

## PREMIUM DECOR ROMAN STRIPS



Roman blind a) on a wooden frame structure b) on steel crossbars c) on metal structure

- Roman blinds are used to shade the specific place and should be used as intended.
- When the summer season ends, the Roman blinds should be disassembled, washed, dried and stored in a dry place (the fabric can be washed by hand or in a washing machine at 30°C without spinning and without using any aggressive detergents).



- Roman blinds are made of Premium Decor 100% polyester textile with 200g/m<sup>2</sup> grammage, which is impregnated on its back side, so the fabric can also protect against light rain. Since the fabric has the front and the reverse side, it has to be fitted with the front side facing the sun.
- The material can discolour up to 8% per year.
- The Roman blind is not a maintenance-free product. It cannot be exposed to strong wind and should be retracted or disassembled, especially when its surface is large.
- The Roman blind must be inspected for damage regularly. A damaged Roman blind cannot be used until it is repaired.
- It is unacceptable for any objects to be placed on the surface of the Roman blind. They need to be removed immediately because they might fall down in a random place.
- Roman blinds should be fitted in a place that allows them for drying up completely or being dried during use. Please remember that any residual water on the surface of Roman blind is unacceptable. If there is no other option, water has to be removed manually.
- Retracting the Roman blind is possible only at the ropes hung parallel to each other (+/-6mm) using e.g. the handles sewn in at the end and at the beginning of the blind.
- Roman blinds are not stretched - the ropes are stretched and the material is freely interlaced between them (Fig. 1.).
- In order to facilitate draining of water, it is recommended to install the blinds inclined to the side (slope of approx. 5-8%). This can be achieved by fastening the ropes from the highest to the lowest one or to use the slope of the structure, if there is some.
- The Roman blind should be installed as showed in the diagram below if our installation kit is used.

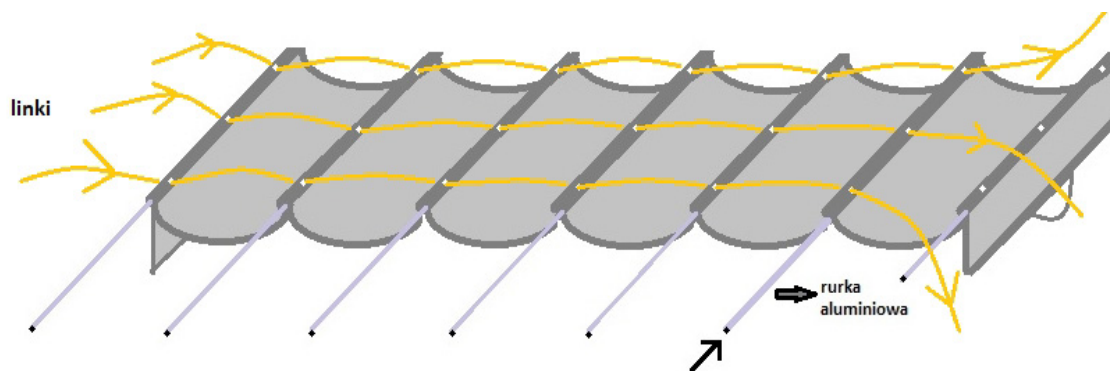


Figure 1. Gazebo strips of decor fabric with single-sided print.





instructions for use

**PREMIUM DECOR ROMAN STRIPS**

**SUGGESTION FOR INSTALLATION:**

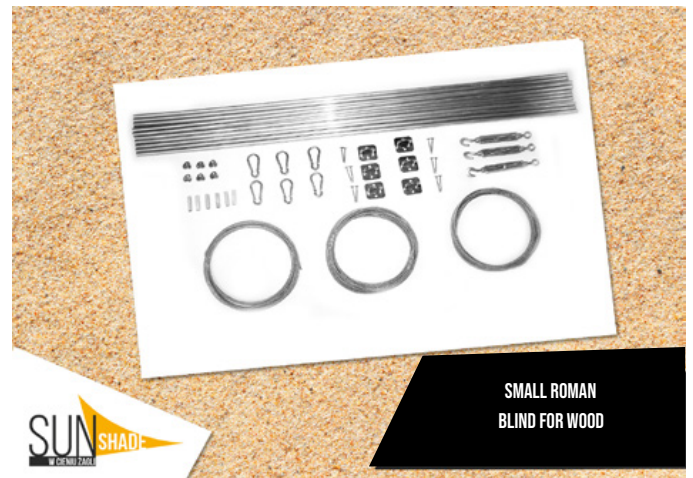
1. Unfold the curtain flat in the place where it is to be installed.
2. Determine the height at which the upper rope should be fitted - preferably approx. 5 cm under the upper beam of the structure to which it is attached (Fig. 2.)
3. Put the rope into the upper tunnel.
4. Fix the ends of the rope on 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. Fit the bottom corners of the curtain, and then use the eyelets on the side to attach/fix the curtain to the structure.
7. In order to mask the rope fastening and tensioning elements, slide the tunnel over the components.

Purchase the installation kit!

sample installation kits include:



LARGE ROMAN  
BLIND FOR WOOD



SMALL ROMAN  
BLIND FOR WOOD

**wood kit on 2 ropes**

- steel rope 4 sections x 6 m
- bottle screws for tensioning x 4 pcs
- steel rope clamps x 8 pcs
- sail snap ring x 8 pcs
- screws for wood x 16 pcs
- aluminum tubes with end caps with the width of the blind and quantity adjusted to length
- tube connectors, if necessary

**wood kit on 3 ropes**

- steel rope 3 sections x 6 m
- bottle screws for tensioning x 3 pcs
- steel rope clamps x 6 pcs
- sail snap ring x 6 pcs
- screws for wood x 12 pcs
- aluminum tubes with end caps with the width of the blind and quantity adjusted to length
- tube connectors, if necessary

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



Quick contact phone: 518 537 385