

Unique single deck parking system

Supremely effective management tool to increase parking capacity...

Fast Park® is a unique, modular steel-framed, concrete-paved, single deck parking system, designed as the solution 'between' surface and multi-storey car parks. It will virtually double surface parking or consolidate storage. It is installed by the manufacturer, providing a fully comprehensive, turnkey project – from design to use. It also offers a host of benefits not available with other solutions.

Given a suitable surface, with a low, load-bearing quality, Fast Park® can be installed without traditionally excavated foundations, avoiding conflict with underground services, and resulting in substantial savings of time and cost. Whilst designed to be permanent, the



Fast Park® system is wholly demountable and, when removed, will leave no environmental footprint. The asset can be relocated and reassembled at another location and in different configurations.

This fast and flexible, low maintenance solution has found favour throughout Europe with thousands of modules for

public authorities, at railway stations, showrooms, hospitals and international airports, and now has a number of reference sites in the UK where it has Building Control 'type approval' certification and enjoys full professional support. Leasing or Rental options can be considered.

'Fast Park® can be installed without traditionally excavated foundations, avoiding conflict with underground services, and resulting in substantial savings of time and cost.'

Fast Park® Group offers an initial feasibility, design and budget service to give a fast comparison of options and costs that can usually be achieved within a couple of working days – entirely without fee or obligation.

UK Agent Tel/Fax: 01903 206263
Mobile: 07973 747796
fastparkuk@aol.com



Fast Park® Group
Fast Park Sistema srl (Patents and Trademark Holder)
Viale Dei Colli Portuensi 545
00151 Rome
Italy
Tel: +39 06 657 45942
Fax: +39 06 657 45943
fastpark@fastpark.com
www.fastpark.com