



SECURITY MESH FENCING & PARTITIONING

Secure, Visible Enclosures for Controlled Spaces

Our mesh fencing and partitioning systems provide a practical solution for creating secure, well-defined areas within a wide range of environments. Designed to balance security with visibility, they allow spaces to remain open, well-lit, and easily supervised while clearly separating and protecting valuable assets and equipment.

Manufactured in the UK and suitable for both internal and external applications, our mesh systems are engineered for durability, ease of installation, and long-term performance in demanding settings. With flexible configurations, panel types, and finish options available, they can be tailored to suit operational requirements while integrating seamlessly into the surrounding environment.

- › **Controlled Access:** Defines and secures designated areas without fully enclosing spaces.
- › **High Visibility:** Open mesh design maintains clear sightlines and passive supervision
- › **Durable Construction:** Robust steel panels designed for long-term use
- › **Flexible Configurations:** Modular layouts to suit site constraints and space requirements
- › **Internal & External Use:** Suitable for a wide range of environments and applications.
- › **Security Options:** Available in different mesh specifications to suit varying levels of access control and asset protection
- › **Made-in-Britain:** Built to consistent quality standards and reliability





656 MESH PARTITIONING

Cost-Effective Mesh for Controlled Access

656 Mesh Partitioning provides a practical, cost-effective solution for securing cycle storage areas while maintaining clear visibility and airflow. Commonly specified for internal bike rooms and shared storage spaces, the mesh creates defined, controlled zones without introducing visual bulk. Designed for flexibility and ease of installation, the system integrates seamlessly with racks, shelters, and access control solutions across commercial, residential, education, and public-sector environments. Its open structure supports passive surveillance and improves user safety, making it well suited to high-traffic or shared facilities. Manufactured for durability, the system delivers long-term performance with minimal maintenance while supporting clean, organised storage layouts.

- › **Controlled Access:** Creates secure, clearly defined cycle storage zones
- › **Open Mesh Design:** Maintains visibility, airflow, and passive surveillance
- › **Flexible Configuration:** Panels can be arranged to suit room layouts and access points
- › **Cost-Effective Security:** Ideal for low-to-medium risk environments
- › **Durable Construction:** Steel mesh designed for long-term internal use
- › **Specification-Ready:** Integrates easily with racks, doors, and locking systems
- › **Modular System:** Easily extended or reconfigured to accommodate changing capacity requirements
- › **Ease of Installation:** Supplied with fixings for straightforward installation and minimal on-site disruption





358 MESH PARTITIONING

High-Security Mesh for Demanding Environments

358 Mesh Partitioning delivers enhanced security for cycle storage areas where theft deterrence is a priority. Featuring a tight mesh aperture designed to resist cutting and climbing, the system provides robust protection while retaining visibility and a clean, architectural appearance. Suitable for internal and external applications, 358 mesh is widely specified in high-risk or high-value environments requiring dependable, long-term security. Its rigid construction supports controlled access points, including lockable doors and gated entries, without compromising airflow or sightlines. Designed for durability in demanding environments, the system offers long-term performance with minimal maintenance. Ideal for transport hubs, residential developments, and commercial schemes, it delivers confidence where security cannot be compromised.

- › **High-Security Mesh:** Anti-climb, anti-cut design for increased theft deterrence
- › **Clear Visibility:** Maintains sightlines without compromising security
- › **Robust Construction:** Designed for demanding, high-use environments
- › **Flexible Layouts:** Configurable panels to suit access routes and site constraints
- › **Internal & External Use:** Suitable for secure compounds and enclosed bike rooms
- › **Specification-Ready:** Compatible with controlled access systems and cycle racks
- › **Controlled Access Integration:** Supports lockable doors and gated entry points for enhanced security management
- › **Low Maintenance Required:** Durable finish designed to withstand long-term use





PRINCE OF WALES MESH FENCING

High-Security Mesh Fencing for Asset Protection

The Prince of Wales Security Mesh Fencing system provides a robust and highly secure solution for protecting valuable assets and defining controlled areas. Designed for environments where security, visibility, and durability are critical, it offers a strong physical barrier without creating a closed or oppressive appearance. Manufactured from heavy-duty steel and suitable for both internal and external applications, this mesh fencing system is ideal for cycle stores, plant rooms, service areas, and perimeter enclosures. Its open mesh construction maintains clear sightlines for passive supervision while delivering effective theft deterrence and access control. Engineered for long-term performance, the Prince of Wales system can be configured to suit site layouts, security requirements, and operational needs

- › **High-Security Mesh Panels:** Designed to deter tampering and unauthorised access
- › **Clear Sightlines:** Open mesh construction supports visibility and passive surveillance
- › **Durable Steel Construction:** Built for long-term performance in demanding environments
- › **Internal & External Use:** Suitable for a wide range of applications and locations
- › **Flexible Configurations:** Modular panels to suit different layouts and space constraints
- › **Access Control Ready:** Compatible with gates and locking systems
- › **Custom Finishes:** Powder-coated in a range of RAL colours
- › **UK-Manufactured:** Built to consistent quality standards and reliability





PERFORATED MESH FENCING

High-Security Mesh Fencing for Asset Protection

Perforated mesh fencing offers a refined alternative to traditional security mesh, combining effective enclosure with a softer, more architectural appearance. Designed for projects where visual quality is as important as security, it provides controlled separation while maintaining airflow, light penetration, and a cohesive aesthetic. Manufactured from durable steel and suitable for both internal and external use, perforated mesh fencing is ideal for cycle stores, bin stores, plant enclosures, service yards, and screening applications. Its uniform perforation pattern delivers privacy and protection without creating a fully enclosed or visually heavy barrier. Engineered for flexibility and long-term performance, the system can be configured to suit a wide range of layouts, heights, and access requirements—making it a dependable solution across all environments.

- › **Architectural Appearance:** Clean, uniform perforations for a refined, design-led finish
- › **Effective Screening:** Provides privacy and separation while allowing airflow and light
- › **Durable Steel Construction:** Built for long-term performance in demanding environments
- › **Internal & External Use:** Suitable for a wide range of applications and settings
- › **Flexible Configurations:** Modular panels to suit site layouts and enclosure requirements
- › **Access Control Ready:** Compatible with gates and locking systems
- › **Custom Finishes:** Powder-coated in a range of RAL colours
- › **Made-in-Britain:** Built to consistent quality standards and long-term reliability





GRATED SECURITY PARTITIONING

Designed to Meet Rigorous Secured by Design Standards

Deliver a secure and adaptable solution for your property with our Grated Security Partitioning. Perfect for internal bike stores and added protection for enclosures, this partitioning system meets the needs of your site visitors by providing a reliable and secure bike parking area. Our partitioning is crafted from mild steel and hot-dipped galvanised to BS EN ISO 1461:2022, ensuring longevity and robustness. We collaborate with experienced suppliers to maintain the highest product standards, ensuring durability and reliability over time. Our partitioning can be tailored to your requirements with various optional extras, including powder coating in standard RAL colours, single or double gates, access control options, and integrated cycle storage. Heights range from 1 to 6m, making it versatile for different environments.

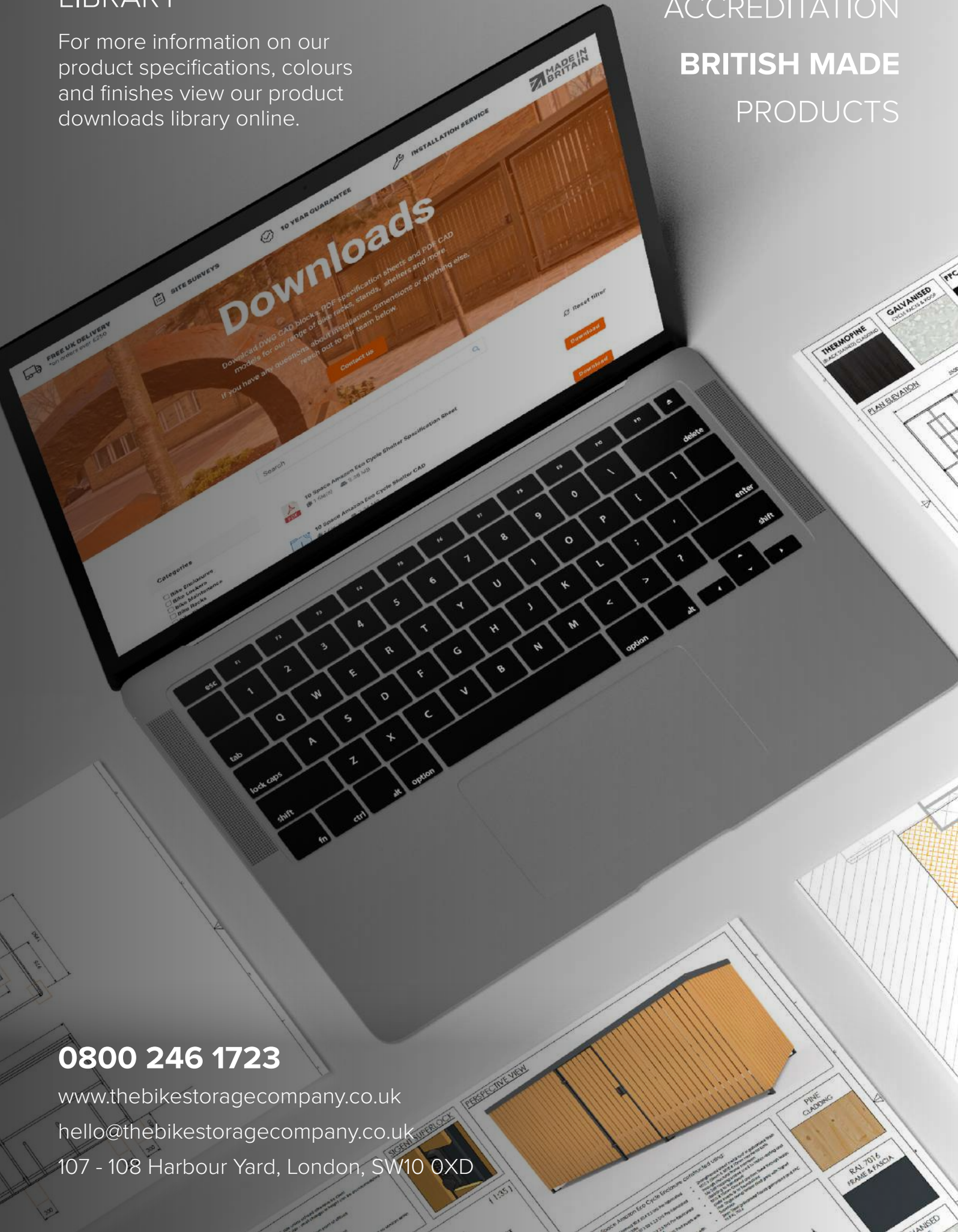
- › **Durable Finish:** Hot-dipped galvanised to BS EN ISO 1461:2022 for maximum longevity
- › **Customisable Heights:** Available from 1m to 6m to suit a wide range of internal environments
- › **Architect-Friendly:** Overcomes common site challenges, including soffits and service levels
- › **Design Options:** Powder coating available in any standard RAL colour
- › **Access Solutions:** Range of gates, locking systems, and access control options
- › **Integrated Cycle Storage:** Partitioning can be designed to incorporate secure bike racks
- › **Warranty Assurance:** Backed by a 10-year warranty and a 15-year no rust guarantee
- › **Made in Britain:** Designed and manufactured to the highest UK standards



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