



## Vertical Bar Fencing Specifications

	<i>Medium Duty (Type LG)</i>	<i>Heavy Duty (Type HG)</i>
Frame	40 x 40 x 2mm	80 x 60 x 2mm
Vertical bar infill @ 120mm centres	30 x 20 x 2mm	30 x 20 x 2mm
Posts	60 x 60 x 2mm	80 x 80 x 2mm
Max. panel width	2.50 metres	2.50 metres

The fence shall be manufactured from rolled hollow section mild steel tube. The fence is to be a torsion free, fully welded units with the vertical bars fully welded to the top and bottom beams to stand alone or match our range of power operated and manual gates and turnstiles.

The posts shall be supplied with either base plates for bolting down or extended legs for casting into a concrete foundation. The posts are to be supplied complete with all the necessary panel fixings, to provide a secure and rattle free installation

Special designs can be manufactured to suit site requirements or architect's specifications, such as trapezoidal or parallelogram shaped panels or angled infill bars.

Optional Extras include; panels topped with vertical round spikes, panels topped with 30mm or 50mm high serrated strip, vertical, cranked or 'Y' stringers for barbed wire or barbed tape.

To ensure long term corrosion protection after fabrication, components are shot blasted, galvanised and polyurethane powder coated. Colours may be specified by the customer.

Foundation and general arrangements drawings are supplied shortly after an order has been placed, for dimensional approval, and to ensure that the foundations can be completed in good time before the gate is delivered.

08/07

