Food Inox System

The Food Inox safety system in AISI 304 stainless steel is composed of self-supporting Ø4mm mesh panels and 50mm section posts with a U-shaped profile which is raised from the ground to facilitate cleaning. The two components are assembled using a special bracket.

The system is mainly used by those who have to <u>demarcate hazardous areas</u> <u>in agri-food and pharmaceutical environments</u> or where the use of a stainless steel product is required.

Affordable

The cost is low because it is made of a self-supporting network.

Visibility

The innovative $32x67 \varnothing 3mm$ mesh system improves the view of the machinery within the segregated area.

Adjustable on site

This system has the great advantage of being adjustable on site using very few tools.

Resistant

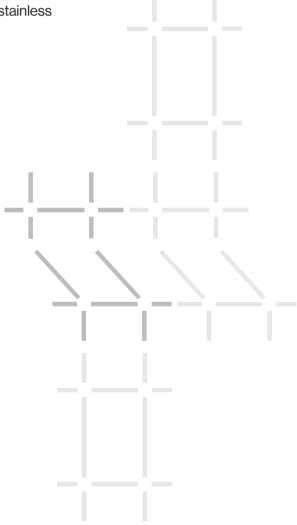
The Food Inox system has passed the resistance test and complies with the EN ISO 14120.

Anti-climbing

The Food Inox system has been designed to make climbing difficult.

The vertical wires of the 32x67 Ø3mm mesh welded externally prevent climbing.

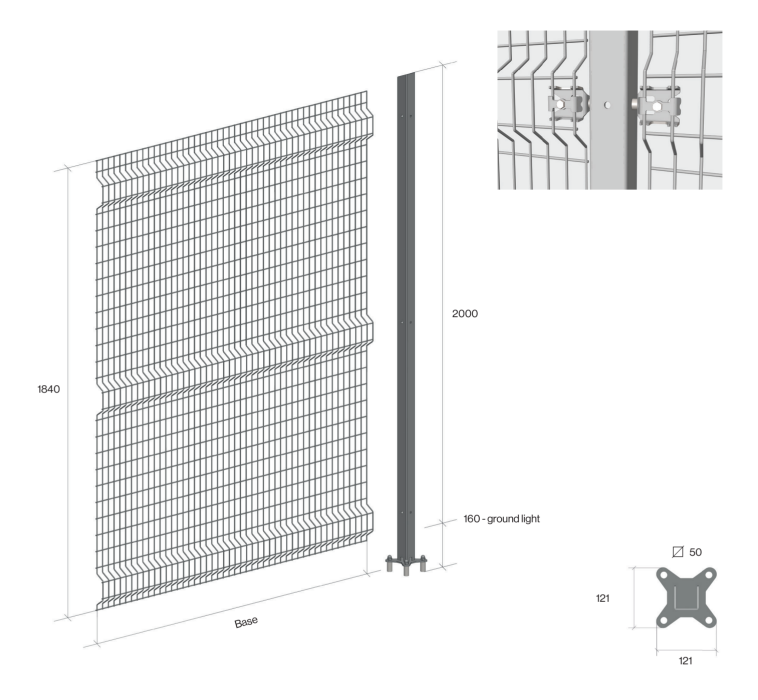
The position and inclination of the mesh wires make it difficult for a shoe to grip onto them.





Example of applications of the Food Inox system for the demarcation of areas with hazardous machinery in the food environment.

Food Inox Ø4 system



Panel Options		Posts Options	Posts Options	
Base	H 1840	Section	H 2000	
1988	Χ	Ø50 U-shaped	X	

Accessories



Swing Door

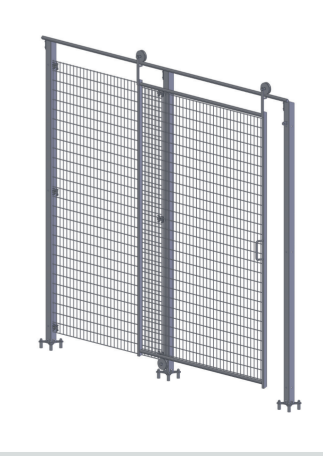
It is available in a single or double version.

It acts as a panic alarm using a magnet system that enables operators to evacuate the segregated area by pushing the door panel. $\hriangled{\square}$ 50 U-shaped post

Light available from 735 to 2050 with standard panels use.

Single door light = B (700, 1000) + 35 Double door light = B (2000) + 50

More light on request.



Suspended sliding door

It is available in a single or double version.

The suspended sliding door is supplied pre-assembled. All the profiles have been designed to facilitate the outflow of water, in fact there are no flat surfaces.

 $Light\ available\ from\ 890\ to\ 1830\ with\ the\ use\ of\ standard\ panels.$

Single door light = B (1000, 1500) - 110 Double door light = B (2000) - 140

More light on request.