

When working in an urban area, as in this case, the safety of workers is paramount, but also that of pedestrians. For this reason, safety nets are the most effective collective protection system in this sector. In this case we show you a Type V System in a city construction site.



The Type V Certified System that we manufacture at VisorNets (like all our systems) is subject to the UNE EN 1263-1 standard.

What does the Type V System consist of on site?

The Type V safety system, also known as the 'gallows type', is the most recommended and used on construction sites on the outer perimeter of concrete structures, especially when formwork work is being carried out.

When using the V-type system in urban works, it is advisable to use environmental mesh superimposed on the netting to prevent small debris from falling.



This safety system stops people and objects falling from a maximum permitted height of 6 metres.

At [VisorNets](#) we are specialists in the manufacture of Type V safety systems like this one. If you are interested in acquiring this type of system, please [contact us](#).