

High Security Portable Fence Systems & HVM Barriers

FenceBox

ARX FenceBox is a flexible fence solution, used to control and segregate large crowds at sports stadiums, festivals and other large events across the world.



ARX FenceBox has a 50m roll of wire mesh fencing inside

Sales +44 (0)1332 814080 Email info@arxuk.co.uk Website arxuk.co.uk



Roskilde Festival, Denmark



BERNEXPO, Switzerland



ARX FenceBox is designed to allow flexibility in the length of fence that you wish to build.

Add more by simply attaching the Wire Mesh Fence to another FenceBox.



Components & Build

The fence has a span of up to 50 m and can be set-up by two people within minutes. Most of the components required for the build are contained within the FenceBox itself.



Vertical Posts

Position equal distances apart, along the predetermined route that the fence will run; to help support the weight of the overall build.



Upper Cable Release from the box and run across the top of the Vertical Posts. Lock into the End Post or into another FenceBox. Tension with wheel inside the FenceBox.



Wire Mesh Fence The Wire Mesh Fence is then deployed out from a lateral segment in the front of the FenceBox.



Top & Bottom Fasteners Fix the Wire Mesh Fence to the Vertical Posts by using the Top & Bottom Fasteners.



End Post Used to terminate a fence run. They can also be integrated anywhere in the set-up to allow you to turn corners.



Crank Handle The Wire Mesh Fence can be tightened using the Crank Handle to take out any slack visible.

Specifications

Box Dimensions	1.15 m x 1.15 m x 2.1 m
Fence Height Options	1m or 2m
Length	50 m
Weight (no concrete)	+/- 600 kg
Weight (with concrete)	+/- 1000 kg



Main Features & Benefits

- Quick and easy installation only two people required
- Plinth includes slots Makes transportation using a forklift effortless
- Socle filled with concrete Adds rigidity and strength to the overall build
- A great alternative to road barriers, portable fence sections, police fencing and event fencing
- 50 m length Cover large areas in minimal time