

The digital printing on the debris nets allows to show the corporate image of the promoters or construction companies

Scaffolding nets, also known as debris nets or scaffolding protection meshes, are an ideal surface for “signing” works in the construction sector, or even to use them as an **advertising medium** in which to promote any product or service. Visornets, as a **scaffolding net supplier**, offers the possibility of **customizing meshes beyond corporate colors**, by using digital printing on this type of mesh.

Unlike other types of micro-perforated tarpaulins, with the scaffolding protection meshes **there is no drawback of the so-called ‘sail effect’**. Its wind permeability eliminates possible scaffolding dismantling problems at a very competitive price.

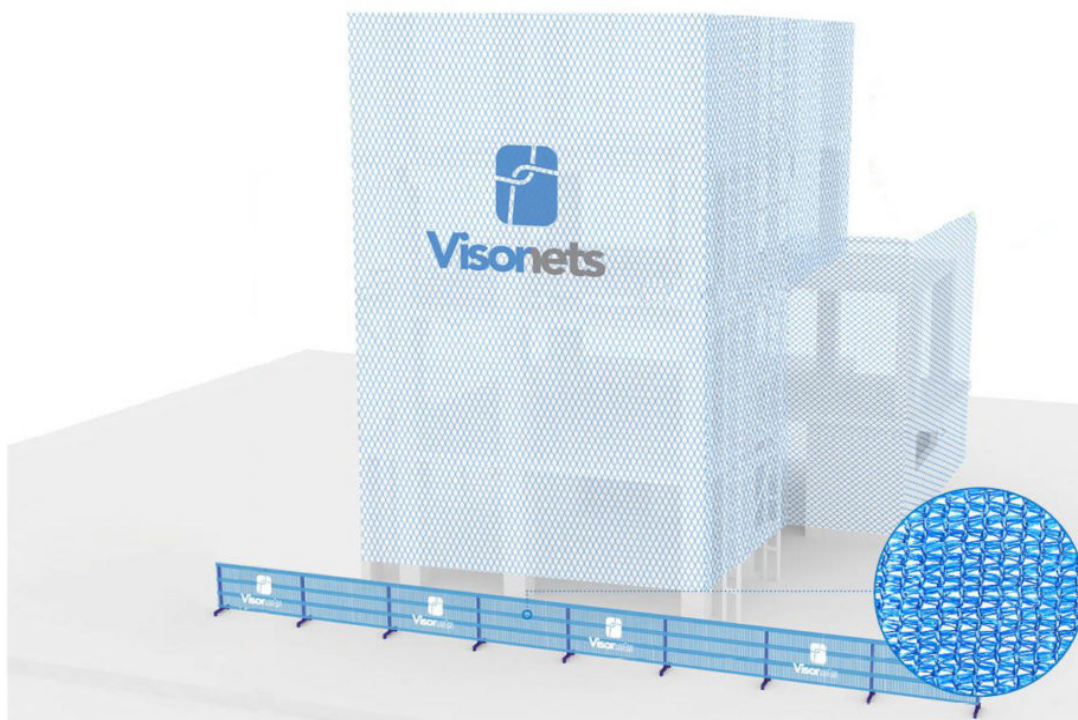
Printed debris netting

The use of scaffolding nets with custom logo is very versatile and can be installed in the following ways:

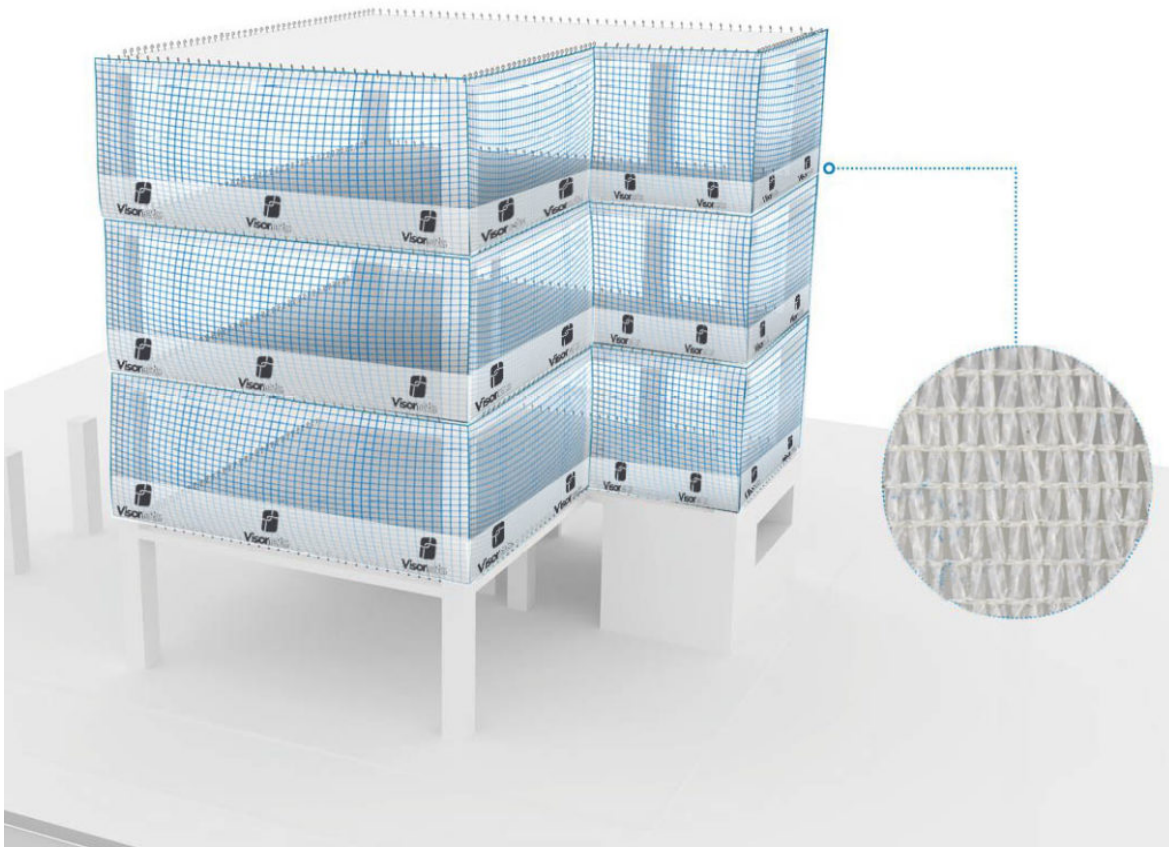
- One of the uses that can be given to this type of mesh is the **concealment of scaffolding**.



- And also the **concealment of perimeter fences** on site.



- As **extra protection against objects** in temporary edge protection systems.



In addition, it should also be noted that as a product for environmental and workers protection, in most cities scaffolding nets with custom logo are not subject to advertising contributions.

Printed scaffold netting: Format and minimum dimensions

Standard sizes of sprinted scaffold netting vary from **1 to 3.10 meters wide**, for a mesh **length of up to 100 meters**.

The background color is white, and **any type of combination can be digitally printed on the surface**.

At **Visornets**, the **minimum order for customized digital printing scaffolding nets is 500 square meters**. In addition, our Commercial Department will be proud to attend your request for information. Moreover, they can offers you **discounts for volume** purchases.

For more information, please contact us at international@visornets.com.

Visornets. More than nets.

Related posts

Scaffold netting: safety in and around construction sites