THE REGENT

The gates shown are in perfect proportion; however, they can be made to almost any size but the design may need modifying in consequence.
Frame 100mm X 50mm on edge.
Bars 30mm sq. spaced 127mm. Spikes 25mm dia.

**THE GREENOAKS**

Bars 30mm sq. spaced 127mm. Spikes 25mm dia.
Top and bottom rails 60mm X 40mm on edge.

**GREENOAKS RAILINGS**

Frame 50mm sq. 20mm dia solid bars spaced 127mm.
30 x 6 diagonal welded.

**THE MALDON**

20mm solid bars spaced 127mm. ST 20 Spikes.
Top and bottom rails 40 X 10 flat.

**MALDON RAILINGS**

Frame 50mm sq. Bars 30mm sq. spaced 127mm.
Horizontal 200 X 6

**THE HAMMERSMITH**

25mm sq. bars spaced 127mm
Top and bottom rails 40 x 10 flat

**HAMMERSMITH RAILINGS**
The gates shown are in perfect proportion; however, they can be made to almost any size but the design may need modifying in consequence.
The gates shown are in perfect proportion; however, they can be made to almost any size but the design may need modifying in consequence.
Double Gates

Railings

Single Gate

THE WINDSOR

The gates shown are in perfect proportion; however, they can be made to almost any size but the design may need modifying in consequence.
THE SANDRINGHAM

The gates shown are in perfect proportion; however, they can be made to almost any size but the design may need modifying in consequence.
THE REGAL

The gates shown are in perfect proportion; however, they can be made to almost any size but the design may need modifying in consequence.
THE CLARENDON

The gates shown are in perfect proportion; however, they can be made to almost any size but the design may need modifying in consequence.
THE CURZON

The gates shown are in perfect proportion; however, they can be made to almost any size but the design may need modifying in consequence.
THE BERKELEY

The gates shown are in perfect proportion; however, they can be made to almost any size but the design may need modifying in consequence.
The gates shown are in perfect proportion; however, they can be made to almost any size but the design may need modifying in consequence.
Double 1750mm opening x 2590mm overall high

Single Gate 1450mm opening x 2590mm high.
Overthrow and panels 2490mm x 3200mm high.
Fitted with aluminium lantern.

THE BALMORAL

THE WESTMINSTER

The gates shown are in perfect proportion; however, they can be made to almost any size but the design may need modifying in consequence.
Double Gates 1980mm F/H

Single Gate

THE BUCKINGHAM

The gates shown are in perfect proportion; however, they can be made to almost any size but the design may need modifying in consequence.
The gates shown are in perfect proportion; however, they can be made to almost any size but the design may need modifying in consequence.
THE KNIGHTSBRIDGE

The gates shown are in perfect proportion; however, they can be made to almost any size but the design may need modifying in consequence.
Single Gate
Double Gates
Privacy gates, close set bars, 25mm sq. bars 25mm spaced.

Double Gates
Privacy gates backed with sheet metal
Single Gate

THE CHELLENHAM

THE OXFORD

The gates shown are in perfect proportion; however, they can be made to almost any size but the design may need modifying in consequence.
THE WARWICK

The gates shown are in perfect proportion; however, they can be made to almost any size but the design may need modifying in consequence.
Double Gates with Pilasters

THE HAMILTON

The gates shown are in perfect proportion; however, they can be made to almost any size but the design may need modifying in consequence.
THE LANCASTER

The gates shown are in perfect proportion; however, they can be made to almost any size but the design may need modifying in consequence.
THE WOODSTOCK

The gates shown are in perfect proportion; however, they can be made to almost any size but the design may need modifying in consequence.