

Railing Systems Tubular.

Characteristics.

For good looking, solid, and safe protection of property KSL tubular railing systems combine elegance with strength. A wide selection of differing designs guarantee to offer a diverse choice suitable for most applications.

Depending upon application choose from an adjustable, self levelling system that follows ground contours or a welded solid panel. * (self levelling is not available in all infill types).

We also supply infill variations to suit play areas and nurseries to comply with ROSPA and building regulations.

Infill

BaseLine - Ø26mm standard @ 150mm c/c *options 100 or 125 centres and a dragon tail anti-climb top edge.

SmartLine - Ø26mm @ 150mm c/c with tops cut to a point.

SmartLineD - Double top rail

ClassicLine - Double top rail with rings

ClassicLine Pro - Ø26mm @ 150mm c/c with tops cut to a point, double rail and rings.

ClassicLine Arrow - Ø26mm @ 150mm c/c with arrow head finial, double rail and rings.

HighLine - 25mmx25mm @ 150mm c/c *options 100 or 125 centres

ClassicLine Pro - Ø26mm @ 150mm c/c

BowLine - Ø19 or 26mm centres to suit application.

Construction

RSJ, circular or square hollow section steel posts, rectangular hollow section rails sizes and centres to suit application. Optional vandal resistant fittings for post/panel connection Easycon™ are used for HighLine system.

Height

900mm to 2.50m.

Other heights on request

Treatment

- (i) Hot dip galvanised.
- (i) Additional powder coating in a RAL colour:



KARSWAY SERVICES

PO Box 221, Consett,
Co. Durham, DH8 1ES

T +44 (0) 8458 726 663
F +44 (0) 8458 726 662
E sales@karsway.co.uk
W www.karsway.co.uk

FENCING - GATES - BARRIERS - RISING KERBS - BOLLARDS - ACCESS CONTROL