

WIKING



width 8m, side height 3m INSTALLATION INSTRUCTIONS

Introduction

Thanks to the new tent, you have the freedom to plan many activities. It can be used during the event, as protection against the sun, light, storage and for many other purposes. Please follow the instructions below. This will allow you to use our tent longer.

Important

Before using the tent, please read the assembly instructions carefully and store it for future reference.

Security

The tent has not been tested for wind and snow loads unless there is a clear indication from the manufacturer. Therefore, these charges are not covered by the warranty. Please observe the weather forecasts in order to secure the tent or disassemble it if necessary.

Warnings

The tents are intended for temporary use and should be dismantled in case of unfavorable weather conditions. Position the tent at a suitable distance from water, gas and electric hoses, so as not to damage them. Please find out from local suppliers, where all the cables run, so as not to damage them when mounting the tent.

If you use the right heaters (ask for advice from the seller), set them at a distance of not less than 1.2 meters from the tarpaulin. Under no circumstances should open fire or heaters with an open flame, such as heating umbrellas, garden radiators, gas heaters, etc. be used. The person setting up the tent is responsible for its proper attachment to the ground, and thus for safety. Regularly check the fixing of the tent to the ground to ensure the safety of the tent, avoid its damage and protect other users. The correct attachment of the tent to the ground extends the durability of its components and the construction of the tent as a whole.

When mounting the tent, you should wear a helmet, gloves and stable shoes. Heavy metal parts can have sharp edges, and anti-corrosion protection means they can be slippery. During snowfall, regularly remove the snow from the tarpaulin regularly and quickly. The same applies to heavy rainfall and tarpaulin load of other materials. Children should not play with the spare parts of the tent. These elements should be properly protected.

Warning!

To set up a tent, please find a flat and even area. Please use only the materials provided with the tent. Please pay attention to whether the ground is suitable for your intended purpose. The tent is also suitable for light frost. However, the tarpaulins must have been stored for a long time at a temperature of at least 10 ° C and developed at this or higher temperature. Otherwise, the bending locations may crack. Rubber petellas belong to consumable parts. If material is used, it must be replaced. In each country, separate regulations apply to mobile buildings (tents) and immovable buildings. Local authorities need to find out whether the pitching of the tent requires a permit. The size of the tent determines this in some countries. Tarpaulins should not come into contact with any objects with sharp edges.

Before the first use

Please unpack the cartons and check on the basis of the attached loading list that all parts have been delivered.

The metal parts were covered by the manufacturer with a thin layer of grease. It may happen that there are too many parts of the grease. In this case, remove excess grease with a cloth. We apologize for this inconvenience.

The first assembly should be reserved a little more time. The rules for pitching a tent are simple. Please help me with the drawing instructions of the individual assembly steps. Screw connections of pipes with connectors should be made by hand with an allen wrench or an automatic screwdriver set up to level 2 to avoid material wear.

Cleaning and storage

To clean the planes, please do not use aggressive cleaning agents. The best for this is water with a slight alkaline reaction. The tent can not be folded and packed when it is damp. First, dry it thoroughly. It is not allowed to make any changes to the structure of the metal tent, eg attach and / or weld additional loads, groove grooves and / or make other distortions. Please, carefully handle the individual elements of the tent. When dismantling, please re-use the loading list and check completeness to avoid problems during the next assembly.

When storing the tent in a dry place, do not put any other objects on it.

Environmental Protection

At the end of the period of use, please do not throw the tent or its elements into ordinary garbage, but subject it to the prescribed recycling. If in doubt, please contact the manufacturer or an authorized representative. We are happy to help you properly dispose of the tent, thus contributing to the protection of the environment.

CONTENT

1



Side arch

8x12	8x20
22 szt	34 szt

2



Gable arch

8x12	8x20
11 szt	17 szt

3



Roof pipe

8x12	8x20
22 szt	34 szt

4



Roof pipe with a hole

8x12	8x20
22 szt	34 szt

5



Roof bracket

8x12	8x20
11 szt	17 szt

6



Roof bracket

8x12	8x20
11 szt	17 szt

7



Vertical gate bracket

8x12	8x20
2 szt	2 szt

8



Leg extension

8x12	8x20
22 szt	34 szt

9



Lower leg

8x12	8x20
22 szt	34 szt

10



End side pipe

8x12	8x20
13 szt	13 szt

11



Side pipe

8x12	8x20
117 szt	195 szt

12



Diagonal bracket

8x12	8x20
20 szt	32 szt

13



Lower gate leg

8x12	8x20
4 szt	4 szt

14



Middle gate leg

8x12	8x20
4 szt	4 szt

15



Upper gate leg

8x12	8x20
4 szt	4 szt

16



Gate brackets

8x12	8x20
12 szt	12 szt

CONTENT

17



Gate roof bracket

8x12	8x20
2 szt	2 szt

18



Gate roof bracket

8x12	8x20
2 szt	2 szt

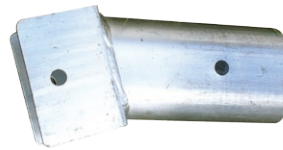
19



Extraction pipe

8x12	8x20
20 szt	32 szt

20



Gate connector

8x12	8x20
4 szt	4 szt

21



Bracing strings

8x12	8x20
8 szt	16 szt

22



Corner foot

8x12	8x20
4 szt	4 szt

23



Foot

8x12	8x20
18 szt	30 szt

24



Gate foot

8x12	8x20
4 szt	4 szt

25



Fastening rubbers

8x12	8x20
120 szt	120 szt

26



Steel pins 8x300 mm

8x12	8x20
52 szt	76 szt

27



Steel pins 6x220 mm

8x12	8x20
74 szt	102 szt

28



Screw 1.75"

8x12	8x20
18 szt	24 szt

29



Screw 2.4"

8x12	8x20
121 szt	169 szt

30



Screw 4.8"

8x12	8x20
148 szt	226 szt

31



Wings nuts

8x12	8x20
287 szt	419 szt

32



Ground anchor

8x12	8x20
26 szt	38 szt

CONTENT

33



Ratchet tensioner

8x12	8x20
4 szt	4 szt

34



Belt with a drawstring

8x12	8x20
20 szt	32 szt

35



Tarpaulin

8x12	8x20
1 szt	1 szt

36



Gates

8x12	8x20
2 szt	2 szt

37



Plastic cap 32 mm

8x12	8x20
26 szt	26 szt

38



Pipe clamp for fastening

8x12	8x20
10 szt	16 szt

39



Dowels for pipe clamp

8x12	8x20
20 szt	32 szt

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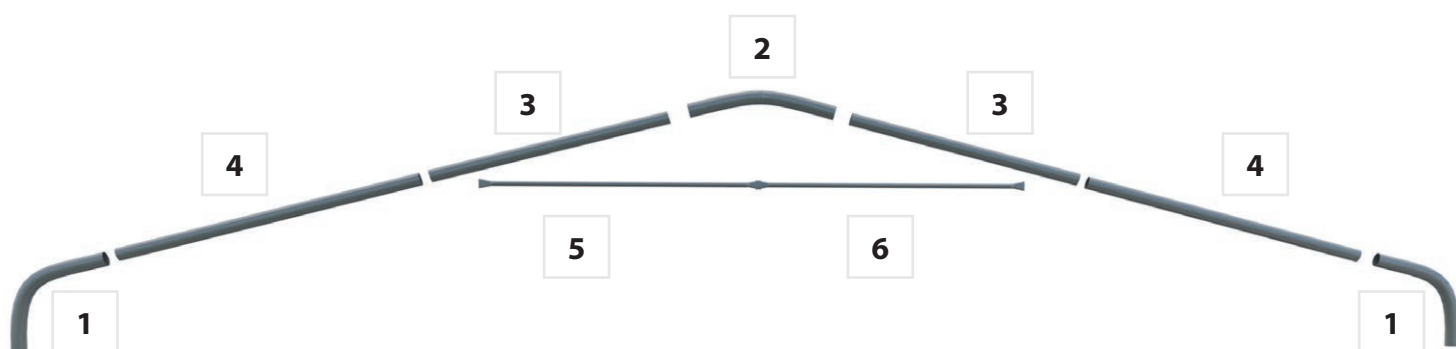
Find a flat surface to pitch your tent. Unpack the cartons and make sure they contain all of the items listed.

Before starting the assembly, wipe off light traces of oil from the structure pipes with a cloth. At lower temperatures we recommend warming the tent tarpaulin to room temperature. When assembling the tent, make sure that all wing nuts are attached to the inside of the tent.

1

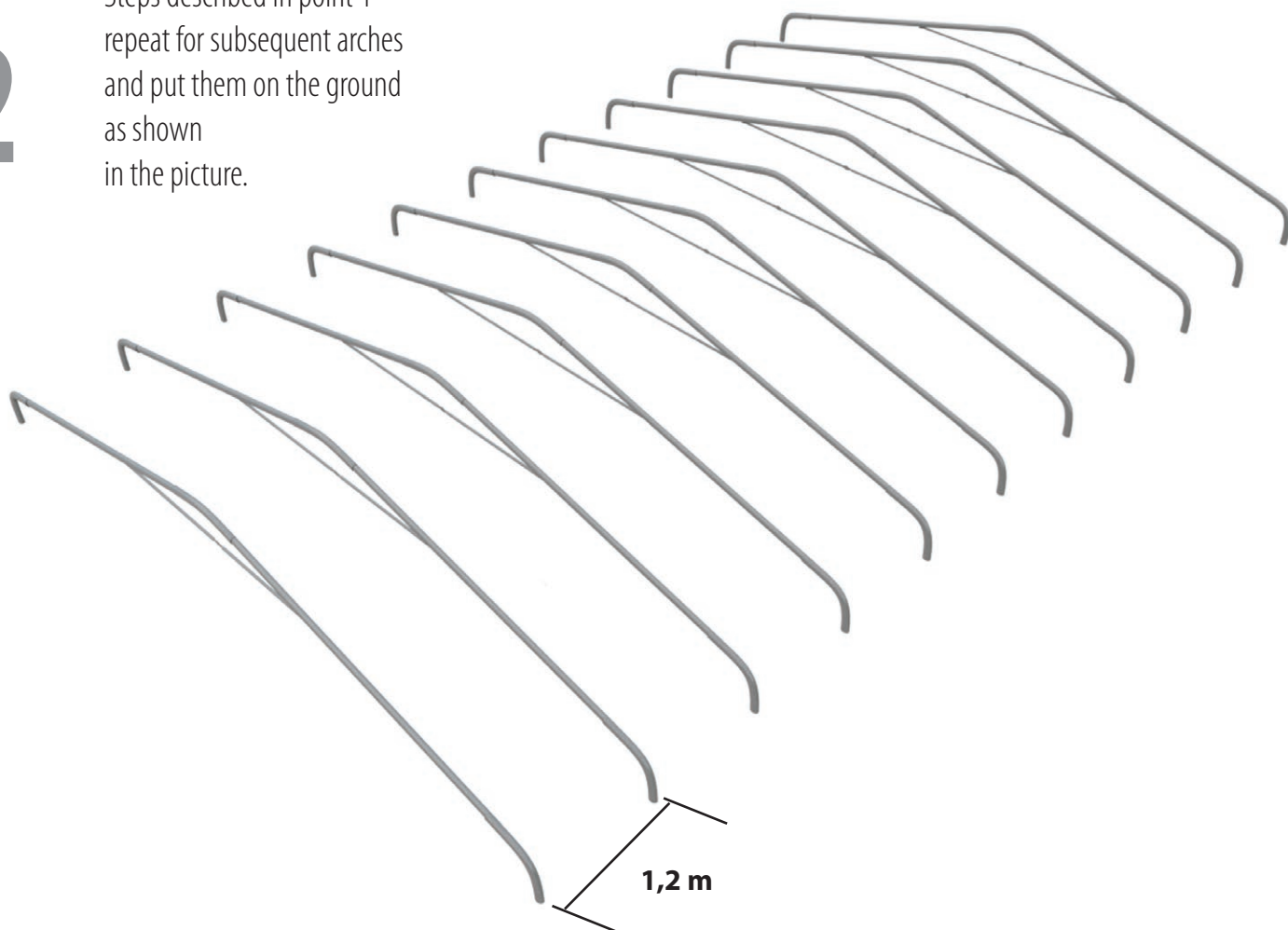
Assemble the roof frame.

Connect one gable arch (2) with roof pipes (3) and (4). Attach side arches (1) to the ends of the roof pipes (4). Then use the 1.75" screws (28) and wing nuts (31) to connect the roof supports (5 and 6) together. Secure the roof supports to the roof pipes (3). Use 2.4" screws (29) and wing nuts (31) for this.



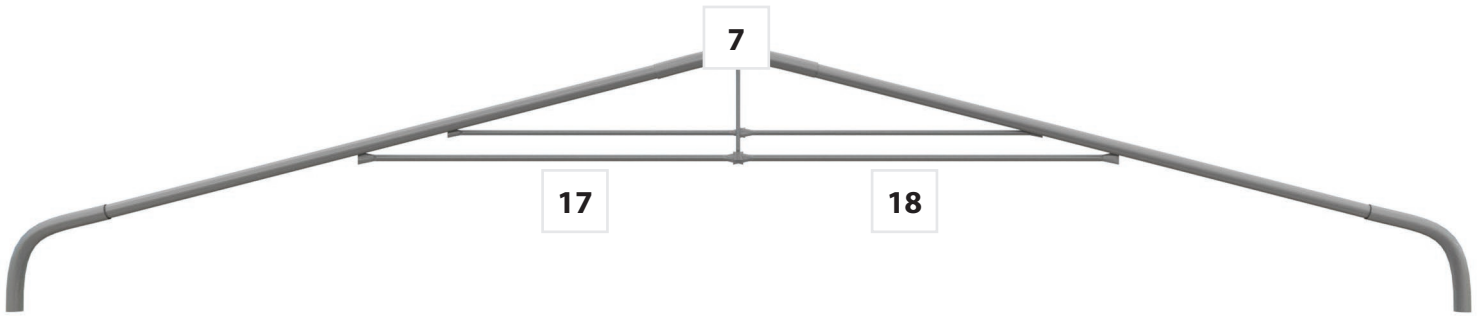
2

Steps described in point 1 repeat for subsequent arches and put them on the ground as shown in the picture.



2a

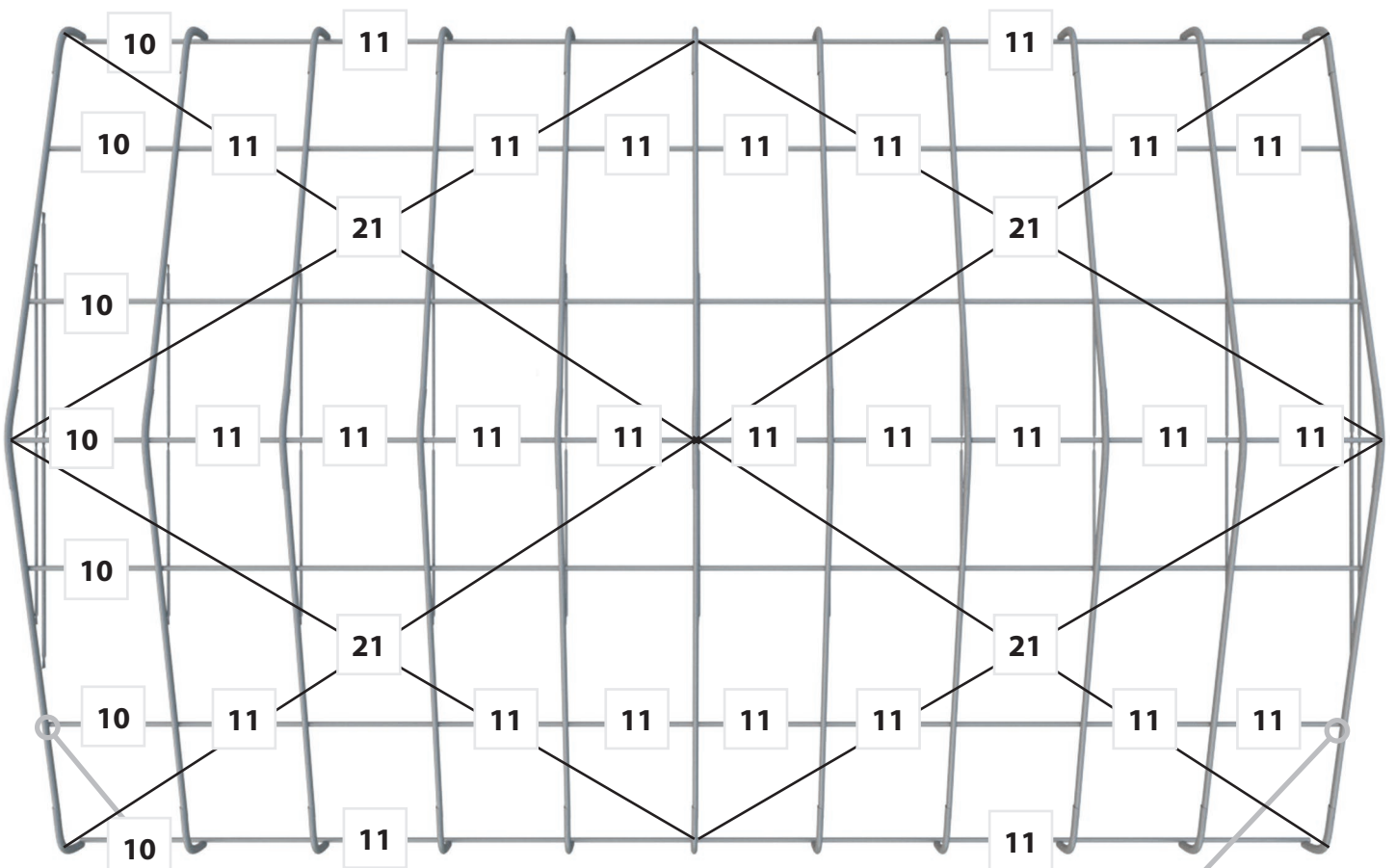
Connect the additional gate roof bracket **(17)** and **(18)** to the start sections (on both sides) and connect it in the middle with vertical reinforcement of the gate **(7)** with the top of the arch.



3

Then, connect the arches with each other using the side pipes **(10)** and **(11)**. Only **10** pipes are installed in the front segment, all others are **11**. Use "4.8" screws **(30)** and wing nuts **(31)** for fixing.

Apply the plastic end caps **(37)** to the end pipes **10** and **11**. Use the cable **(21)** to strengthen the frame.



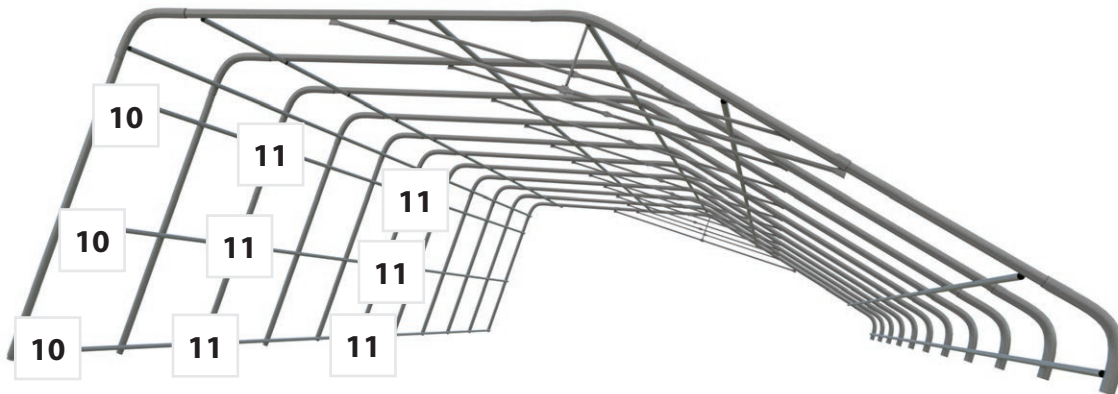
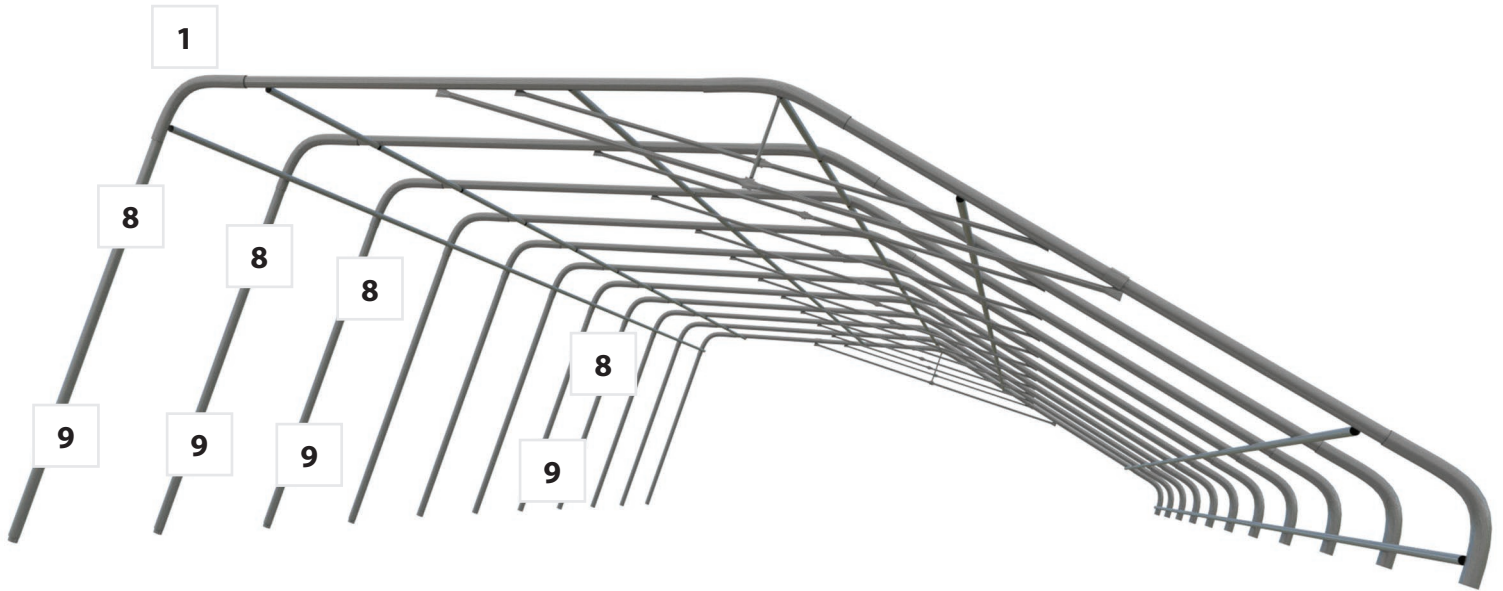
INSTALLATION INSTRUCTIONS

4

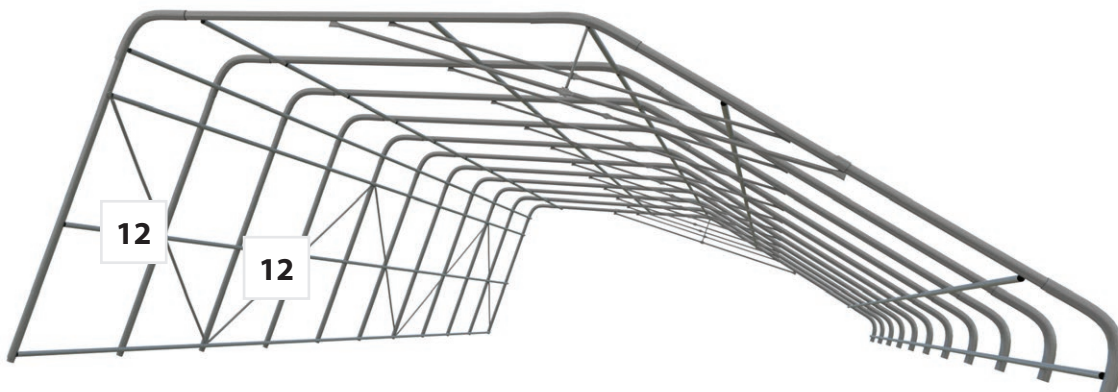
Set up the tent from one side.

Connect the side arch **(1)** with the legs **(8)** and **(9)**.

Use 4.5" screws **(30)** and wing nuts **(31)** for fixing.



Strengthen the frame with side pipes **(10)** and **(11)**.

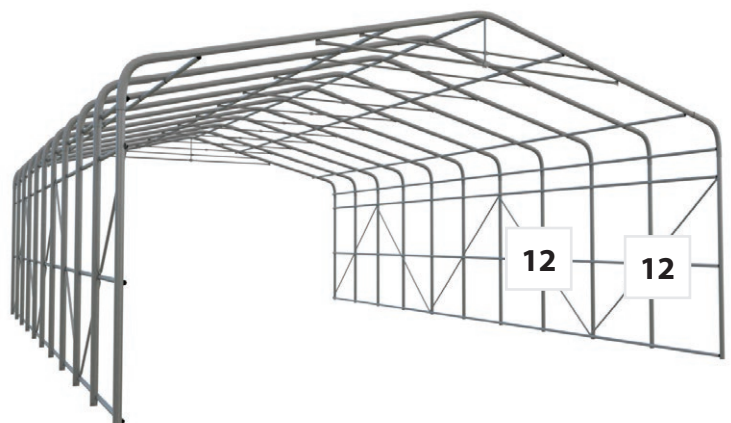
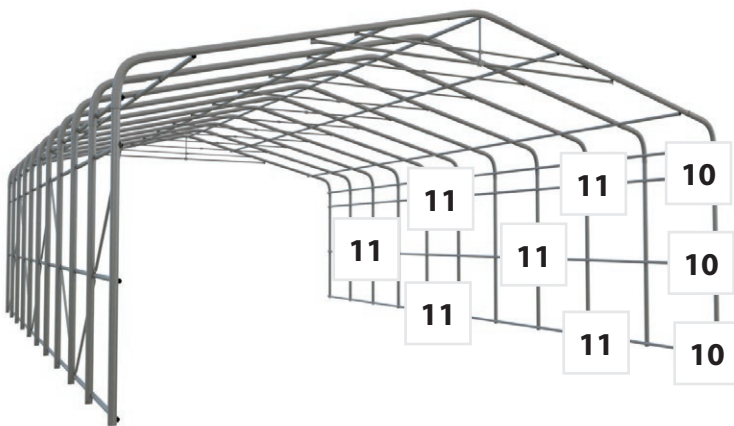
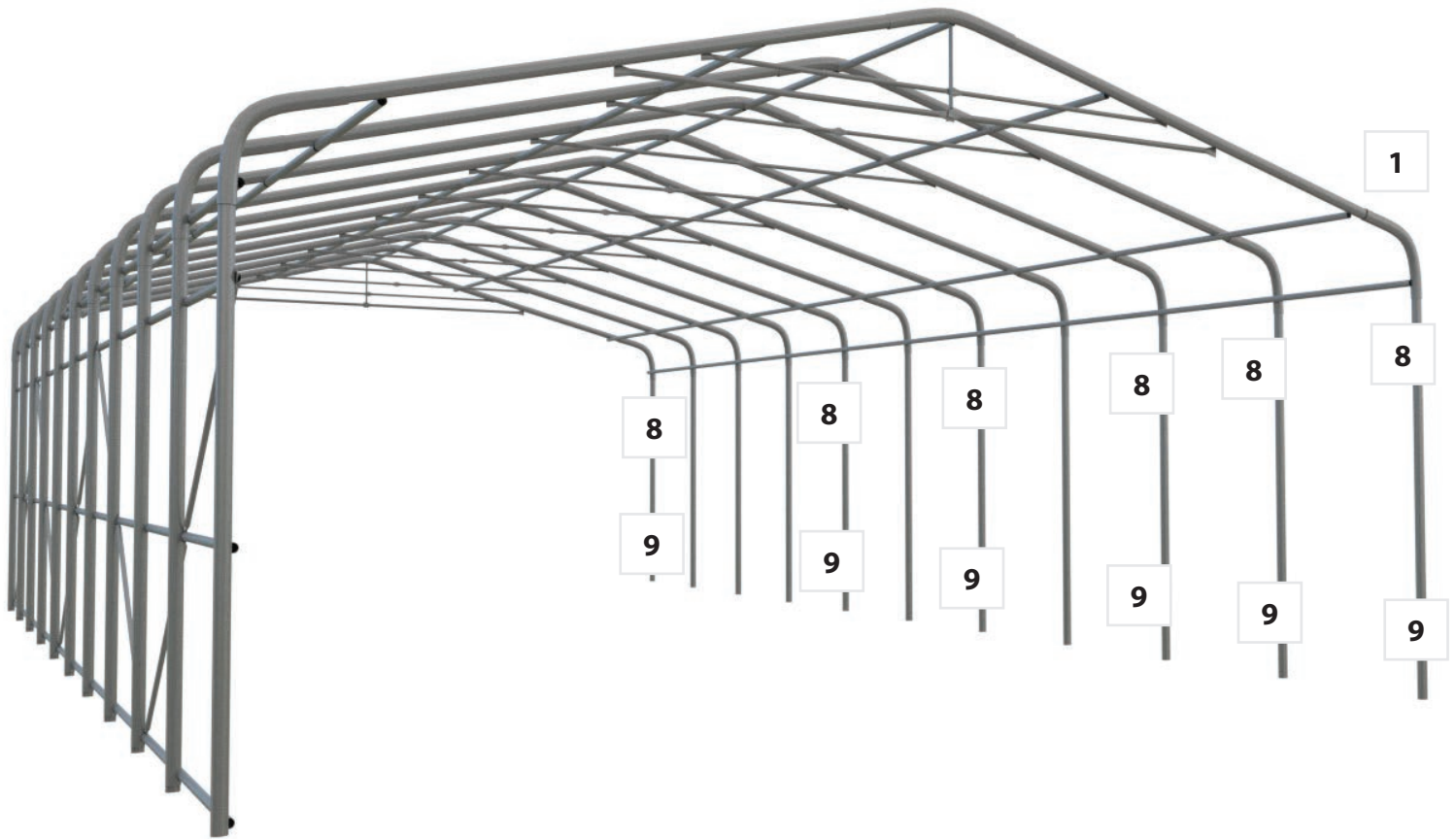


Attach the diagonal brackets **(12)** to the side legs.

Use for fastening
4.5" screws **(30)**
and wing nuts **(31)**.

5

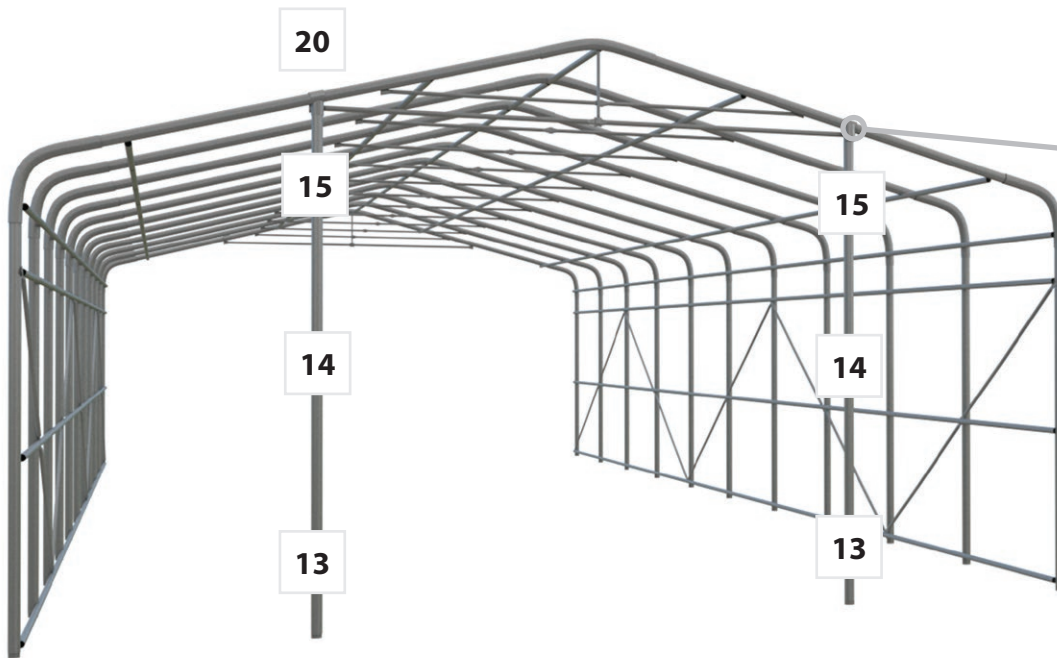
Similarly to point 4, proceed with the other side of the structure.



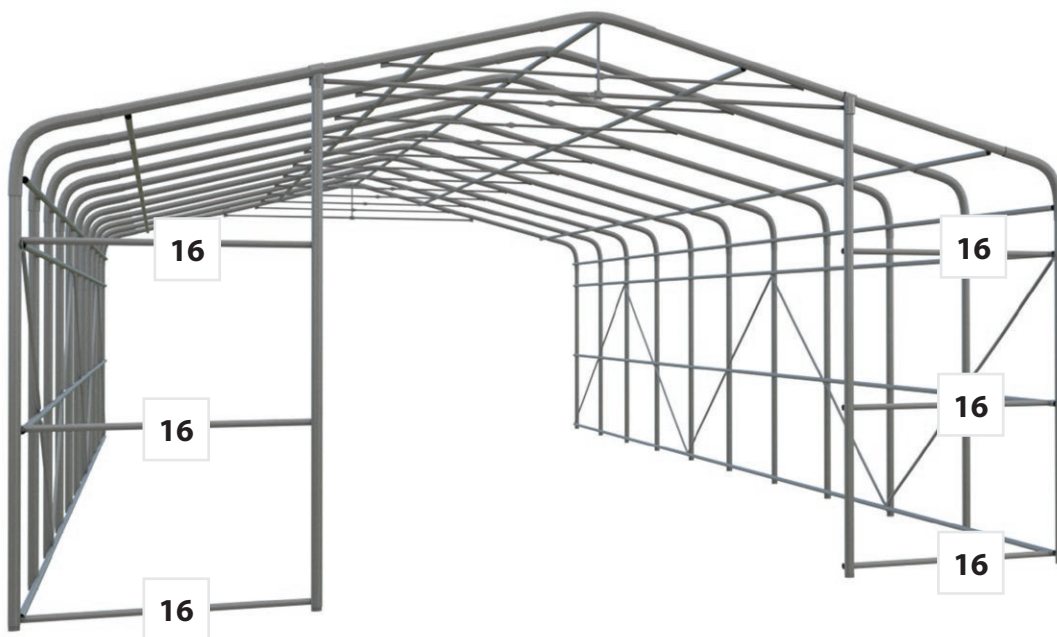
6

Gates assembly.

Remember to fix the fixing screws inside the tent so that their tips do not rub and tear the tarpaulin.



Assemble the gate legs (13), (14) and (15) and connect them to the first arch using the gate connector (20).



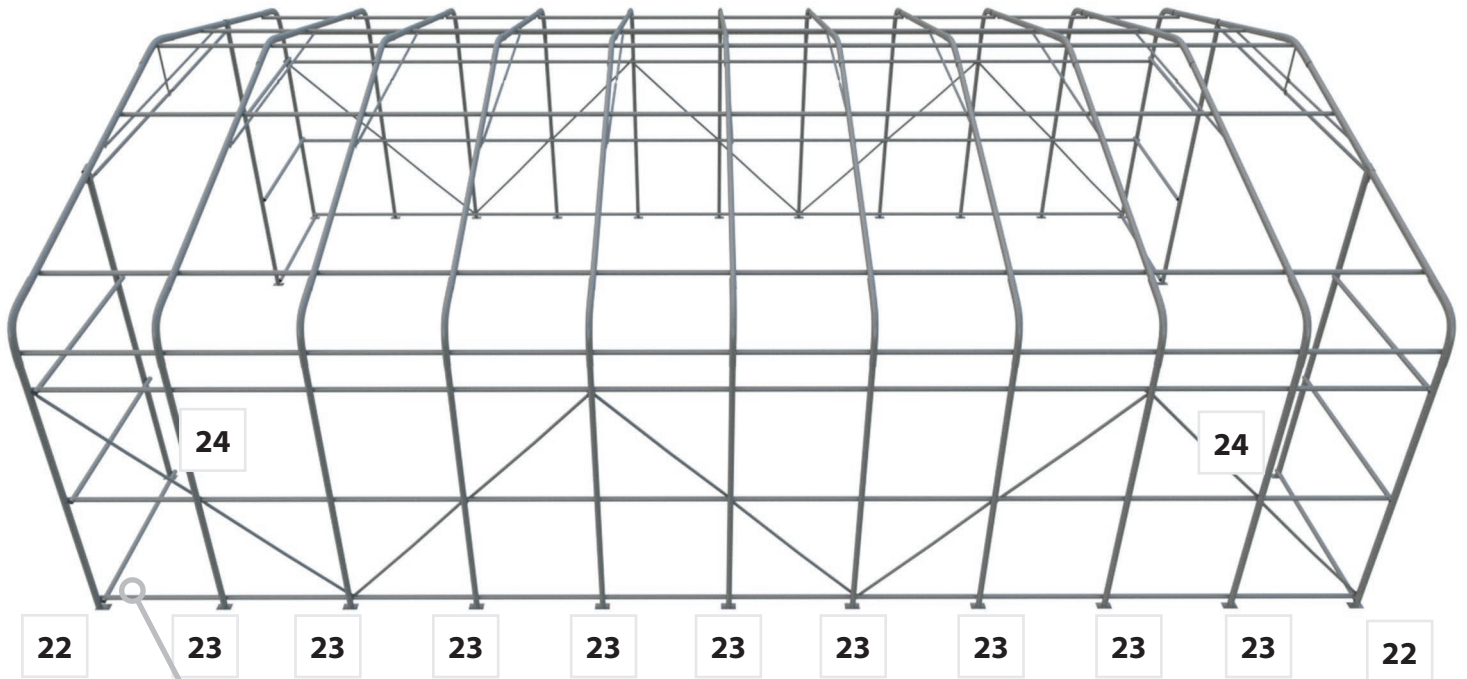
Then install the gate brackets (16).

Similarly, assemble the gate on the other side of the tent.

7

Setting the structure on the feet.

Install the gate feet **(24)**, corner feet **(22)** and other feet **(23)**, first on one side, then on the other side of the structure. Use 4.5 "screws **(30)** with nut **(31)**.



Use the clamping pipe clamp **(38)** and dowels **(39)** to mount the frame to the ground. The feet are attached to the ground with an anchor **(32)**, driven it past the foot and connected with a pin **26**.

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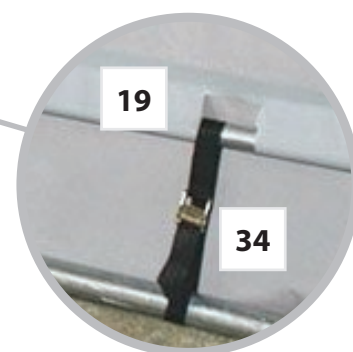
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Tarpaulin assembly.

Unfold the tent tarpaulin **(35)**. Insert the retaining strip **(19)** into the tarpaulin sleeve on both sides from the inside tent in the place of fastening of stupas, cut the sleeve and with a drawstring strap **(34)** hook the pipe from the sleeve (the tarpaulin is stretched after the whole tent has been installed, we stretch it slightly).



Warning! when during tilt use up the tension does not tighten the belts too much – after falling tilt temperature will shrink back.



Install the gates **(36)** using the rubbers **(24)**.

Tighten the roof trim using a tensioner with ratchet **(33)**.