## **Parking Control Equipment**





## PF5700 Manual Swinging Gate

The PF5700 swinging gate provides an ideal low cost solution to a wide variety of parking, road access and traffic management requirements.

It is ideal for locations or situations where a fully automated barrier or gate entry system is either not necessary or cost effective.

The PF5700 is available as a single or double leaf version, in either standard or heavy duty box section.

Constructed from high quality steel hollow box section, the robust structure of the PF5700 means it is ideally employed in unmanned areas where there is a requirement for low volume traffic control.

This durable gate can be locked in either the open or closed position via an additional latch post or padlock respectively, providing excellent security to any area when required.

For heavy duty versions & bespoke designs please contact our sales office.

TECHNICAL SPECIFICATION	
Specification	Steel constructed swinging gate
Material	Mild steel squared hollow section
Available Spans	(single leaf version) From 2.0 metres to 6.0 metres
	(double leaf version) From 6.0 metres to 12.0 metres
Finish	Powder coated or galvanised as standard
Installation	Post may be either sunken or surface mounted
Comes Complete With	Comes complete with padlocks and fixings, Vinyl striping is also available
Construction	(standard version) Gates - 60 x 60 x 3mm Posts - 100 x 100 x 4mm
	(heavy duty version) Crossbeam - 80 x 80 x 5mm Posts - 150 x 150 x 5mm