
















Thanks for buying SIA "Averto" tent!

Please read careful this user pitching instruction before using the product and keep it for further need. Please give this pitching instruction along with tent if you give the tent to other persons.

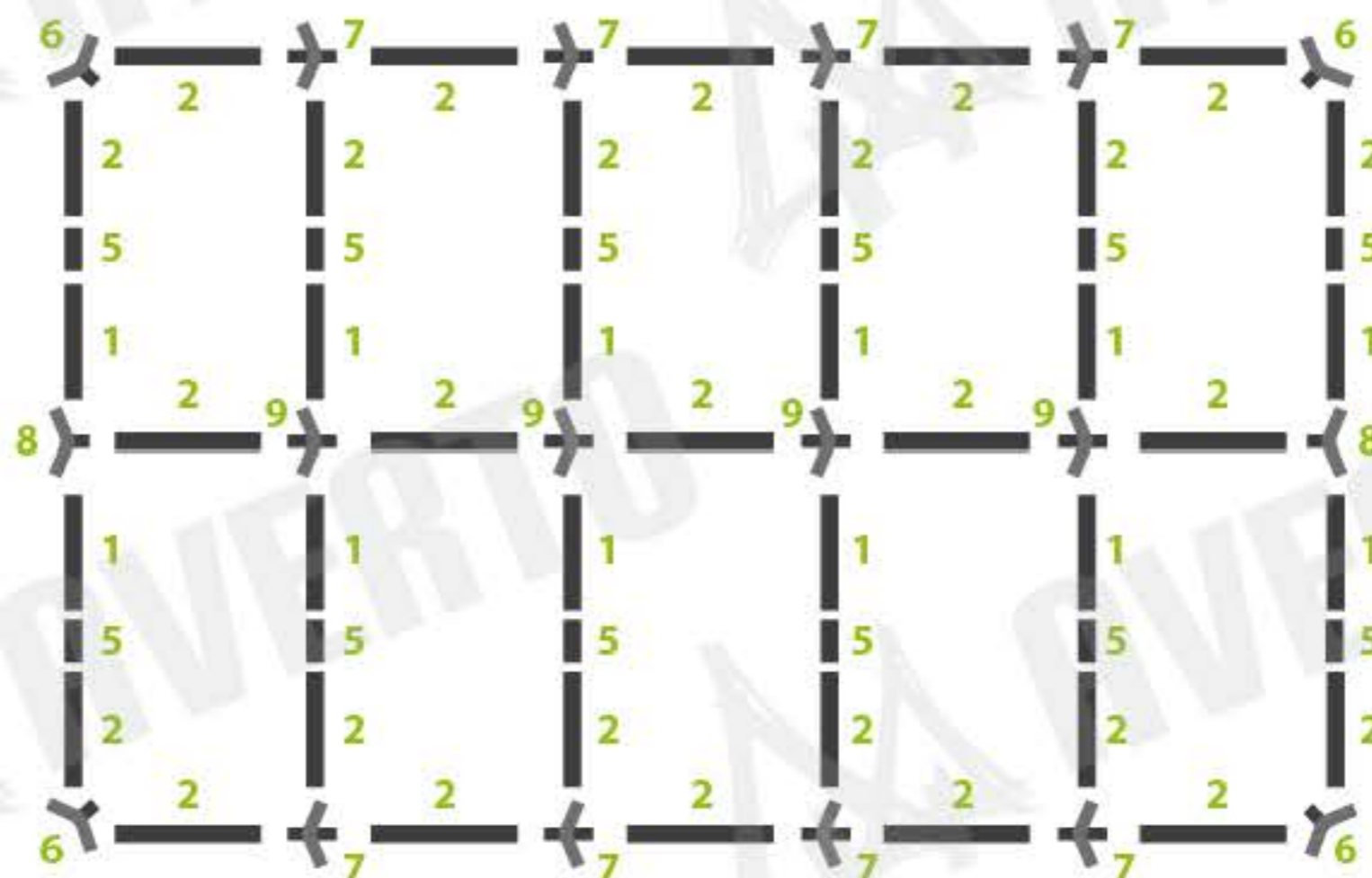
NO	COMPONENT PARTS	DESCRIPTION	AMOUNT
1.		Framework pipes \varnothing 38mm / 0.55 m	12
2.		Framework pipes \varnothing 38mm / 1.94 m	27
3.		Supporting pipes for framework \varnothing 38mm / 1.92 m	8
4.		Supporting pipes for framework \varnothing 38mm / 1.92 m	4
5.		2-sided connector	12
6.		110° 3-tine angle connector	4
7.		110° 4-tine angle connector	8
8.		140° 3-tine angle connector	2
9.		140° 4-tine angle connector	4
10.		Edge traces	4
11.		Spiral pegs 8x300mm	4
12.		Long pegs 6x180mm	12
13.		Short pegs 4x180 mm	40
14.		Short rubber retractors	22
15.		Long rubber retractors	84

USER GUIDE FOR PARTY TENTS 5x10 m (PE)



NO	COMPONENT PARTS	DESCRIPTION	AMOUNT
16.		Screws	90
17.		Roof cover	1
18.		Side walls	2
19.		Frontal walls	2

1. Link all angle connectors No 6; 7; 8; 9 with framework pipes 1 and 2 and with 2-sided connectors no 5 as given in the picture and fasten each connector accurately.



2. Lift up the framework on one of its sides. Connect the supporting pipes for framework No 3 and 4 using them as supports.



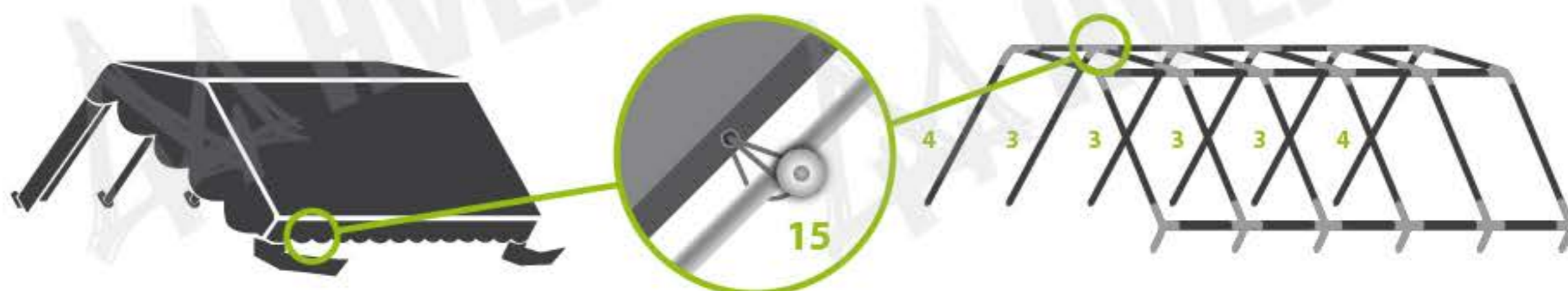
3. Cover the framework with roof covering over the roof framework and fasten it.



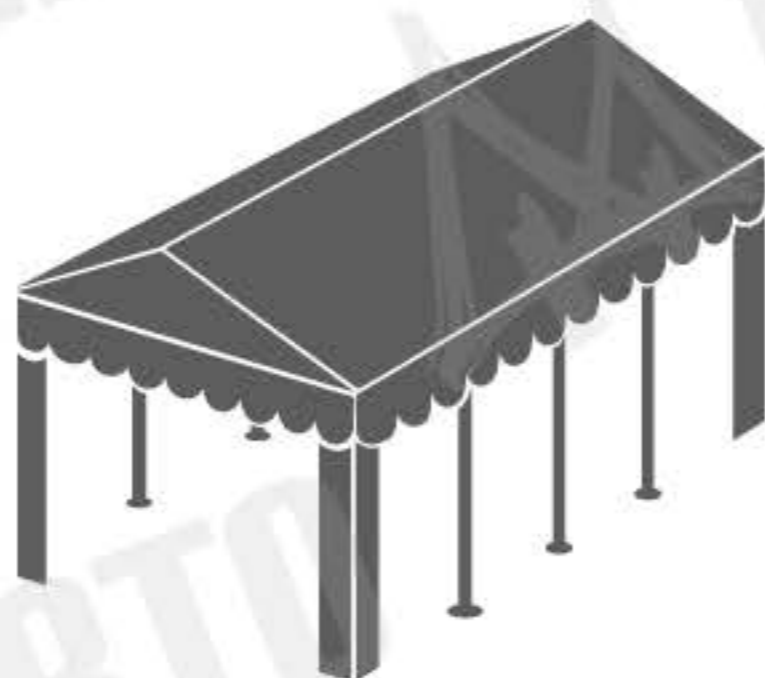
USER GUIDE FOR PARTY TENTS 5x10 m (PE)



4. Fix the roof covering on the framework using long rubber retractors (No 15) as shown in the picture. Do not over tighten, because it could make further assembling of the roof difficult.



5. Lift up the other side of the framework using the support pipes for framework No 3 and 4 as supports.



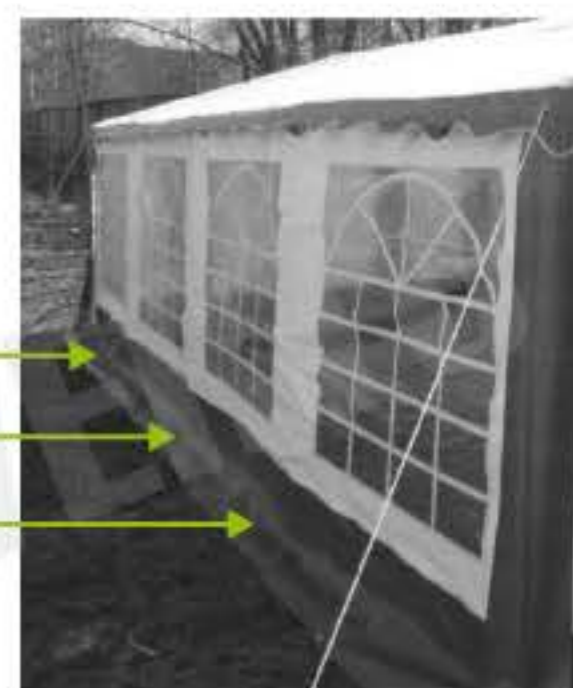
6. Fasten the side walls and the frontal walls (doors) on the side wall of framework using the rubber retractors. Fasten the side walls and frontal walls (doors) on the ground using the short pegs (No 13).



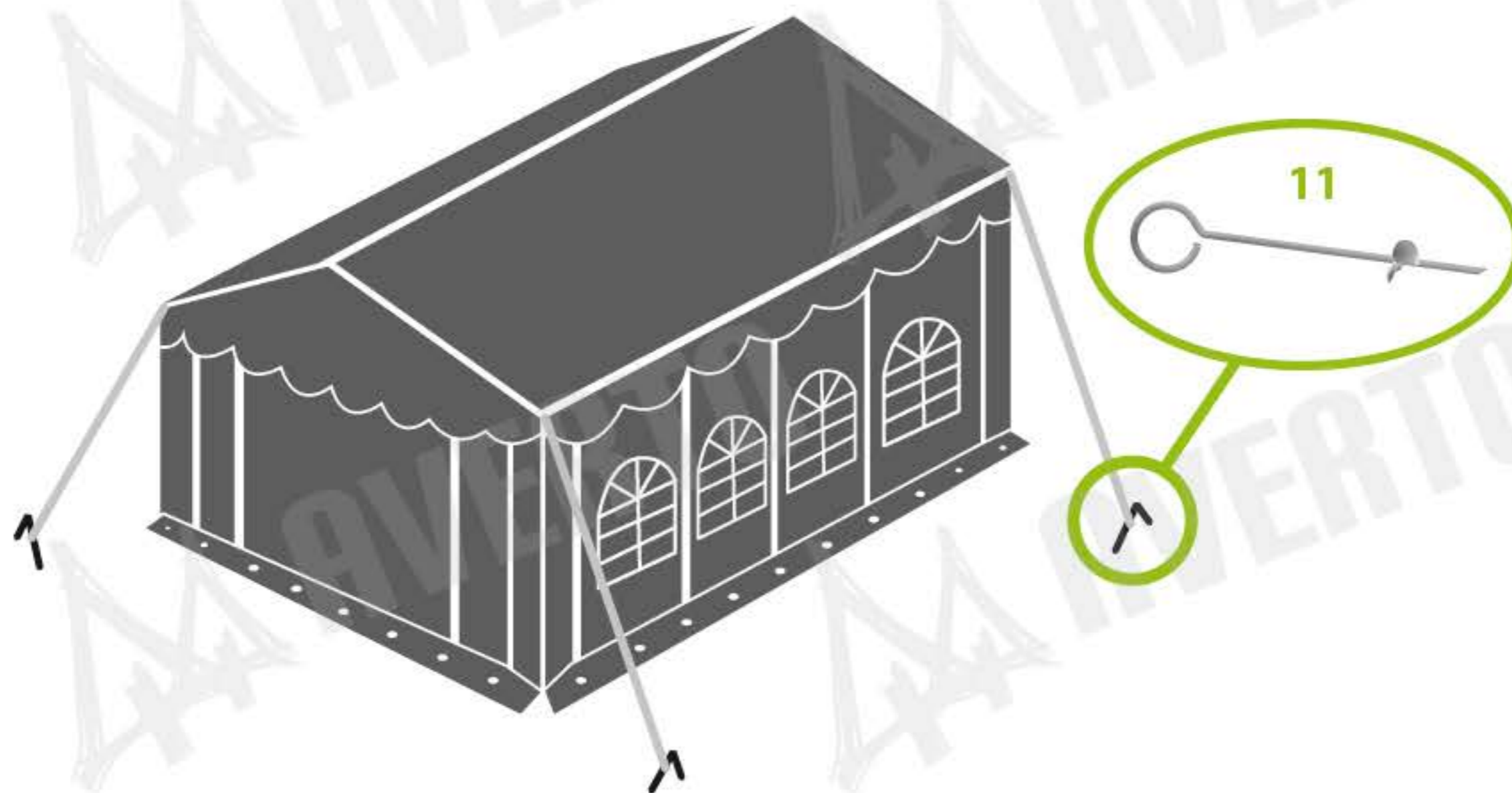
Rubber retractor



Short pegs



7. Fasten the foots of supports on the ground using the long pegs (No 12) and fix the tent on all four edges using the edge traces (No 10) and spiral pegs (No 11).



Attention!

1. Be careful; do not cause mechanical damage of the tent!
2. Do not use excessive force when erecting the tent in order to avoid deformation of framework construction and do not cause mechanical damage of roof covering and side walls!
3. Strike the tent by extreme weather (storm – wind speed 17-20 m/s; heavy hail, snowstorm etc.)!
4. We recommend taking away the side walls and roof covering by very strong wind (14-17 m/s) to prevent deformation of the construction or damage of roof covering and side walls. If the tent is located in an open field we recommend taking away side walls and roofing covering even by strong wind (11-14 m /s). If not possible - additional fastening of the tent must be carried out to avoid negative impact of wind on the construction of tent and it's covering material.
5. Find a suitable place to put up your tent in order to avoid damage of ground water systems, electricity systems and gas-fittings.
6. Keep away the tent from flames and other heating sources.
7. Strike the tent during the winter season and keep it indoor!

This warranty determined by legislation applies only if all conditions of use and putting up a tent are met and the damage is not caused due to nature impact (strong wind; hail, snowstorms etc.).