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The PF9500 bi-folding trackless speed gates typically open at more than twice the speed of a traditional swinging gate of the same size which ensures a fast throughput of traffic whilst maintaining security of the site.

The PF9500 utilises a PLC controlled, inverter driven single phase power, supplying a 3 phase motor, worm and wheel gearbox with a direct-drive shaft connected to the gate leaf, which ensures a smooth and positive movement. PF9500 speed gates are rated for 100% duty cycle i.e. continuous operation.

The gates are manufactured using a RHS steel frame and CHS tubular steel infills.

A wide range of alternate infills are available to suit customers requirements and to match adjoining fencing design.





# Parking Control Equipment

Specification	CE Approved
Maximum Span	8 Meters Drive-Through
Maximum Height	3.0 Meters
Drive Motor	3 Phase Motor and Wormed Gearbox
Power Requirement	<b>SINGLE</b> Phase, 230v, 50Hz, 10Amps
Finish	Zinc Plated and Polyester Powder Coated
Operation Time	4-8 seconds (dependant on version)
Duty Cycle	<b>100%</b> Continuous Duty Rating
Dimensions	<u>Single Unit</u> Max width 3.5m height 3.0m,

## Optional Extras:

Razor Wire Extensions  
Electric Fence  
Anti-Climb Spikes  
Traffic Lights  
Warning Siren  
Timber Infills  
Louvre Infills

## Options for Access Control:

Keypad  
Proximity Cards  
Photo Cells  
Voice/Video Intercom Access  
Token Acceptors  
Remote Control Fobs  
Key Switch  
Loop Detectors  
Remote Control Fobs

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