



Protective debris netting is the perfect solution to protect workers and pedestrian near construction sites from rubble or particles of powder falls

In construction sites, the main use of protective debris netting is avoiding falls of powder and othe elements to a lower level, what could cause major accidents.

This kind of nets protects hardous sites especially for those people who do not work on construction site, such as pedestrian or passers-by. Beyond of rubble and another type of materials, debris net collects different types of particles including powder, which can produce injuries in the eyes.





Det	ris	nets	mate	rıals

Debris nets are made generally by a strong and durable plastic. Some of the materials that gather theese features are Polyester, High density polyethylene, Polypropylene or PVC coated polyester, among others.

Debris nets are available in different colours (blue or green). It is also possible to manufacture it incorporating the company logo to improve its branding. On other occasions, images of the building's façade behind it, the project, advertisements, etc. can be incorporated.



rotective debris netting benefits	

There are a lot of **benefits in the implementation of debris net** in a construction sites. We list some of them:

- It offers a safety **contention of debris**. In this way, the net protects not only workers but also passers-by or elements like cars.
- This is a **versatile and easy-installing system**: its placement could be in vertical or horizontal. Moreover, it is an economical system takin into account the advantages it offers.
- The edges are reinforced with eyelets, facilitating it placement in a scaffold through

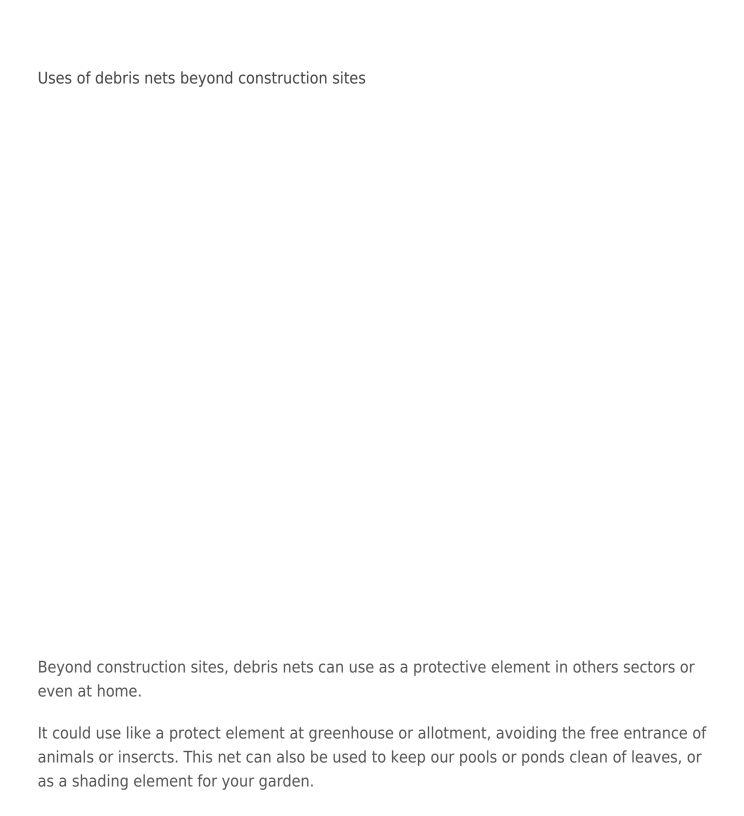


nylon ties or wires.

- The **air can cross** the debris net. Thus, it allows the scaffold ventilation and reduces the action of the wind on the operators who work there.
- Debris net **protects workers from direct sunlight**, while allowing the necessary light to pass through to work without any problem. In the same way, it provides some protection from inclement weather.









To know more about all of theese uses of debris nets, measures or prices, you can contact us at international@visornets.com.