

In the universe of transportation and logistics, continuous innovations are essential to optimize the movement of goods.

Among these innovations, Cargo Nets are emerging as a versatile tool that is revolutionizing the way cargo is secured and transported. In this article we will explore the applications of these nets.

What are Cargo Nets?

Cargo Nets are securing devices designed to efficiently secure loads during transportation. These nets are made from durable materials, such as high-strength polypropylene or nylon, and feature a mesh structure that adapts to various load shapes and sizes.

At Visornets, we manufacture this kind of nets with polypropylene or polyamide fibers, and with a mesh width of 100, 60 or 45 mm.

Features

One of the most notable features of Cargo Nets is their ability to accommodate irregularly or unusual shaped loads. These nets offer a safe and effective solution to keep cargo in place during transport. In addition, they are used in various industries, such as automotive, construction and maritime transportation.

Among the advantages of using this type of nets we can find the following:

- **Flexibility:** The flexible mesh allows securing loads of different shapes, providing a solution adaptable to the specific needs of each transport.
- **Safety:** It provides robust restraint, reducing the risk of unwanted movement of cargo during transport, contributing to road safety and logistical efficiency.
- **Efficiency:** By adapting to different sizes and shapes of cargo, these nets eliminate the need

to use multiple securing systems, simplifying the securing process and saving time.

Constant evolution in the design of **nets to secure cargo** has led to the incorporation of advanced features such as adjustable hooks, automatic tensioning systems and anti-slip technologies. These improvements not only increase efficiency, but also ensure even more secure load securing.

At Visornets we manufacture bespoke cargo nets. [Contact our technical team](#) to ask for more information or quotation.