



William Bain Fencing Limited, T: +44 (0)1236 457333  
 Lochrin Works, 7 Limekilns Road, F: +44 (0)1236 451166  
 Blairlinn Industrial Estate, E: sales@lochrin-bain.co.uk  
 Cumbernauld, UK G67 2RN www.lochrin-bain.co.uk

**WILLIAM BAIN FENCING LTD**  
 EST 1859



## LOCHRIN WaveGUARD™

**THE LOCHRIN® WAVEGUARD™ WELDED MESH SYSTEM IS OUR MOST COST EFFECTIVE PANEL OPTION, IDEAL FOR BASIC DEMARCATION. INCORPORATING PROFILED 'V' BEAMS FOR ADDED RIGIDITY, WAVEGUARD IS CAPABLE OF BLENDING INTO ITS ENVIRONMENT AND ENHANCING THE SURROUNDINGS. 3 METRE WIDE PANELS CAN REDUCE BOTH LABOUR AND CONCRETE BY UP TO 20% WHEN COMPARED WITH STANDARD 2.5 METRE WIDE SYSTEMS WHICH IS A KEY FEATURE PROVING POPULAR WITH ARCHITECTS AND SPECIFIERS ALIKE.**

### PANELS

WaveGUARD Panels are constructed using 5.0mm wires welded at each intersection and complete with profile beams for added rigidity, creating a very strong mesh and stable fence. Mesh aperture consists of a 200mm x 50mm spacing, providing excellent see through visibility. Panel widths suits post centres of approx. 3000mm.

### POSTS

WaveGUARD posts are manufactured from 60x60mm RHS steel. Threaded inserts are then fitted to take a specially designed security bracket, giving resistance to vandalism and attempts to force entry. The welded mesh panels are located on the face of the post with clips fixed with 'Lochrin anti-tamper' bolts. These clips firmly clamp the end vertical wires, providing a secure fixing.

### FINISH

Standard finish is polyester powder coated Green RAL 6005. Alternative colours are available on request.

### APPLICATIONS

Lochrin WaveGUARD system is suitable for use in most applications where general demarcation is required, such as schools, commercial units, hospitals and play areas.

TYPE	PANEL HEIGHT	NO OF CLAMPS PER POST
Lochrin® WaveGUARD 1000	1230mm	4
Lochrin® WaveGUARD 1800	1730mm	5
Lochrin® WaveGUARD 2000	1930mm	6
Lochrin® WaveGUARD 2400	2330mm	6



GROUP OF COMPANIES