





Parking and access control equipment manufactured in the UK

Manual Sliding Gate

ES9000 Manual Sliding Gate



ES9000M

The ES9000 Cantilever Manual Sliding Gate is a cost effective, low maintenance and simple way of manually controlling access to unauthorised areas.

The internal roller mechanism ensures a smooth and consistent ease of operation providing a durable and efficient service for years to come.

Optional spikes line the top of the gate to deter intruders. The 6mm wall thickness, evenly spaced individual aluminium bars fitted as standard, further add to the sturdy appearance. A heavy duty locking mechanism as standard will give you peace of mind in the knowledge that the lock is as tough and secure as the gate.

The manual gates share the same flexibility as the automatic range offering a vast choice of infills such as palisade, mesh and customised, which can be easily applied to the gate frame if the standard tubular bar is not suitable for the environment.

The gate is delivered as a complete unit and lowered on to pre-installed concrete plinths.

ES9000 Added Benefits

- Maximum Span: 10 Metres
- Drive Unit: Manual
- Aluminium Powder Coated Finish
- Maximum Height: 2.4M (Max Width 10M)
- Maximum Height: 3.0M (Max Width 8.0M)
- Infill's: Mesh/Tube/Palisade/Louvre

- Infill's Dimensions: Standard Round Bar 30mm x 6mm Wall Thickness
- Ambient Humidity: -10 ~ 60°C
- Fixings: M16/M20 Anchor Shield Bolts Incl.
- Locinox Industrial Lock with Aluminium Housing & Stainless Steel Mechanism







Parking and access control equipment manufactured in the UK

ES9000 Product Specification

Specification	CE Approved BS/EN 12453
Maximum Span	10 Metres Drive-Through
Maximum Height	2.4 Metres (Max Width 10M)
Maximum Height	3.0 Metres (Max Width 8M)
Finish	Dual Compound Epoxy Finish
Operation	Manual
Colours	All RAL Colours Available
Dimensions	250mm x 225mm Extruded Aluminium Beam Infill - 30mm Dia. x 6mm Wall Thickness



Locinox Industrial Lock with Aluminium Housing & Stainless Steel Mechanism

