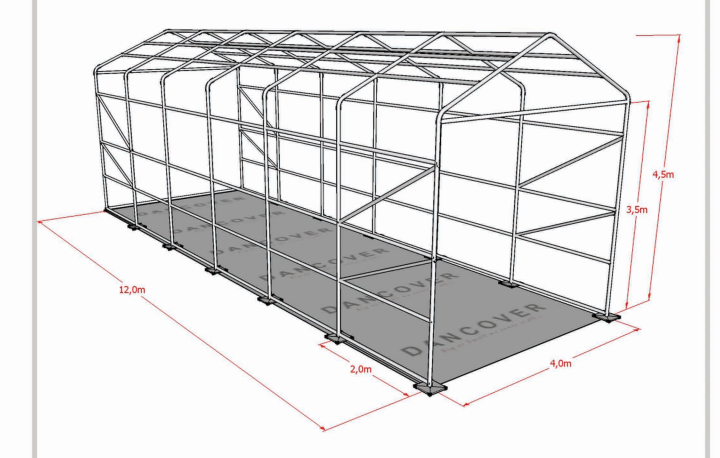
DANCOVER TM Big or Small we cover it all...

Titanium: 4x10x3,5x4,5 4x12x3,5x4,5

4x14x3,5x4,5



Assembly Manual

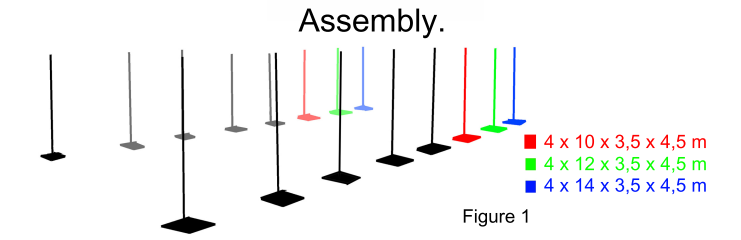
Table of content.

FrontPage.
Table of content.
List of parts.
Construction.
Mounting the covers.
Contact Information.

Parts list Titanium 4x10x3,5x4,5m/4x12x3,5x4,5m/4x14x3,5x4,5m

Part	Description	Quantity (pcs.)
1	Curved roof tubes (top) at two ends	2/2/2
2	Curved roof tubes (top) in the middle	4/5/6
3	Curved roof tubes (side) at two ends	4/4/4
4	Curved Roof Tubes (side) in the middle	8/10/12
5	Lower sidewall with base plate (in the middle)	8/10/12
6	Lower sidewall with base plate (at two ends)	4/4/4
7	Upper sidewall (at two ends)	4/4/4
8	Upper sidewall (in the middle)	8/10/12
9	Roof purlin and horizontal wall at both sides	65/78/91
10	Horizontal tube for front and back panel	8/8/8
11	Slant supporting tube	8/8/8
12	Roof cover	1/1/1
13	Front cover	1/1/1
14	Back cover	1/1/1
15	Stake peg	24/28/32
16	Rope for fixing cover	
17	Bolts with nuts M14x30	154/168/182
	M14x70	36/42/48
	M12x50	16/16/16
	M14x50	8/8/8
18	Inner joint for cross tubes and slant supporting tubes	8/8/8



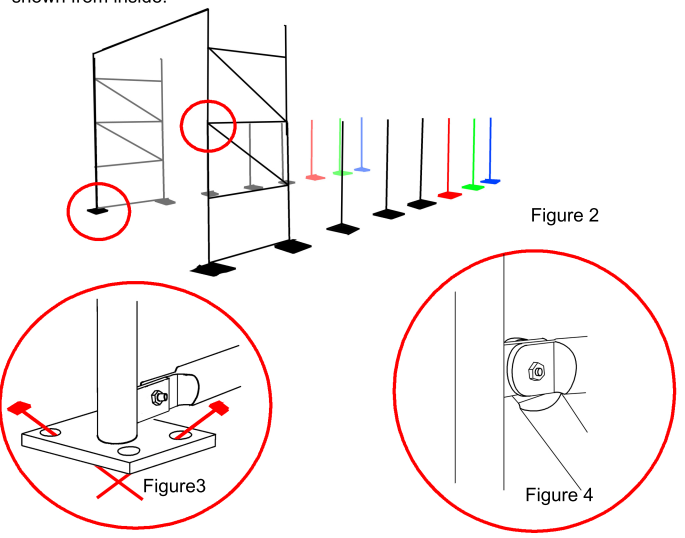


Step #1:

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.

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.



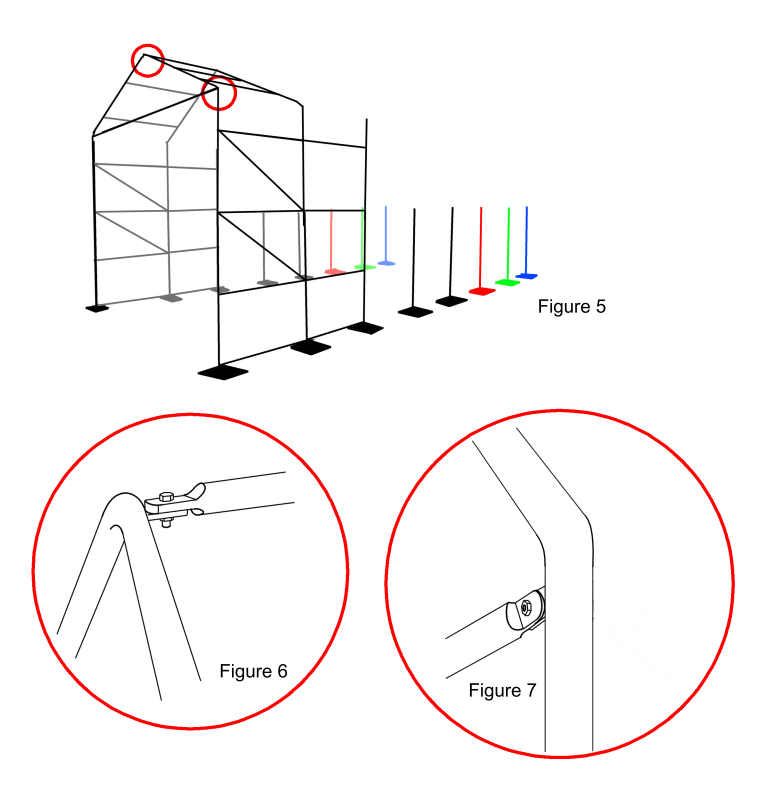


Step #3:

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



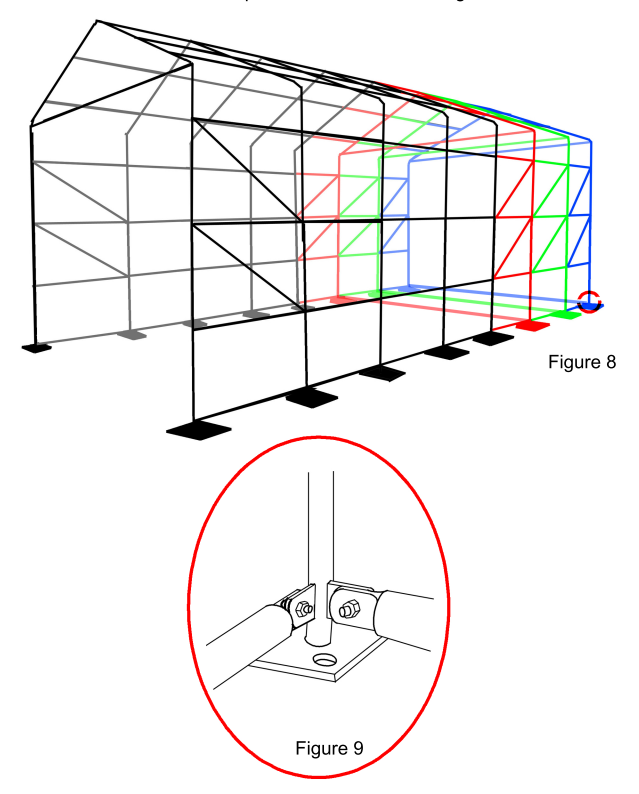


Step #5

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

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.

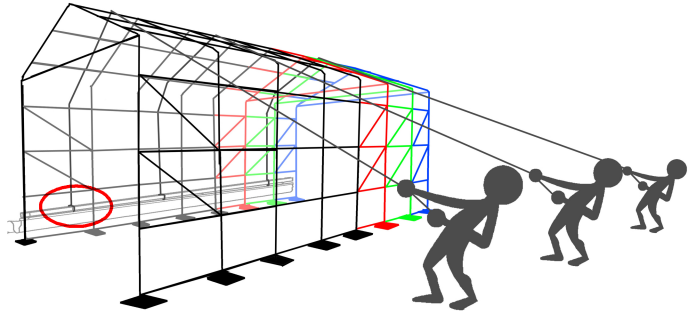
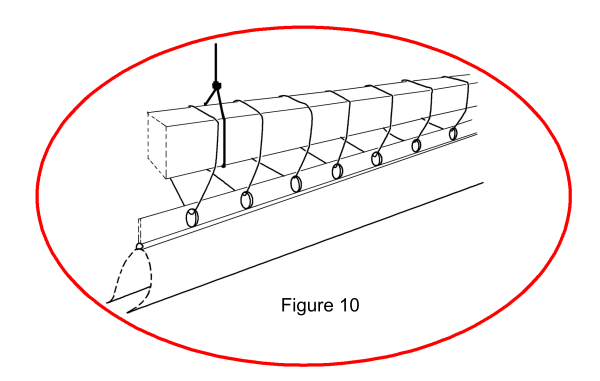


Figure 11





Step # 11:

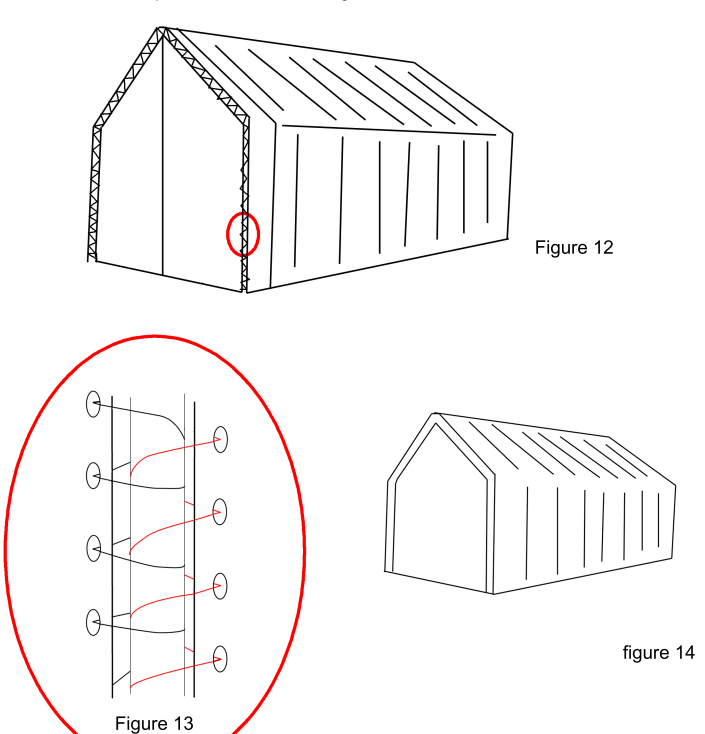
Mount the front and the back cover by weaving the rope around the bars as shown in figure # 12 and # 13. Do the same with the roof cover. Make sure to use one rope for each covers.

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.



Contact Information.

Dancover UK

Tel. 020 722 102 20

Fax. (+45) 70 26 76 30

E-mail: mail@dancover.co.uk

VAT NO. 894 5631 80

For warranty/claims please fill out our form at:

http://www.dancovershop.com/info.asp?text=5

And we will get back to you as soon as possible.