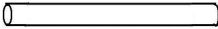
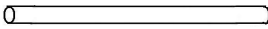
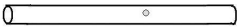





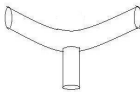
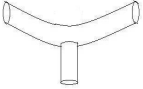
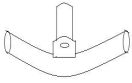
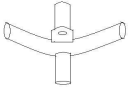
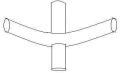
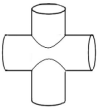
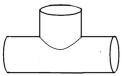
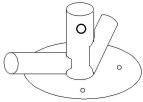


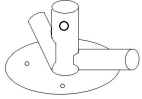
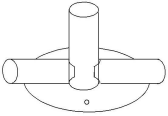
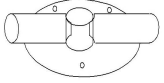


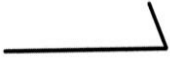

6m -2.3 PARTYTENT TENT SEMI PROF

Dimention		NO	6x6	6x8	6x10	6x12	6x14
Pipe 1430mm 50-50		1	16	20	24	28	32
Pipe 1915mm 38-38		2	17	24	31	38	45
Pipe 1915mm 38-38 with hole		3	4	4	4	4	4
Pipe 1470mm roof brace 6-series horizontal		4	8	10	12	14	16
Pipe 500mm roof brace 6-series horizontal		5	4	5	6	7	8
Pipe 1174mm 25-25 didagonal pipe		6	4	4	4	4	4
Pipe 2488mm 50-50 with holes		7	4	6	8	10	12
Pipe 2488mm 50-50 with holes and a hole		8	4	4	4	4	4
connector Three way 110 °54-42		9	2	2	2	2	2




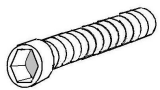
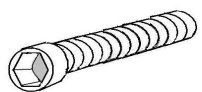

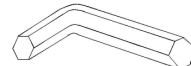
6m -2.3 PARTYTENT TENT SEMI PROF

connector Three way 110 °54-42		10	2	2	2	2	2
connector Three way 140 °54-42		11	2	2	2	2	2
connector four way 140 °54-42		12	2	3	4	5	6
connector four way 110 °54-42		13	4	6	8	10	12
Cross piece 54-42		14	4	6	8	10	12
T-piece 54-42		15	4	4	4	4	4
Connector three way –foot for the corners 54-42		16	2	2	2	2	2



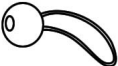



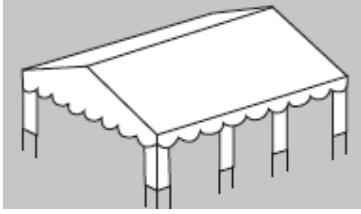
6m -2.3 PARTYTENT TENT SEMI PROF

Connector three way –foot for the corners 54-42		17	2	2	2	2	2
Connector three way –foot for the sidewalls 54-42		18	4	6	8	10	12
Connector three way –foot for the endwalls 54-42		19	4	4	4	4	4
Groundpegs		20	4	6	8	10	10
Screw hook		21	4	4	4	4	4
Groundpeg 6x180mm		22	8	10	12	14	16
Groundpeg 4x180mm		23	36	42	48	54	60

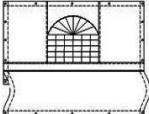

6m -2.3 PARTYTENT TENT SEMI PROF

Screw M8X45mm		24	54	68	82	96	110
Screw M8X60mm		25	50	62	74	86	98
Locknuts		26	104	130	156	182	208
Screw 45mm		27	4	4	4	4	4
Screw 60mm		28	4	4	4	4	4
Wing nut		29	16	20	24	28	32
Allen key		30	2	2	2	2	2

6m -2.3 PARTYTENT TENT SEMI PROF

spanner		31	2	2	2	2	2
Cap nuts		32	8	8	8	8	8
Long bungeeball		33	112	132	152	172	192
Short bungeeball		34	26	26	26	26	26
rope		35	4	4	4	4	4
hook		36	8	10	12	14	16
roof		37	1	1	1	1	1

6m -2.3 PARTYTENT TENT SEMI PROF

sidewall		38	6	8	10	12	14
endwall		39	2	2	2	2	2

DANCOVER®

Big or Small we cover it all...

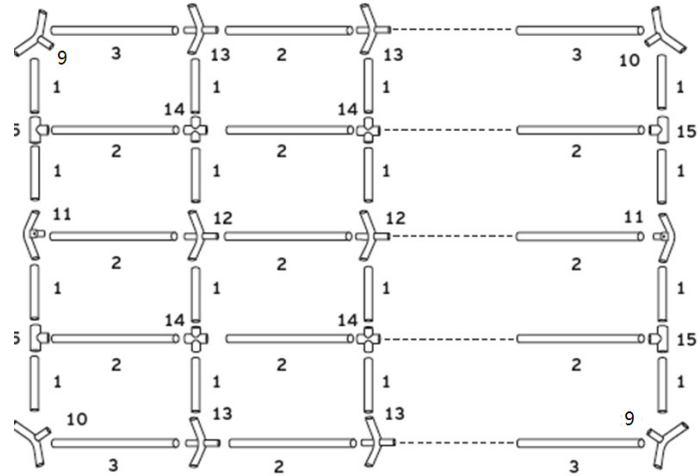
Nordre Strandvej 119 G
 3150 Hellebæk
 Denmark
 Tel.: (+45) 70 26 76 20
 Fax: (+45) 70 26 76 30

WWW.DANCOVERSHOP.COM

6m -2.3 PARTYTENT TENT SEMI PROF

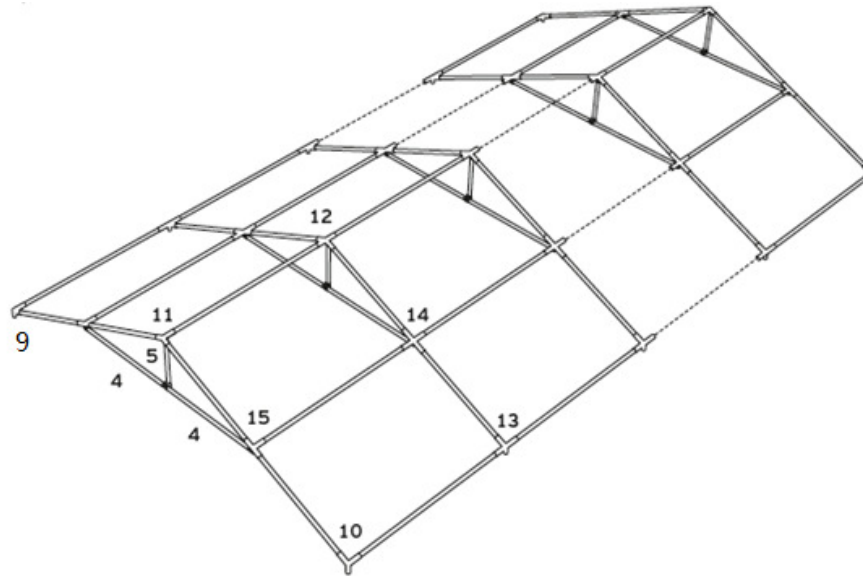
I

Select a flat surface for the tent. Unpack the boxes and check if all listed parts are included. Assemble the roof frame by mounting parts 9-15 on the pipes (Parts 1,2, and 3) Use the screws to firmly attach the parts



II

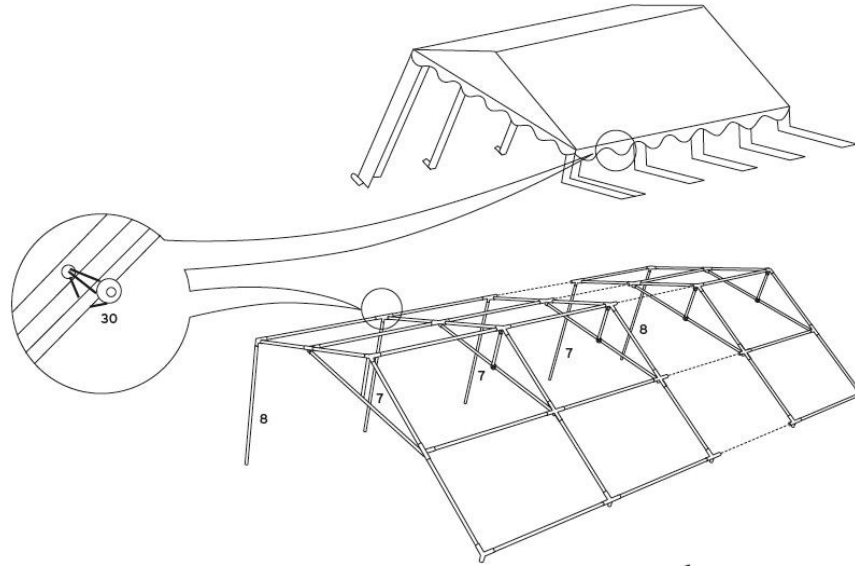
Attach the reinforcement braces (part 4 and 5) using screws (24) and wing nuts (27)



6m -2.3 PARTYTENT TENT SEMI PROF

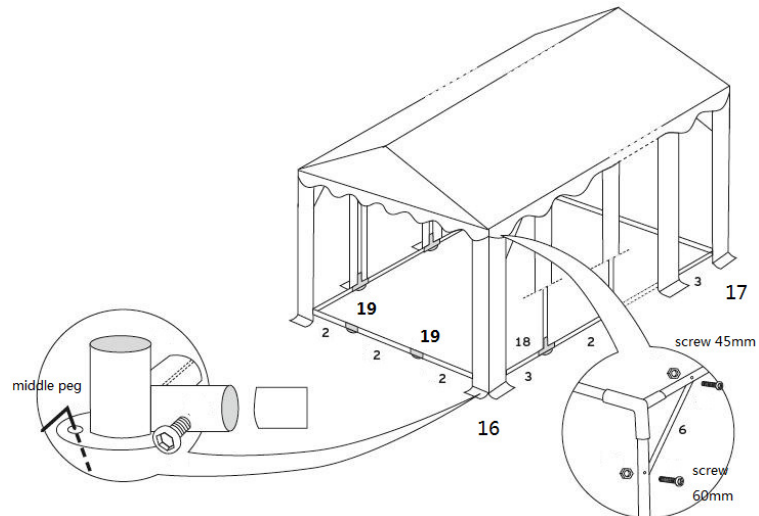
III

Lift one side of the tent frame and attach the legs(7). Attach the legs with part no. 8 to the outside in all four corners. Place the roof onto the frame and use the bungees to fasten it. Be sure not to put too much tension on the bungees in order not to make attaching the other side more difficult.



IV

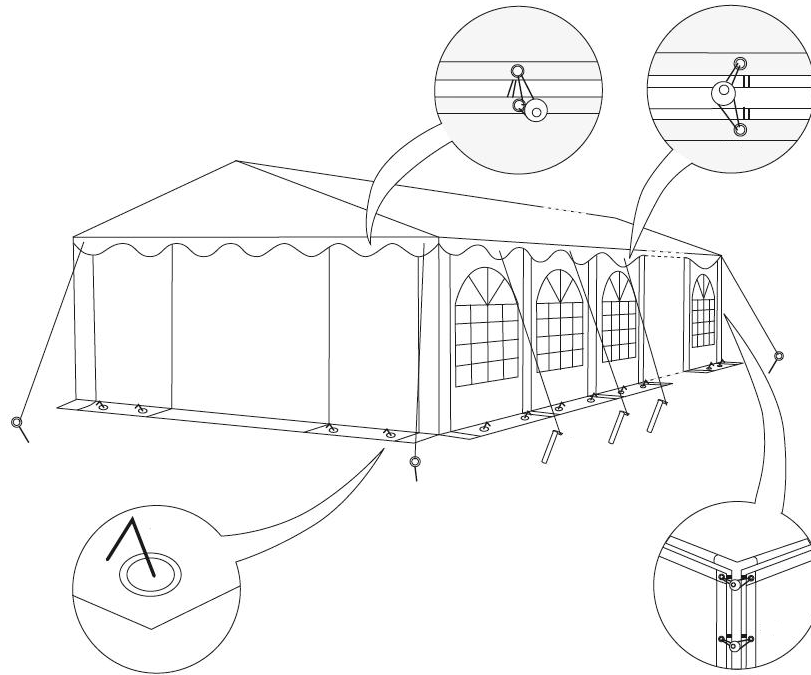
Attach the legs on the other side and install the feet(16,17,18,19) at the bottom. Use the long ground pegs to fasten the feet to the ground. Attach the side covers to the pipes(7,8) using hooks(32). Reinforce the side frame by attaching the diagonal pipes(6) to all four corners. Complete the bottom frame with the required pipes(2,3 and 9) and connector (18).



6m -2.3 PARTYTENT TENT SEMI PROF

V

Extend the sidewalls and the endwalls and attach the sidewalls to the frame using the bungees. Attach the endwall directly to the roof using the short bungees. Use the short ground pegs to fasten the end walls to the ground. The guy rope runs from every corner of the tent and is braced to the ground using the screw hooks. The professional ground pegs provide the tent with additional tension and stability.



. 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 frist 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 damage 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.