

# CLD FlexaRail

Vertical bar railings



Find out more  
Scan for more information

## Description

Uneven ground can often pose challenges when installing a new fencing system. However, the innovative self-raking panels of the FlexaRail™ effortlessly follow natural contours, eliminating the need for stepping. Shorter panels are incredibly popular around children's playgrounds, recreation areas, and new build housing, with the standard bow-tops being approved by ROSPA for use around children's play areas. When your physical security needs to be ramped up, FlexaRail™ 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.

## Features

Safe tops

Variable raking

25.4mm diameter  
round bar tube



Exploded view of post and fixing details for the CLD FlexaRail  
This product has additional features not demonstrated for security reasons



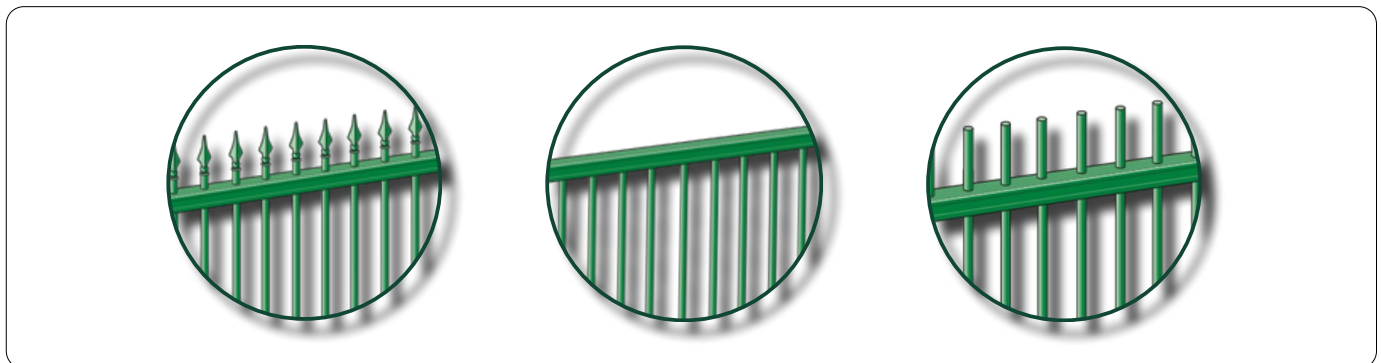
# CLD FlexaRail

Vertical bar railings

## Product Technical Information

Standard	BS1722-9 Bowtop: RoSPA Play Safe
Panel Width	2880mm
Tube Diameter	25.4mm diameter (tubular bars)
Fixings	Unique ball-joint fixing
Available Heights	900, 1000, 1200, 1500, 1800, 2000, 2100, 2400mm
Nominal Heights	0.9m to 2.4m
Finish	Polyester powder-coated to 60-80 microns or 160-200 microns with marine grade and metallics. Any RAL colour available
Top Edge Projection	Bow top, vertical bars & ROSPA options
Panel installation	Bottom of panel approx 40mm above ground
Topping Options	Range of options available from standard bow top to spearhead finial
Posts	2.5mm SHS
Post Dimensions	60x60mm
Horizontal rail	55 x 52mm
Post Centres	2995mm
Foundations	Set posts in holes minimum 300mm diameter x 800mm deep. Note: Contractor/client is responsible for the foundation size suitable for the ground conditions and fence height.
Warranty	Minimum of 15 years against manufacturing defects.

## System Details



## Disclaimer

Please ensure that you have the latest information which can be found on our website or by contacting our team.

Document Reference - CLD\_FlexaRail\_DS\_20241106