

Safety nets are required during mezzanines assembling to avoid fall hazards

A **mezzanine** is an intermediate floor (or floors) in a building which is open to the floor below. It is placed halfway up the wall on a floor which has a ceiling at least twice as high as a floor with minimum height. A mezzanine does not count as one of the floors in a building, and generally does not count in determining maximum floorspace.

In **industrial settings**, mezzanines may be installed (rather than built as part of the structure) in high-ceilinged spaces such as warehouses. These semi-permanent structures are usually free-standing. Moreover, you can dismantle and relocate the structure.

Industrial **mezzanine structures** can be supported by structural steel columns and elements, or by racks or shelves. A structural engineer is a perfect professional to determine

whether the floor can support a mezzanine. Or even to design the appropriate mezzanine por each place.

Anyway you can use **mezzanines as a system for saving spaces in warehousing** or even for installing offices.

Mezzanines and netting



During the construction and as metal structure which is to be it has some risks to be sorted. For example **falls from workers** while the steel deck is being installed. Thus, we need safety nets for mezzanines. In that case we suggest to use of our [safety nets EN 1263.1 type S A2 Q100](#) made in knotless polypropylene or in knotted polyamide.

Once the metal decking is installed or even in the same process there is another possibility to use our [safety nets EN 1263.1 type U A2 Q100](#) for prevent falls in vertical.

If you need more information about this sort of netting, you can [contact us](#) or send an email to international@visornets.com