

# AREAS OF APPLICATION

### Important points to note

- Pro-Tent tent systems have been designed for temporary outdoor use to provide protection from sun and rain.
- Do not use Pro-Tent tent systems in extreme weather such as storms, snowfall or hail.

In windy conditions, the Pro-Tent tent systems must be secured using the included tensioning kit and/or original Pro-Tent weight plates. For further information see pages 14/15.

- Pro-Tent tent systems should not be exposed to extreme weather conditions such as storms, snowfall or hail. In wind and rain, the Pro-Tent tent systems must be secured with our weight plates and/or tensioning ropes and tent pegs.
- Bear in mind that the colouring of the synthetic fabric may fade over time as a result of UV radiation.
- Never fold up the fabric roof when it is damp. It is bestto lay it loosely over the frame in a dry room.
- Pro-Tent tent systems have been released for delivery by our quality assurance department and marked "flawless in workmanship and function". If you still have reason to complain about this product, please contact your local sales office immediately.

### **Product warranty**

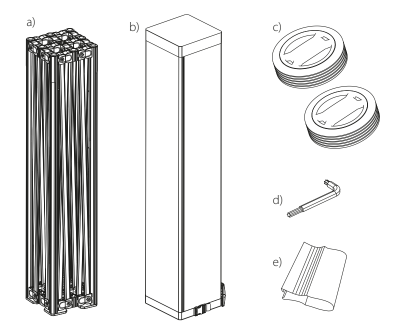
We grant a 5-year warranty, starting from the day of sale for the folding construction of the Pro-Tent tent systems. During this time, our warranty covers the following (upon presentation of the purchase receipt):

• The free replacement of defective parts due to quality defects on the part of the manufacturer, including labour

Further claims within warranty processing with the Pro-Tent tent systems cannot be asserted. Defects that occur as a result of not complying with these instructions are excluded from the warranty in all cases.

# **SCOPE OF DELIVERY**

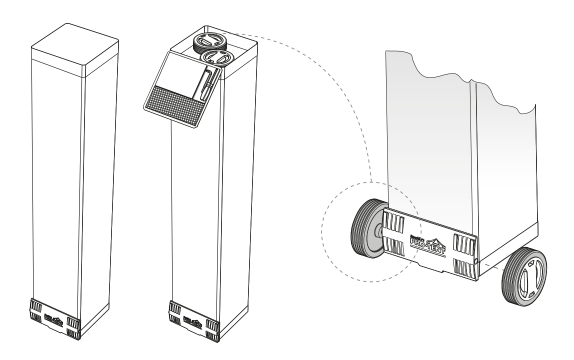
- a) 1 aluminium frame
- b) 1 carrier bag
- c) 2 wheels for mounting on the bag
- d) 1 Torx key
- e) 1 adapter bar pliers
- f) 1 assembly instructions
- g) 1 tensioning set



# WHEEL ASSEMBLY

Remove the wheels from the storage compartment.

Screw the wheels into the angle plate on both sides as far as they will go in the thread.





Video transport bag

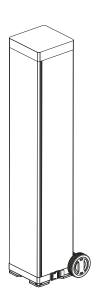
# **ASSEMBLY**

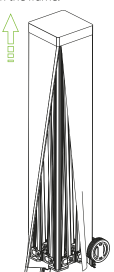
Important: The Pro-Tent folding tent should be assem**bled by two people.** Many steps should be carried out at the same time. This generally applies to the entire assembly and dismantling process.

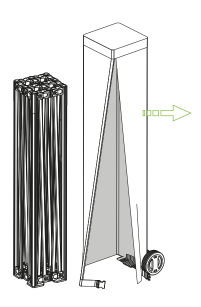
### Step 1:

Open the buckle at the bottom of the bag. Open the zip of the transport bag, which is now accessible, as far as it will go. Use your foot to push the wheels and the angle plate mounted on them away from the frame.

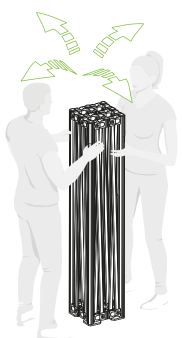
Remove the bag from the side of the frame and store it safely until you need it again.



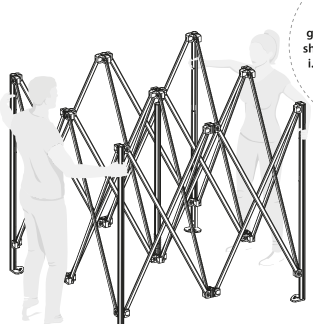




Grasp the frame on the outer profiles. Lift the frame slightly. Open the frame



by stepping backwards and spreading your arms at the same time.



TIP

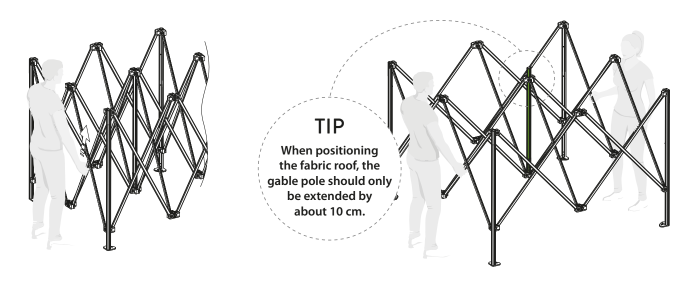
It is best to always grasp the frame on the shorter side of the tent i.e. on the 3m side of a 6 x 3m tent.



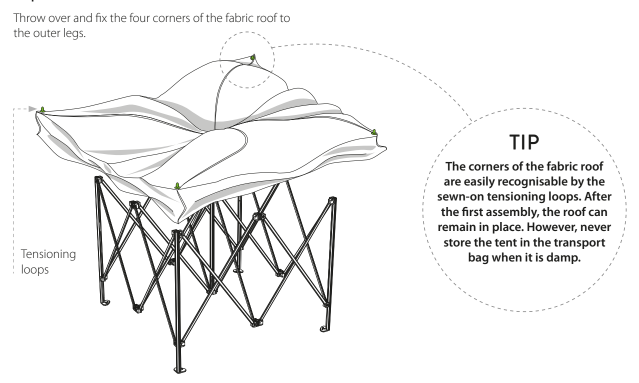
Assembly video

### Step 2:

Hold the frame **below** the middle pivot point by the cross struts. This is the optimal handling position for opening the frame. Lift the frame slightly and open it by stepping back only so far that the gable pole extends about 10 cm.

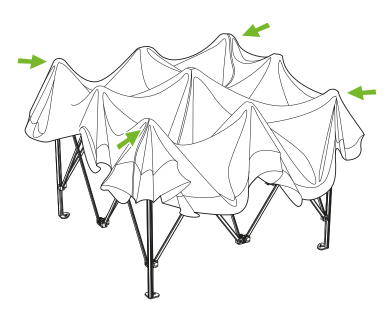


### Step 3:



### Step 4:

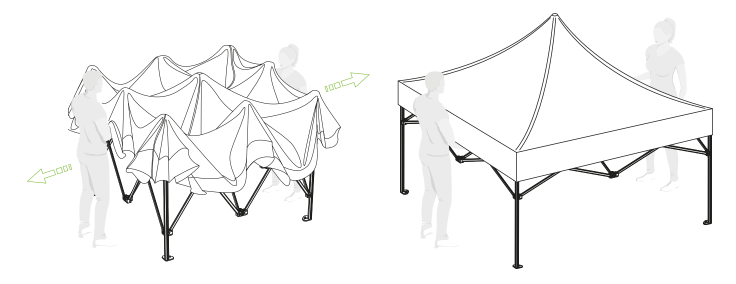
Fasten the velcro straps on the inside of the roof corners tightly underneath the plastic connector around the leg. Make sure that the reinforcement flap is placed symmetrically and without creases around the leg beforehand.



# Step 5: Fixing the roof gable to the protection cover: Push the recess/slot on the fabric sleeve through the tongue on the profile cover. Tighten the sleeve firmly using the velcro strap.

### Step 6:

Grasp the frame again **below** the middle pivot point at the cross struts, lift slightly and open the frame by stepping backwards until the roof begins to stretch.

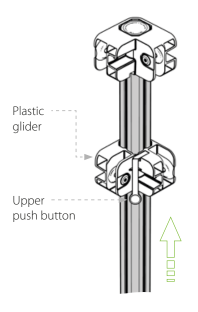


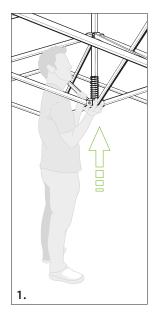
### Schritt 7:

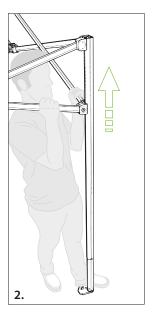
To engage the roof struts, the plastic gliders must be pushed out over the top push buttons of the corner legs. This also applies to the centre legs of the 8x4 m frame.

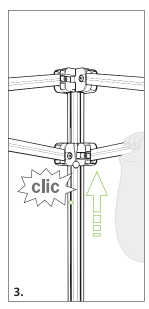
**TIP:** One person pushes the gable upwards as far as possible (1) to relieve the roof strut strucure (for 6x4 m or 8x4 m frames, choose the nearest gable to the leg to be locked). Ideally, the plastic glider should come to rest just below the push button.

Now the second person stands with one foot on the foot of the folding tent and pushes the roof strut near the plastic glider upwards with both hands (2) until the push button under the plastic glider engages (3).

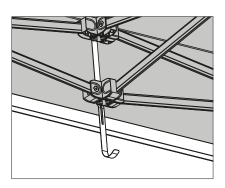


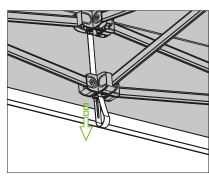


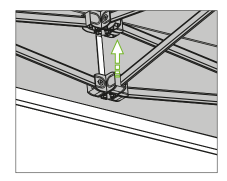




**Step 8:**Easy tightening of the fabric roof by using the velcro straps. To do this, pull the roof panel down a little first.



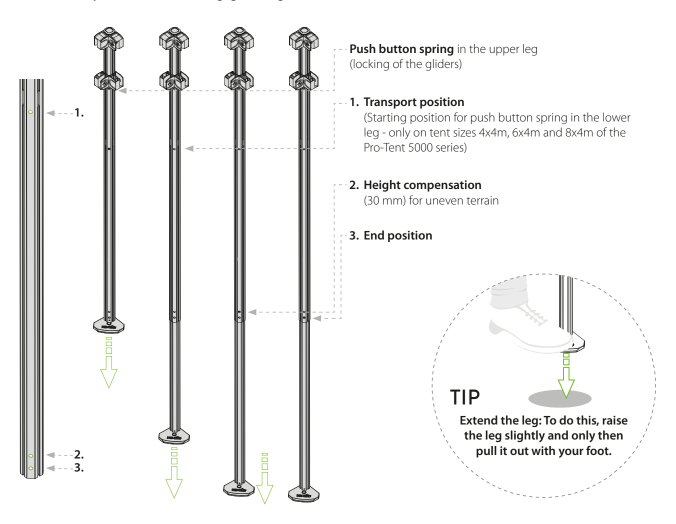




### Schritt 9:

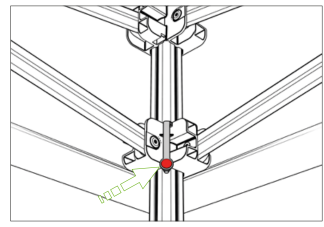
Now pull out all the legs to the end position (3). For the tent sizes 4x4m, 6x4m and 8x4m of the Pro-Tent 5000 series, the transport position (1) must first be released (press the push button spring and pull out the lower leg).

### Functional explanation of how to engage the legs



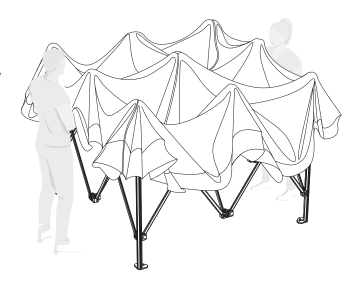
# DISMANTLING

- 1. Loosen all velcro straps on the roof panel. For the tent sizes 4x4m, 6x4m and 8x4m of the Pro-Tent 5000 series, first retract the legs to the transport position.
- **2.** Press the red push button release below the plastic gliders on each leg. This unlocks the roof frame.
- **3.** Release the push button and retract the legs.

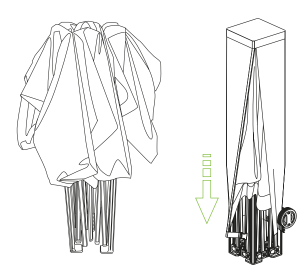


Push button release

- **4.** Grasp the frame above the middle pivot point on the roof profiles, lift slightly and push together again by stepping forward but do not close completely to prevent jamming. For the above-mentioned sizes of the Pro-Tent 5000 series, first only push until the gliders on the legs rest on the lower press button springs. Also press these locking bolts for complete retraction.
- **5.** Push the frame together completely at the upper corners.



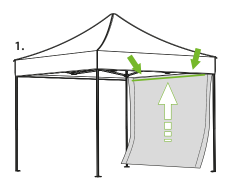
**6.** The frame can now be stowed in the mobile transport bag together with the roof, which should be smoothed out á little beforehand. To do this, open the bag completely and place it sideways over the frame with the fabric roof. Pull the bag down and slide the angle plate between the wheels under the plastic gliders of the frame. Then close the zip and the buckle. Finally the belt must be pulled tight to ensure safe transportation.



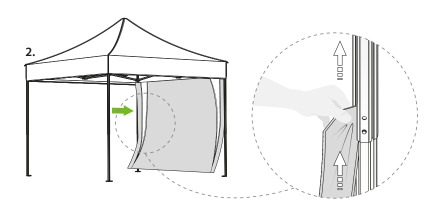
# SIDE WALLS

### Side wall

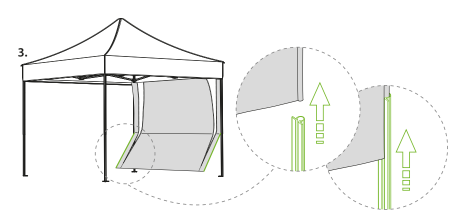
**1.** Attach the side wall horizontally between the two legs to the inner roof panel.



2. Open zips as far as possible. Pull the two outer, narrow pieces of fabric into the groove of the upper legs and velcro them to the inner roof panel at the top.



**3.** Slide two **adapter strips** over the piping cord on each of the outer two fabric sections.

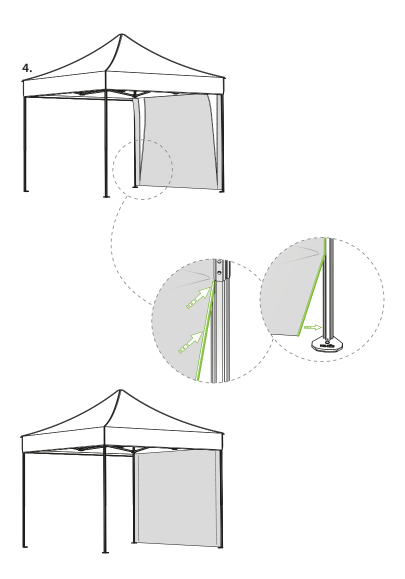


a) 🎢

**Note:** In addition to the side wall, four adapter strips (a) are included in each carrying bag - 2 per lower leg. The grooves of the upper leg are continued downwards with the adapter strips. In this way, the piping cord sewn into the outside of the side wall is securely guided and held from top to bottom in the leg.



**4.** Then press the four strips into the groove of the lower legs and align them with the lower edge. Then close the zips again.



# Removing the side wall

- 1. Press the adapter strips of the side wall together at the lower end and screw them out of the groove of the leg from the bottom upwards at the side. Alternatively, the adapter strip pliers can be used for this purpose.
- 2. Open the zips about halfway down the lower leg. Pull the narrow piece of fabric out of the grooves in the leg, velcro it to the top of the roof panel and close the zips.
- 3. Loosen the velcro on the upper edge of the side wall across the entire width. To do this, hold the foot and head ends of the side wall with one hand each; it is best to tear velcro away from the roof panel with a helper and fold it up immediately without it touching the ground.

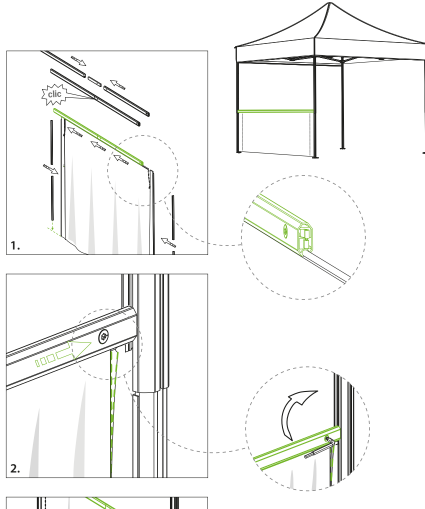
### ACCESSORIES/CROSS-CONNECTORS

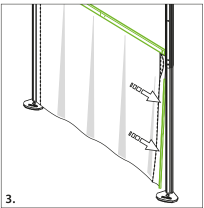
### **Cross-connectors**

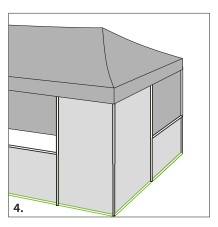
- 1. Pull the top edge with the piping of the half-height side wall into the cross-connector, align the connector at the height of the side wall between the two legs and lock it in their profile grooves. To do this, close the eccentric screws using a Torx key (approx. 1/2 turn).
- **2.** Open the zips until the two outer pieces of fabric can be comfortably pulled into the groove of the upper legs. Then close the zips again.



**4.** Optionally, a cross connector or telescopic connector can be inserted into the lower edge of the side wall. This provides additional transverse stability and the visually perfect finish.







TIP

The inside of the side wall is easily recognisable by the sewn-on label with the serial number.

Video assembly Inside cabins

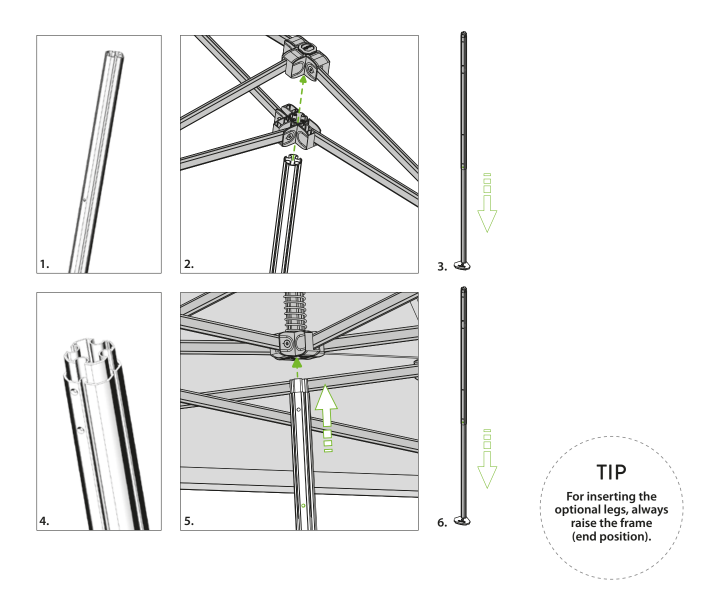


# **Optional legs Pro-Tent 5000**

Optional legs can be inserted at each connection node. These allow you to subdivide rooms in the module size of 2.0 m or also to assemble inside cabins. Attaching additional crossconnectors or side walls also significantly increases the stability of the entire frame.

Attach the optional stand leg to the outside of the frame (1-3): Insert the leg (1) through the lower 3-piece connector into the upper 3-piece connector (2). Then pull out the lower leg to the end position (3).

Attach the optional leg below the gable (4-6): Remove the profile cover on the 4-piece connector and place it in the storage compartment of the transport bag. Insert the leg (4) with the adapter into the gable (5). Then pull out the lower leg to the end position (6).

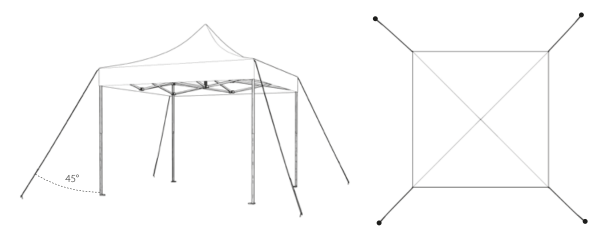


# SECURING IN WINDY CONDITIONS

Ensure that the tent is well secured according to the prevailing weather conditions.

It is sufficient to tension the tent using the loops on the roof in light to fresh winds (up to wind force 5). Use the tensioning set included in the scope of delivery to tension the tent. If the ground conditions do not allow you to use pegs, you can also use ProTent weight plates or ProTent water weights (see the next page).

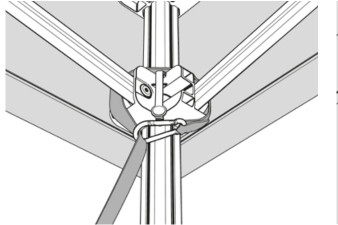
As a general rule, we recommend weighing down even tensioned tents with weight plates.

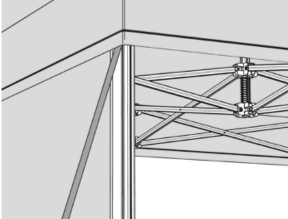


**IMPORTANT:** For best results, the tent should be tensioned over the corners at an angle of approximately 45°, so that the tensioning ropes are angled away from the tent.

**CAUTION:** Do not overtighten the tensioning ropes. Use a moderate amount of force to prevent them from sagging. In windy conditions, you will need to check the tension from time to time and adjust the pegs if necessary.

The tent should be stretched and tensioned over the folding structure in strong winds (force 6-7).





Pass the tensioning rope around the connector on the legs, close the carabiner and tension it outwards as usual.

The tensioning ropes are routed outwards between the valance and the side wall when combined with side walls.

CAUTION: In the event of a storm, or if gusts of wind (force 8 or higher) are expected, the tent must be taken down.

### **SECURING IN WINDY CONDITIONS**

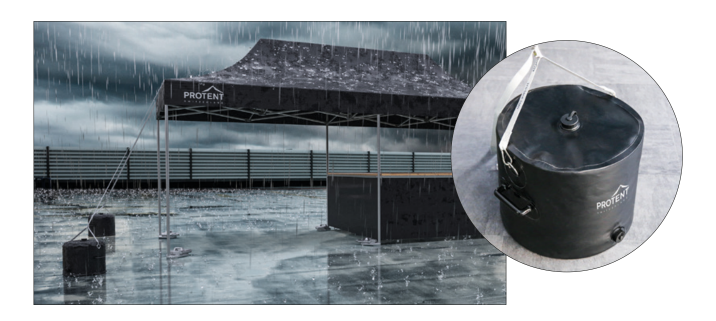
# Hexagonal weight plate 12.5 kg

The weight plate is completely inside the folding tent and can be stacked up to 6 layers (up to 75kg per leg). The feet of the legs are fixed to the bottom weight plate with ball locking pins.



## Water weight 50 litres

The water weights are a useful alternative if pegging is not possible or if you want to secure your folding tent with additional weight (50 kg per leg). The tent is secured using the tensioning set included in the scope of delivery. An optional quick tensioning kit is available to make handling even easier - see illustration.





PRO-TENT GmbH Zelt- und Messebau-Systeme Im Brühl 1 65589 Hadamar-Ndz. Deutschland Tel.: +49 (0) 6433 946668-0 info@pro-tent.de www.pro-tent.de PRO-TENT AG
Zelt- und Messebau-Systeme
Neuhofstrasse 10
8630 Rüti
Schweiz
Tel.: +41 (0) 55 220 28 00
info@pro-tent.ch
www.pro-tent.ch



