

## instructions for use

### CORNER-FITTED HDPE SUN SAILS

- 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 cleaned with a soft brush and soap with neutral pH or with a garden hose kept at a distance of approx. 0.5 m from the fabric, without using any aggressive detergents).
- The sun sails are made of 100% HDPE polyethylene material with high density and 285 g/m<sup>2</sup> grammage. Owing to their special weave, they give 95% shade and let excess water through.
- The material can discolour up to 8% per year.
- The sun sail is not a maintenance-free product. It cannot be exposed to strong wind and should be disassembled, especially when its surface is large. A sun sail that catches wind has huge strength so it must be fixed to a very solid structure.
- 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 object 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.
- The sun sail should be installed in a place that allows it for drying up completely or being dried during use.
- The sun sail can be installed depending on the aesthetic concept of the site of fitting (Fig. 1.). Please remember that any residual water on the surface of sun sail is unacceptable. The fabric may not be able to pass all water through during very heavy rain or hail.

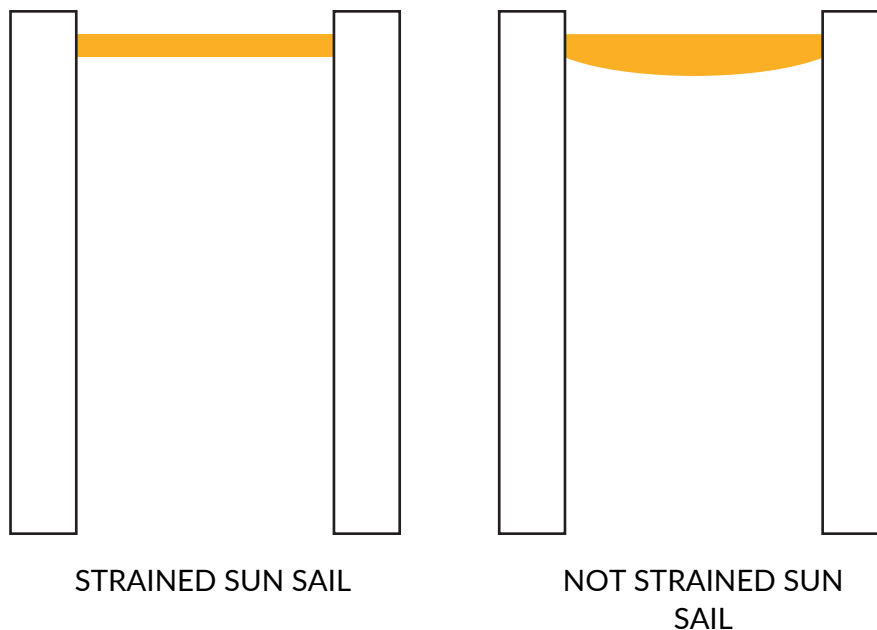


Figure 1. Possible ways of installing the sun sail





**Instructions for use**

**CORNER-FITTED HDPE 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. Fix all the corners of the sun sail with snap rings at the previously prepared mounting points (if the sun sail is too small, increase the distance from the sun sail to the mounting point using, for instance, the ropes available in the optional installation kit) in accordance with the instructional video.
3. Install additional fitting points if the sun sail is equipped with such.
4. Start tensioning (e.g. with the bottle screw available in the optional installation kit) the sun sail until the edges of the sun sail are tensioned.
5. Strain the steel rope (available as an option) sewn around the sail without causing excessive tension.

**Purchase the installation kit!**

**sample installation kits include:**



**SQUARE/RECTANGLE  
FOR WOOD**



**TRIANGLE  
FOR WOOD**

**square/rectangle for wood**

- steel rope 4 sections x 2 m
- bottle screws for tensioning x 2 pcs
- steel rope clamps x 8 pcs
- sail snap rings x 10 pcs
- pad eye plates x 4 pcs
- screws for wood x 8 pcs

**triangle for wood**

- steel rope 3 sections x 2 m
- bottle screw for tensioning x 1 pcs
- steel rope clamps x 6 pcs
- sail snap ring x 8 pcs
- pad eye plates x 3 pcs
- screws for wood x 6 pcs

Haven't you found a proper set?  
Are you looking for a wall, metal or  
another fixing?  
Ask the advisor!



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