## PF9000M Specification Sheet



## Specification:

CE Approved BS/EN 12453
Dimensions:

250mm x 225mm extruded Aluminium beam Infill – 30mm diameter x 6mm Wall thickness Power Requirement:

N/A

Drive Motor:

N/A

Maximum Span:

10 Metres Drive-Through (14 Metres overall) Maximum Height

3.0 Metres (maximum width 6.0 metres)

**Duty Cycle:** 

N/A

Operation Time:

N/A

Finish:

Polyester Powder Coated Operation:

N/A

Access Controls:

N/A



## The PF9000M Manual Sliding Gate

The PF9000M Manual Sliding Gate is a cost effective alternative to the PF9000A (automatic version). It has all the same attributes (built to last, secure & great looking) but not automated.

Where the use of conventional swinging gates are not feasible due to space restrictions, the PF9000 Cantilevered Sliding Gate is an easy to install and ideal solution.

The standard round tube infill can be replaced by a variety of infill options including D or W profile palisade pales, timber panels, solid sheeting and various mesh panels to integrate perfectly with all fence types.

The PF9000 Cantilever Manual Sliding gate is a cost effective, low maintenance, and effective 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 warn off intruders, and the 6mm thick evenlyspaced individual aluminium bars to further add to the sturdy appearance.

The gate will be delivered, ready to be lowered on to the pre-installed concrete plinths.

EVERY EFFORT HAS BEEN MADE IN PREPARATION OF THIS SHEET HOWEVER WE HOLD NO RESPONSIBILITY FOR ERRORS OR OMISSIONS.