

Les Ombrières®
de La Scourtinerie

SHOWOOD
VALUABLE BY NATURE



Coconut fiber «An alternative resource»

- Natural and renewable resource
- Biodegradable
- Natural water resistance
- Insulating, thermal and acoustic properties
- Robust and durable

Coconut fiber shade sail «Ecological shade sail for sun protection»

- 100% natural, untreated, and handmade product
- Water-resistant and quick-drying thanks to its airy weave
- Allows air to circulate for a fresh and pleasant feeling
- Low air resistance
- Suitable for all climates and all types of surfaces
- Reusable and recyclable
- Naturally aesthetic



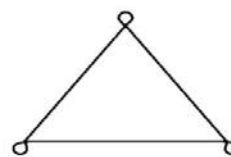
WWW.SHOWOOD.GR

Different designs and applications



There are four different designs available:

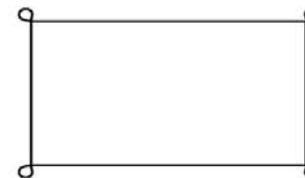
- **Triangular design:** A triangular shade sail designed for hanging.
- **Design n.1:** A rectangular shade sail that can be installed onto a structure or hung vertically as a curtain or privacy screen.
- **Design n.2:** Rectangular shade sails suitable for hanging.
- **Design n.3:** Rectangular shade sails suitable for hanging.



τρίγωνο
triangular

απλό μοτίβο

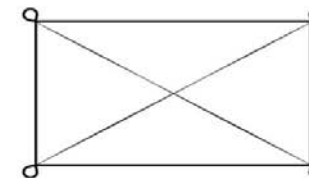
simple weaving
shade sail



model 1

απλό μοτίβο

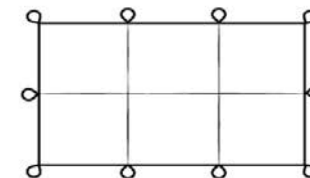
simple weaving
shade sail



model 2

ενισχυμένο
διαγώνια
μοτίβο

diagonal
reinforced
shade sail



model 3

ενισχυμένο
μοτίβο

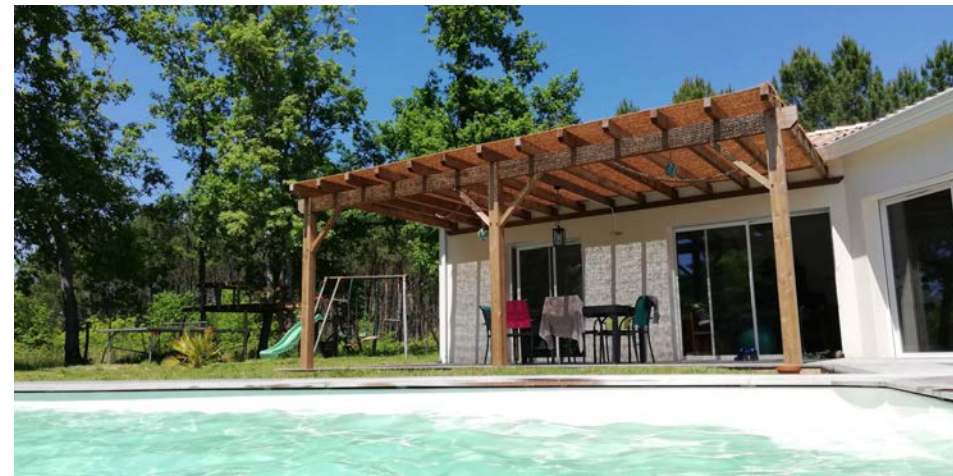
grid pattern
reinforced
shade sail

Design n.1 «Simple weave shade sail»

Rectangular, single-weave coco shade sail
for **pergola, curtain, or privacy screen.**

You can create your fixation points using
the rope supplied.

The size of the shade sail you choose must
be equal to or greater than the size of your
support (outer edge).



How to install my single weave shade sail on a pergola – Design n.1

- The installation of this design on a structure is simple but requires particular care regarding the fixation points, which you create yourself so that the sail is well-stretched and held against the structure. Some fine coir rope is supplied free of charge (design n.1 only) for creating your attachment points.
- Make attachment points every 25 to 30 cm around the pergola and a few in the center.
- Important: For optimum support of the shade sail and to maximize its longevity, it's important that your structure has support bars with a maximum spacing of 80 cm. If this is not the case, you have two options: you can install steel cables to support the sail or opt for design n.3 for pergolas, which has a grid pattern of rope reinforcement.

Design n.2

«Diagonally reinforced canopy shade sail»

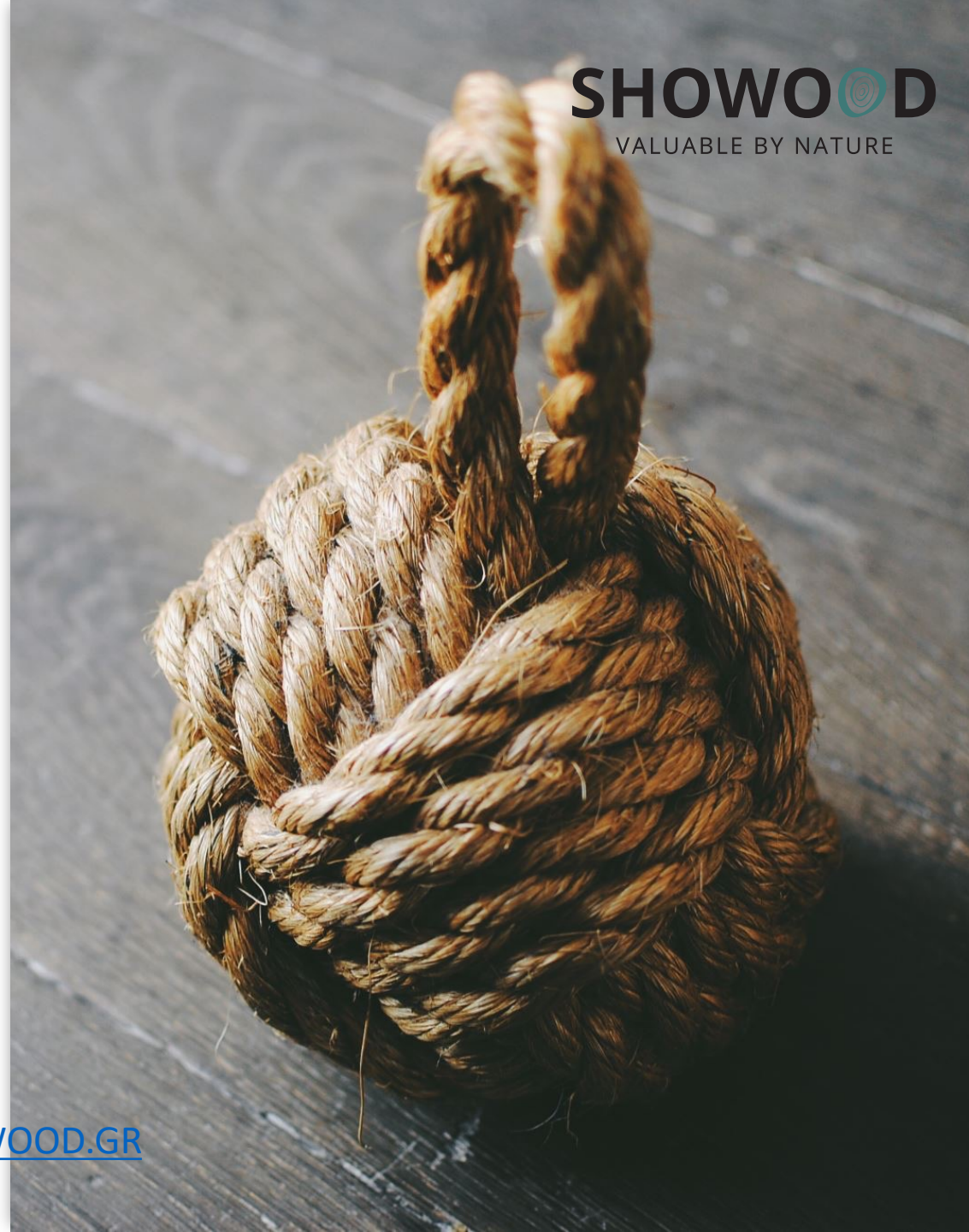
(M2) Suspended design in coconut fiber, with a fixation at each corner of the diagonal cross-rope reinforcement.

Installation requires 4 heart terminals and some Ø 1 cm rope for the corners.



How to hang my shade sail with cross-rope reinforcement - Design n.2

- Galvanized steel heart shape thimbles are required to install this design. We sell a quick and easy assembly kit with: 1 heart shaped thimble + 2 plastic cable ties + some fine coconut rope to hide the plastic cable + 1 instruction manual.
- Once the 4 loops have been reinforced with the heart shaped thimbles, connect them to your fixation points (wall fixings, poles, trees or other) using coir rope or sheathed steel cable, respecting the alignment of the diagonal reinforcement ropes.
- The more distance you measure between each corner and its fixation point (poles or distant tree branches for instance), the more you'll have to comply with the crossed ropes alignment.



Design n.3 «Grid pattern reinforced shade sail»

Reinforced coconut fiber hanging shade sail, with fixation points at each corner and every meter of the grid pattern rope reinforcement.

To install it, you'll need heart shaped thimbles and some Ø 1 cm rope for the corners.

You can also place your design n.3 onto a structure.



How to hang my shade sail with grid pattern reinforcement- Design n.3

- For this design, we strongly recommend the use of stainless steel cables for a solid, long-lasting installation.
- Position your heart shaped thimbles into the loops, following the step-by-step instructions in the supplied user manual.
- Once the loops have been reinforced with the heart shaped thimbles, pass each loop around its cable (or rope).
- Then attach your cables (or ropes) to your fixation points: wall mounts, posts, etc.
- Connect the corner loops independently to the 4 fixation points. Be sure to maintain a minimum distance of 25 cm between the corner of the shade sail and each fixation point.
- Note: When design n.3 is installed on a pergola, its dimensions must be adjusted to those of the pergola. To do this, simply fold back the loops and secure the shade sail with the rope all around, as for design n.1.

Triangular design

Triangular shade sail in natural coconut fiber to hang on your terrace, garden or balcony. A high-quality solution for protection from the sun.

Installation of this triangular shade sail requires 3 heart shaped thimbles and some Ø 1 cm rope for the corners.



Case study n.1

« Buld'AIR » shopping mall in Vedène

<https://www.buldairshopping.com/>

In this project : Installation of 15
shade sails with grid pattern
reinforcement (design n.3).

Covering an area of 350 M2.



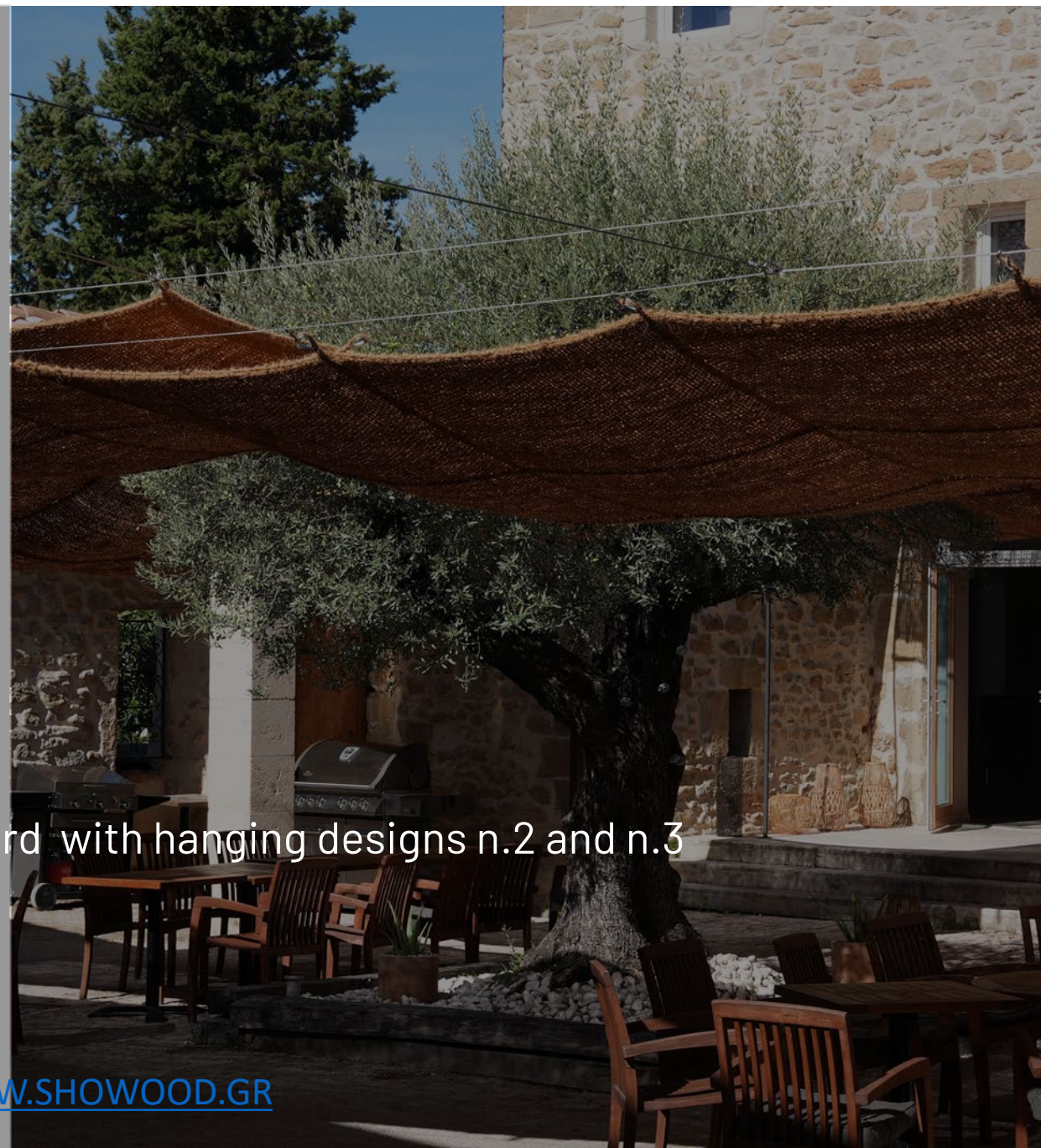
Case study n.2

Massilian castle

<https://www.chateaudemassillan.fr/>

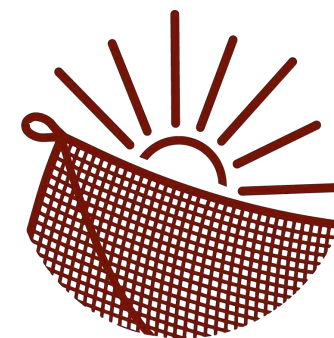
In this project : Roofing for an 80 m² courtyard with hanging designs n.2 and n.3

WWW.SHOWOOD.GR





SHOWOOD
VALUABLE BY NATURE



Les Ombrières[®]
de La Scourtinerie

WWW.SHOWOOD.GR