

Interlocking Temporary Portable Fence Technology (IFT)

Patents Pending

Description - Application

Task Force interlocking temporary fence technologies represent the latest developments in temporary, portable fencing. Our proprietary designs make it possible for you to quickly and easily secure and enclose your off limits areas from unwelcome visitors. Our interlocking systems reduce liability and theft issues for all your temporary work sites or enclosures. All other temporary portable fences require tools, clamps, tie wraps, etc. to provide any type of a hard to breach boundary/enclosure, and most don't even offer that option. Only our fences, utilizing our proprietary TIBS (tool less interlocking barrier system) technologies, eliminate the need for tools, bolts, nuts, screws, tie wraps, etc. thereby reducing inventory needs and install and removal times dramatically, saving you precious time and money every time you use them. Easy to install and dismantle, with little or no additional training requirements, they simply consist of a slotted pole and fence panels with 45 degree ends for straights and 90 degree J ends for corners.

Once assembled the panels can only be removed by reversing the assembly procedure ensuring that no one can simply breach the enclosure simply by removing a panel from the middle of the enclosure. This is a very common method for unwanted persons to enter what you have assumed is a secure environment for the storage of your work related equipment and gear for the sole purpose of relieving you of those items.

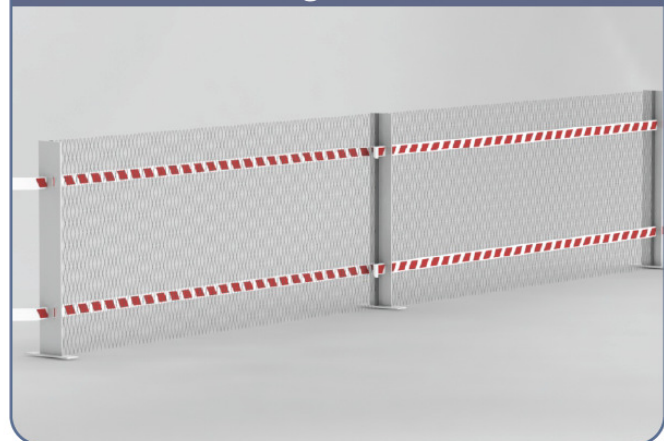
The added security of our TIBS systems also reduces your public liability, no one will be able to simply claim that there was no panel/barrier in place for restricting access to a restricted access site. Also, can be easily designed as pictured with high visibility reflective components for even more effective results.



T Section Square.



45 Degree Fence



45 Degree Top View

