

Barriers and Fencing

Super Fortress Fence

Eve's Super Fortress is a 3.66 metre high, solid aluminium temporary fencing system, suitable for high to very high site security.

The system was developed to combat the problem of festival "fence jumpers" and consists of flat, smooth aluminium panels, erected and secured using a captive joint system. Super Fortress fencing boasts high security dependence by utilising tamper proof internal fixings and integrated gates; additionally, it is available with optional overhang extensions which increase the height to 4.12 metres.

To deter tunnelling, a perimeter road can be installed on the outer edge of the fence which can also act as an emergency service route.

Although originally used for major event purposes, the Super Fortress fence is also available to the industrial sectors due to its high security capabilities and its ability to make unauthorised site entry virtually impossible.



Benefits

- Can be fitted with anti-tunnelling roadway
- Can be fitted with anti-climb overhang sections
- Fence panels captivated in a rebate bracing system
- Smooth surface - no hand holds
- High security, tamper proof system
- Meets POP Code regulation for load resistance

Super Fortress Fence:
The highest level of site security, discouraging unauthorised entry

Fencing Systems: Super Fortress Fence



Technical Information

Weight	Dependent upon height
Height	3,660 mm 4,120 mm with overhang
Width	3,000 mm
Depth	22 mm
Carrying/Loading Capacity	Not applicable
Construction	Aluminium

Suitable for

- Fairly dry ground
- Ground undulation under 40 degrees to support fence stays
- High security fence

Unsuitable for

- Wet ground
- Complex installations need site visit
- Ground with underlying utilities