

Steel Railings Modern

CRUSADER

CRUSADER railings have a traditional solid bar appearance, but are in fact manufactured from hollow section steels using modern construction methods. The result is a traditional looking railing but at a much lower than normally expected cost. Four different finial head styles are available as standard as well as the choice of square or rounded hollow section verticals. This elegant fencing system makes good budgeting sense.



CRUSADER

specification

PANEL HEIGHTS	No of Verticals
1200mm	22
1800mm	22
2000mm	22
2400mm	22

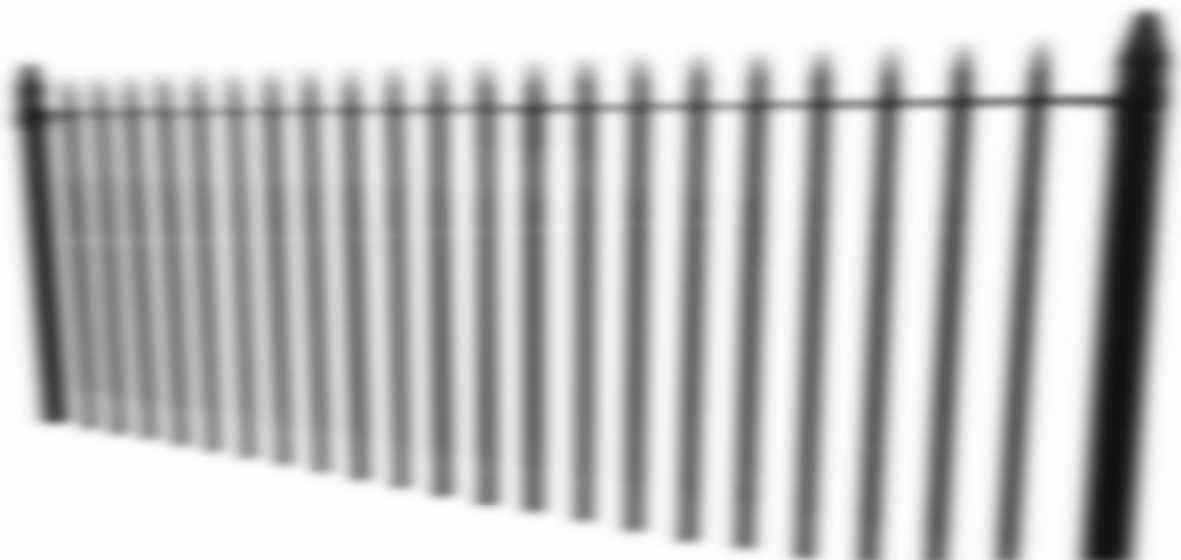


Why specify CRUSADER?

- Stylish
- Modular
- Good stability
- Robust
- Cost effective

Common Applications:

- Prestigious sites
- Commercial sites
- Modern locations
- Traditional locations
- Parks & Recreation
- Urban housing



POST OPTIONS

Crusader railing posts are available in either:
Rolled Steel Joists
Square hollow section steel

FINIAL HEADS

Various finial heads, as shown on the right, can be chosen. Where gold coloured heads are required, these will be painted on-site by Darfen.



MATCHING GATES

A comprehensive selection of single and double swing and sliding gates are available to match.

FINISHES

The Crusader system can be primed (ready for painting on-site), galvanised or galvanised and colour coated. Various BS colours available.



Q40 CRUSADER MODERN STEEL RAILINGS

The contractor, Darfen Durafencing will provide all labour and materials necessary for the installation of the Crusader railing system. This will include all fixings, gates and other components required. Darfen will provide experienced installers who are qualified to complete the contract in line with quality standards of BS EN ISO 9001: 2000. The fence shall be Metres high with a round/square verticals and finial head design CR.... The finish will be galvanised / galvanised & polyester powder coated in RAL.....

www.darfen.co.uk

Northern- 0808 208 3891 North West- 0808 208 3892 Scottish- 0808 208 3893
Central- 0808 208 3894 North London- 0808 2083895