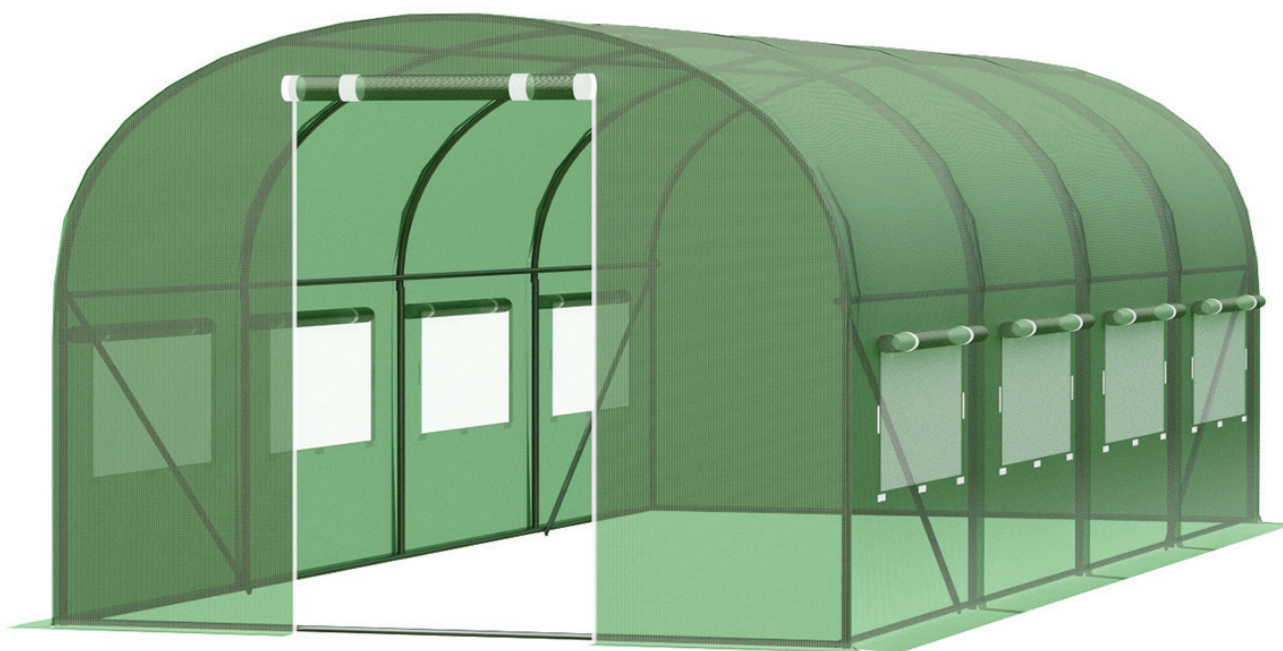


FOIL TUNNEL



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

3x6m	3x8m	3x10m
10 szt	12 szt	14 szt

1A



Middle arch

3x6m	3x8m	3x10m
5 szt	6 szt	7 szt

2



Middle side pipe

3x6m	3x8m	3x10m
6 szt	6 szt	6 szt

2A



End side pipe

3x6m	3x8m	3x10m
12 szt	12 szt	12 szt

2B



Side pipe

3x6m	3x8m	3x10m
6 szt	12 szt	18 szt

3



Side brackets

3x6m	3x8m	3x10m
4 szt	4 szt	4 szt

4



Lower left input gain

3x6m	3x8m	3x10m
2 szt	2 szt	2 szt

4A



Lower right input gain

3x6m	3x8m	3x10m
2 szt	2 szt	2 szt

5



Vertical pipe, leg

3x6m	3x8m	3x10m
10 szt	12 szt	14 szt

6



Connector

3x6m	3x8m	3x10m
10 szt	12 szt	14 szt

7



Screw M6x55

3x6m	3x8m	3x10m
26 szt	32 szt	38 szt

7A



Screw M6x30

3x6m	3x8m	3x10m
-	-	4 szt

8



Screw M6x60

3x6m	3x8m	3x10m
4 szt	4 szt	4 szt

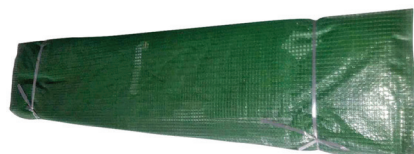
9



Key

3x6m	3x8m	3x10m
2 szt	2 szt	2 szt

10



Foil

3x6m	3x8m	3x10m
1 szt	1 szt	1 szt

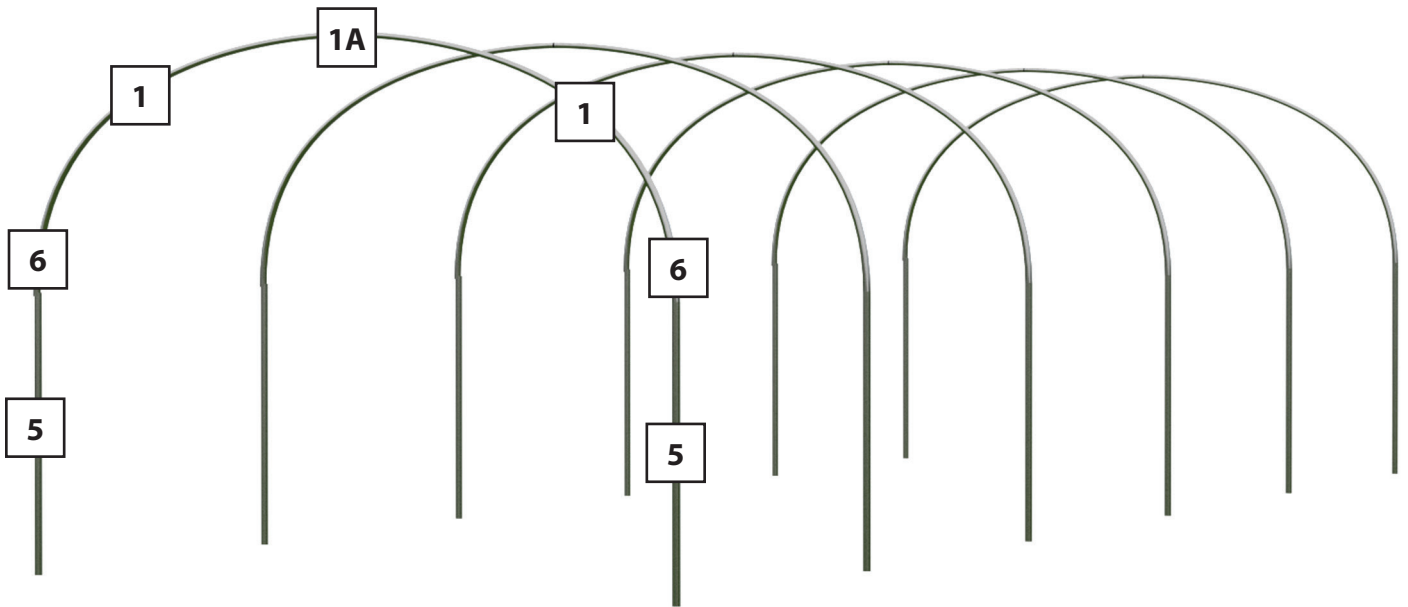
INSTALLATION INSTRUCTIONS

Find a flat surface for tent placement. Unpack the cartons and check that they contain all of the listed items.

Before beginning assembly, remove light traces of oil from the construction pipes with a cloth. At lower temperatures, we recommend heating the tarpaulin tent to room temperature. **When assembling, make sure that the nuts are always in the middle.**

1

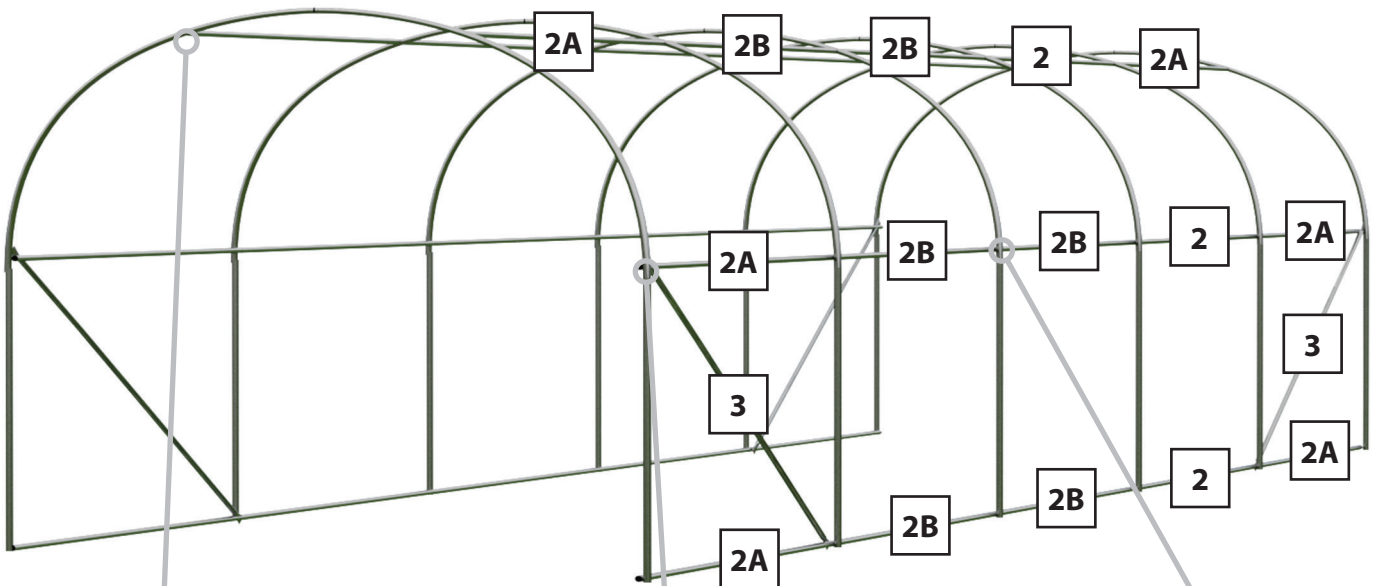
Prepare the structural elements by connecting together the central arch (1A) with the side arches (1) and with legs (5) by means of a connector (6).



2

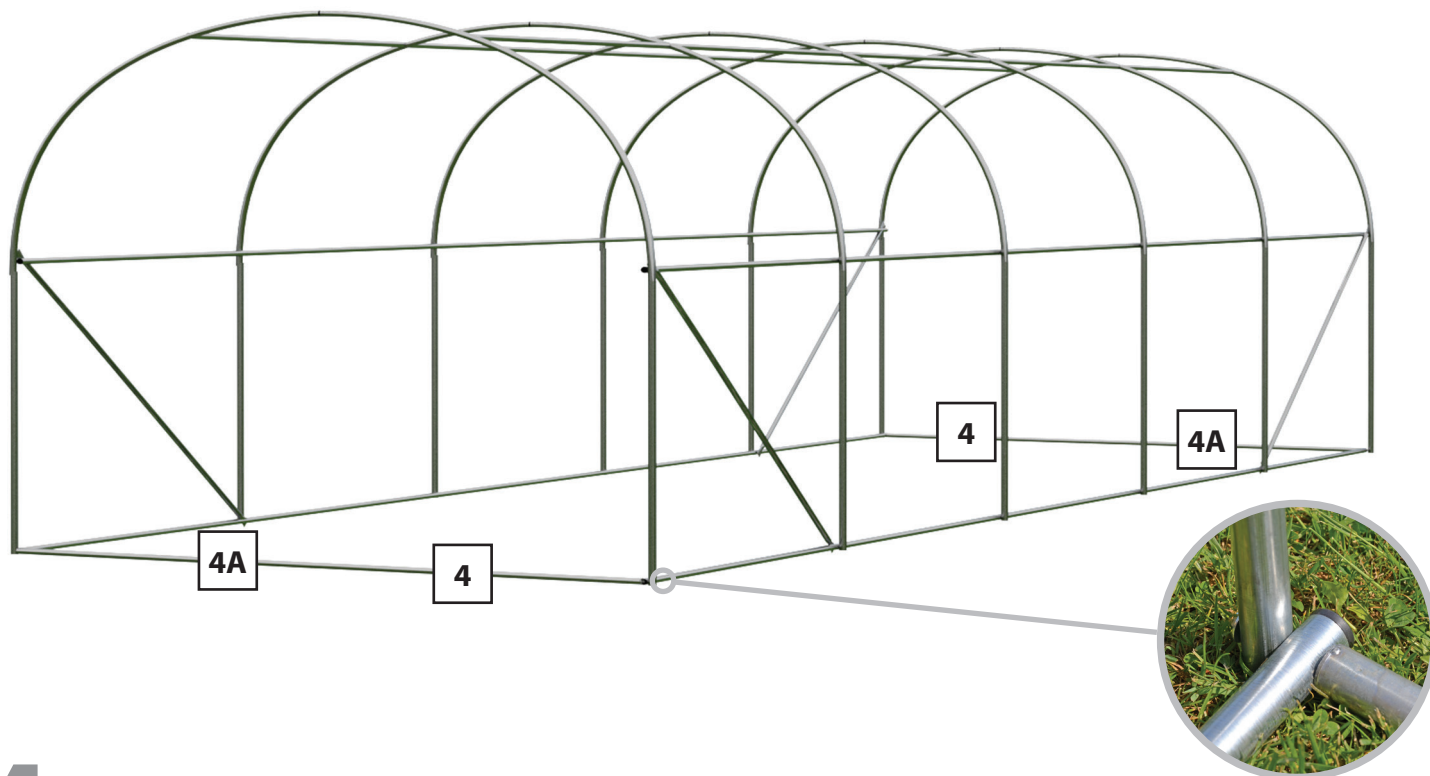
Twist the prepared bends with the help of side pipes (2A), (2B), (2) and side brackets (3).

Use M6x55 screws (7). **NOTE** - On the 3x10 m model, the side bracket must be folded together with components (3) and (3A) connected by a M6x30 screw (7A).



INSTALLATION INSTRUCTIONS

- 3** Then (on both sides of the tunnel) connect the lower input reinforcement - elements **4** and **4A** and fasten them with M6x60 screws (**8**) with the structure structure.



- 4** Apply foil (**10**) to the structure and attach it with Velcro to the structure elements.

