

# **FEATURES**

- Follows ground contours, so no stepping is required
- Large range of styles from standard bow top to spearhead finial
- RAL colours available

### **SUITABLE FOR**

- Playgrounds
- Recreation grounds
- New build housing



## **DESCRIPTION**

Uneven ground can often cause problems when installing a new fencing system, but thanks to the revolutionary self-raking panels of the Flexa-Rail<sup>w</sup>, it follows the contours of even the steepest of gradients without the need for stepping.

These vertical tubular bar railings are available in a variety of heights from 900 to 2400mm. Shorter panels are incredibly popular around children's playgrounds, recreation areas, and new build housing, with the standard bow-tops being approved by the Royal Society for the Prevention of Accidents (ROSPA) for use around children's play areas.

When your physical security needs to be ramped up, Flexa-Rail™ is flexible too, with taller panels creating a formidable barrier around the outer perimeter of schools, offering the option of vertical bar tops with spearhead finials to deter any intruder.

#### **FINISH**

Galvanised and polyester powder coated. The standard colours are Green RAL 6005 or Black RAL 9005. Full RAL range of colours available.

#### **DIMENSIONS**

Heights	900, 1000, 1200, 1500, 1800, 2000, 2100, 2400mm
Tubular bars	25.4mm dia.
Horizontal rail	55 x 52mm
Panel width	2900 and 2500mm
Posts	60 x 60mm RHS, 46 x 117mm HD section, 60.3mm dia. tubular
Post centres	Standard – 2890mm (900 to 1500mm) Standard – 2840mm (1800 to 2400mm) Playsafe – 2565mm

All dimensions are nominal



