

### instructions for use

## **MESH RETRACTABLE SUN SAILS**





Figure 1a.

Figure 1b.

- The sun sail is used to shade the specific place and should be used as intended.
- When the summer season ends, the sun sails need to be uninstalled, cleaned, dried and stored in a dry place (the fabric can be washed by hand with a sponge or with pressure washers without using any aggressive detergents).
- The sun sails are made of factory white PVC mesh based on polyester with 270 g/m² grammage. The material has a B2 certificate for flame retardant materials.
- The sun sail is not a maintenance-free product. It cannot be used when the wind is too strong (which depends on the local conditions such as wind force, angle of wind against the sun sail, wind direction, size of the sun sail) and/or when water, hail or snow accumulates in it. If it is not possible to react to the changing weather on an ongoing basis, the sun sail should be disassembled.
- The sun sail must be inspected for damage regularly. A damaged sun sail cannot be used until it is repaired.
- It is unacceptable for any objects to be placed on the surface of the sun sail. They need to be removed immediately because they might fall down on a random place.
- Retracting the sun sail is possible only at the ropes hung perfectly parallel to each other (+/-6mm);
- The sun sail is not stretched the ropes are stretched and the sun sail is hung freely over them (Fig. 1.b).
- It is recommended to install the sun sail in line with the diagram below.

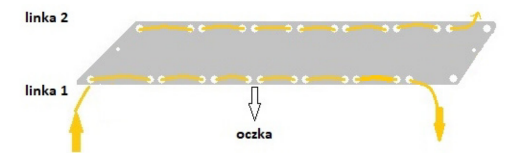


Figure 1. Possible ways of installing the sun sail





# **SCAN THE QR CODE and WATCH** THE INSTRUCTIONAL VIDEO ON



### instructions for use

## **MESH RETRACTABLE SUN SAILS**

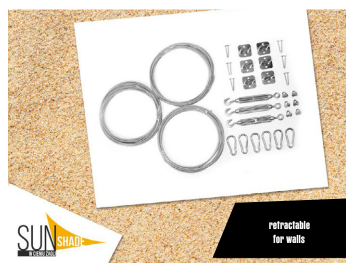
### **SUGGESTION FOR INSTALLATION:**

- 1. Unfold the sun sail flat with the front side facing up, under the place where it is to be installed.
- 2. Carefully measure the distance between the centre of individual eyelets to set the distances between the ropes.
- 3. Install the sun sail by interlacing the rope through the eyelets located on the retractable edges, starting from the single eyelet in the corner (Fig. 2.). Interlacing should start at the bottom of the eyelet and finish before the last eyelet for ropes 1 and 2.
- 4. Fix the ends of the rope on the structure in accordance with the instructional video.
- 5. Tighten the rope using the bottle screw, which is available with the installation kit, purchased separately.
- 6. Attach the last eyelets (the ones not interlaced) to the structure, e.g. using a snap ring, while masking the fastening and tensioning elements of the rope.

### **Purchase the installation kit!**

### sample installation kits include:





### for wall

- 6 m long steel cord 2 pcs
- 2 pcs
- pad eyes 4 pcs
- snap hooks 4 pcs
- steel cord clamps 4 pcs
- wood bolts 8 pcs

### for wood

- 6 m long steel cord 3 pcs
- turnbuckles to apply tension to the sail • turnbuckles to apply tension to the sail -3 pcs
  - pad eyes 6 pcs
  - snap hooks 6 pcs
  - steel cord clamps 6 pcs
  - ood bolts 12 pcs

Haven't you found a proper set? another fixing?