High Security Anti-Climb Mesh Partitioning

High Security Anti-Climb Mesh Partitioning

Our High Security Anti-Climb Mesh Partitioning system offers an exceptionally secure solution for undercroft car parks, basements, and other areas requiring floor to ceiling protection.

Whilst its use has generally been for secure cycle storage, it has regularly been specified to safely store commercial bins, plant equipment and general storage nationwide.

Our system is fully customisable to any layout or height constraint, and can be built to work in areas where a top fix is unsuitable, using additional horizontal and lateral stability gussets.

This solution is one of the most commercially attractive systems that retains SBD compliance, meaning its installation conforms with strict Police approved guidelines.

The system can be made to suit single, leaf and a half and double leaf fates, all at the client request. All gates can be built to accommodate either a mechanical or electronic lock.

Contact our team to learn about NBS spec references, cad files, and setting out drawings.





Specification

- 76.2mm x 12.7mm x 4.5mm Mesh Partitioning
- Available in both hot dipped galvanised and powder coated finishes
- 80mm x 80mm SHS Box posts (Bolt down or roof fix)
- Standard heights: 2m, 2.5m, 3.0m, can be extended to up 6.0m with additional top layer
- Unique ultra-secure clamp-bar fixing system, or choose our convenient high security clips
- Various lock options available
- 10-year manufacturer's defects warranty
- Nationwide installation available
- No-cost setting out service
- Made in Britain



www.thebikestoragecompany.co.uk hello@thebikestoragecompany.co.uk 306 Harbour Yard, London, SW10 0XD

