



LOFTNETS

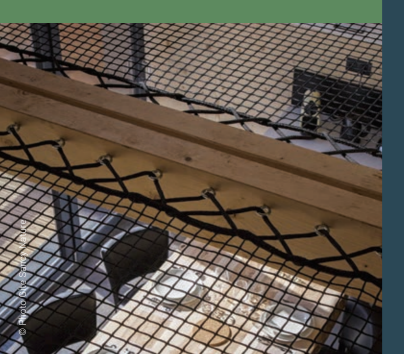
Custom-made catamaran and home nets

www.loftnets.com



Advantages

- ightarrow Easy to install
- ightarrow Horizontal or vertical use
- ightarrow Make the most of unused voids
- → Cost-effective & durable solution to create mezzanines
- \rightarrow Excellent light passage
- → Contemporary, comfortable place to relax



The Home net by LOFTNETS

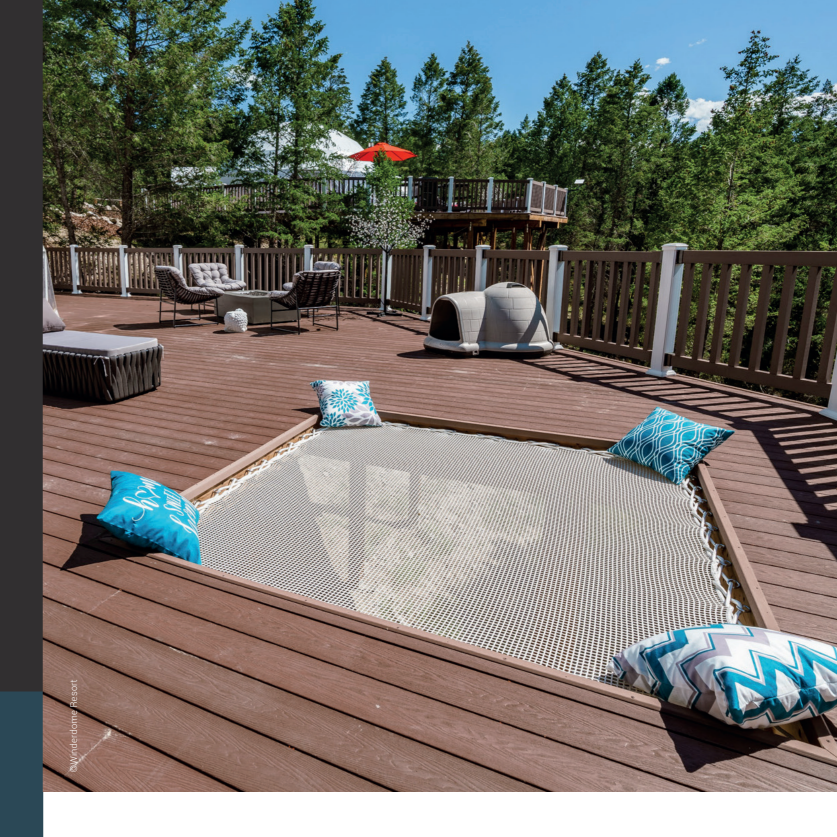
Directly inspired by the nautical world, where their qualities of resistance, lightness and robustness allow racing multi-hulls to achieve even more incredible performances, catamaran nets have been adapted today to be offered as an innovative home solution for interior or exterior architecture.

For over 10 years, LOFTNETS has been supplying cruising and racing multihulls with complete, custom-made solutions both inside and outside.

A clever and practical design solution, our nets are available for multiple uses: vertically, to shape **guardrails or staircase railings**, horizontally to create **reading corners**, to **enlarge a mezzanine**, to **design playground areas**, or even to build your own **sunbed** on an **outdoor terrace**. So, leave it to your imagination, LOFTNETS will be there for you to manufacture the net of your dreams!

What you need

- ightarrow A void to fill,
- ightarrow A solid frame around the void,
- \rightarrow Adapted hardware all along the structure's perimeter,
- ightarrow A custom-made net,
- A tensioning rope to keep the net perfectly tight and centered.



LOFTNETS quality and services





Low

sag

Highly-resistant nautical material Great comfort



Made in France



Online design and ordering

Use

Custom-made home nets may be installed two ways: **braided nets** are traditionally installed **horizontally**.

As for **knotted nets**, they are typically installed **vertically** to create guard rails, staircase railings, and mezzanine balustrades.



Outdoors

LOFTNETS provides customers with an innovative way to create both open and closed spaces.

The home net allows you to design a relaxing hammock by the pool, or a suspended terrace in the garden.

These giant hammocks are UV-resistant, and so are able to withstand harsh weather conditions. The UV treatment guarantees a very solid mesh and increases the shelf life of the product. © La grange du méan

Indoors

LOFTNETS nets represent a new, affordable solution full of **lightness and transparency** to arrange interiors.

Suspended nets let imaginations run free and create new spaces within a home, **in areas never considred before**: a new game area, a reading nook, or even a sleeping area.

Catamaran nets adapt themselves to any and all types of projects.



Professionals and non-professionals

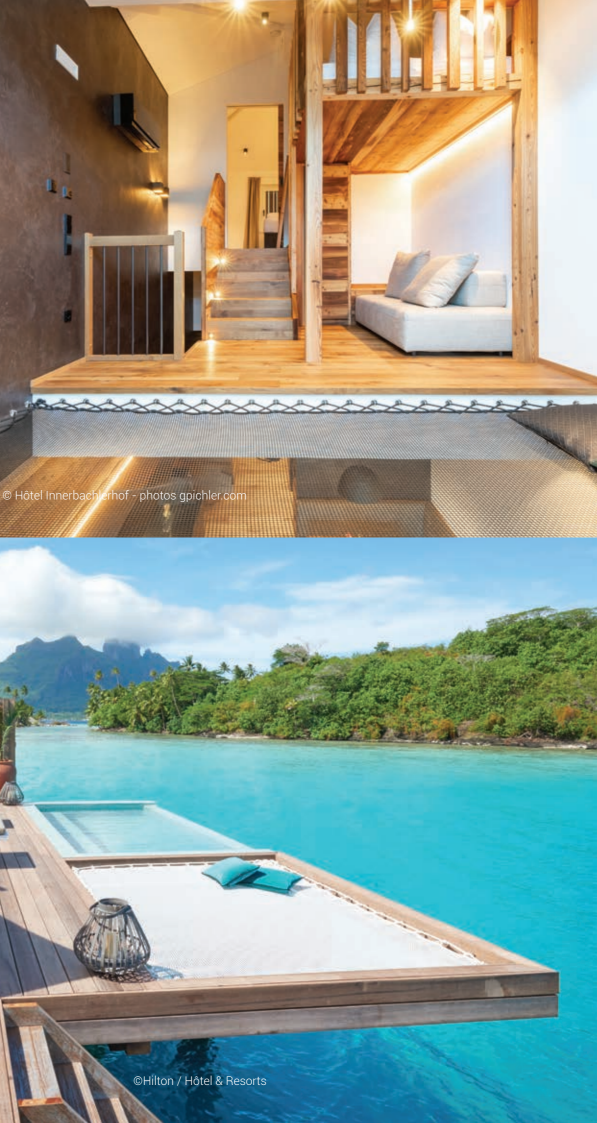
Present in many private residences, home nets are also often found in hotels and lodges the world over to create new living areas.

© Granada Ho

Aesthetically pleasing and customizable, these giant hammocks are a **unique asset** to the tourism sector.

Hotels : W Maldives - Hilton Bora Bora - Saint Alban La Clusaz -Lodges Spalazen Nature - Villa Sayulita etc...

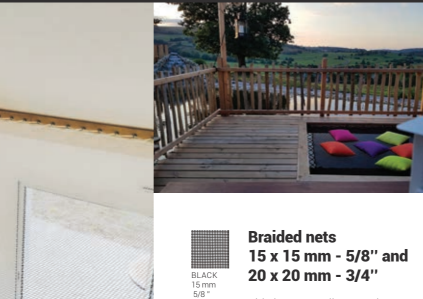
©Spalazen Nature



Choosing the net

inde

All our home nets are designed for both indoor and outdoor use. Just like our nautical nets, our home nets are UV resistant, granting them increased resistance to harsh weather when installed outside.



WHITE

15 mm 5/8 "

####

GREY 20 mm 3/4 "

15 x 15 mm - 5/8" and 20 x 20 mm - 3/4"

This is our smallest mesh, offering users premium comfort whether walking or lying down. Ideal for young children to play on as their toys will not fall through the mesh.

Material : polyester





VHITE

REIGR

50 x 50 mm - 2"

This type of net is primarily used in vertical projects such as guardrails, as its knotted mesh is not very comfortable for horizontal use.

Material : polyamide





Braided nets 30 x 30 mm - 1 1/8"

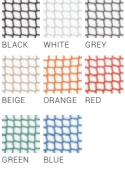
BLACK

WHITE

COFFEE

This mesh is a great compromise between comfort and brightness. It is also the reference in catamaran nets.

Material : polyester



Braided nets 45 x 45 mm - 1 3/4"

The elegant honeycomb shape of these nets makes them ideal for both guardrails and horizontal suspensions. This mesh provides a very bright, transparent solution, and it is the most versatile thanks to the number of available colors.

Material : polypropylene







Knotted nets 60 x 60 mm - 2 3/8"

Ideal for a handrail or guardrail, this mesh provides your terrace or interior with a contemporary, extremely bright style.

WHITE

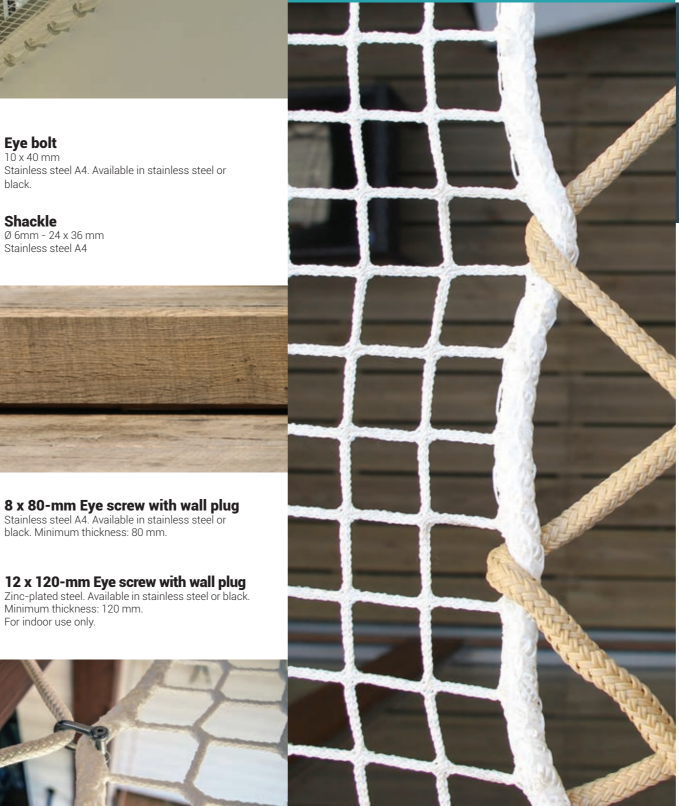
Material : polyamide

AVAILABLE FINISHING

The bolt rope

No finishing

The seam For guardrails only, this option provides for a more neater



Metal structure





Shackle Ø 6mm - 24 x 36 mm Stainless steel A4

Wooden frame

8 x 80-mm Eye screw Stainless steel A4 - Min. wood thickness: 80 mm. Available in stainless steel or black.

Available in stainless steel or black.

Eye plate with screws Stainless steel A4 - Min. wood thickness: 60 mm.

D shackle on plate Stainless steel A4 - Min. wood thickness 60 mm. Available in stainless steel or black.

Concrete structure

0-

8 x 80-mm Eye screw with wall plug Stainless steel A4. Available in stainless steel or black. Minimum thickness: 80 mm.

12 x 120-mm Eye screw with wall plug Zinc-plated steel. Available in stainless steel or black. Minimum thickness: 120 mm. For indoor use only.

In option



WAL

Optional shackles

These may be installed between the bolt rope and tensioning rope for an aesthetic finishing, easier lacing, and to prevent premature wear of the rope.

THE TENSIONING ROPE

The tensioning rope allows you to tension your net. Just lace this rope through the bolt rope, once you've chosen your lacing design.

All our ropes are sold by the meter.

10-mm (13/32") Rope

Highly-resistant multi-strand polyester available in several colors. This is the standard rope used for the double zig-zag lacing of the horizontal home net.



8-mm (5/16'') Rope

8-strand braided polyester for guardrails only.



6-mm (1/4") Rope

Multi-strand polyester designed for guardrails only.



4-mm (5/32") Rope

Multi-strand polyester designed for catamaran-style point-bypoint lacing.



Materials

6 types of netting to satisfy any demands:

- \rightarrow Braided netting in 15 mm, 20 mm, 30 mm, and 45 mm.
- \rightarrow Knotted netting in 50 mm and 60 mm.

The tighter the netting, the more comfortable the net is because it provides more support to users' bodies. The looser the netting, the more decorative the net and brighter the room.





LOFTNETS offers a wide variety of net colors to satisfy the tastes and interiors of all its customers.

Installing a vertical net allows you to create partitioned areas without obstructing the view.

Whatever nettings you choose, they'll add an aerated, translucent aspect to your interiors.



A new, exclusive, more resilient type of netting

For the comfort and safety of its customers, LOFTNETS has developed extremely resilient polyester based on strict specifications regarding product resilience and shelf life: the Marine 3S. « Marine » for its incredible aptitude to withstand strong winds, sunlight, and salt water environments, and « 3S » for Strong, Soft, and Sun-proof.









UV-resistant

Salt water resistant

Low sag ratio



This new polyester presents a number of advantages:

- \rightarrow Its sag coefficient is lower than standard polyester - it stretches very little over
- \rightarrow It is **very resilient** and withstands harsh weather conditions.
- ightarrow Thanks to a thermo-fixation process, it is UV- and salt water-resistant.

Marine 3S remains soft and dries quickly, \rightarrow which is a much-appreciated aspect for comfortable lounging when installed outdoors.

A considerable asset for suspended nets, and the guarantee of a long shelf life.





Great quality and comfort



Home and catamaran nets





About LOFTNETS

LOFTNETS' workshop is located in the heart of Bordeaux's harbor area. At its helm is a team of skilled textile workers specialized in the creation of unique nautical nets.

The workshop ensures every aspect of the manufacturing process, from customer specs to quality control of the final product.





These skills, initially acquired for the manufacturing of catamaran nets, include:

- \rightarrow the modeling of technical specifications,
- \rightarrow defining and controlling raw materials,

customized cutting, welding, and \rightarrow manufacturing of bolt ropes, seams and splices for the finishings.

The workshop ensures the entire manufacturing process of all its custommade nets, from a dimensioned plan validated with the customer to France and worldwide shipping.

Hand-made, high-quality nets that meet the expectations of all our customers, among whom are private individuals, artisans, and architects.



Ultra-resilient

nautical material





France

Online design

and ordering

3 weeks

shipping



delivery



«Safety at the heart of our concerns»

The home net has rapidly become an economical alternative to interior decorating and home design. With this sense of transparency in mind and the desire to have its original know-how acknowledged, LOFTNETS has put into place a product certification process.

Even though a large number of our customer testimonials attest to the LOFTNETS quality in terms of comfort, robustness, and safety, the LOFTNETS team has designed and implemented this certification process, making safety its top priority.





An installation system approved by an independent organization. Compared to its

competitors, LOFTNETS' strong advantage is its desire to constantly improve on the quality and safety of its products thanks to an independent control organization that has approved LOFTNETS' construction system and installation guide. This means that LOFTNETS' customers are guaranteed highquality, extremely reliable products that have been tested for their maximal weight capacity.

- \rightarrow Controlled elasticity;
- \rightarrow UV-resistant;
- \rightarrow Treated against mold and humidity;
- \rightarrow Withstands up to 120 kg/m²
- and max. 1 ton per net;
- \rightarrow Easy to install (2 3 hours).



Your questions

Who supplies the net's structure?

It is up to our customers to supply the support of the net themselves. This structure may be made of wood, concrete, or stainless steel.

If you are not a handyman, a craftsman of your choice (carpenter, joiner, fitter) can get the job done. You can contact us to know the installers closest to you.

Do not install you net on a drywall structure.

Who installs the nets?

90% of our customers install their nets themselves. A detailed Installation guide and video tutorials are available on our web site. The installation requires 2 people and usually lasts about 5 hours.

How do I correctly measure the void to fill?

You must measure your void from edge to edge. These precise measurements must be entered in our online form either in millimeters or inches.

If the shape of your void is not listed in our online form, simply send us your dimensioned plan by mail to contact@loftnets.com.

Manufacturing times

Manufacturing times vary depending on the type of product ordered. It usually takes 2 to 3 weeks (excluding school and bank holidays). Our Sales department will provide you an approximate delivery time once you place your order.

What is the deflection of the horizontal net?

This depends on several factors: the net's surface area, the type of mesh and the tensioning itself.

As an indication, a 2.5m x 2m net has a sag of between 15 and 20 cm.

Why choose double-lacing?

Double lacing is mandatory when installing a horizontal net, to ensure that the net is held firmly in place and guarantees user safety.

Which of our nets is the most resistant?

Our nets are all equally resistant: 120 kg/m^2 with a maximum weight load of 1.1 ton = 1000 kg per net.

My structure only has 3 sides (not 4). Can I still install a net?

In order to install a safe horizontal home net, it is necessary to have a frame made of 4 sides. The good news is that this problem may be resolved simply by installing a beam or a bar!

Perspectives

LOFTNETS, a new brand for a well-established business.

Launched in June 2019, the LOFTNETS brand reinforces the know-how of Bordeaux-based France Trampoline in the contemporary design of custom-made nets in a very international home industry.

« Our original and technical concept is not only for lofts but all sorts of residences , from construction to renovation, both indoor and outdoor. »



Among our references:













Nautical adventure

Expert in nautical nets, LOFTNETS works closely with professional skippers to design nets for leisure and racing multihulls.

Since 2017, the company has applied its know-how to a French charity sailing race: « Solidaires en Peloton ». The aim of this project is to help ARSEP Foundation create public awareness for multiple sclerosis. The project is led by the skipper Thibaut Vauchel-Camus who, in addition to his professional racing activities, gives the ARSEP Foundation's members the chance to discover sailing and experience the feeling of freedom.

Each year, LOFTNETS designs the trampoline of the skipper's 50-foot multihull. His latest performance (April 2022) : record for the solo English Channel crossing in 6 hours and 8 minutes !

ST-ALBAN

+ Sunreef Yachts







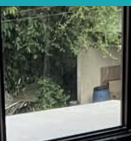


www.loftnets.com contact@loftnets.com +33 (0) 5 35 54 35 00

Press contact :

marianne.crump@loftnets.com / +33 (0)5 40 24 10 59 sophie.des-horts@loftnets.com / +33 (0/<u>5 40 24 10 59</u>





C Home Nets Costa Rica