



“ Smooth, reliable and easy to use ”

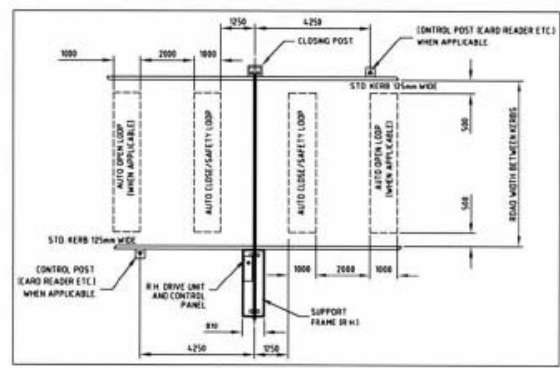
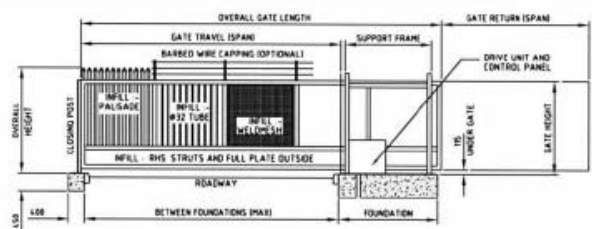
Type 1 Electric Sliding Gate

A robust and heavy-duty design, the Type 1 sliding gate delivers high performance levels time after time. It is available in two styles, cantilever for spans of up to 9.5 metres (single leaf) or 19 metres (double leaf) and tracked up to 15 metres (single leaf) or 30 metres (double leaf).

The frame and guide roller stanchions are manufactured from rectangular hollow section, with several infills available (such as palisade, tube or mesh) to suit site requirements. From its high quality and well proven motor and gearbox drive unit, the gate responds quickly to operator instructions. The double roller assembly located at the top and bottom of the gate ensures maximum rolling efficiency when opening and closing.

Smooth, reliable and easy to use, the gate can be controlled by a wide range of access control systems including proximity card, push button, keypad, token and radio control. These combined with induction loop or photocell safety and close facilities, makes this gate the one to choose on high risk and security conscious sites.

Other standard features include a manual operation override facility in case of power failure and a safety edge system, to prevent the gate closing on pedestrians or vehicles.



Construction	Frame - Steel, Rectangular hollow section Infill - Tube, Mesh, Palisade, Bar	Standard Opening	As Span
Span(s)	Cantilever - 9500mm max Tracked - 15000mm max	Manual Operation	Included as Standard
Dimensions	See above details	Finish	Standard - 3 x Coat point treatment Optional - Galvanised / Zinc coated
Drive Unit	Motor and Gearbox / Chain Rack	Control Options	Card, Radio, Token, Keypad, Intercom, Push Button, Vehicle Transponder, Induction Loop and Photocell
Operating Supply	230v 1Ph 50Hz - 16 amps	Safety Features	Standard - 3Incl - Safety Edges Optional - Induction Loop or Photocell
Operating Speed	200mm/sec	Accessories	Fire Alarm Activation, Barbed Wire, Roller Spikes, Audible Alarm, Flashing Beacon, Access Reader Posts
Power	1.5 Kw	Approved Standards	C.E.

