SpeedPro Bi-Folding Speed Gate

SPECIFICATION

MAXIMUM SPAN

MAXIMUM HEIGHT

OPENING/CLOSING TIME

105 seconds

DRIVE SYSTEM

3 phase (inverter driven) motor and wormed gearbox mounted at ground level or high level as required.

4 x Cat 8 edges, dual height photocells, Emergency Stop button and a flashing beacon/sounder

POWER SUPPLY 230VAC 50Hz 6 Amp





Bi-folding gates feature a Schneider

PLC control system with inverter, all the gate post.



Reliable and almost silent in operation, our 3 phase motor and wormed gearbox drive is usually positioned at ground level, although we are able to locate drives at



BI-FOLDING LINKAGE

The linkage allows the smooth folding of both gate leaves, and provides the speed of operation that our bifolding gates are known for. Leaves retract fully behind the gate post for maximum vehicle clearance.













SAFETY SYSTEMS

All our powered gates are equipped with class leading safety systems as standard. For the D6500, this includes 4 x Cat. 8 safety edges, twin photocells at different heights, a gate post mounted Emergency Stop button and a flashing beacon/sounder. Working with our unique control software this provides the quickest response to a safety event in the industry.



GATE DESIGN

Designed for you. A wide range of gate infills are available, from our standard vertical tube, to weldmesh, palisade and timber cladding. We can even provide sheet steel with your logo cut out by water jet as shown. Also, if you specify vertical bar or sheet infill in a standard RAL reference, we don't charge for non-standard colours!



