

# Valet parking systems



## Double parking system

### Mechanical vehicle storage system

Designed to double parking capacities, this system is available as a hydraulic or electric two-post cantilevered unit that requires no foundation anchorage. Low profile equipment is available for minimal height clearances.

- Valet parking system
- Immediate cost effective solution
- Free standing (no ground bolts)
- Interior/exterior use
- Full safety features
- MEA approved for NYC
- ISO Compliant



## Triple parking system

### Mechanical vehicle storage system

This system is designed to vertically stack vehicles up to 3 high. It is available as a four-post hydraulic or electric machine or a two-post electric machine. All types require a reinforced concrete base.

- Valet parking system
- Cost effective multi-layered parking solution
- Interior/exterior use
- Increased vehicle capacity
- Full safety features
- MEA approved for NYC
- ISO Compliant



## Quad parking system

### Mechanical vehicle storage system

This system is designed to vertically stack vehicles up to 4 high. It is available as a four-post hydraulic or electric machine and requires a reinforced concrete base.

- Valet parking system
- Cost effective multi-layered parking solution
- Interior/exterior use
- Increased vehicle capacity
- Full safety features
- MEA approved for NYC
- ISO Compliant



## Suspended platform system

### Mechanical vehicle storage system

The Suspended Platform system includes a structural framework from which a vehicle platform is suspended. The structural frame can be integrated with a building's structure to eliminate the use of additional supporting members or it can be designed as a separate supporting system. These supporting members can be designed to provide a virtually column-free/ obstruction free area.

- Valet parking system
- Suspended design
- Custom designs to suit application
- Obstruction-free area
- Interior/exterior use
- Full safety features
- MEA approved for NYC
- ISO Compliant

# Automated parking systems



## Lift Sliding parking system

*Semi-Automatic vehicle storage system*

The Lift Sliding parking system maneuvers stacked vehicles on platforms in horizontal and vertical motions in order to lower vehicles to grade position through a Programmable Logic Control system.

- Self-parking (no attendant required)
- Cost effective multi-layered parking solution
- No hydraulics
- Retrofitted into existing buildings
- Floor Area Ratio (FAR) beneficial
- Full safety features
- MEA approved for NYC
- ISO Compliant



## Parking Tower system

*Automatic vehicle storage system*

The Parking Tower System consists of 2 vertical vehicle stacks separated by a vertical transfer shaft. This vehicle storage and retrieval system utilizes parking pallets or platforms that are placed into position on a storage racking system.

- Self-parking (no attendant required)
- Modular design
- Transfer devise for storage and retrieval solution
- Cost effective multilayered parking
- Floor Area Ratio (FAR) beneficial
- Full safety features
- MEA approved for NYC
- ISO Compliant



## Auto Park

*Fully Automatic vehicle storage system*

The Auto Park system is designed for maximum efficiency and space utilization for high density parking. It features a virtually unlimited stacking capability and a fully integrated storage and retrieval functionality. Each design layout is custom suited for each project.

- Patented pallet-less system
- Innovative design and technology
- Transfer Device for storage and retrieval solution
- Floor Area Ratio (FAR) beneficial
- High Efficiency
- Full safety features
- MEA approved for NYC
- ISO Compliant



## Mini parking system

*Mechanical vehicle storage system with pit*

This system includes the use of an in-ground pit in order to retrieve stacked vehicles without the need for removing any other vehicles within the system, therefore this type of system can be considered as "self-parking". This product is available as a 2 vehicle stacking unit or as a 3 vehicle stacking unit.

- Valet/Self-parking system
- Pit-design for direct vehicle access
- Interior/exterior use
- Full safety features
- MEA approved for NYC
- ISO Compliant