

Please read instructions COMPLETELY before assembly. This tent MUST be securely anchored.

This tent is a temporary structure and should be disassembled at harsh weather conditions as stormy winds, snow fall or ice.

Important Warnings - Please Read Carefully

- **Check Local Rules:** Prior to installation, consult with all local municipal codes regarding installation of temporary shelters. The owner of the tent is solely responsible for ensuring compliance and proper mounting.
- **Weather Damage:** We are **not responsible** for any damage to the unit or its contents caused by acts of nature.
- **Secure Your Tent:** Always use storm straps and ground pegs when setting up the structure. Choosing the correct anchoring system is your responsibility.
 - (**Please note:** Heavy-duty anchors are sold separately and are not included with this product.)
- Regular Checks: Periodically check the anchors to ensure the shelter remains stable.
- Extreme Weather: In case of extreme weather conditions, remove the tent cover immediately.
- **Flying Tents:** Any shelter that is not anchored securely may fly away and cause damage. We are not responsible for any shelter that blows away.
- **Designed for Mild Weather:** This canopy is intended to protect against sun, rain, and light snow only. It is not designed to withstand the loads from wind, heavy rain, snow, or ice storms. This structure has not been tested for specific snow, rain, or wind loads.



• No Fires: Do not use open flames, welding equipment, or any other ignition sources inside the tent.

Cleaning and Storage

- A tight cover ensures longer life and performance. Always maintain a tight cover. Loose fabric can accelerate deterioration of cover fabric.
- Immediately remove any accumulated water, snow or ice from the roof structure.
- DO NOT use bleach or harsh abrasive products to clean the fabric cover. Cover is easily cleaned with mild soap and water.

Safety & Setup Guidelines

- **Wear Protective Gear:** Always use gloves and stable shoes when assembling the metal frame. The components may have sharp edges or be oily due to the manufacturing process.
- **Snow Removal:** Remove snow promptly from the tarpaulin to avoid overloading the structure.
- Adverse Weather: Temporary tents should be taken down in the event of heavy wind, snowfall, or ice to prevent damage or injury.
- **Keep Away from Heat:** Maintain a minimum distance of 1.2 meters between the tarpaulin and any heat sources, electrical, gas, or other utility pipes.
- Check Local Regulations: You can obtain detailed location and safety information from your local authority.
- **Dry Before Storage:** Always allow the pavilion to fully dry in an upright position before packing it away to prevent mold or material degradation.

Choose a Safe Location:

- Put the tent on a flat, non-slippery surface.
- Try to choose a spot that is protected from wind.
- Make sure the tent isn't rubbing against trees, walls, or anything sharp.
- Keep the tent away from fires and think about which way the wind blows.
- Let the tent dry out fully before you pack it away

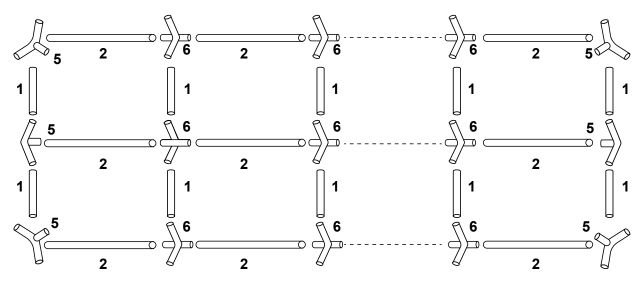




Assembly Instructions

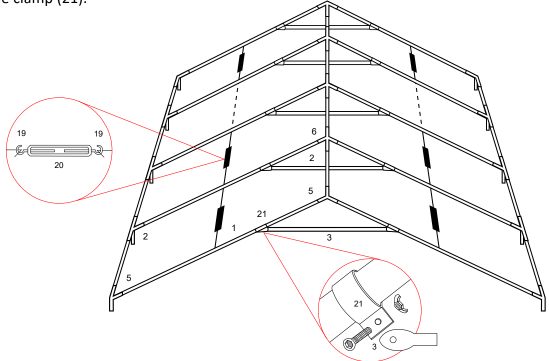
Step 1.

- Assembly is easiest if you layout all parts on the ground as shown below. 2 meter per section, e.g. 3x2m has 1 section, 3x4m has 2 sections, 3x6m has 3 sections, 3x8m has 4 sections and 3x10m has 5 sections.
- Assemble the roof frame by mounting parts 5 and 6 on the pipes (parts 1 and 2). Use the bolts to attach the parts.



Step 2.

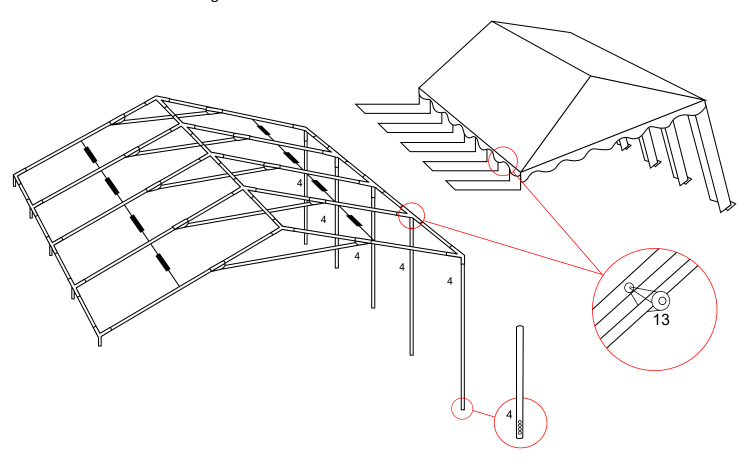
• Connect the roof poles and connectors from middle and out. Use the turnbuckle (20) and the wire rope (19) to stabilize the roof structure. Attach the roof braces (3) to the pipe (1) using the clamp (21).





Step 3.

• Lift one side of the tent frame and attach the legs (4). Place the roof (22) onto the frame and use the bungees (13) 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.

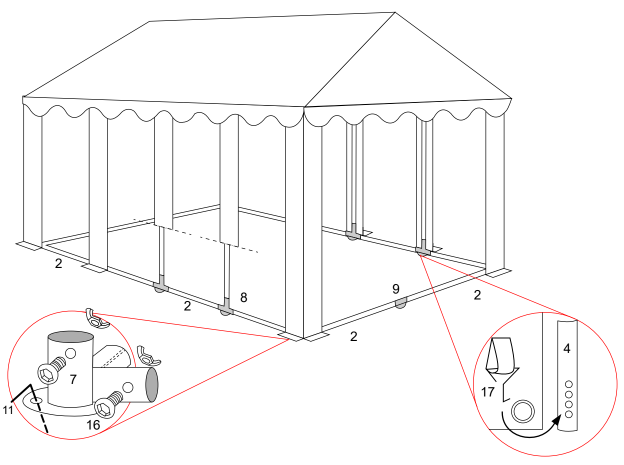


Step 4.

• Attach the legs on the other side and install the feet (7, 8) at the bottom. Make sure, that the leg pipes are in vertical position, to avoid over tention on the end walls. Attach the side covers to the pipes (4) using hooks (17). Complete the bottom frame with the required pipes (2) and connector (9). Use the long ground pegs (11) to fasten the feet to the ground.

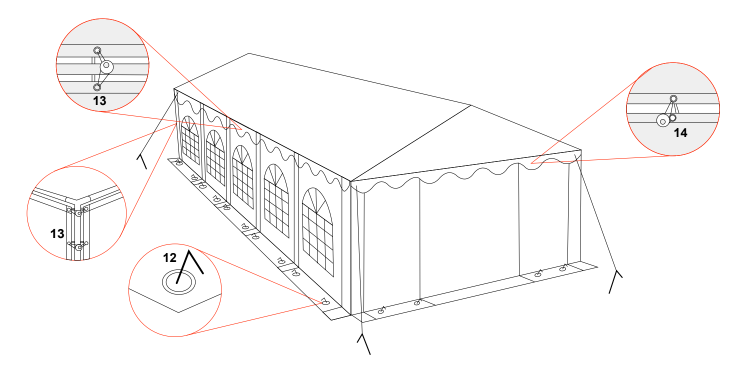






Step 5.

• Unfold the side walls (23) and the end walls (24) and attach the side walls to the frame using the bungees (13). Attach the end walls directly to the roof using the short bungees (14). Use the short ground pegs (12) 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 long ground pegs (10).







Parts List		Qu	antity			
Item	Design	3x2m	3x4m	3x6m	3x8m	3x10m
(1) Pole 1542mm	0 0	4	6	8	10	12
(2) Pole 1425mm	()0	5	10	15	20	25
(2a) Pole 1425mm	()0 0	4	4	4	4	4
(3) Roof brace 1295mm	0 0	2	3	4	5	6
(4) leg pole 1895mm	()0 00000)	4	6	8	10	12
(5) Connector 3-way		6	6	6	6	6
(6) Connector 4-way		0	3	6	9	12
(7) Foot 3-way		4	4	4	4	4
(8) Foot 3-way		0	2	4	6	8
(9) Connector 2-way		2	2	2	2	2
(10) Peg 8X300mm		4	4	4	4	4
(11) Peg 6X180mm		4	6	8	10	12
(12) Peg 4X180mm		16	22	28	34	40
(13) Long bungee		63	87	111	135	159
(14) Short bungee		14	14	14	14	14



TENTS

(15) Guy rope	4	4	4	4	4
(16) 50mm Bolt with Wing nut	34	52	70	88	106
(17) Hook	4	6	8	10	12
(18) Spanner	2	2	2	2	2
(19) Wire rope	4	8	12	16	20
(20) Turn buckle	2	4	6	8	10
(21) Clamp with 30mm Bolt	4	6	8	10	12
(22) Roof	1	1	1	1	1
(23) Side wall	2	4	6	8	10
(24) End wall	2	2	2	2	2

