

DANCOVER[®] 

Party tent
8x12m PVC

DANCOVER[®]



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.


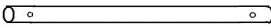
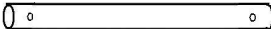
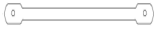

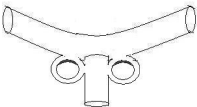
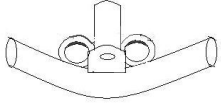
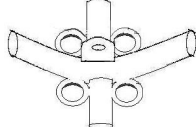
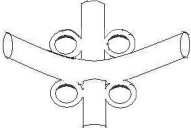
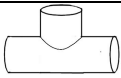
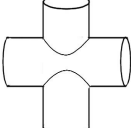
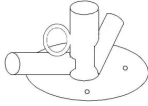
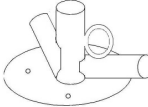
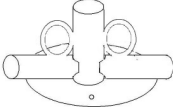
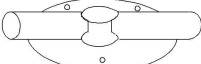

It is always recommended that you secure your tent properly with safety straps and augers when you put up the structure.

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.


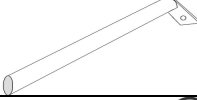

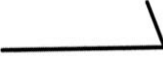

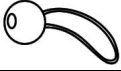








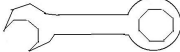
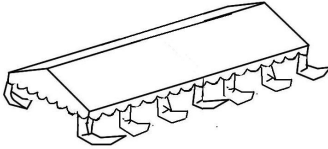
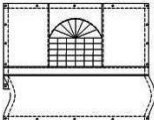
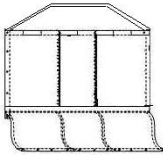
Tents are meant as temporary shelter and must be evacuated under extreme weather conditions.

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

8x12-2.3m Partytent.

Description	ID Nummer		Quantity
pipe 2188 mm 50-50 with holes+one hole at the end	1		14
pipe 1920 mm 38-38 with one hole each side	2		50
pipe 1960 mm 50-50 with one hole each side	3		28
pipe 750 mm roofreinforcement 8-series verticalmm	4		7
pipe 1987 mm roofreinforcement 8-series horizontal	5		14
connector 3-way 110° 54-42 with rings	7		4
connector 3-way 140° 54-42 with sheet+rings	8		2
connector 4-way 140° 54-42 with sheet+rings	9		5
connector 4-way 110° 54-42 with rings	10		10
connector 3-way flat 54-42 with sheet	11		4
connector 4-way flat 54-42 with sheet	12		10
foot 3-way 54-42 endwallside right with ring	13		2
foot 3-way 54-42 endwallside left with ring	14		2
foot 3-way 54-42 sidewallside with rings	15		10
foot 3-way 42-42 endwallside	16		16
steelwire buckle set for side	17		8

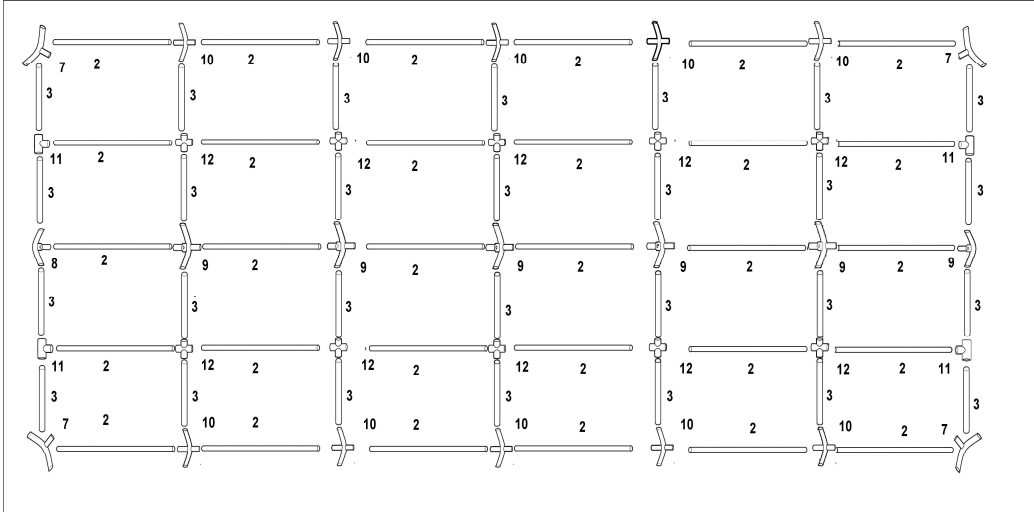
8x12-2.3m Partytent.

steelwire buckle set for roof	18		12
peg professional 60 cm	19		14
peg spirall	20		4
peg 6x180 mm	21		14
peg 4x160 mm	22		56
bungee 14 cm type 1	23		164
bungee 5 cm type 1	24		20
rope 5 m	25		4
spanner hex	27		1
screw 6x30 mm	28		28
screw 45 mm	29		100
screw 65 mm	30		84
wingnut	31		28
locknut	32		184
spanner	33		2
roof	34		1
sidewall	35		12
endwall	36		2

8x12-2.3m Partytent.

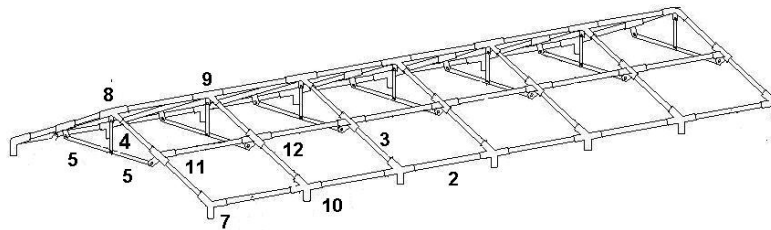
I

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 (7.8.9.10.11.12.) together with poles (2.3). To ensure the screw fixed to every pole tightly

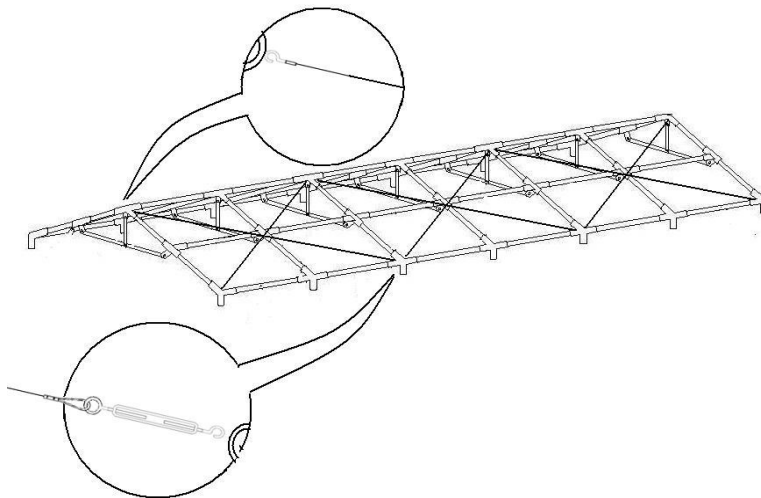


II

Attach one end of supported pole (4.5) to the joints (8.11)



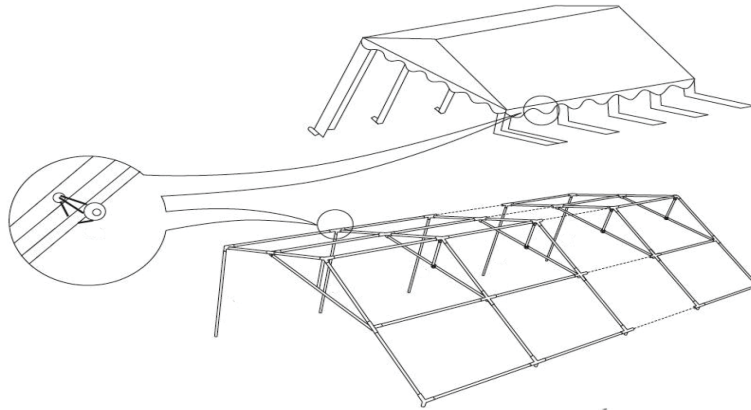
Fastening the roof by using turnbuckle set(18) which is diagonally across through each two section as below .



8x12-2.3m Partytent.

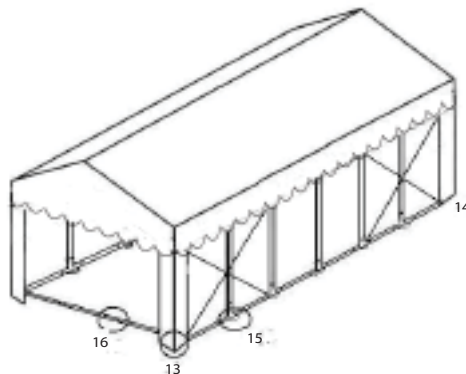
III

Cover the roof on the frame ,and attach it by the bungee balls properly ,take care of the tension of t he bungee balls ,for if you use too many on one side of tent ,it may too tight to tie the other side of it .Leg 1 which with a hold in the middle should be on two sides.



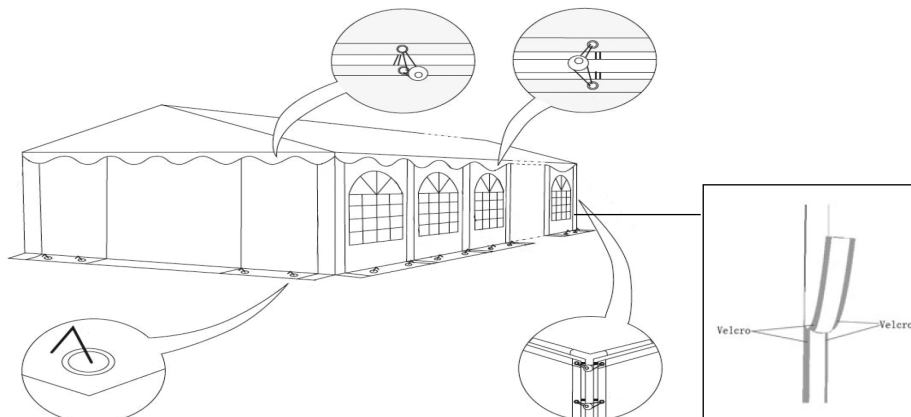
IV

Attach the another 7 supported poles (1) to the joints (7.10), built-up the framework ,use the long peg to fix each pole into the ground .Using turnbuckle sets (17) to fasten the structure just the same as you do on roof .



V

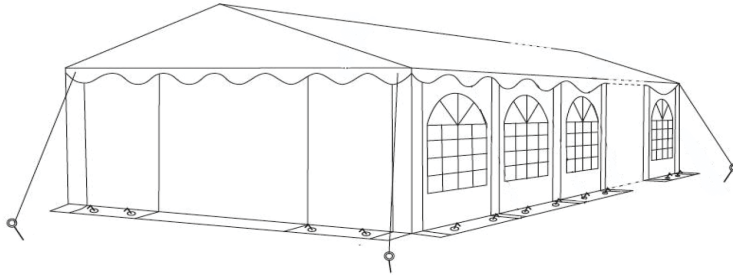
spread the wall panel and door panel attach to framework by using the bungee cords clasping the frame to grommets that is construct over the wall panel and door panel to ensure stability. Also use t he short pegs to fix the doors to the ground . Connect leg cover with sidewall and endwall by velcro as shown.



VI

8x12-2.3m Partytent.

The Guy lines clasp to each corner of tent and another end of line fix to ground by pegs.



. 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 first 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 damaged 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.

Contact information

Head office:

Dancover A/S
Nordre Strandvej 119 G
3150 Hellebæk
Denmark

For more information
please visit:
www.dancovershop.com

National contact

Denmark:

denmark@dancover.com

UK:

uk@dancover.com

Germany:

germany@dancover.com

France:

france@dancover.com

Sweden:

sverige@dancover.com

Finland:

suomi@dancover.com

Poland:

polska@dancover.com

Luxembourg:

luxembourg@dancover.com

Spain:

espana@dancover.com

Italy:

italia@dancover.com

Switzerland:

schweiz@dancover.com

Austria:

austria@dancover.com

Norway:

norge@dancover.com

Nederland:

nederland@dancover.com

Ireland:

ireland@dancover.com

Belgium:

belgique@dancover.com