AUTOMATED PARKING SYSTEMS

Parking with a Smile





Address: Asagaya diamond m-s "904" 2-40-17 umezato, suginami-ku, Tokyo 166-0011 Website: www.irisglobe.net - www.irisglobe.org - Email: irisglobe@yahoo.co.uk

Phone: 0081-80-1324-9191

Proven Technology

- Over 5,000 parking systems in use worldwide.
- Less Pollution
- Security from Theft and Car Damages
- Our automated parking systems will save you space, time & money
- Simple structure, simple operation
- Speedy system, moves smoothly, not noisy, it can be constructed and implemented in residential areas.

How it works

Amazing automated parking, simply drive into the entry way, leave your car on the waiting platform, step out, and watch it disappear to the lower and or upper storage levels. Swipe an ID card to retrieve your vehicle within a minute, rotated automatically to face outward for easy exit.

Automated Parking Types

Automated parking systems have a variety of types, models, and shapes.

- Lift Box Type
- 2 Park Type
- Z Park
- ELEPARK
- Elegant Park
- Round Type
- Various Types

Lift Box Type







2 Park Type

- No digging required.
- No Hydraulic parts.
- Electric device
- Reliable & smooth operation.
- Requires minimum Maintenance.













Z-Park

Multi-storied car parking system, where space is utilized effectively at comparatively lower cost, which is more than twice that of the limited parking space on the ground.

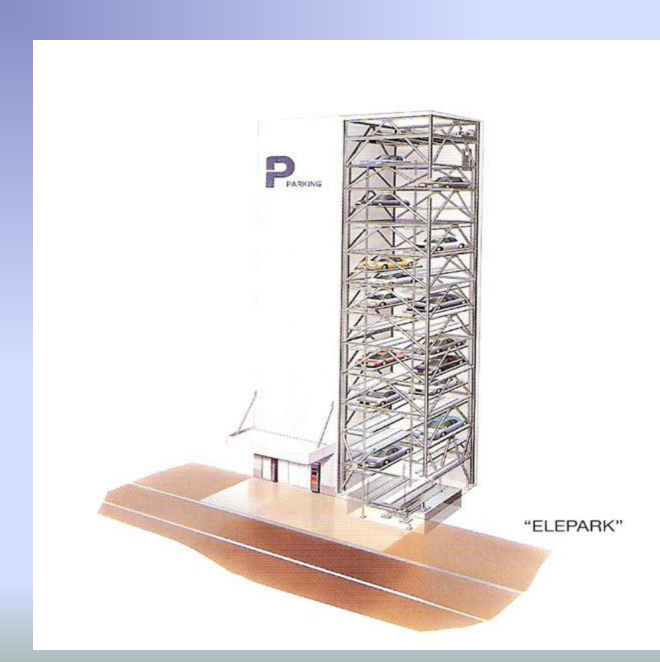
Abundant product lineup, including the ascending/descending mechanism, satisfies a wide range of parking needs for shops, office buildings, and apartment houses.

Z-Park

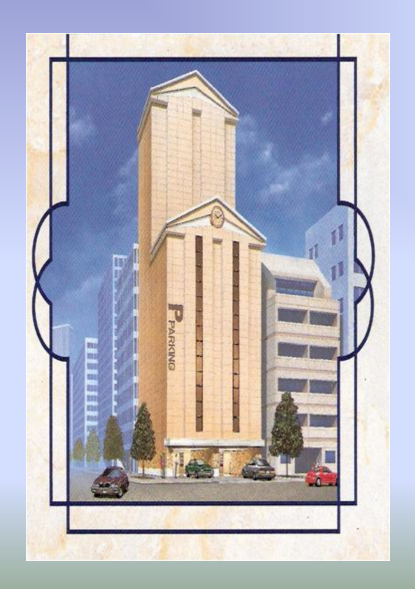


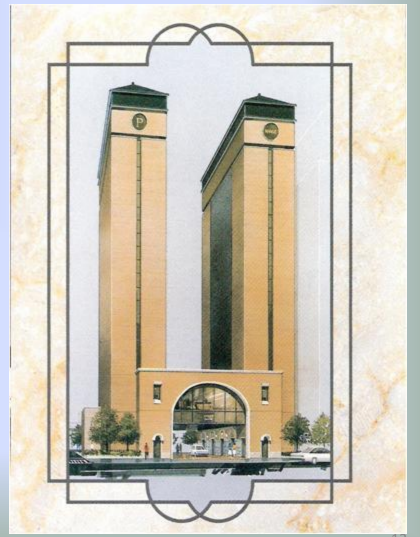
ELEPARK

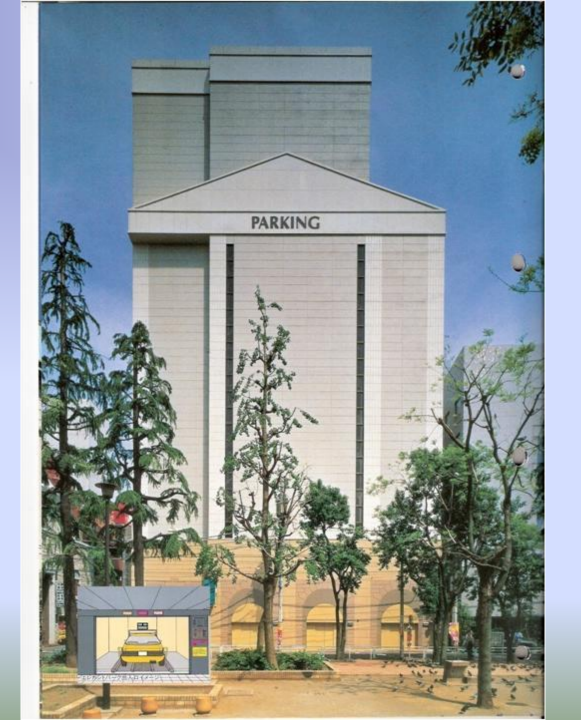
Elevator Type Car Parking System: The combination of cutting edge technologies realize compactness, and low noise. Effectively utilizing open spaces in urban areas.



Elegant Park



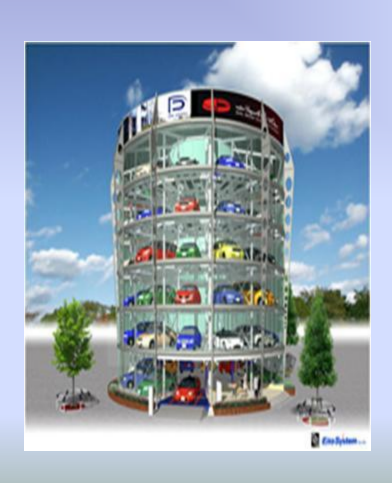




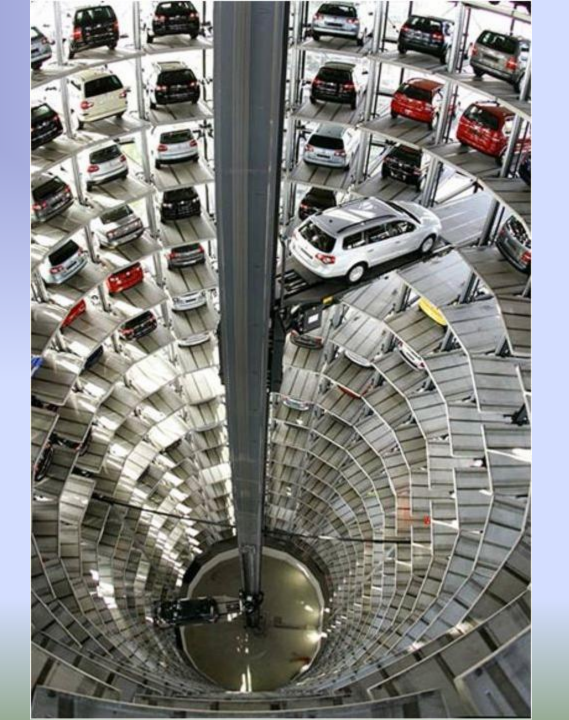


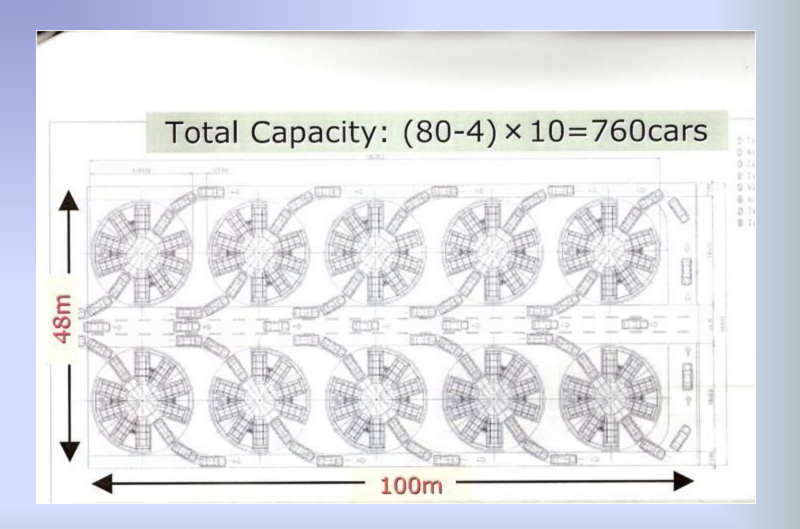


Round Type





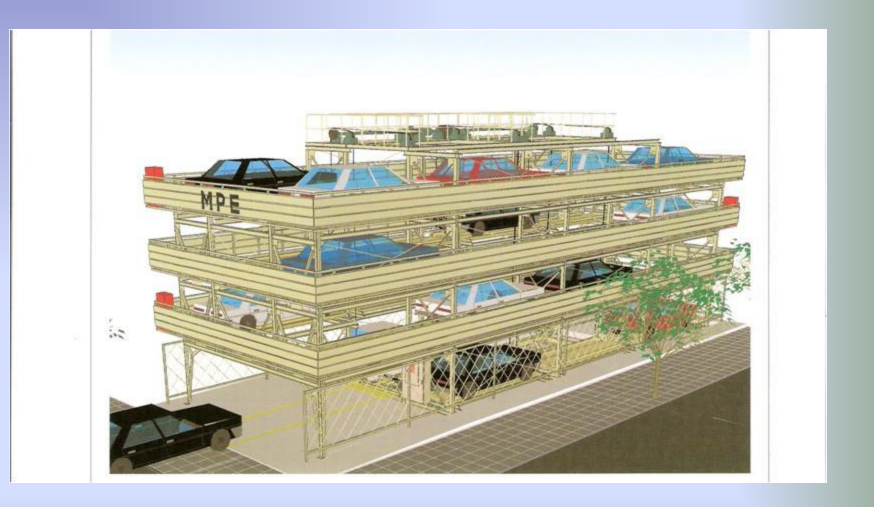




Various Types

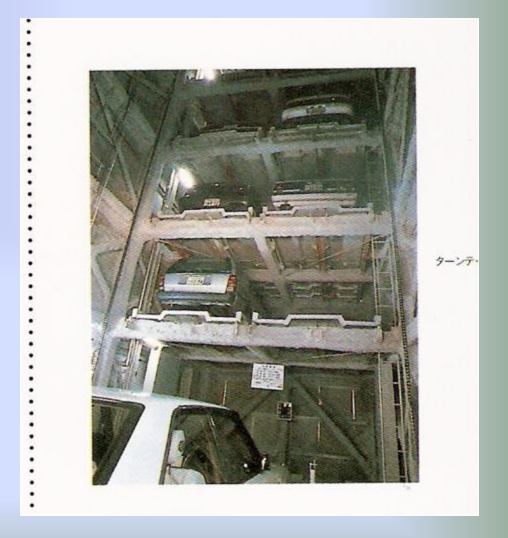












Strategy for total planning

- <u>Initial site survey:</u> perform survey of the site proposed by the client including investigation of circumstances of neighboring area.
- Adoption: propose the best suited model of car parking system having befitting car accommodation capacity, by taking account of land area, its conditions, soil bearing capacity, ambient surroundings, etc.
- Schematic drawing and initial cost estimate: prepare optimal layout and work out preliminary cost estimate based on the initial survey and the result of the site selection. And also submit to client operation running cost estimate after commencement of operation of the car parking system.
- <u>Confirmation of specification:</u> Ask client to confirm specifications of the proposed parking system and scope of work.

Strategy for total planning

- <u>Contracting:</u> Set up a contract with client after contract amount, specifications, production and construction schedule have been confirmed.
- <u>Construction & Schedule control</u>: establish administrative structure and undertake construction work in accordance with progress schedule by placing top priority on safety.
- <u>Turnover of Car Parking System:</u> Turnover to the client the pertinent and completed car system as soon as completion test and explanation on operation has been performed.
- Maintenance and management services after completion and renewal of such car parking system.