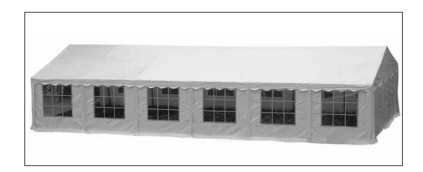




Aufbau-Anleitung Assembly instruction Instrukcja obslugi Gebruiksaanwijzing Instruction de service



PVC-Zelt 6 x 12 m
PVC-Tent 6 x 12 m
PVC-Namioty 6 x 12 m
PVC-Tent 6 x 12 m
Tente PVC 6 x 12 m

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Instruction manual PVC-tent 6 x 12 m

Introduction

To get the most out of your new pavilion, please read this manual and the safety instructions before use. Please also save the instructions, as you may need to refer to them at a later date.

To guarantee a fluently mounting we recommend 6 people for building up the tent. Please ensure that you have a free area of approx. 90 square meters for the mounting. The heaviest construction part is the roof, which has a weight of 53,0 kgs.

Main components

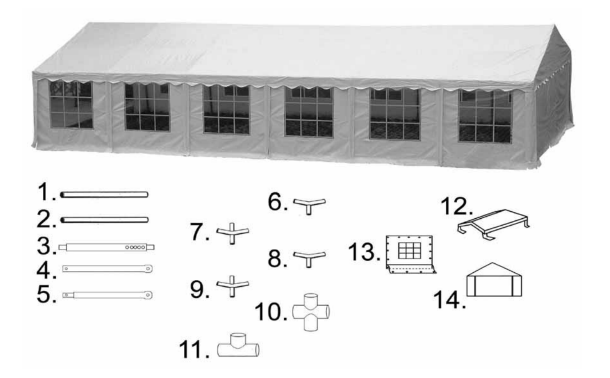
- 1. Short poles (28 pcs)
- 2. Long poles (48 pcs)
- 3. Shanks (14 pcs)
- 4. Cross-braces, female coupling (14 pcs.)
- 5. Cross-braces, male coupling (7 pcs.)
- 6. 3-way corners 110° (4 pcs)
- 7. 4-way corners 110° (10 pcs)
- 8. 3-way corners 140° (2 pcs)
- 9. 4-way corners 140° (5 pcs)
- 10. Straight cross-pieces (10 pcs)
- 11. Straight T-pieces (4 pcs.)
- 12. Roof (1 pce)
- 13. Side panels (12 pcs)
- 14. Door panels (2 pcs.)

Technical data

Tent poles: 1.10 mm steel tubing,

38 mm diameter

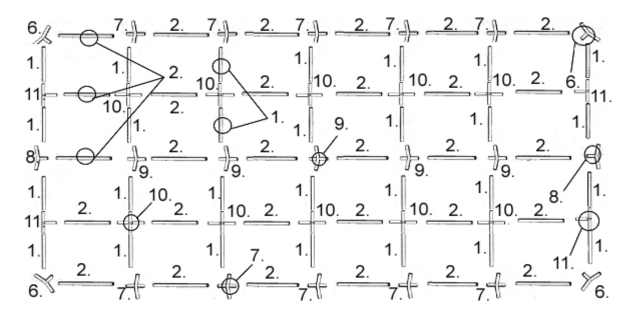
Fabric: PVC, 500 g/m² Sides, height: 2.00 m Centre, height: 2.80 m





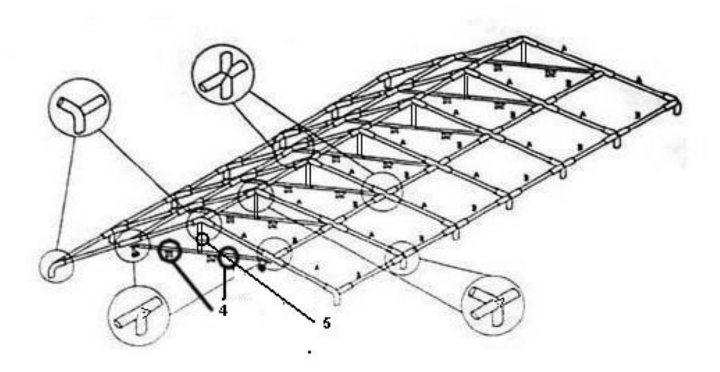
Intruction manual

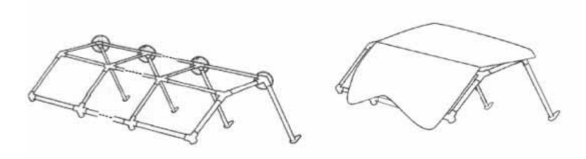
Erection



Lay all poles, pieces and corners out on the ground as shown in the diagram. Insert poles into corners, cross-pieces and T-pieces.

Please assemble the stribes to the roof construction as shown below. Take care that the screws point inwards to avoid damage of the roof fabric.

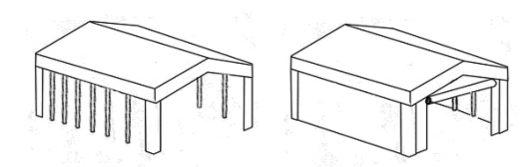




Lift one side of the root structure and insert the legs (3). Pull the root (12) over its supporting structure and tie it securely in place. Lift the other side of the roof structure up and insert the remaining shanks.

Hang the side panels.

The pavilion can be tied down with guy ropes or some other form of anchoring if required.



Warning

The wrong way is grasp only the leg fabric which is welded on the roof, it is easy to rip the leg fabric off from the welding point of the main roof. Please NEVER do it this way!



6x12 meter party-tent goundbar system

1. Pipe

No.2: 1940mm long pipes, 18pcs

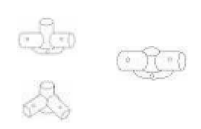


2. Connector

B: Three way connector for side wall, 10pcs

C: Three way connector for door, 4pcs

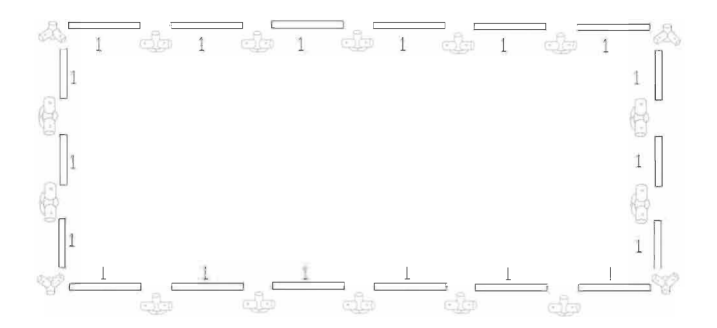
A: Three way connector, 4pcs





<u>3.</u>

Lay all pipes and connectors on the ground as the following picture shows, and connect them as pictures show, tighten the screws afterwards.



Roof and sidewalls can be cleaned with soap water.

Attention! The tent must not be folded when wet. Please take care that the tent is fully dry before you pack it.

Warning

- 1. Take note that the tent needs to be handled carefully to avoid damage.
- 2. Do not force the frame as they may be damage in the process.
- 3. Tents are meant as temporary shelter and must be evacuated under extreme weather conditions.
- 4. Guaranteed extreme weather condition resistance is 50mm of rainfall and 20m/s of wind blast.
- 5. Please select a suitable site for the tent to avoid the damage to underground sprinkler systems, water, gas or electrical lines.
- 6. Heaters are allowed to be used when you have a distance from every kind of tarpaulin material of 1,2m at least. Open flames and heaters with open flames such as heating mushrooms, patio heaters, gas heaters should not be used at all!
- 7. The erector is responsible for a suitable anchoring of the tent.